
ComponentOne

CompositeChart for ASP.NET Web Forms

Copyright © 1987-2015 GrapeCity, Inc. All rights reserved.

ComponentOne, a division of GrapeCity

201 South Highland Avenue, Third Floor
Pittsburgh, PA 15206 USA

Website: <http://www.componentone.com>
Sales: sales@componentone.com
Telephone: 1.800.858.2739 or 1.412.681.4343 (Pittsburgh, PA USA Office)

Trademarks

The ComponentOne product name is a trademark and ComponentOne is a registered trademark of GrapeCity, Inc. All other trademarks used herein are the properties of their respective owners.

Warranty

ComponentOne warrants that the media on which the software is delivered is free from defects in material and workmanship, assuming normal use, for a period of 90 days from the date of purchase. If a defect occurs during this time, you may return the defective media to ComponentOne, along with a dated proof of purchase, and ComponentOne will replace it at no charge. After 90 days, you can obtain a replacement for the defective media by sending it and a check for \$25 (to cover postage and handling) to ComponentOne.

Except for the express warranty of the original media on which the software is delivered is set forth here, ComponentOne makes no other warranties, express or implied. Every attempt has been made to ensure that the information contained in this manual is correct as of the time it was written. ComponentOne is not responsible for any errors or omissions. ComponentOne's liability is limited to the amount you paid for the product. ComponentOne is not liable for any special, consequential, or other damages for any reason.

Copying and Distribution

While you are welcome to make backup copies of the software for your own use and protection, you are not permitted to make copies for the use of anyone else. We put a lot of time and effort into creating this product, and we appreciate your support in seeing that it is used by licensed users only.

Table of Contents

Overview	34
Help with ASP.NET Web Forms Edition	34
Key Features.....	34
Features List	35
Composite Graph Features	36
Chart General Features.....	36
Data Type Features.....	36
Data Binding Features.....	36
Axis Features	36
Features of Axial Grid Lines.....	37
Axial Scale Features	37
Axis Label Features	37
Value Label Features.....	37
Header and Footer Features	37
Legend Features	37
Hint Features	38
Animation Features	38
Style Features	38
Design Time Features	38
Quick Start.....	38
Step 1 of 5: Creating an Application	39
Step 2 of 5: Adding Multiple Chart Types	39
Step 3 of 5: Customizing the Composite Chart Elements	46
Step 4 of 5: Adding a Chart ToolTip	46
Step 5 of 5: Running the Project.....	47
Design-Time Support	47
Smart Tag	48
C1CompositeChart Collection Editors.....	49
CompositeChartSeries Collection Editor	50
ChartStyle Collection Editor	51
CompositeChart Fundamentals.....	52
Composite Chart Elements	52

Axes.....	52
Axis Position	55
Axis Appearance	55
Axis Title and Rotation	56
Axis Tick Marks	56
Axis Grid Lines.....	58
Axis Bounds	58
Multiple Axes.....	58
Axes Annotation	64
Values Annotation	64
Trendline	65
Chart Labels.....	73
Header and Footer.....	74
Legend.....	75
Series.....	76
Annotations.....	78
Data Binding.....	78
Export Service.....	79
CompositeChart Animation.....	83
Transition Effects	83
Animation Effect Duration	84
Samples.....	84
Task-Based Help	85
Adding a Pie Chart to the C1Composite Chart	85
Creating a Shared Pie Chart	87
Databinding CompositeChart to render SharedPie Charts	90
Creating a Donut Pie Chart.....	93
Creating a Spline Chart	97
Modifying the Series Default Colors	100
C1.Web.Wijmo.Controls.4 Assembly.....	105
Namespaces	105
C1.Web.Wijmo Namespace.....	105
Overview	105
C1.Web.Wijmo.Controls Namespace.....	105

Overview	105
Classes	106
C1BaseStateManager	106
Overview.....	107
Members.....	108
Methods.....	109
GetProperty<V> Method.....	110
LoadViewState Method	112
SaveViewState Method.....	113
SetProperty<V> Method	114
TrackViewState Method	116
Properties	117
IsTrackingViewState Property	118
ViewState Property.....	119
C1TargetControlBase.....	120
Overview.....	122
Members.....	123
Methods.....	132
AddAttributesToRender Method.....	136
EnsureEnabledState Method	137
GetCulture Method	138
GetProperty<V> Method.....	140
GetScriptDescriptors Method	142
GetScriptReferences Method.....	143
OnInit Method.....	144
OnPreRender Method.....	146
OnPropertyChanged<V> Method	147
RegisterDesignTimeStyleSheet Method	149
RegisterOnSubmitStatement Method	151
RegisterOnSubmitStatement() Method.....	152
RegisterOnSubmitStatement(String) Method	153
RegisterScriptDescriptors Method	154
Render Method	156
ResolveEmbeddedResourceUrl Method.....	157

RestoreStateFromJson Method.....	159
SetPropertyValue<V> Method	160
ShowAbout Method	162
Properties	163
CDNDependencyPaths Property.....	167
CDNPath Property	170
DisplayVisible Property	172
EnableCombinedJavaScripts Property	174
Enabled Property.....	176
JsonSerializableHelper Property.....	178
PropertiesContainer Property	179
Theme Property.....	180
ThemeSwatch Property	183
UseCDN Property.....	186
WidgetName Property.....	188
WijmoControlMode Property	189
WijmoCssAdapter Property.....	191
Fields.....	194
_enableCombinedJS Field	194
IsDesignMode Field	195
C1WebColorConverter	197
Overview.....	198
Members.....	200
C1WebColorConverter Constructor	202
Methods.....	203
ConvertFrom Method	205
ConvertFrom(ITypeDescriptorContext,CultureInfo,Object) Method	205
ConvertTo Method	207
ConvertTo(ITypeDescriptorContext,CultureInfo,Object,Type) Method	208
ToColor Method	210
ToStringHexColor Method	212
Structures	213
PointF.....	213
Overview.....	215

Members.....	217
PointF Constructor	218
Methods.....	220
Equals Method	220
GetHashCode Method	222
Properties	223
X Property	224
Y Property.....	226
Fields.....	228
Empty Field.....	228
Operators.....	229
Equality Operator	229
Inequality Operator	231
C1.Web.Wijmo.Controls.C1Chart Namespace	233
Overview	233
Classes	242
AnnotationBase.....	242
Overview.....	243
Members.....	244
Properties	245
AnnotationStyle Property	246
Attachment Property.....	249
IsVisible Property.....	251
Offset Property.....	253
Point Property	255
PointIndex Property.....	258
Position Property.....	260
SeriesIndex Property.....	263
Tooltip Property	265
BarChartSeries	267
Overview.....	269
Members.....	270
BarChartSeries Constructor	271
Properties	272

Data Property	273
BaseChartAxisList<T>.....	276
Overview	278
Members.....	279
BaseChartAxisList<T> Constructor	280
Methods.....	281
Add Method	282
Add(Double) Method	283
Add(Nullable<Double>) Method	284
Add(DateTime) Method	286
Add(Nullable<DateTime>) Method	287
AddEmpty Method	289
AddRange Method.....	290
AddRange(Double[]) Method	291
AddRange(Nullable<Double>[]) Method	292
AddRange(DateTime[]) Method	294
AddRange(Nullable<DateTime>[]) Method	295
Clear Method.....	297
Properties	298
DateTimeValues Property	299
DoubleValues Property	301
Values Property	303
BubbleChartLabel	305
Overview	306
Members.....	307
BubbleChartLabel Constructor.....	308
Properties	309
ChartLabelFormatString Property	310
Compass Property	312
LabelStyle Property.....	314
Position Property.....	317
Visible Property	319
BubbleChartMarker.....	321
Overview.....	322

Members.....	324
BubbleChartMarker Constructor.....	324
Properties	325
Symbol Property.....	326
Type Property.....	328
BubbleChartSeries.....	331
Overview.....	332
Members.....	333
BubbleChartSeries Constructor.....	335
Properties	336
Data Property	337
InvisibleMarkLabels Property.....	340
Markers Property	342
BubbleChartSeriesData.....	345
Overview.....	346
Members.....	347
BubbleChartSeriesData Constructor	348
Properties	349
Y1 Property.....	350
BubbleChartSymbol.....	353
Overview.....	354
Members.....	355
BubbleChartSymbol Constructor.....	356
Properties	357
Index Property.....	357
Url Property.....	359
C1BarChart.....	362
Overview.....	364
Members.....	367
C1BarChart Constructor.....	382
Methods.....	383
GetSeriesData Method	388
LoadLayout Method.....	390
LoadLayout(String) Method	390

LoadLayout(Stream) Method	392
LoadLayout(String,LayoutType) Method	393
LoadLayout(Stream,LayoutType) Method	395
OnInit Method.....	397
OnPreRender Method.....	399
Render Method	400
SaveLayout Method.....	402
SaveLayout(String) Method.....	402
SaveLayout(Stream) Method	404
Properties	405
ClusterOverlap Property	414
ClusterRadius Property	416
ClusterSpacing Property.....	418
ClusterWidth Property.....	420
Horizontal Property	422
Is100Percent Property	424
SeriesTransition Property.....	426
Stacked Property	429
C1BarChartSerializer.....	431
Overview.....	433
Members.....	434
C1BarChartSerializer Constructor	435
C1BubbleChart	436
Overview.....	439
Members.....	442
C1BubbleChart Constructor	456
Methods.....	457
GetSeriesData Method	462
InternalDataBind Method	464
LoadLayout Method.....	466
LoadLayout(String) Method	466
LoadLayout(Stream) Method	468
LoadLayout(String,LayoutType) Method	470
LoadLayout(Stream,LayoutType) Method	471

OnInit Method.....	473
OnPreRender Method.....	475
PerformDataBinding Method.....	476
SaveLayout Method.....	478
SaveLayout(String) Method.....	478
SaveLayout(Stream) Method	480
Properties	481
ChartLabel Property.....	490
MaximumSize Property.....	492
MinimumSize Property	495
SizingMethod Property	497
C1BubbleChartBinding	499
Overview.....	500
Members.....	501
C1BubbleChartBinding Constructor	503
C1BubbleChartBinding Constructor()	504
C1BubbleChartBinding Constructor(String)	505
Properties	506
Y1Field Property	508
C1BubbleChartSerializer	510
Overview.....	511
Members.....	513
C1BubbleChartSerializer Constructor	513
C1CandlestickChart	515
Overview.....	518
Members.....	520
C1CandlestickChart Constructor	534
Methods.....	535
GetSeriesData Method	540
InternalDataBind Method	542
LoadLayout Method.....	544
LoadLayout(String) Method	545
LoadLayout(Stream) Method	547
LoadLayout(String,LayoutType) Method	548

LoadLayout(Stream,LayoutType) Method	550
OnInit Method	552
OnPreRender Method.....	553
PerformDataBinding Method.....	555
SaveLayout Method.....	556
SaveLayout(String) Method.....	557
SaveLayout(Stream) Method	558
ShouldSerializeSeriesHoverStyles Method	560
ShouldSerializeSeriesStyles Method.....	561
Properties	562
CandlestickChartSeriesHoverStyles Property.....	570
CandlestickChartSeriesStyles Property.....	573
CandlestickFormatter Property	575
Type Property.....	577
C1CandlestickChartBinding.....	579
Overview.....	581
Members.....	582
C1CandlestickChartBinding Constructor.....	584
C1CandlestickChartBinding Constructor()	584
C1CandlestickChartBinding Constructor(String)	585
Properties	587
CloseField Property.....	588
HighField Property.....	591
LowField Property.....	593
OpenField Property.....	595
XFieldType Property	598
C1CandlestickChartSerializer	600
Overview.....	601
Members.....	602
C1CandlestickChartSerializer Constructor.....	603
C1ChartBinding	605
Overview.....	606
Members.....	607
C1ChartBinding Constructor	609

C1ChartBinding Constructor()	609
C1ChartBinding Constructor(String)	610
Properties	612
DataMember Property	613
HintField Property	615
IsTrendline Property	617
Label Property	619
LegendEntry Property	620
TrendlineFitType Property	622
TrendlineOrder Property	624
TrendlineSampleCount Property	625
Visible Property	627
XField Property	629
XFieldType Property	631
YField Property	633
YFieldType Property	635
C1ChartCore<Tseries,TAnimation,TBinding>	637
Overview	639
Members	642
Methods	653
AddAttributesToRender Method	658
ConvertAxisByOADate Method	660
ConvertAxisOADate Method	661
GetScriptDescriptors Method	662
GetSeriesData Method	664
InternalDataBind Method	665
IsDateTimeSeries Method	668
NeedConvertOADate Method	669
PerformDataBinding Method	671
RegisterOnSubmitStatement Method	672
RegisterOnSubmitStatement() Method	673
Render Method	674
ResetSeriesList Method	675
Properties	676

Animation Property	683
Annotations Property	686
AutoResize Property	689
Axis Property	691
ChartLabelFormatString Property	694
ChartLabelStyle Property	696
Culture Property	698
CultureCalendar Property	701
DataBindings Property	703
DisableDefaultTextStyle Property	705
Footer Property	708
Header Property	710
Height Property	713
Hint Property	715
Indicator Property	718
Legend Property	721
MarginBottom Property	723
MarginLeft Property	725
MarginRight Property	727
MarginTop Property	729
OnClientBeforePaint Property	731
OnClientBeforeSeriesChange Property	734
OnClientClick Property	736
OnClientMouseDown Property	738
OnClientMouseMove Property	740
OnClientMouseOut Property	742
OnClientMouseOver Property	744
OnClientMouseUp Property	746
OnClientPainted Property	748
OnClientSeriesChanged Property	750
SeriesHoverStyles Property	752
SeriesList Property	755
SeriesStyles Property	757
Shadow Property	759

ShowChartLabels Property.....	761
TagKey Property	763
TextStyle Property	764
Width Property.....	767
Fields.....	769
UnitRate Field	769
C1ChartNavigator	770
Overview	773
Members.....	776
C1ChartNavigator Constructor.....	788
Methods.....	789
ConvertAxisOADate Method	794
GetSeriesData Method	795
OnInit Method.....	797
OnPreRender Method.....	798
Properties	800
Indicator Property	806
OnClientUpdated Property	809
OnClientUpdating Property.....	811
RangeMax Property	813
RangeMin Property.....	815
Step Property	817
TargetSelector Property.....	819
XAxis Property	821
C1ChartSerializer<TControl>.....	824
Overview	826
Members.....	827
C1ChartSerializer<TControl> Constructor	828
Methods.....	830
NeedSerializeProp Method	830
C1CompositeChart	832
Overview	834
Members.....	837
C1CompositeChart Constructor	851

Methods.....	852
ConvertAxisOADate Method	857
GetSeriesData Method	858
InternalDataBind Method	860
LoadLayout Method.....	862
LoadLayout(String) Method	863
LoadLayout(Stream) Method	864
LoadLayout(String,LayoutType) Method	866
LoadLayout(Stream,LayoutType) Method	868
OnInit Method.....	870
OnPreRender Method.....	871
PerformDataBinding Method.....	873
SaveLayout Method.....	874
SaveLayout(String) Method.....	875
SaveLayout(Stream) Method	876
Properties	878
ClusterOverlap Property	887
ClusterRadius Property	889
ClusterSpacing Property.....	891
ClusterWidth Property.....	893
SeriesTransition Property.....	895
ShowChartLabels Property.....	898
Stacked Property	899
YAxes Property	902
C1CompositeChartBinding.....	904
Overview.....	906
Members.....	907
C1CompositeChartBinding Constructor.....	910
C1CompositeChartBinding Constructor()	910
C1CompositeChartBinding Constructor(String)	911
Properties	913
CandlestickSeriesCloseField Property.....	915
CandlestickSeriesHighField Property.....	918
CandlestickSeriesLowField Property.....	920

CandlestickSeriesOpenField Property.....	923
Center Property.....	925
PieSeriesDataField Property.....	927
PieSeriesLabelField Property.....	930
PieSeriesOffsetField Property	932
Radius Property.....	935
SharedPieGroup Property.....	937
Type Property.....	939
YAxis Property	941
C1CompositeChartSerializer	943
Overview.....	944
Members.....	945
C1CompositeChartSerializer Constructor	946
C1LineChart.....	948
Overview.....	950
Members.....	953
C1LineChart Constructor	968
Methods.....	969
GetSeriesData Method	974
LoadLayout Method.....	976
LoadLayout(String) Method	976
LoadLayout(Stream) Method	978
LoadLayout(String,LayoutType) Method	979
LoadLayout(Stream,LayoutType) Method	981
OnInit Method.....	983
OnPreRender Method.....	985
SaveLayout Method.....	986
SaveLayout(String) Method.....	987
SaveLayout(Stream) Method	988
Properties	990
Hole Property	998
SeriesTransition Property.....	1001
Type Property.....	1004
C1LineChartSerializer	1006

Overview.....	1007
Members.....	1009
C1LineChartSerializer Constructor	1009
C1PieChart	1011
Overview.....	1014
Members.....	1016
C1PieChart Constructor	1031
Methods.....	1032
InternalDataBind Method	1037
LoadLayout Method.....	1039
LoadLayout(String) Method	1040
LoadLayout(Stream) Method	1042
LoadLayout(String,LayoutType) Method	1043
LoadLayout(Stream,LayoutType) Method	1045
OnInit Method.....	1047
OnPreRender Method.....	1048
PerformDataBinding Method.....	1050
SaveLayout Method.....	1051
SaveLayout(String) Method.....	1052
SaveLayout(Stream) Method	1054
Properties	1055
Direction Property	1064
EnableTouchBehavior Property.....	1066
InnerRadius Property.....	1068
Radius Property.....	1070
SeriesTransition Property.....	1072
StartAngle Property	1075
C1PieChartBinding.....	1077
Overview.....	1078
Members.....	1079
C1PieChartBinding Constructor	1081
C1PieChartBinding Constructor()	1081
C1PieChartBinding Constructor(String)	1082
Properties	1084

DataField Property.....	1085
LabelField Property.....	1087
OffsetField Property	1090
C1PieChartSerializer	1092
Overview.....	1093
Members.....	1095
C1PieChartSerializer Constructor	1095
C1ScatterChart	1097
Overview.....	1100
Members.....	1102
C1ScatterChart Constructor.....	1116
Methods.....	1117
GetSeriesData Method	1123
LoadLayout Method.....	1124
LoadLayout(String) Method	1125
LoadLayout(Stream) Method	1127
LoadLayout(String,LayoutType) Method	1128
LoadLayout(Stream,LayoutType) Method	1130
OnInit Method.....	1132
OnPreRender Method.....	1133
SaveLayout Method.....	1135
SaveLayout(String) Method.....	1136
SaveLayout(Stream) Method	1137
Properties	1139
SeriesTransition Property.....	1147
ZoomOnHover Property.....	1149
C1ScatterChartSerializer.....	1151
Overview.....	1153
Members.....	1154
C1ScatterChartSerializer Constructor.....	1155
CandlestickChartSeries	1157
Overview.....	1158
Members.....	1159
CandlestickChartSeries Constructor	1161

Properties	1162
Data Property	1163
CandlestickChartSeriesData	1165
Overview	1167
Members	1168
CandlestickChartSeriesData Constructor	1169
Properties	1170
Close Property	1171
High Property	1173
Low Property	1176
Open Property	1179
CandlestickChartStyle	1181
Overview	1183
Members	1184
CandlestickChartStyle Constructor	1185
Properties	1186
Close Property	1187
FallingClose Property	1189
HighLow Property	1192
Open Property	1195
RisingClose Property	1198
UnchangeClose Property	1200
ChartAnimation	1203
Overview	1204
Members	1206
ChartAnimation Constructor	1207
Properties	1208
Duration Property	1208
Easing Property	1210
Enabled Property	1212
Fields	1214
IsDesignMode Field	1215
ChartAxes	1216
Overview	1217

Members.....	1218
ChartAxes Constructor.....	1219
Properties	1220
X Property	1221
Y Property.....	1223
ChartAxis.....	1226
Overview.....	1227
Members.....	1229
ChartAxis Constructor.....	1231
Properties	1232
Alignment Property	1233
AnnoFormatString Property.....	1235
AnnoMethod Property.....	1238
AutoMajor Property.....	1240
AutoMax Property	1243
AutoMin Property.....	1245
AutoMinor Property	1247
AxisStyle Property.....	1249
Compass Property	1252
GridMajor Property	1254
GridMinor Property	1257
Labels Property.....	1260
Max Property.....	1263
Min Property	1265
Origin Property.....	1267
Text Property.....	1269
TextStyle Property	1271
TextVisible Property	1274
TickMajor Property.....	1276
TickMinor Property.....	1279
UnitMajor Property	1281
UnitMinor Property	1284
ValueLabelList Property	1286
Visible Property	1288

ChartAxisGrid	1290
Overview	1292
Members	1293
ChartAxisGrid Constructor	1294
Properties	1295
GridStyle Property	1295
Visible Property	1298
ChartAxisLabel	1300
Overview	1301
Members	1303
ChartAxisLabel Constructor	1303
Properties	1304
AxisLabelStyle Property	1305
TextAlign Property	1308
Width Property	1310
ChartAxisTick	1312
Overview	1313
Members	1314
ChartAxisTick Constructor	1315
Properties	1316
Factor Property	1317
Position Property	1319
TickStyle Property	1321
ChartHint	1324
Overview	1325
Members	1326
ChartHint Constructor	1328
Properties	1329
Animated Property	1331
CalloutFilled Property	1333
CalloutFilledStyle Property	1336
Compass Property	1338
Content Property	1340
ContentStyle Property	1343

Duration Property.....	1346
Easing Property.....	1348
Enable Property.....	1350
HideAnimated Property.....	1353
HideDelay Property.....	1355
HideDuration Property.....	1357
HideEasing Property	1359
HintStyle Property	1361
IsContentHtml Property.....	1364
OffsetX Property.....	1366
OffsetY Property	1368
ShowAnimated Property.....	1370
ShowCallout Property.....	1372
ShowDelay Property	1375
ShowDuration Property	1377
ShowEasing Property.....	1379
Title Property.....	1381
TitleStyle Property	1384
ChartHole.....	1386
Overview.....	1388
Members.....	1389
ChartHole Constructor.....	1390
Properties	1391
DateHole Property.....	1391
NumericHole Property.....	1393
ChartIndicator	1395
Overview.....	1397
Members.....	1398
ChartIndicator Constructor	1399
Properties	1400
IndicatorStyle Property.....	1400
Visible Property	1403
ChartLegend.....	1405
Overview.....	1406

Members.....	1407
ChartLegend Constructor.....	1409
Properties	1410
Compass Property	1410
LegendStyle Property.....	1413
Orientation Property	1415
Reversed Property	1418
Size Property	1420
Text Property.....	1422
TextMargin Property.....	1425
TextStyle Property	1427
TextWidth Property	1430
TitleStyle Property	1432
Visible Property	1435
ChartLegendSize.....	1437
Overview.....	1438
Members.....	1440
ChartLegendSize Constructor.....	1440
Properties	1441
Height Property	1442
Width Property.....	1444
ChartSeries.....	1446
Overview.....	1447
Members.....	1449
ChartSeries Constructor.....	1450
Methods.....	1451
ShouldSerializeTrendlineSeries Method	1451
Properties	1452
HintContents Property.....	1453
IsTrendline Property	1456
Label Property	1458
LegendEntry Property.....	1460
TextStyle Property	1462
TrendlineSeries Property	1465

Visible Property	1467
ChartSeriesData	1469
Overview	1471
Members.....	1472
ChartSeriesData Constructor	1473
Properties	1474
X Property	1474
Y Property.....	1477
ChartStyle	1480
Overview.....	1481
Members.....	1482
ChartStyle Constructor	1485
Properties	1486
ClipRect Property.....	1488
Cursor Property	1490
Cx Property.....	1492
Cy Property.....	1494
Fill Property	1496
FillOpacity Property	1499
FontFamily Property	1501
FontSize Property	1503
FontWeight Property.....	1506
Height Property	1508
Href Property.....	1510
Opacity Property.....	1512
Path Property	1514
R Property	1516
Rotation Property	1518
Rx Property.....	1521
Ry Property.....	1523
Scale Property	1525
Src Property.....	1527
Stroke Property	1529
StrokeDashArray Property	1532

StrokeLineCap Property	1534
StrokeLineJoin Property	1536
StrokeMiterLimit Property	1538
StrokeOpacity Property	1541
StrokeWidth Property	1543
Target Property	1545
TextAnchor Property	1547
Title Property	1550
Translation Property	1552
Width Property	1554
X Property	1556
Y Property	1558
ChartStyleFill	1560
Overview	1562
Members	1563
ChartStyleFill Constructor	1564
Properties	1565
Color Property	1567
ColorBegin Property	1569
ColorEnd Property	1572
ColorMiddles Property	1574
LinearGradientAngle Property	1576
RadialGradientFocusPointX Property	1578
RadialGradientFocusPointY Property	1581
Type Property	1583
ChartTextMargin	1585
Overview	1586
Members	1588
ChartTextMargin Constructor	1588
Properties	1589
Bottom Property	1590
Left Property	1592
Right Property	1594
Top Property	1596

ChartTitle	1598
Overview.....	1600
Members.....	1601
ChartTitle Constructor	1602
Properties	1603
Compass Property	1604
Text Property.....	1606
TextStyle Property	1608
TitleStyle Property.....	1610
Visible Property	1613
ChartXAxisList	1615
Overview.....	1617
Members.....	1619
ChartXAxisList Constructor	1620
Methods.....	1621
Add Method	1622
Add(String) Method.....	1622
AddRange Method.....	1624
AddRange(String[]) Method	1625
Properties	1627
StringValues Property	1627
ChartXData.....	1629
Overview.....	1631
Members.....	1632
ChartXData Constructor.....	1633
ChartXData Constructor()	1634
ChartXData Constructor(String)	1635
Methods.....	1636
GetSerializeValue Method	1637
Properties	1638
StringValue Property.....	1638
ChartY1AxisList.....	1640
Overview.....	1642
Members.....	1643

ChartY1AxisList Constructor.....	1644
ChartY1Data.....	1645
Overview.....	1647
Members.....	1648
ChartY1Data Constructor.....	1649
ChartY1Data Constructor().	1649
ChartY1Data Constructor(Nullable<Double>)	1650
ChartY1Data Constructor(Double).....	1652
ChartYAxisList.....	1653
Overview.....	1655
Members.....	1657
ChartYAxisList Constructor	1658
ChartYData.....	1659
Overview.....	1661
Members.....	1662
ChartYData Constructor.....	1663
ChartYData Constructor().	1664
ChartYData Constructor(Nullable<Double>)	1665
ChartYData Constructor(Double)	1667
ChartYData Constructor(Nullable<DateTime>)	1668
ChartYData Constructor(DateTime).....	1670
Methods.....	1671
GetSerializeValue Method	1672
Properties	1673
DateTimeValue Property.....	1673
DoubleValue Property	1675
CircleAnnotation	1677
Overview.....	1679
Members.....	1680
CircleAnnotation Constructor	1682
Properties	1683
Radius Property	1684
Type Property	1686
ColorMiddle	1687

Overview	1688
Members.....	1690
ColorMiddle Constructor	1690
Properties	1691
Color Property	1692
Offset Property	1694
CompositeChartSeries	1696
Overview	1698
Members.....	1699
CompositeChartSeries Constructor	1701
Properties	1702
CandlestickSeries Property	1703
Center Property.....	1706
Data Property	1708
LineMarkers Property	1711
MarkerStyle Property	1714
PieSeriesList Property	1717
Radius Property	1719
ScatterMarkerType Property.....	1721
SharedPieChartSeries Property	1723
Type Property	1726
YAxis Property	1728
CompositeChartYAxis	1730
Overview.....	1731
Members.....	1732
CompositeChartYAxis Constructor	1735
Properties	1736
Height Property	1739
CompositeChartYAxisHeight.....	1741
Overview.....	1742
Members.....	1744
CompositeChartYAxisHeight Constructor	1744
Properties	1745
IsAuto Property	1746

Value Property.....	1748
CompositeSharedPieSeries	1749
Overview	1751
Members.....	1752
CompositeSharedPieSeries Constructor	1754
DataPoint	1755
Overview	1756
Members.....	1757
DataPoint Constructor.....	1758
Properties	1759
X Property	1759
Y Property.....	1762
EllipseAnnotation	1765
Overview.....	1766
Members.....	1767
EllipseAnnotation Constructor	1769
Properties	1770
Height Property	1771
Type Property	1774
Width Property.....	1775
ImageAnnotation	1777
Overview.....	1778
Members.....	1779
ImageAnnotation Constructor	1781
Properties	1782
Height Property	1783
Href Property.....	1786
Type Property	1788
Width Property.....	1789
LineAnnotation.....	1791
Overview.....	1793
Members.....	1794
LineAnnotation Constructor	1796
Properties	1797

End Property.....	1798
Start Property.....	1800
Type Property.....	1802
LineChartAnimation	1803
Overview.....	1804
Members.....	1806
LineChartAnimation Constructor	1807
Properties	1808
Direction Property.....	1809
LineChartMarker	1811
Overview.....	1812
Members.....	1813
LineChartMarker Constructor	1814
Properties	1815
Symbol Property.....	1815
Type Property.....	1817
Visible Property.....	1820
LineChartMarkerSymbol.....	1822
Overview.....	1823
Members.....	1824
LineChartMarkerSymbol Constructor.....	1825
Properties	1826
Height Property.....	1827
Index Property.....	1829
Url Property.....	1831
Width Property.....	1834
LineChartSeries	1836
Overview.....	1837
Members.....	1839
LineChartSeries Constructor	1840
Properties	1841
Data Property.....	1842
Display Property	1845
FitType Property.....	1847

Markers Property	1849
MarkerStyle Property	1852
NavigatorIndicator	1855
Overview.....	1856
Members.....	1857
NavigatorIndicator Constructor	1858
Properties	1859
Content Property.....	1860
Format Property	1863
IsEmpty Property.....	1865
Visible Property	1866
PieChartAnimation	1868
Overview.....	1869
Members.....	1871
PieChartAnimation Constructor	1872
Properties	1873
Offset Property.....	1873
PieChartSeries.....	1875
Overview.....	1877
Members.....	1878
PieChartSeries Constructor	1879
Methods.....	1880
ShouldSerializeTrendlineSeries Method	1881
Properties	1882
Data Property	1883
HintContent Property	1885
Offset Property.....	1887
PolygonAnnotation.....	1889
Overview.....	1890
Members.....	1892
PolygonAnnotation Constructor	1893
Properties	1894
Points Property.....	1895
Type Property.....	1898

RectAnnotation	1899
Overview	1900
Members	1902
RectAnnotation Constructor	1903
Properties	1904
Height Property	1906
R Property	1908
Type Property	1910
Width Property	1911
ScatterChartSeries	1913
Overview	1914
Members	1916
ScatterChartSeries Constructor	1917
Properties	1918
Data Property	1919
MarkerType Property	1922
ShapeAnnotation	1924
Overview	1926
Members	1927
Properties	1928
Content Property	1930
SquareAnnotation	1932
Overview	1933
Members	1934
SquareAnnotation Constructor	1936
Properties	1937
Type Property	1938
Width Property	1939
TextAnnotation	1941
Overview	1943
Members	1944
TextAnnotation Constructor	1945
Properties	1946
Text Property	1947

Type Property	1949
TrendlineChartSeries	1951
Overview	1952
Members	1953
TrendlineChartSeries Constructor	1954
Properties	1955
Data Property	1956
FitType Property	1958
Order Property	1960
SampleCount Property	1963
ValueLabel	1965
Overview	1966
Members	1967
ValueLabel Constructor	1968
Properties	1969
DateTimeValue Property	1970
GridLine Property	1972
GridLineStyle Property	1974
NumericValue Property	1977
Text Property	1979
Enumerations	1981
AnnotationAttachment	1981
AnnotationPosition	1983
BubbleChartMarkerType	1984
CandlestickChartType	1986
ChartAxisAlignment	1987
ChartAxisAnnoMethod	1989
ChartAxisTickPosition	1990
ChartCompass	1992
ChartDataXFieldType	1993
ChartDataYFieldType	1994
ChartEasing	1996
ChartLabelCompass	1997
ChartOrientation	1999

ChartSeriesDisplay.....	2001
ChartSeriesType	2002
ChartStyleFillType.....	2004
LabelPosition.....	2005
LineChartDirection	2007
LineChartFitType	2008
LineChartType.....	2010
MarkerType.....	2011
PieChartDirection	2012
SizingMethod	2014
TrendlineFitType	2015
Interfaces.....	2017
IChartXAxisList.....	2017
Overview.....	2018
Members.....	2019
Methods.....	2020
Add Method	2020
AddRange Method.....	2022
IChartYAxisList.....	2023
Overview.....	2025
Members.....	2026
Methods.....	2026
Add Method	2027
Add(Double) Method	2028
Add(Nullable<Double>) Method	2029
Add(DateTime) Method	2031
Add(Nullable<DateTime>) Method	2032
AddEmpty Method	2034
AddRange Method.....	2035
AddRange(Double[]) Method	2035
AddRange(Nullable<Double>[]) Method	2037
AddRange(DateTime[]) Method	2039
AddRange(Nullable<DateTime>[]) Method	2040
Clear Method.....	2042

Overview

Analyze complex data on a single chart surface with dashboards. Using **CompositeChart for ASP.NET Web Forms**, the same data can be overlayed with different visualizations or related data can be displayed together to convey trends.

In this section

This section is the User Guide, with a quick start guide, conceptual topics, and task-based help.

[Key Features](#)

[Quick Start](#)

[C1CompositeChart Concepts](#)

[Samples](#)

[Task-Based Help](#)

In other sections

The API reference section contains a list of all classes, properties, methods, and events for members of C1.Web.Wijmo.Controls.C1CompositeChart in addition to a list of the client-side options, methods, and events.

[C1CompositeChart Class](#) (Server-side reference)

[Client-Side Reference](#)

Help with ASP.NET Web Forms Edition

[Overview](#) > Help with ASP.NET Web Forms Edition

Getting Started

For information on installing ASP.NET Web Forms Edition, licensing, technical support, namespaces and creating a project with the control, please visit [Getting Started with ASP.NET Web Forms Edition](#).

Key Features

CompositeChart for ASP.NET Web Forms provides the following unique key features:

- **Combine multiple type chart**
C1CompositeChart makes it possible to show pie/line/spline/Bezier/bar/column/Scatter together in one chart.

- **Rich client side object model**
Make your web application more efficient by using C1CompositeChart's rich client side object model. It provides client side properties, methods, and events for you to use at client-side.
- **Advanced visual effects for chart elements**
Enhance the chart elements' appearance by applying color, angle, gradient, intensity, scaling, and shape to change the effects.
- **Tooltip Labels**
On hovering the chart elements, C1CompositeChart can display a tooltip text with information on each point and series. The tooltip follows as the user moves the mouse over the graph.
- **Multiple Value Type of Axis**
X axis supports string/numeric/datetime type and Y axis supports numeric/datetime type. C1CompositeChart is very intelligent about numeric and time values. It determines the interval value of each unit and where to place the ticks automatically.
- **Multiple Axis Support**
C1CompositeChart makes it possible to show multiple axes on one chart using the YAxes property.
- **Full Cross-browser compatibility**
Ensure your UI works in every browser and every device without worrying about compatibility issues. Create interactive charts that render just as well in IE6 as they do on an iPad. ASP.NET Web Forms Charts support these popular browsers: IE6+, Firefox 3+, Safari 3+, and Chrome.

See Also

[Features List](#)

Features List

[Composite Graph Features](#)

[Chart General Features](#)

[Data Type Features](#)

[Data Binding Features](#)

[Axis Features](#)

[Features of Axial Grid Lines](#)

[Axial Scale Features](#)

[Axis Label Features](#)

[Value Label Features](#)

[Header and Footer Features](#)

[Legend Features](#)

[Hint Features](#)

[Animation Features](#)

[Style Features](#)

[Design Time Features](#)

Composite Graph Features

[Features List](#) > Composite Graph Features

See Also

[Chart General Features](#)

Chart General Features

[Features List](#) > Chart General Features

See Also

[Data Type Features](#)

Data Type Features

[Features List](#) > Data Type Features

See Also

[Data Binding Features](#)

Data Binding Features

[Features List](#) > Data Binding Features

See Also

[Axis Features](#)

Axis Features

[Features List](#) > Axis Features

See Also

[Features of Axial Grid Lines](#)

Features of Axial Grid Lines

[Features List](#) > [Features of Axial Grid Lines](#)

See Also

[Axial Scale Features](#)

Axial Scale Features

[Features List](#) > [Axial Scale Features](#)

See Also

[Axis Label Features](#)

Axis Label Features

[Features List](#) > [Axis Label Features](#)

See Also

[Value Label Features](#)

Value Label Features

[Features List](#) > [Value Label Features](#)

See Also

[Header and Footer Features](#)

Header and Footer Features

[Features List](#) > [Header and Footer Features](#)

See Also

[Legend Features](#)

Legend Features

[Features List](#) > [Legend Features](#)

See Also

[Hint Features](#)

Hint Features

[Features List](#) > Hint Features

See Also

[Animation Features](#)

Animation Features

[Features List](#) > Animation Features

See Also

[Style Features](#)

Style Features

[Features List](#) > Style Features

See Also

[Design Time Features](#)

Design Time Features

[Features List](#) > Design Time Features

See Also

[Narrative](#)

[Quick Start](#)

Quick Start

The CompositeChart Quick Start describes how to get started with the ASP.NET control, **CompositeChart**. In this quick start, you will create an ASP.NET application containing one **C1CompositeChart** control, add data to [C1CompositeChart](#), and customize the elements (header, axes, and chart labels) in the [C1CompositeChart](#).

See Also

[Step 1 of 5: Creating an Application](#)

[Step 2 of 5: Adding Multiple Chart Types](#)

[Step 3 of 5: Customizing the Composite Chart Elements](#)

[Step 4 of 5: Adding a Chart ToolTip](#)

[Step 5 of 5: Running the Project](#)

Step 1 of 5: Creating an Application

In this topic you will add a **C1CompositeChart** control.

1. Begin by creating an ASP.NET Web application. In this example we will use Visual Studio 2010. Note that if using Visual Studio 2008, you must add a **ScriptManager** control to the form. Add the following references to your project:
 - C1.Web.Wijmo.Controls.4.dll
 - C1.Web.Wijmo.Controls.Design.4.dll
 - C1.C1Report.4.dll
2. Add the controls to the Toolbox.
3. Open the Visual Studio IDE (Microsoft Development Environment). Make sure the Toolbox is visible (select **Toolbox** in the **View** menu if necessary) and right-click it to open the context menu.
4. To make the ASP.NET Web Forms Edition components appear on their own tab in the Toolbox, select **Add Tab** from the context menu and type in the tab name, ASP.NET Web Forms Edition, for example.
5. Right-click the tab where the component is to appear and select **Choose Items** from the context menu. The **Choose Toolbox Items** dialog box opens.
6. In the dialog box, select the **.NET Framework Components** tab. Sort the list by Namespace (click the **Namespace** column header) and check the check boxes for all components belonging to namespace **C1.Web.Wijmo.Controls.C1Chart**.
7. Click **OK** to close the dialog box. The controls are added to the Visual Studio Toolbox.
8. Select the **Design** tab and remove the default content from the Default.aspx page.
9. While in Design view, navigate to the Visual Studio Toolbox and double-click the **C1CompositeChart** icon to add the **C1CompositeChart** to the main content of your page.

See Also

[Step 2 of 5: Adding Multiple Chart Types](#)

Step 2 of 5: Adding Multiple Chart Types

In this step, you will create multiple series for a Column, Line, and Pie chart using the CompositeChartSeries Collection editor. programatically create the ScatterChartSeries and customize the series marker and label.

1. Click the **CompositeChart** smart tag and select **SeriesList** from the **C1CompositeChart Tasks** menu. The **CompositeChartSeries Collection Editor** appears.
2. In the **CompositeChartSeries Collection Editor**, click the **Add** button three times to add a new **CompositeChartSeries** to the CompositeChart.
3. Select a member and set the following properties for the **CompositeChartSeries**.

Member	Type	Label
0	Column	West
1	Column	Central
2	Column	East

4. Select member[0] and expand the Data node and click on the ellipsis button next to the **Values** property. The **ChartXData Collection Editor** appears. Click the **Add** button five times to add five x values to first CompositeChartSeries. Set the StringValue for each ChartXData to the following:

Member	StringValue
0	Desktops
1	Notebooks
2	AIO
3	Tablets
4	Phones

5. Click **OK**, expand **Data->Y** and click on the ellipsis button next to the **values** property. The **ChartYData Collection Editor** appears. Click the **Add** button five times to add five y values to first **CompositeChartSeries**. Set the **DoubleValue** for each ChartYData to the following:

Member	DoubleValue
0	5
1	3
2	4
3	7
4	2

- Click OK, select member[1] and expand the **Data** node and click on the ellipsis button next to the **Values** property. The **ChartXData Collection Editor** appears. Click the **Add** button five times to add five x values to second CompositeChartSeries. Set the StringValue for each ChartXData to the following:

Member	StringValue
0	Desktops
1	Notebooks
2	AIO
3	Tablets
4	Phones

- Click OK**, expand **Data->Y** and click on the ellipsis button next to the **Values** property. The **ChartYData Collection Editor** appears. Click the **Add** button five times to add five y values to second **CompositeChartSeries**. Set the DoubleValue for each ChartYData to the following:

Member	DoubleValue
0	2
1	2
2	3
3	2
4	1

8. Click OK, select member[2] and expand the **Data** node and click on the ellipsis button next to the **Values** property. The **ChartXData Collection Editor** appears. Click the **Add** button five times to add five x values to third CompositeChartSeries. Set the StringValue for each ChartXData to the following:

Member	StringValue
0	Desktops
1	Notebooks
2	AIO
3	Tablets
4	Phones

9. Click OK and expand Data->Y and click on the ellipsis button next to the values property. The ChartYData Collection Editor appears. Click the Add button five times to add five y values to first CompositeChartSeries. Set the DoubleValue for each ChartYData to the following:

Member	DoubleValue

0	3
1	4
2	4
3	2
4	5

10. In the **CompositeChartSeries Collection Editor**, click the **Add** button once to add one **CompositeChartSeries** to the CompositeChart. Select the member's properties to the following:

Member	Type	Label	Center
3	Pie	abc	150, 150

11. Click on the ellipsis button next to the **PieSeriesList** to open the **PieChartSeries Collection Editor**.
12. Click **Add** three times to add three new **PieChartSeries** to the **CompositeChart** and then set each member to the following:

Member	Label	Data	Offset
0	MacBook Pro	46.78	15
1	iMac	23.18	0
2	MacBook	20.25	0

13. Click OK and then click Add two times in the CompositeChartSeries Collection Editor.
14. Select each member and set the following properties for the CompositeChartSeries.

Member	Label	Type
--------	-------	------

4	US	Line
5	Canada	Line

- 15.
16. Select member[4] and expand the Data node and click on the ellipsis button next to the **Values** property. The **ChartXData Collection Editor** appears. Click the **Add** button five times to add five x values to first CompositeChartSeries. Set the StringValue for each ChartXData to the following:

Member	StringValue
0	Desktops
1	Notebooks
2	AIO
3	Tablets
4	Phones

17. Click **OK**, expand **Data->Y** and click on the ellipsis button next to the **values** property. The **ChartYData Collection Editor** appears. Click the **Add** button five times to add five y values to first **CompositeChartSeries**. Set the **DoubleValue** for each ChartYData to the following:

Member	DoubleValue
0	3
1	6
2	2
3	9

4	5
---	---

18. Select member[5] and expand the Data node and click on the ellipsis button next to the **Values** property. The **ChartXData Collection Editor** appears. Click the **Add** button five times to add five x values to first CompositeChartSeries. Set the StringValue for each ChartXData to the following:

Member	StringValue
0	Desktops
1	Notebooks
2	AIO
3	Tablets
4	Phones

19. Click **OK**, expand **Data->Y** and click on the ellipsis button next to the **values** property. The **ChartYData Collection Editor** appears. Click the **Add** button five times to add five y values to first **CompositeChartSeries**. Set the **DoubleValue** for each ChartYData to the following:

Member	DoubleValue
0	1
1	3
2	4
3	7
4	2

See Also

[Step 3 of 5: Customizing the Composite Chart Elements](#)

Step 3 of 5: Customizing the Composite Chart Elements

In this step you will customize the chart elements such as the Axes and Header at design time through C1CompositeChart's properties window.

1. In **Design View** right-click on the **C1CompositeChart** and select **Properties**; expand the **Header** and set the **Text** property to **Hardware Distribution** and expand the **TextStyle** and set the **FontSize** to **18**. The header appears directly above the chart area, but can be moved to a different position using the **Compass** property.
2. Expand the **Axis->Y** and set the **Text** property to **Total Hardware**.
3. Expand the **Axis->Y->-Labels->AxisLabelStyle** set the **FontSize** property to **11pt**. This will change the font size for the axis x label to 11points.
4. Expand the **Axis->Y->->TextStyle** set the **FontSize** property to **11pt**. This will change the font size for the axis y label to 16points.

See Also

[Step 4 of 5: Adding a Chart ToolTip](#)

Step 4 of 5: Adding a Chart ToolTip

In this topic you will add a simple JavaScript function in your source page and apply the JavaScript function name to the **Hint** object.

1. Add the following JavaScript function to your source page
- 2.
3. `<script type="text/javascript">`
- 4.
5. `function hintContent() {`
- 6.
7. `return this.label + ' ' + this.y + ' ';`
- 8.
9. `}`
- 10.
11. `</script>`
12. In design view right-click on the **C1CompositeChart** and select **Properties** to open C1CompositeChart's Properties window.
13. Expand **Hint->Content** and set the **Function** property to **hintContent**. This will apply the JavaScript function to the chart tooltip.

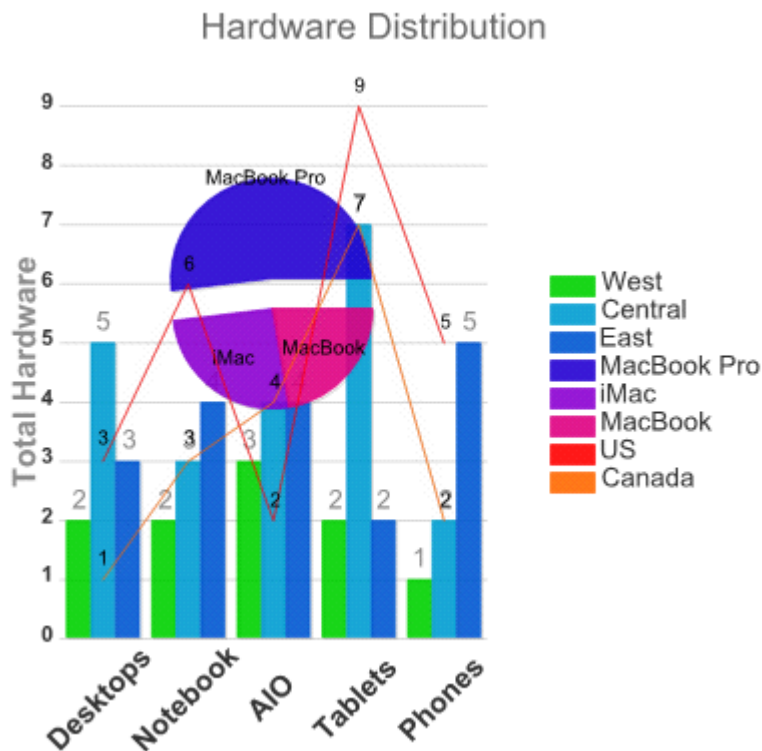
See Also

[Step 5 of 5: Running the Project](#)

Step 5 of 5: Running the Project

[Quick Start](#) > Step 5 of 5: Running the Project

Press **F5** to run the project and view the following:



See Also

[Design-Time Support](#)

Design-Time Support

[C1CompositeChart](#) provides customized context menus, smart tags, and a designer that offers rich design-time support and simplifies working with the object model.

The following sections describe how to use C1CompositeChart's design-time environment to configure the **C1CompositeChart** control.

See Also

Smart Tag

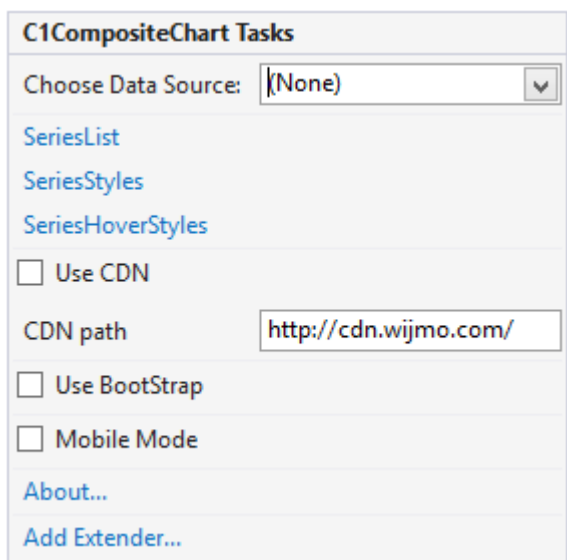
C1CompositeChart Collection Editors

Smart Tag

In Visual Studio the [C1CompositeChart](#) control includes a smart tag. A smart tag represents a short-cut tasks menu that provides the most commonly used properties in **C1CompositeChart**.

The [C1CompositeChart](#) control provides quick and easy access to common properties through its smart tag.

To access the **C1CompositeChart Tasks** menu, click on the smart tag in the upper-right corner of the **C1CompositeChart** control. This will open the **C1CompositeChart Tasks** menu.



The **C1CompositeChart Tasks** menu operates as follows:

Choose Data Source:

Clicking on the **Choose Data Source** item opens a drop-down list where you can choose an existing data source or select a new data source to bind to.

SeriesList

When the **SeriesList** item is selected it opens the **CompositeChartSeries Collection Editor** dialog box where you can add or remove **CompositeChartSeries** members to the **C1CompositeChart** control. Once a CompositeChartSeries member is added you can modify its properties.

SeriesStyles

Clicking the **SeriesStyles** item opens up the **ChartStyle Collection Editor** dialog box where you can add or remove **ChartStyle** members to the **C1ScatterChart** control. Once a **ChartStyle** member is added you modify its properties.

SeriesHoverStyles

Clicking the **SeriesHoverStyle** item opens the **ChartStyle Collection Editor** dialog box where you can add or remove **ChartStyle** members to the **C1ScatterChart** control. Once a **ChartStyle** member is added you modify its properties.

Use CDN

When the **Use CDN** checkbox is selected it loads the client resources from CDN. This is not selected by default.

CDN path

Displays the url path of the CDN.

Use Bootstrap

Selecting the **Use Bootstrap** option allows you to apply Bootstrap theming to your control. To find more information on using Bootstrap theming in your application, see [Bootstrap theming](#).

About

Clicking on the **About** item displays a dialog box, which is helpful in finding the version number of **ASP.NET Web Forms Edition** and online resources.

See Also

[C1CompositeChart Collection Editors](#)

C1CompositeChart Collection Editors

[Design-Time Support](#) > C1CompositeChart Collection Editors

C1CompositeChart includes the following collection editors to add/remove series and chart styles:

- **CompositeChartSeries Collection Editor**
- **ChartStyle Collection Editor**

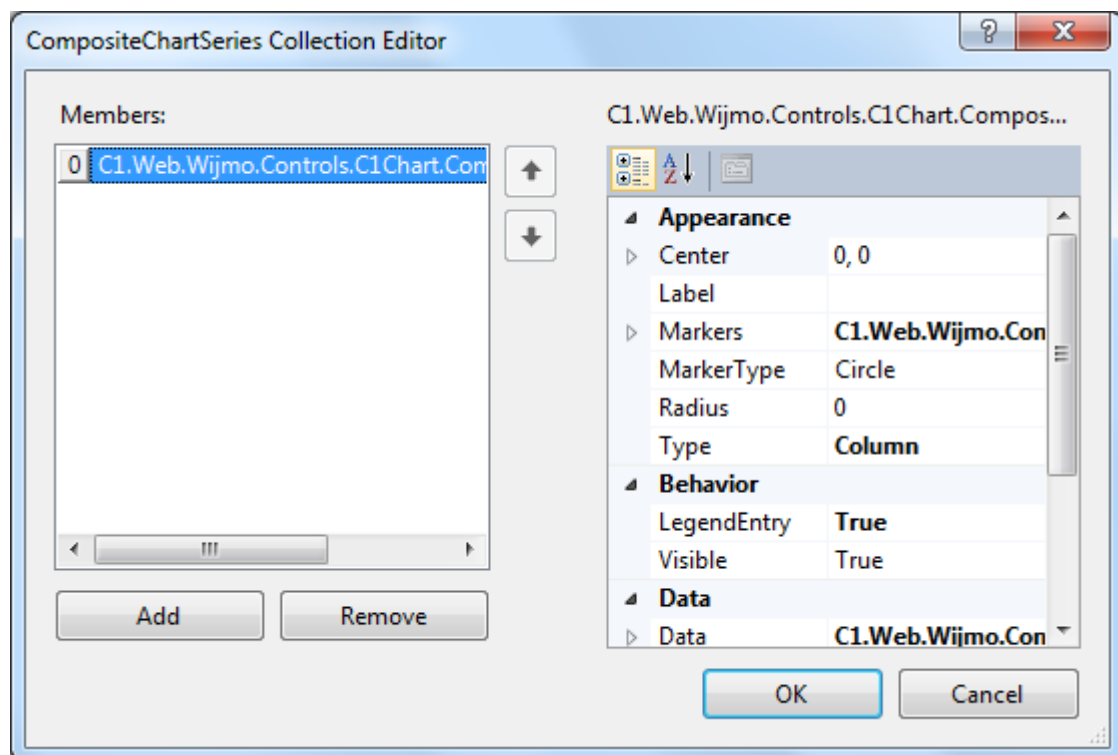
See Also

[CompositeChartSeries Collection Editor](#)

CompositeChartSeries Collection Editor

[Design-Time Support](#) > [C1CompositeChart Collection Editors](#) > CompositeChartSeries Collection Editor

The **CompositeChartSeries Collection Editor** allows the user to add/remove selected add or remove **CompositeChartSeries** members to the **C1CompositeChart** control. Once a CompositeChartSeries member is added you can modify its properties.



To access the **CompositeChartSeries Collection Editor**:

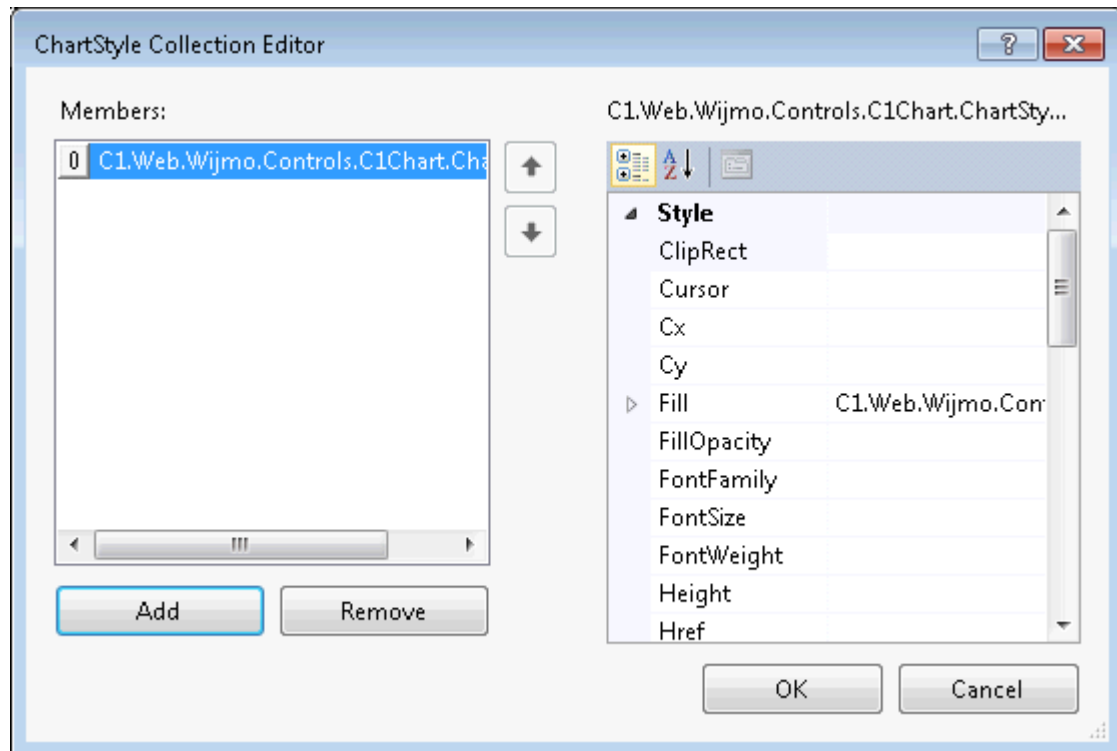
1. Select the **C1CompositeChart** control and click on its smart tag.
2. In the **C1CompositeChart** tasks menu, select the **SeriesList** item and this will open the **CompositeChartSeries Collection Editor** dialog box.

See Also

ChartStyle Collection Editor

[Design-Time Support](#) > [C1CompositeChart Collection Editors](#) > ChartStyle Collection Editor

The **ChartStyle Collection Editor** allows the user to add or remove **ChartStyle** members to the **C1CompositeChart** control. Once a **ChartStyle** member is added you modify its properties. You can also add hover styles to the chartstyle members.



To access the **ChartStyle Collection Editor**:

1. Select the **C1CompositeChart** control and click on its smart tag.
2. In the **C1CompositeChart** tasks menu, select the **SeriesStyles** item and this will open the **ChartStyle Collection Editor** dialog box.

See Also

[CompositeChart Fundamentals](#)

CompositeChart Fundamentals

C1Composite chart makes it possible to show pie/line/spline/Bezier/bar/column/Scatter together in one chart.

See Also

[Composite Chart Elements](#)

Composite Chart Elements

This section provides a visual and descriptive overview of the elements that comprise the C1Composite chart control. The topics are categorized into distinct elements that represent different aspects of the C1Composite Chart control.

See Also

[Axes](#)

[Axes Annotation](#)

[Chart Labels](#)

[Header and Footer](#)

[Legend](#)

[Series](#)

Axes

The X and Y properties of the [ChartAxes](#) object returns [ChartAxis](#) objects that allow you to customize the appearance of the chart axes. The axes are represented by sub-properties of the [ChartAxes](#) property: [ChartAxes.X](#) and [ChartAxes.Y](#). Each of these properties returns a [ChartAxis](#) object with the following main properties:

Axis Property	Description
Alignment	A value that indicates the alignment of the axis text. The default value for this property is

	ChartAxisAlignment.Center.
AnnoFormatString	A value that indicates the format string of annotation.
AnnoMethod	A value that indicates the method of annotation. The default value for this property is ChartAxisAnnoMethod.Values.
AutoMajor	A value that indicates whether the major tick mark values are calculated automatically. The default value for this property is true.
AutoMax	A value that indicates whether the maximum axis value is calculated automatically.
AutoMin	A value that indicates whether the minimum axis value is calculated automatically. The default value for this property is True.
AutoMinor	A value that indicates whether the minor tick mark values are calculated automatically. The default value for this property is true.
Compass	A value that indicates the compass of the axis. The default value for this property is ChartCompass.South.
GridMajor	A value that provides information for the major grid line.
GridMinor	A value that provides information for the minor grid line.
Labels	A value that provides information for the labels.
Max	A value that indicates the maximum value of the axis. The default value for this property is 0.
Min	A value that indicates the minimum value of the axis. The default value for this property is 0.

Origin	A value that indicates the origin value of the axis.
Style	A value that indicates the style of the axis.
Text	A value that indicates the text of the axis.
TextStyle	A value that indicates the style of text of the axis.
TextVisible	A value that indicates the visibility of the axis text. The default value for this property is True.
TickMajor	A value that provides information for the major tick.
TickMinor	A value that provides information for the minor tick.
UnitMajor	A value that indicates the units between major tick marks. The default value for this property is 0.
UnitMinor	A value that indicates the units between minor tick marks. The default value for this property is 0.
ValueLabels	A value that shows a collection of valueLabels for the axis.
Visible	A value that indicates the visibility of the axis. The default value for this property is True.

See Also

[Axis Position](#)

[Axis Appearance](#)

[Axis Title and Rotation](#)

[Axis Tick Marks](#)

[Axis Grid Lines](#)

[Axis Bounds](#)

[Multiple Axes](#)

Axis Position

[Composite Chart Elements](#) > [Axes](#) > Axis Position

Axis annotation typically appears beside its axis. This may be a problem on charts with an origin that is not at the axis minimum or maximum. The chart can automatically determine where to place annotation in different situations, depending on the chart type. The [ChartAxis.Compass](#) property can also specify annotation placement for an axis. The [Compass](#) value for the X-axis can be set to either **North** or **South**, while the value for a Y-axis can be set to either **East** or **West**. By default, the X-axis is set to **South** and the Y-axis is set to **West**.

See Also

[Axis Appearance](#)

Axis Appearance

The [ChartAxis.Alignment](#) property can be set to three different settings: **Center**, **Near**, or **Far**. Setting the alignment to center centers the axis title in comparison to the chart area. Setting the alignment to Near places the axis title to the left side of the chart area. Setting the alignment to Far places the axis title to the right side of the chart area.

To modify the X-Axis labels at design time, expand the **Axis->X->Labels->AxisLabelStyle** and set the **FontSize** property.

The **Fill.Color** property changes the color of the axis line, tick marks, label, and title. For example, to modify the X-Axis labels font color at design time, expand the **Axis->X->Labels->AxisLabelStyle->Fill** and then click the ellipsis button next to **Color** and select a color.

The following example shows the source view for the **Color** property after it has been set:

	Copy Code
<pre><Axis> <X Max="2010" AutoMin ="false" Min="2005" Text="Year"> <TextStyle FontSize="16"> </TextStyle> <Labels> <Style FontSize="12"> <Fill Color="#0033CC"> </Fill> </Style> </Labels></pre>	

```
<TickMajor Position="Outside">
  </TickMajor>
</X>
```

See Also

[Axis Title and Rotation](#)

Axis Title and Rotation

Adding a title to an axis clarifies what is charted along that axis. The title or the annotation along the axis can also be rotated.

Adding an Axis Title

Use the axis **Text** property to add a title to an axis. To remove the title, delete the text from the Text property.

Rotating Axis Title

Use the **Rotation** property to rotate the axis title to 90, 180, or 270 degrees. The 90 and 270-degree rotations are most efficient for vertical axes. To modify the rotation for the X-Axis labels at design time, expand the **Axis->X-> Labels->AxisLabelStyle** and set the **Rotation** property.

See Also

[Axis Tick Marks](#)

Axis Tick Marks

Tick marks are the lines that appear perpendicular to the axis to display the units of measurement in the chart. Major and minor tick marks can be shown on the bubble chart when the [ChartAxisTick.Position](#) is set to **Cross** or **Outside**. Customizing the tick spacing or attributes is as easy as manipulating a set of properties.

The **Axis.TickMajor** and **Axis.TickMinor** properties set the state of the Axis' tick marks. This property can be set to any of the **ChartAxisTickPosition** values.

Tick Mark Position

These values set where and if the tick marks will be displayed:

Value	Description
ChartAxisTickPosition.None	No tick marks along axis.
ChartAxisTickPosition.Cross	Tick marks cross over axis.
ChartAxisTickPosition.Outside	Tick marks located outside chart area on axis.
ChartAxisTickPosition.Inside	Tick marks located inside chart area on axis.


Tick Mark Spacing

The [ChartAxis.AutoMajor](#) and [ChartAxis.AutoMinor](#) properties set whether the tick marks are to be automatically configured by the chart. When both these properties are set to **True**, the chart uses the current data to logically place the major and minor tick marks. When the **ChartAxis.AutoMajor** property is true, its not necessary to enable overlap for axis annotations.

The [ChartAxis.UnitMajor](#) and [ChartAxis.UnitMinor](#) properties set the units by which the ticks will be spaced. When the **ChartAxis.UnitMajor** property is set, the **ChartAxis.UnitMinor** property is automatically set by the chart to half the UnitMajor value. Although the chart automatically sets the **ChartAxis.UnitMinor** property, it also can be manually changed to a different value.

Tick Mark Length

You can increase the length of the Major and Minor tick marks using the [ChartAxisTick.Factor](#) property. Before using the **ChartAxisTick.Factor** property set the [ChartAxisTick.Position](#) to **Outside** or **Cross**. Tick marks are sized based on the thickness of the axis line as well as the tick factor. Doubling the tick factor doubles the length of the axis tick mark. If negative values are used for the X-axis tick marks, the tick marks will appear above the x-axis labels. If negative values are used for the y-axis tick marks, the tick marks will appear to the left of the y-axis labels.

 **Note:** When increasing the value **ChartAxisTick.Factor** property, the appropriate **MarginBottom**, **MarginLeft**, **MarginRight**, or **MarginTop** property should also be increased for adequate space for the increased length of the tick marks.

See Also

[Axis Grid Lines](#)

Axis Grid Lines

[Composite Chart Elements](#) > [Axes](#) > Axis Grid Lines

Grid lines are lines that appear perpendicular with major/minor tick marks at unit major/minor intervals. The lines that appear perpendicular to an axis at Major intervals are controlled by the [ChartAxis.GridMajor](#) property and the lines that appear perpendicular to an axis at Minor intervals are controlled by the [ChartAxis.GridMinor](#) property. Grid lines can help improve the readability of the Chart when you are looking for exact values.

See Also

[Axis Bounds](#)

Axis Bounds

Normally a graph displays all of the data it contains. However, a specific part of the chart can be displayed by fixing the axis bounds.

The chart determines the extent of each axis by considering the lowest and highest data value and the numbering increment. Setting the **Axis.Min**, **Axis.Max**, **Axis.AutoMin**, and **Axis.AutoMax** properties allows the customization of this process.

Axis Min and Max

Use the **Axis.Min** and **Axis.Max** properties to frame a chart at specific axis values. If the chart has X-axis values ranging from 0 to 100, then setting **Axis.Min** to 0 and **Axis.Max** to 10 will only display the values up to 10.

The chart can also calculate the **Axis.Min** and **Axis.Max** values automatically. If the **Axis.AutoMax** and **Axis.AutoMin** properties are set to **True** then the chart automatically formats the axis numbering to fit the current data set.

See Also

[Axes Annotation](#)

Multiple Axes

Generally, a graph contains only one Y Axis. The [C1CompositeChart](#) control can display multiple Y Axes which allows for the graphing of more complex data.

Use the [YAxes](#) property to set the multiple axes and the [YAxis](#) property to indicate which Y Axis reflects the series values. Clicking the ellipsis button next to the [YAxes](#) property will open the

CompositeChartYAxis collection editor, from where you can add multiple axes and set their properties.

In Source View

Following markup shows an example of multiple axes added to the composite chart.

Source View	Copy Code
<pre><YAxes> <cc1:CompositeChartYAxis AutoMax="False" AutoMin="False" Compass="East" Max="35" Min="5" Text="Temperature"> <TextStyle> <Fill Color="#89A54E"> </Fill> </TextStyle> <Labels TextAlign="Center"> <AxisLabelStyle> <Fill Color="#89A54E"> </Fill> </AxisLabelStyle> </Labels> <GridMajor Visible="True"> </GridMajor> <GridMinor Visible="False"> </GridMinor> </cc1:CompositeChartYAxis> <cc1:CompositeChartYAxis AutoMax="False" AutoMin="False" Compass="West" Max="300" Text="Rainfall"> <Labels TextAlign="Center"> </Labels> <GridMajor Visible="True"> </GridMajor> <GridMinor Visible="False"> </GridMinor> </cc1:CompositeChartYAxis> <cc1:CompositeChartYAxis Compass="East"> <Labels TextAlign="Center"> </Labels> <GridMajor Visible="True"> </GridMajor> <GridMinor Visible="False"> </GridMinor></pre>	

```

        </GridMinor>
        <cc1:CompositeChartYAxis>
</YAxes>

```

The complete markup for the control will appear as shown below:

Source View	Copy Code
<pre> <cc1:C1CompositeChart runat="server" ID="C1CompositeChart1" Height="475" Width="756"> <Hint> <Content Function="hintContent" /> </Hint> <YAxes> <cc1:CompositeChartYAxis AutoMax="False" AutoMin="False" Compass="East" Max="35" Min="5" Text="Temperature"> <TextStyle> <Fill Color="#89A54E"> </Fill> </TextStyle> <Labels TextAlign="Center"> <AxisLabelStyle> <Fill Color="#89A54E"> </Fill> </AxisLabelStyle> </Labels> <GridMajor Visible="True"> </GridMajor> <GridMinor Visible="False"> </GridMinor> <cc1:CompositeChartYAxis> <cc1:CompositeChartYAxis AutoMax="False" AutoMin="False" Compass="West" Max="300" Text="Rainfall"> <Labels TextAlign="Center"> </Labels> <GridMajor Visible="True"> </GridMajor> <GridMinor Visible="False"> </GridMinor> <cc1:CompositeChartYAxis> <cc1:CompositeChartYAxis Compass="East"> <Labels TextAlign="Center"> </pre>	

```

        </Labels>
        <GridMajor Visible="True">
        </GridMajor>
        <GridMinor Visible="False">
        </GridMinor>
    <cc1:CompositeChartYAxis>
        </YAxes>
        <SeriesList>
    <cc1:CompositeChartSeries Label="West" LegendEntry="True" Type="Column"
        YAxis="1">
        <Data>
            <X>
                <Values>
                    <cc1:ChartXData StringValue="Jan" />
                    <cc1:ChartXData StringValue="Feb" />
                    <cc1:ChartXData StringValue="Mar" />
                    <cc1:ChartXData StringValue="Apr" />
                    <cc1:ChartXData StringValue="May" />
                    <cc1:ChartXData StringValue="Jun" />
                    <cc1:ChartXData StringValue="Jul" />
                    <cc1:ChartXData StringValue="Aug" />
                    <cc1:ChartXData StringValue="Sep" />
                    <cc1:ChartXData StringValue="Oct" />
                    <cc1:ChartXData StringValue="Nov" />
                    <cc1:ChartXData StringValue="Dec" />
                </Values>
            </X>
            <Y>
                <Values>
                    <cc1:ChartYData DoubleValue="49.9" />
                    <cc1:ChartYData DoubleValue="71.5" />
                    <cc1:ChartYData DoubleValue="106.4" />
                    <cc1:ChartYData DoubleValue="129.2" />
                    <cc1:ChartYData DoubleValue="144" />
                    <cc1:ChartYData DoubleValue="176" />
                    <cc1:ChartYData DoubleValue="135.6" />
                    <cc1:ChartYData DoubleValue="148.5" />
                    <cc1:ChartYData DoubleValue="216.4" />
                    <cc1:ChartYData DoubleValue="194.1" />
                    <cc1:ChartYData DoubleValue="95.6" />
                    <cc1:ChartYData DoubleValue="54.4" />
                </Values>
            </Y>
        </Data>
    </cc1:CompositeChartSeries>
</SeriesList>
</cc1:CompositeChartYAxis>

```

```

        </Y>
    </Data>
    <cc1:CompositeChartSeries>
    <cc1:CompositeChartSeries Label="East" LegendEntry="True" Type="Spline"
        YAxis="2">
        <Data>
            <X>
                <Values>
                    <cc1:ChartXData StringValue="Jan" />
                    <cc1:ChartXData StringValue="Feb" />
                    <cc1:ChartXData StringValue="Mar" />
                    <cc1:ChartXData StringValue="Apr" />
                    <cc1:ChartXData StringValue="May" />
                    <cc1:ChartXData StringValue="Jun" />
                    <cc1:ChartXData StringValue="Jul" />
                    <cc1:ChartXData StringValue="Aug" />
                    <cc1:ChartXData StringValue="Sep" />
                    <cc1:ChartXData StringValue="Oct" />
                    <cc1:ChartXData StringValue="Nov" />
                    <cc1:ChartXData StringValue="Dec" />
                </Values>
            </X>
            <Y>
                <Values>
                    <cc1:ChartYData DoubleValue="1016" />
                    <cc1:ChartYData DoubleValue="1016" />
                    <cc1:ChartYData DoubleValue="1015.9" />
                    <cc1:ChartYData DoubleValue="1015.5" />
                    <cc1:ChartYData DoubleValue="1012.3" />
                    <cc1:ChartYData DoubleValue="1009.5" />
                    <cc1:ChartYData DoubleValue="1009.6" />
                    <cc1:ChartYData DoubleValue="1010.2" />
                    <cc1:ChartYData DoubleValue="1013.1" />
                    <cc1:ChartYData DoubleValue="1016.9" />
                    <cc1:ChartYData DoubleValue="1018.2" />
                    <cc1:ChartYData DoubleValue="1016.7" />
                </Values>
            </Y>
        </Data>
    <cc1:CompositeChartSeries>
    <cc1:CompositeChartSeries Label="South" LegendEntry="True" Type="Line">
        <Data>

```

```

        <X>
            <Values>
                <cc1:ChartXData StringValue="Jan" />
                <cc1:ChartXData StringValue="Feb" />
                <cc1:ChartXData StringValue="Mar" />
                <cc1:ChartXData StringValue="Apr" />
                <cc1:ChartXData StringValue="May" />
                <cc1:ChartXData StringValue="Jun" />
                <cc1:ChartXData StringValue="Jul" />
                <cc1:ChartXData StringValue="Aug" />
                <cc1:ChartXData StringValue="Sep" />
                <cc1:ChartXData StringValue="Oct" />
                <cc1:ChartXData StringValue="Nov" />
                <cc1:ChartXData StringValue="Dec" />
            </Values>
        </X>
        <Y>
            <Values>
                <cc1:ChartYData DoubleValue="7" />
                <cc1:ChartYData DoubleValue="6.9" />
                <cc1:ChartYData DoubleValue="9.5" />
                <cc1:ChartYData DoubleValue="14.5" />
                <cc1:ChartYData DoubleValue="18.2" />
                <cc1:ChartYData DoubleValue="21.5" />
                <cc1:ChartYData DoubleValue="25.2" />
                <cc1:ChartYData DoubleValue="26.5" />
                <cc1:ChartYData DoubleValue="23.3" />
                <cc1:ChartYData DoubleValue="18.3" />
                <cc1:ChartYData DoubleValue="13.9" />
                <cc1:ChartYData DoubleValue="9.6" />
            </Values>
        </Y>
    </Data>
    <LineMarkers Visible="True">
    </LineMarkers>
    <cc1:CompositeChartSeries>
        </SeriesList>
    <Header Compass="North" Text="Average Monthly Weather Data"></Header>
    <Footer Compass="South" Visible="False"></Footer>
    <Axis>
        <X>
            <GridMajor Visible="True"></GridMajor>

```

```
<GridMinor Visible="False"></GridMinor>
</X>
<Y Visible="False" Compass="West">
<Labels TextAlign="Center"></Labels>
<GridMajor Visible="True"></GridMajor>
<GridMinor Visible="False"></GridMinor>
</Y>
</Axis>
<cc1:C1CompositeChart>
```

Axes Annotation

The annotation along each axis is an important part of any chart. The chart automatically produces the most natural annotation possible, even as chart data changes.

The following properties represent the format and the layout for the annotation of the axes in [C1CompositeChart](#):

Axis Property	Description
AnnoFormatString	A value that indicates the format string of annotation.
AnnoMethod	A value that indicates the method of annotation.
ValueLabels	A value that shows a collection of valueLabels for the axis.

See Also

[Values Annotation](#)

Values Annotation

Values Annotation is an implementation where the chart automatically generates numeric annotation based on the data itself. Values Annotation can be used for any axis, with any chart type, and with any data layout. It is controlled by the following properties of the axis:

Property	Description
----------	-------------

AnnoFormatString	A value that indicates the format string of annotation.
------------------	---

See Also

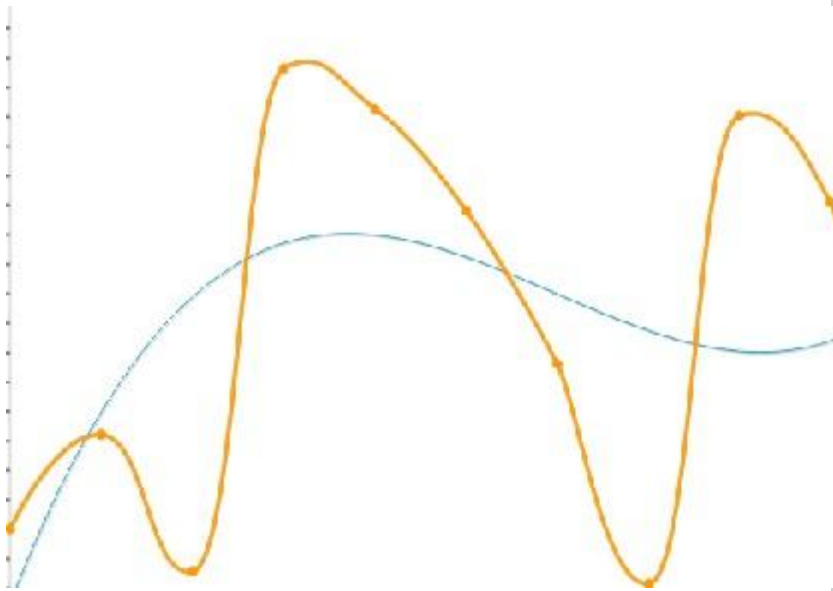
[Chart Labels](#)

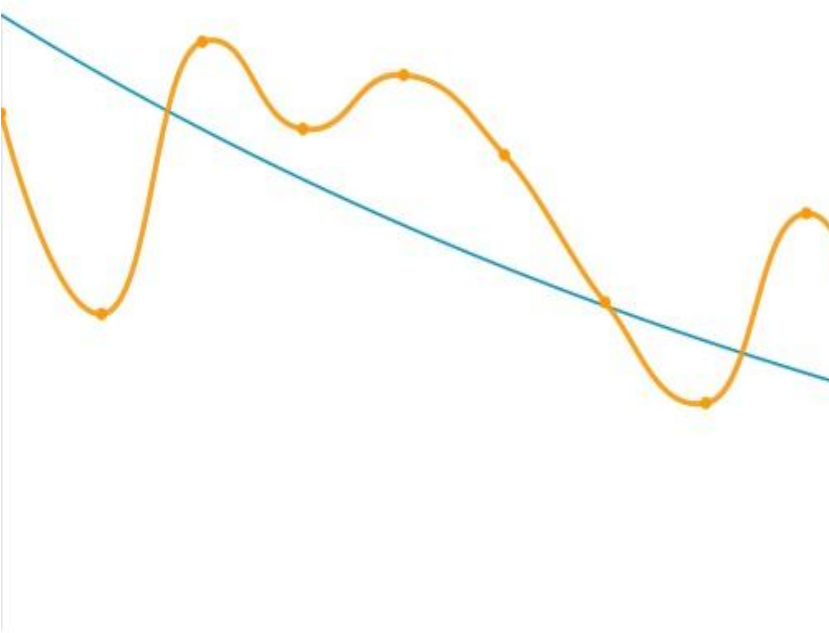
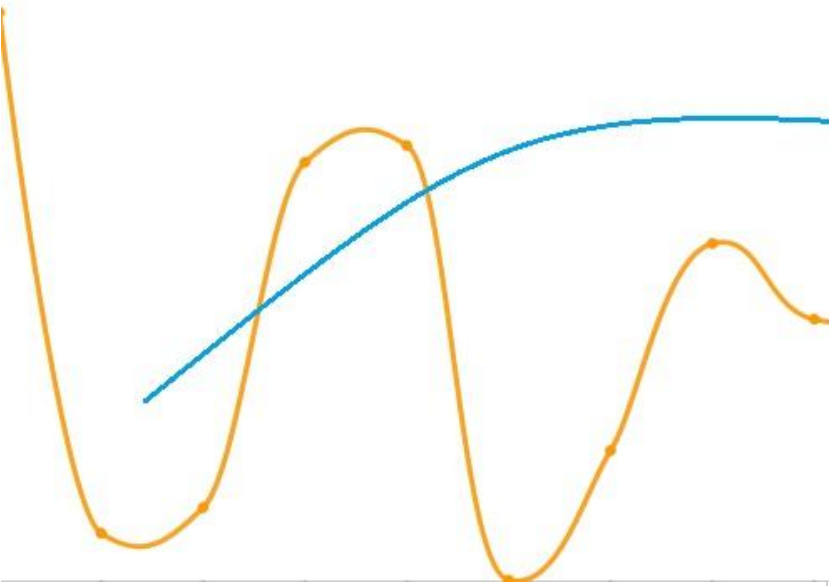
Trendline

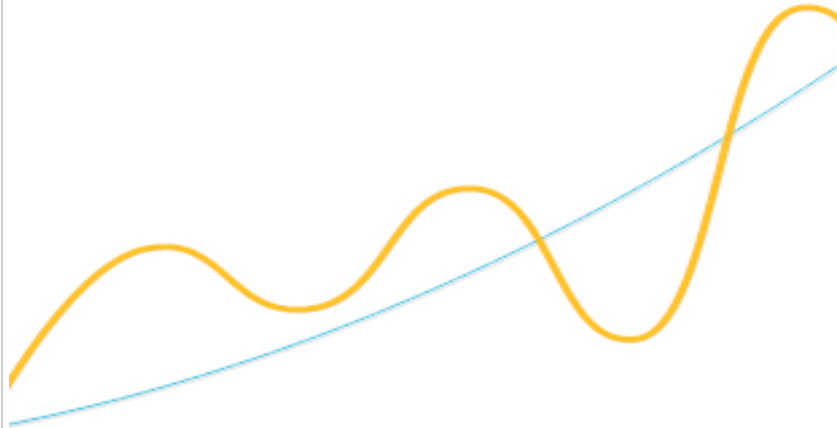
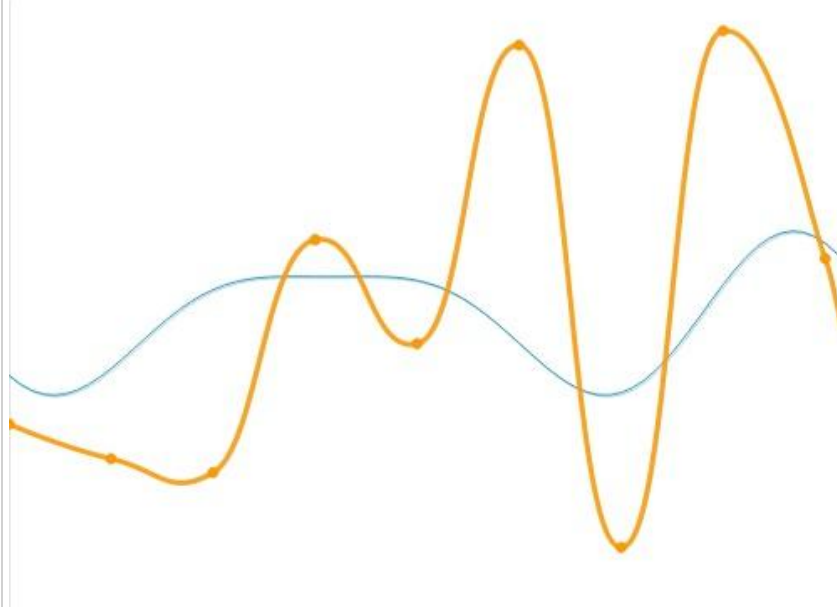
Trendlines are used to represent trends in data and to examine problems of prediction. Trendlines are commonly used with price charts or financial charts, but they can also be used with a variety of technical analysis charts such as **MACD** (moving average convergence/divergence) which is a trading indicator used in technical analysis of stock prices, or **RSI** (relative strength index) which is a technical indicator used in the analysis of financial markets.

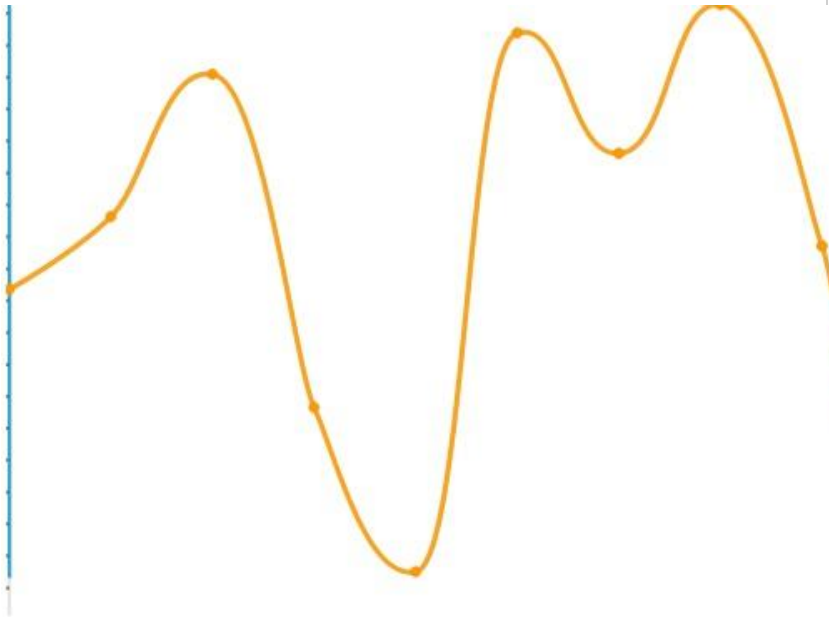
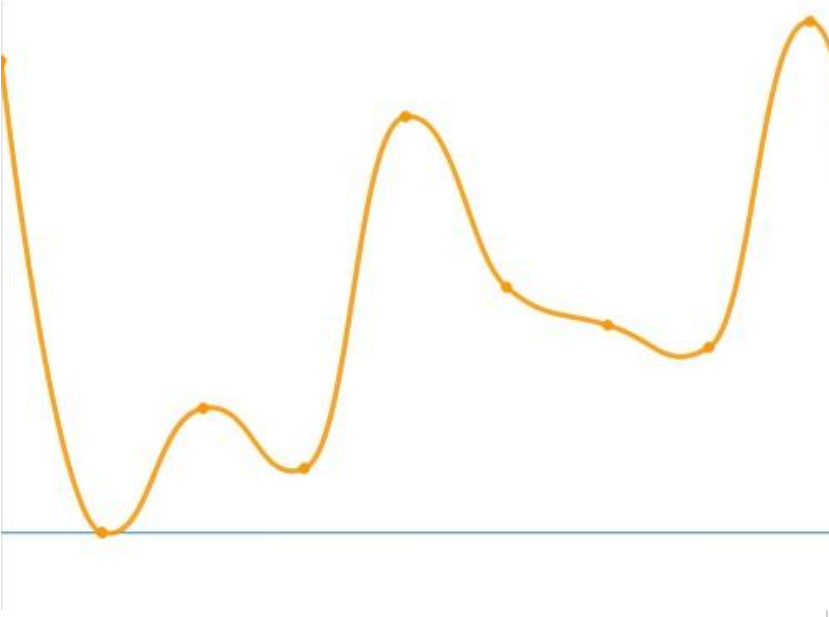
Types of Trendlines

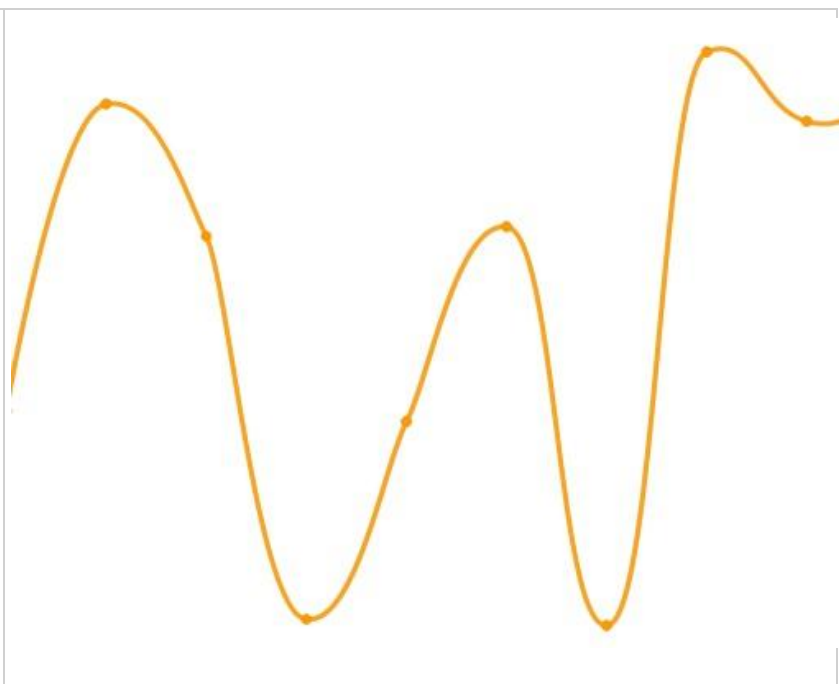
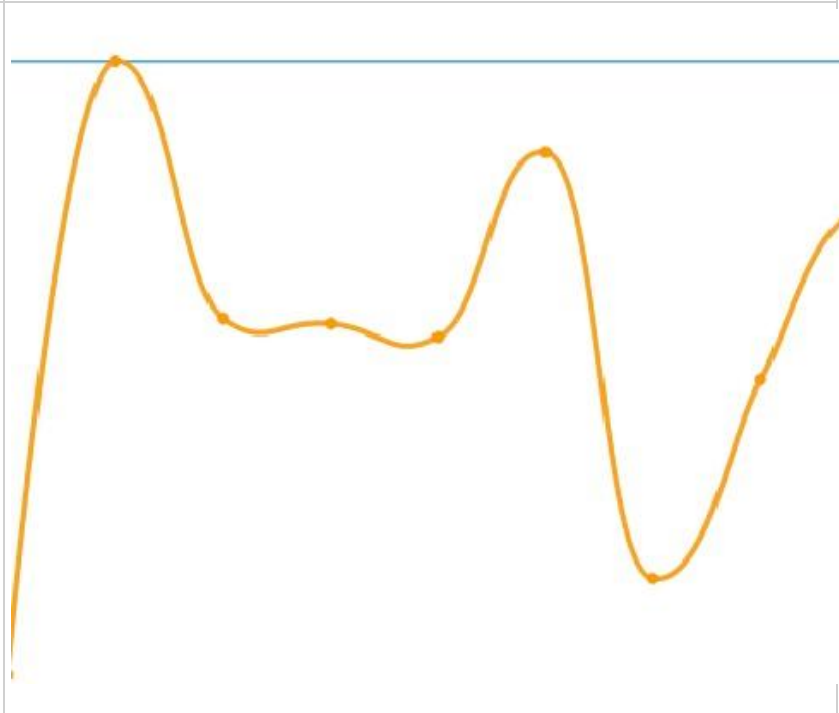
The following table displays the supported FitTypes. Each trend type is drawn based on the calculation formula of its type.

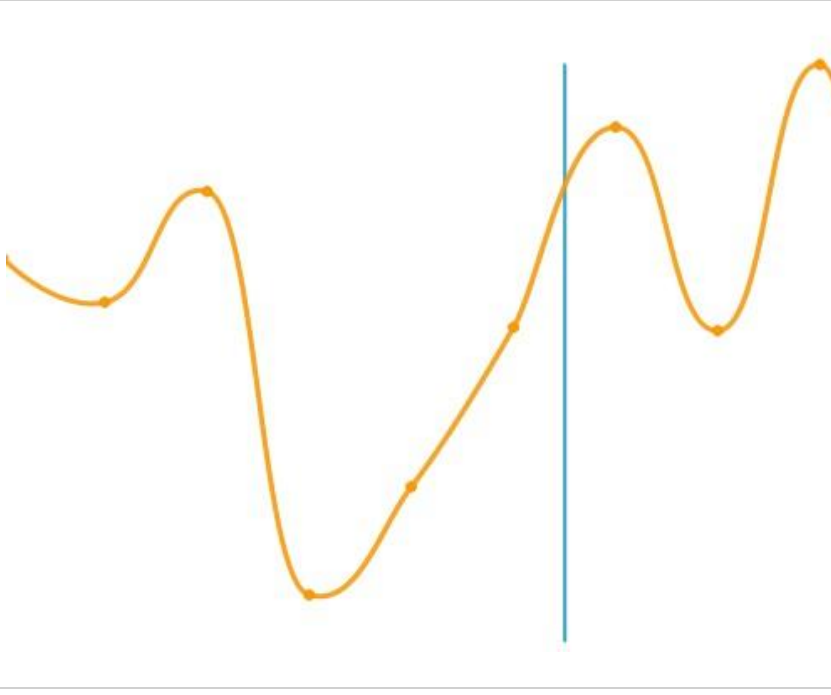
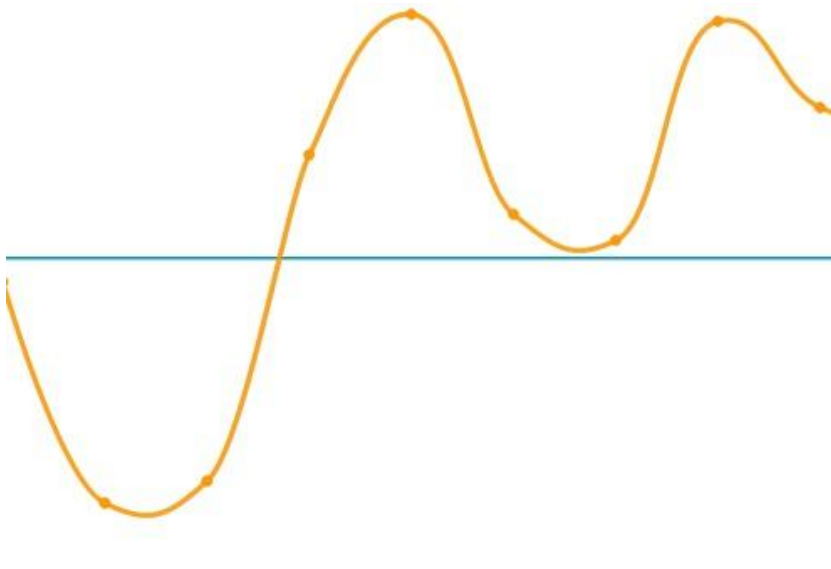
FitType	Description	Preview
Polynomial	A twisted line that is used when data oscillates. It is useful for analyzing gains and losses over a large data set.	

<p>Exponential</p>	<p>A curved line that is convenient to use when data values rise or fall at increasingly higher rates. You cannot create an exponential trendline if your data contains zero or negative values.</p>	
<p>Logarithmic</p>	<p>A best fit curved line used for better visualization of data. Used when the rate of change in the data increases or decreases quickly and then levels out. It can also use positive and negative values.</p>	

Power	A curved line that is best used with data sets that compare calculation that increase at a peculiar rate. For example, the acceleration of a vehicle at one-second intervals.	
Fourier	A way to display a wave like function as a combination of simple sine waves. It is created by using the fourier series formula.	

Min X	<p>Takes the minimum value of X from the chart and draws a trendline using it.</p>	 <p>The chart shows an orange curve with several peaks and valleys. A vertical blue line is drawn at the minimum X value of the curve, representing a trendline.</p>
Min Y	<p>Takes the minimum value of Y from the chart and draws a trendline using it</p>	 <p>The chart shows an orange curve with several peaks and valleys. A horizontal blue line is drawn at the minimum Y value of the curve, representing a trendline.</p>

Max X	<p>Takes the maximum value of X from the chart and draws a trendline using it.</p>	
Max Y	<p>Takes the maximum value of Y from the chart and draws a trendline using it.</p>	

Average X	Calculates the average value of X from the chart data and draws a trendline.	
Average Y	Calculates the average value of Y from the chart data and draws a trendline.	

TrendLines can be added through the designer, in the source view or even through code. Complete the following steps to add a trendline to a CompositeChart.


In the Designer

These steps assume that you have already added data to the CompositeChart. Please see [CompositeChart for ASP.NET Web Forms Quick Start](#) for more information.

1. Select the **CompositeChart** control and click the smart tag to open the **CompositeChart Tasks Menu**.
2. Select **SeriesList** from the CompositeChart Tasks Menu. The **CompositeChartSeries Collection** Editor appears.
3. Click the **Add** button to add a new series. Set the **Type** property for the new series to Trendline.
4. Expand the **Trendline Series** property group. You will see the following properties.

TrendlineSeries	C1.Web.Wijmo.Control
Data	C1.Web.Wijmo.Contro
FitType	MaxY
Order	4
SampleCount	150

- **FitType** - Specifies the type of the trendline.
 - **SampleCount** - Specifies the sample count for function calculation for trendline. Note it only works if the FitType is polynom, power, exponent, logarithmic and fourier.
 - **Order** - Specifies the number of terms in polynom equation. It works only if the FitType is set to polynom, power, exponent, logarithmic or fourier.
5. Expand the TrendlineSeries.Data property group. Click the ellipses button (...) next to the TrendlineSeries.Data.X.Values property. This will open the **ChartXData Collection Editor**.
 6. Enter the values to be displayed on the X axis and click **OK**.
 7. Click the ellipses button (...) next to the TrendlineSeries.Data.Y.Values property. This will open the **ChartYData Collection Editor**.
 8. Enter the values to be displayed on the Y axis and click **OK**.
 9. Set the **FitType** property, **Order** property and **SampleCount** property as per your choice.
 10. Click **OK** to close the CompositeChartSeries Collection Editor.

 **Note:** For **Power** and **Logarithmic** trendlines, only numeric values are allowed on the axes.

In Source View

Add the following markup within the <SeriesList></SeriesList> tags, to add a trendline to the chart.

```
<cc1:CompositeChartSeries LegendEntry="True" IsTrendline="true">

<cc1:CompositeChartSeries LegendEntry="True" Type="Trendline">
  <CandlestickSeries LegendEntry="True">
  </CandlestickSeries>
  <TrendlineSeries>
    <Data>
      <X>
        <Values>
          <cc1:ChartXData StringValue="QTR1" />
          <cc1:ChartXData StringValue="QTR2" />
          <cc1:ChartXData StringValue="QTR3" />
          <cc1:ChartXData StringValue="QTR4" />
        </Values>
      </X>
      <Y>
        <Values>
          <cc1:ChartYData DoubleValue="13" />
          <cc1:ChartYData DoubleValue="4" />
          <cc1:ChartYData DoubleValue="18" />
          <cc1:ChartYData DoubleValue="8" />
        </Values>
      </Y>
    </Data>
  </TrendlineSeries>
</CompositeChartSeries>
</CompositeChartSeries>
```

```

        </Data>
    </TrendlineSeries>
<cc1:CompositeChartSeries>

<cc1:CompositeChartSeries>

```

In Code

Add the following code to the **Page_Load** event, to add a Trendline to the CompositeChart Control.

To write code in C#

```

// Create new series
var seriesTrendline = new CompositeChartSeries();
seriesTrendline.Type = ChartSeriesType.Trendline;
seriesTrendline.Label = "Trendline";
seriesTrendline.TrendlineSeries.FitType = TrendlineFitType.Polynom;
seriesTrendline.TrendlineSeries.Order = 4;
seriesTrendline.TrendlineSeries.SampleCount = 100;

// Add series to the chart
this.ClCompositeChart1.SeriesList.Add(seriesTrendline);

// Add X Data
seriesTrendline.TrendlineSeries.Data.X.Add("QTR1");
seriesTrendline.TrendlineSeries.Data.X.Add("QTR2");
seriesTrendline.TrendlineSeries.Data.X.Add("QTR3");
seriesTrendline.TrendlineSeries.Data.X.Add("QTR4");

// Add Y Data

seriesTrendline.TrendlineSeries.Data.Y.Add(13);
seriesTrendline.TrendlineSeries.Data.Y.Add(4);
seriesTrendline.TrendlineSeries.Data.Y.Add(18);
seriesTrendline.TrendlineSeries.Data.Y.Add(8);

```

To write code in Visual Basic

```

' Create new series
Dim seriesTrendline = New CompositeChartSeries()
seriesTrendline.Type = ChartSeriesType.Trendline
seriesTrendline.Label = "Trendline"
seriesTrendline.TrendlineSeries.FitType = TrendlineFitType.Polynom
seriesTrendline.TrendlineSeries.Order = 4
seriesTrendline.TrendlineSeries.SampleCount = 100

' Add series to the chart
Me.ClCompositeChart1.SeriesList.Add(seriesTrendline)

' Add X Data
seriesTrendline.TrendlineSeries.Data.X.Add("QTR1")
seriesTrendline.TrendlineSeries.Data.X.Add("QTR2")
seriesTrendline.TrendlineSeries.Data.X.Add("QTR3")
seriesTrendline.TrendlineSeries.Data.X.Add("QTR4")

```

```
' Add Y Data
seriesTrendline.TrendlineSeries.Data.Y.Add(13)
seriesTrendline.TrendlineSeries.Data.Y.Add(4)
seriesTrendline.TrendlineSeries.Data.Y.Add(18)
seriesTrendline.TrendlineSeries.Data.Y.Add(8)
```

What You've Accomplished

When you run the project, notice that the trendline appears in the CompositeChart control.

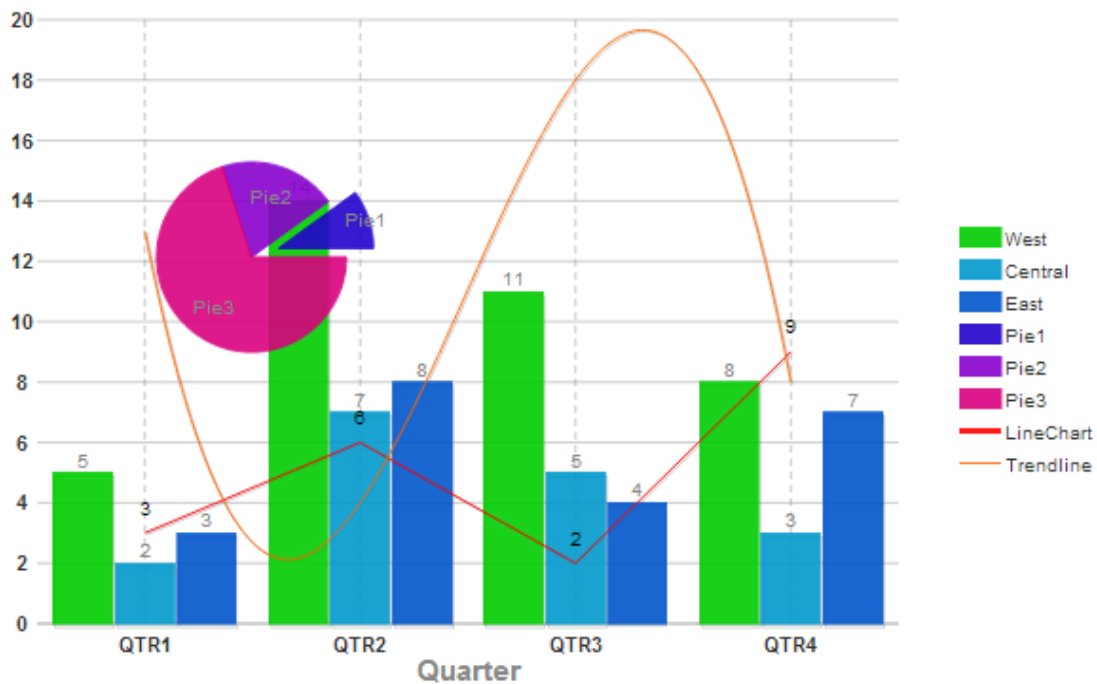


Chart Labels

The chart label in a composite represents the label that displays the x, y value for the C1Composite inside or right outside each set of data points.

Chart labels are useful when highlighting an important data point, but can also be used generally to provide information on data or on the chart.

Chart labels automatically appear inside the data point when you specify the x, y values. To move the chart The ChartLabels can be hidden by setting the **ShowChartLabels** property to False.

Chart Labels Formatting

The chart labels can be formatted using the **ChartLabelFormatString** property.

Chart Labels Appearance

You can customize the appearance of the chart labels using the **ChartLabelStyle** property.

See Also

[Header and Footer](#)

Header and Footer

The header and footer elements are used to display descriptive information about the chart. They are controlled by the **Header** and **Footer** properties.

The chart header and footer properties return a `ChartTitle` object that contains the following main properties:

Property	Description
<code>ChartTitle.Compass</code>	A value that indicates the compass of the title. This determines the position of the title: North (top of chart), South (bottom of chart), East (right of chart), and West (left of chart).
<code>ChartTitle.Style</code>	Contains properties that set the font, orientation, colors, and border of the title.
<code>ChartTitle.Text</code>	Determines the position of the title.
<code>ChartTitle.TextStyle</code>	A value that indicates the style of the title text.
<code>ChartTitle.Visible</code>	Determines whether the title is visible.

C1Chart sizes and positions the titles automatically, based on their contents and how the [ChartTitle.Compass](#) property is set.

Customizing header and footer elements

The header and footer elements' text and alignment, position, border, colors, and font can be customized using the **ChartTitle's** properties.

The Header element can be moved to the left (negative value) or right (positive value) using the **X** property and to the top (positive value) or bottom (negative value) using the **Y** property.

See Also

Legend

The legend element displays information about each data series of the chart. The chart legend displays the mapping between the physical colors and the data series.

[C1CompositeChart](#) automatically generates a Legend whenever data exists in the chart and if the [ChartSeries.LegendEntry](#) property is enabled. The name of each series is represented in the legend when the [ChartSeries.Label](#) property is specified. If there is no value specified in the [ChartSeries.Label](#) property then the series names appear as undefined in the legend.

The legend is controlled by the **Legend** property, which returns a [ChartLegend](#) object with the following main properties:

Property	Description
Text	Contains text displayed in the legend title.
Style	Contains properties that set the font, orientation, colors, and border of the legend.
Compass	Determines the position of the legend.
Visible	Determines whether the legend is visible.
Orientation	Determines whether the legend items should be displayed in the horizontal or vertical direction.

C1Chart sizes and positions the legend automatically, based on its contents and the [Compass](#) and [Orientation](#) properties.

The legend's orientation can be horizontal or vertical through its [Orientation](#) property and its position can be north, south, east, or west through its [Compass](#) property.

See Also

[Series](#)

Series

The [CompositeChartSeries](#) object represents the data being plotted for the Composite chart. You can have one or more CompositeChartSeries on the C1CompositeChart. Each CompositeChartSeries is represented in a different color. The CompositeChartSeries can be added in design view through the **CompositeChartSeries Collection Editor**, in source view through the CompositeChartSeries element, or programmatically through the CompositeChartSeries object.

Adding a CompositeChartSeries in Design View:

1. Select the **C1CompositeChart** control and click on its smart tag.
2. In the **C1CompositeChart** tasks menu, select the **SeriesList** item and this will open the **CompositeChartSeries Collection Editor** dialog box.
3. Click **Add** to add a **CompositeChartSeries** member to the **SeriesList** collection.

Adding a CompositeChartSeries in Source View:

```
<SeriesList>

  <cc1:CompositeChartSeries Label="West" LegendEntry="true" Type="Column">

    <Data>

      <X StringValues="Desktops, Notebooks, AIO, Tablets, Phones" />

      <Y DoubleValues="5, 3, 4, 7, 2" />

    </Data>

  </cc1:CompositeChartSeries>

  <cc1:CompositeChartSeries Label="Central" LegendEntry="true" Type="Column">

    <Data>

      <X StringValues="Desktops, Notebooks, AIO, Tablets, Phones" />

      <Y DoubleValues="2, 2, 3, 2, 1" />

    </Data>

  </cc1:CompositeChartSeries>

  <cc1:CompositeChartSeries Label="East" LegendEntry="true" Type="Column">

    <Data>

      <X StringValues="Desktops, Notebooks, AIO, Tablets, Phones" />

      <Y DoubleValues="3, 4, 4, 2, 5" />

    </Data>
```

```

    <cc1:CompositeChartSeries>

    <cc1:CompositeChartSeries Label="abc" LegendEntry="true" Type="Pie"
Center="150, 150" Radius="60">

<PieSeriesList>

    <cc1:PieChartSeries Label="MacBook Pro" LegendEntry="true" Data="46.78"
Offset="15">

    <cc1:PieChartSeries>

    <cc1:PieChartSeries Label="iMac" LegendEntry="true" Data="23.18"
Offset="0">

    <cc1:PieChartSeries>

    <cc1:PieChartSeries Label="MacBook" LegendEntry="true" Data="20.25"
Offset="0">

    <cc1:PieChartSeries>
</PieSeriesList>

    <cc1:CompositeChartSeries>

<cc1:CompositeChartSeries Label="US" LegendEntry="true" Type="Line">

    <Data>

        <X StringValues="Desktops, Notebooks, AIO, Tablets, Phones" />

        <Y DoubleValues="3, 6, 2, 9, 5" />

    </Data>

<cc1:CompositeChartSeries>

<cc1:CompositeChartSeries Label="Canada" LegendEntry="true" Type="Line">

    <Data>

        <X StringValues="Desktops, Notebooks, AIO, Tablets, Phones" />

        <Y DoubleValues="1, 3, 4, 7, 2" />

    </Data>

<cc1:CompositeChartSeries>
</SeriesList>

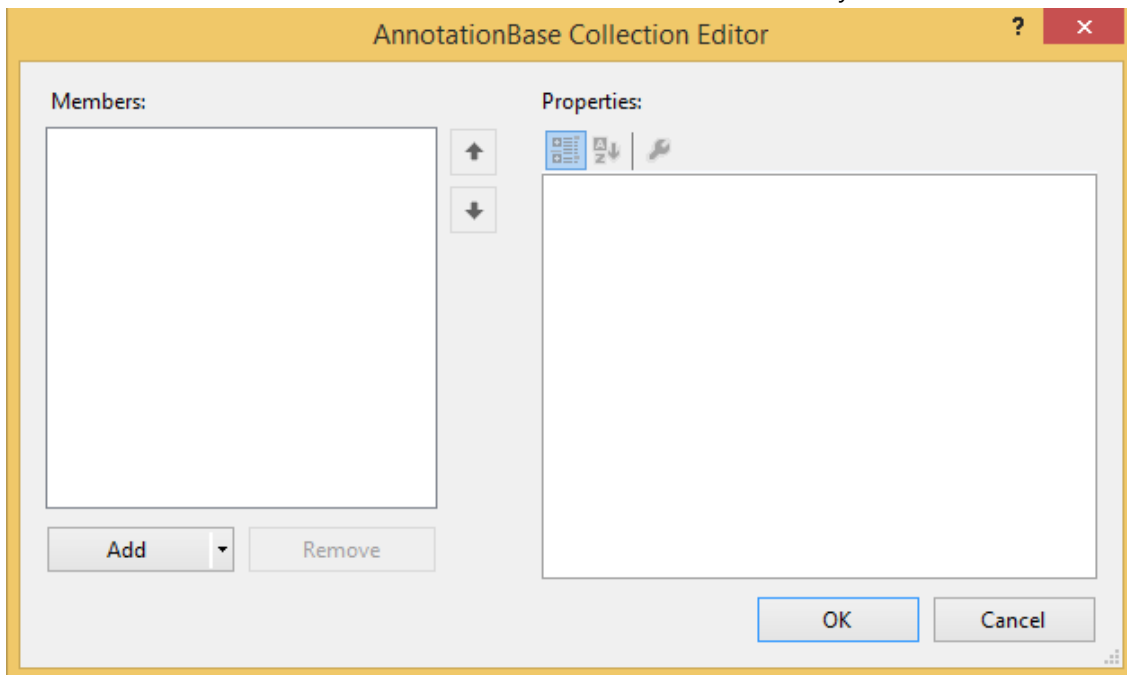
```

See Also

[Data Binding](#)

Annotations

The [Annotations](#) property enables you to add annotation in your C1CompositeChart. Use the AnnotationBase Collection Editor to add and customise annotations in your chart.



Data Binding

The [C1CompositeChart](#) supports binding data from an external data source on the server. DataBinding is allowed by setting the **DataSourceID** or the **DataSource** and **DataBindings**. The following properties are used to bind X and Y values to the specified data field:

- DataSourceID
- DataBindings
- C1ChartBinding.XField
- C1ChartBinding.XFieldType
- C1ChartBinding.YField
- C1ChartBinding.YFieldType

DataBindings is a collection that contains the C1CompositeChartBindings instances.

C1CompositeChartBinding includes the following properties:

- **DataMember** – This property is used for specifying the name of the list of data if the data source contains more than one list.

- **HintField** – This property is used for binding Hint content to the specified field name. If the HintField is set, then moving the mouse to a series will show the hint value that has the same index with the series.

See Also

[CompositeChart Animation](#)

[Databinding CompositeChart to render SharedPie Charts](#)

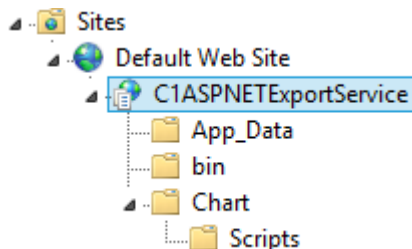
Export Service

Use the C1 ASP.NET Export Service, to export Charts as images or PDF, without creating a complex export application. This service resides on the application server.

The advantages of using C1 ASP.NET Export Service are:

- Export your charts, while preserving their formatting.
- Change exported file settings as per the requirement.

Export Service is a web-application and is deployed on Internet Information Services (IIS). Run the **C1ASPNETExportService** installer, placed in C:\Program Files\ComponentOne\ASP.NET Web Forms Edition folder. It installs the following files in IIS.



You can also find these files at the following location:

C:\ProgramData\ComponentOne\C1ASPNET\C1APNETExportService

System Requirements

Following are the system requirements of the service host:

- Microsoft Windows 7 or above.
- IIS 7.0 or above with ASP.NET 4.0 or above (.NET framework 4.0).
- IE9 or higher on the service host.

 You may update .Net framework 4.0 in **Microsoft Windows 7** or **Microsoft Windows**

Server 2008 R2. See <http://support.microsoft.com/kb/2468871>, for more information.

Export Settings for Charts

Following are the settings to export charts.

Export as Image

- **FileFormat:** Exports as a *.jpg*, *.bmp*, *.gif*, *.png* or a *.tiff* image.
- **Author:** Specifies the name of the person or organization responsible for creating the data.
- **Server URL:** Sets the server URL. Enter ServerURL/**exportapi/chart**.
- **File Name:** Sets the file name to be used for the exported image.

Export to PDF

- **Auto Fit Width:** Enables auto-fit.
- **Landscape:** Enables landscape mode.
- **File Content:**
 - - Image Quality: Sets the image quality to Low, Medium or High
 - Compression: Sets the compression level to Default, None, Best Speed or Best Compression.
 - Font Type: Sets the Font type to True Type or Embedded.
- **Document Info:**
 - - Author: Sets the name of the person or organization that created the document.
 - Creator: Sets the name of the application that created the original document.
 - Subject: Sets the subject of the document.
 - Title: Sets document title in the title bar.
 - Producer: Sets the name of the application that created the PDF document.
 - Keywords: Sets the keywords associated with the PDF document that can be used to locate the document.
- **Document Security:**
 - - Encryption Type: Sets the Encryption Type to NotPermit, Standard40, Standard128 or Aes128.
 - Owner Password: Sets the password required to edit permissions for the document.
 - User Password: Sets the password required to open the document.
 - Allow Copy Content: Enables or disables copy content.
 - Allow Edit Annotations: Enables or disables users from editing annotations.
 - Allow Edit Content: Enables or disables users from editing content in the document.
 - Allow Print: Enables or disables printing for the document.
- **Configuration Setting:**
 - - Server URL: Sets the server URL. Enter ServerURL/**exportapi/chart**.
 - File Name: Sets the file name to be used for the exported PDF.

Usage

The `exportChart` method will be called to export the chart as an image or a PDF. These steps assume that you have added a button to the form, on whose click event you would call the export function. Add the following code within the `<head></head>` tags, to export chart to an image:

```
<script src="http://code.jquery.com/jquery-1.9.1.min.js"
type="text/javascript"></script>
<asp:PlaceHolder runat="server">
  <!--Export Methods-->
  <script type="text/javascript">
    $(function () {
      $("#Button1").click(exportImage);
    });
    function getChart() { return $("#<%=C1CompositeChart1.ClientID%>"); }

    // Export function
    function exportImage() {
      var fileName = "ExportImage";
      var type = "Png";
      var url = "http://demos.componentone.com/ASPNET/ExportService" +
"/exportapi/chart";
      var chart = getChart();

      $("#<%=C1CompositeChart1.ClientID%>").c1compositechart("exportChart",
fileName, type, url);
    }
  </script>
</asp:PlaceHolder>
```

Add the following code within the `<head></head>` tags, to export chart to PDF:

```
<script src="http://code.jquery.com/jquery-1.9.1.min.js"
type="text/javascript"></script>
<asp:PlaceHolder runat="server">
<script type="text/javascript">
  $(function () {
    $("#Button1").click(exportPdf);
  });

  // Export function
  function exportPdf() {
    var fileName = "ExportCharts";
    var url = "http://demos.componentone.com/ASPNET/ExportService" +
"/exportapi/chart";
    var pdfSetting = {
      imageQuality: 'Low',
      compression: 'BestCompression',
      fontType: 'TrueType',
      author: 'ComponentOne',
      creator: 'ComponentOne',
      subject: 'Export Chart',
      keywords: 'bar chart, chart, export, pdf',
      allowCopyContent: true,
    }
  }
</script>
</asp:PlaceHolder>
```

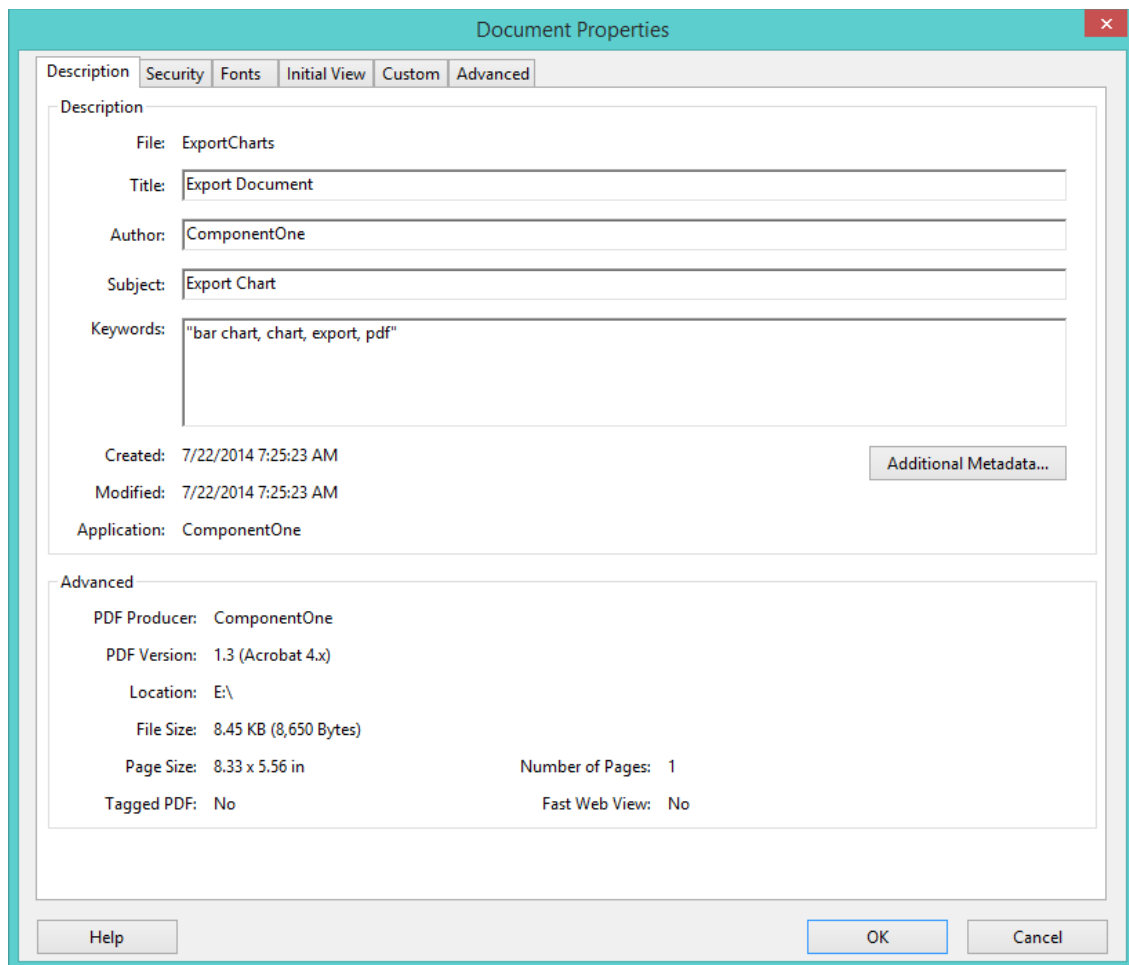
```

        allowEditAnnotations: true,
        allowEditContent: true,
        allowPrint: true
    }

    $("#<%=C1CompositeChart1.ClientID%>").c1compositechart("exportChart",
fileName, "pdf", pdfSetting, url);
    }
</script>
</asp:Placeholder>

```

The following image displays the properties of the PDF generated:



In case the file does not download on Internet Explorer, turn off Internet Explorer protected mode to export file or run Internet Explorer as administrator. To turn off the protected mode:

- Open Internet Explorer **Settings** and select **Internet Options**.
- In the **Security** tab select **Internet** and uncheck "**Enable Protected Mode**".

CompositeChart Animation

C1CompositeChart's series can be animated using the [ChartAnimation.Duration](#) and [ChartAnimation.Easing](#) properties.

See Also

[Transition Effects](#)

[Animation Effect Duration](#)

Transition Effects

When the [ChartAnimation.Enabled](#) property is true you can apply animation effects to the bubble chart series. You can enhance your bubble chart's appeal by adding transition effects between the sliding or fading animated states to create a seamless flow between these states. Instead of the Bubble chart series moving along smoothly from left to right while loading, the bubble chart could bounce in as the series slides in and bounce out as the series slides out. By default the [ChartAnimation.Easing](#) property is set to **EaseLinear** and when you reload the bar chart each series loads with a smooth linear transition effect.

The following transitions effects are available for you to animate the transition between states so it looks smooth to help keep the user oriented while you loading the bar chart series:

Transition Name	Transition Description
EaseInBack	Back easing in. Begins slowly and then accelerates.
EaseInCubic	Cubic easing in. Begins at zero velocity and then accelerates.
EaseInOutCubic	Cubic easing in and out. Begins at zero velocity, accelerates until halfway, and then decelerates to zero velocity again.
EaseOutBack	Back easing out. Begins quickly and then decelerates.
EaseOutBounce	Bouncing easing out. Begins quickly and then decelerates. The number of bounces is related to the duration: longer durations produce more bounces.

EaseOutCubic	Cubic easing in and out. Begins at full velocity and then decelerates to zero.
EaseOutElastic	Quintic easing out. Begins at full velocity and then decelerates to zero. This is the default setting.

See Also

[Animation Effect Duration](#)

Animation Effect Duration

You can set the length of **C1CompositeChart**'s animation effect takes using the **ChartAnimation** property. The unit of time used for specifying animation effect duration is in milliseconds, and the default setting for the **Duration** property is **500** milliseconds (or half a second). Increase this value for longer animation effect, and decrease this number for a shorter animation effect.

Samples

Please be advised that this ComponentOne software tool is accompanied by various sample projects and/or demos, which may make use of other ComponentOne development tools included with ComponentOne Studio Enterprise.

C# Samples

The following pages within the **ControlExplorer** sample installed with **ASP.NET Web Forms Edition** detail the C1CompositeChart control's functionality:

Sample	Description
Overview	The source in this sample will show you how to add CompositeChartSeries with double and string values, format the chart elements, and add a chart tooltip.

Task-Based Help

The task-based help assumes that you are familiar with programming in ASP.NET and know how to use controls in general. By following the steps outlined in the help, you will be able to create projects demonstrating a variety of [C1CompositeChart](#) features, and get a good sense of what the [C1CompositeChart](#) control can do.

See Also

[Adding a Pie Chart to the C1Composite Chart](#)

[Modifying the Series Default Colors](#)

[Creating a Spline Chart](#)

Adding a Pie Chart to the C1Composite Chart

The following steps show how to create data for the Pie chart in the C1Composite chart at design time and through source code.

In the Designer

To add Pie chart data to the [C1CompositeChart](#), follow these steps:

1. Click **C1CompositeChart**'s smart tag to open the **C1CompositeChart Tasks** menu.
2. In the **CompositeChartSeries Collection Editor**, click the **Add** button once to add one **CompositeChartSeries** to the CompositeChart. Set the member's properties to the following:

Member	Type	Label	Center
3	Pie	abc	150, 150

3. Click on the ellipsis button next to the **PieSeriesList** to open the **PieChartSeries Collection Editor**.
4. Click **Add** three times to add three new **PieChartSeries** to the **CompositeChart** and then set each member to the following:

Member	Label	Data	Offset

0	MacBook Pro	46.78	15
1	iMac	23.18	0
2	MacBook	20.25	0

- Click the **OK** to save and close the **PieChartSeries Collection Editor** and then click **OK** to save and close the **CompositeChartSeries Collection Editor**.

In Source View

To add a Pie chart data to the C1CompositeChart, use the following source code:

Source View	Copy Code
<pre> <wijmo:C1CompositeChart ID="C1CompositeChart1" runat="server"> <SeriesList> <wijmo:CompositeChartSeries Center="150, 150" Label="abc" LegendEntry="True" Type="Pie"> <PieSeriesList> <wijmo:PieChartSeries Data="46.78" HintContent="" Label="MacBook Pro" LegendEntry="True" Offset="15"> </wijmo:PieChartSeries> <wijmo:PieChartSeries Data="23.18" HintContent="" Label="iMac" LegendEntry="True"> </wijmo:PieChartSeries> <wijmo:PieChartSeries Data="20.25" HintContent="" Label="MacBook" LegendEntry="True"> </wijmo:PieChartSeries> </PieSeriesList> </wijmo:CompositeChartSeries> </SeriesList> <Header Compass="North"></Header> <Footer Compass="South" Visible="False"></Footer> <Axis> <X> <GridMajor Visible="True"></GridMajor> </pre>	

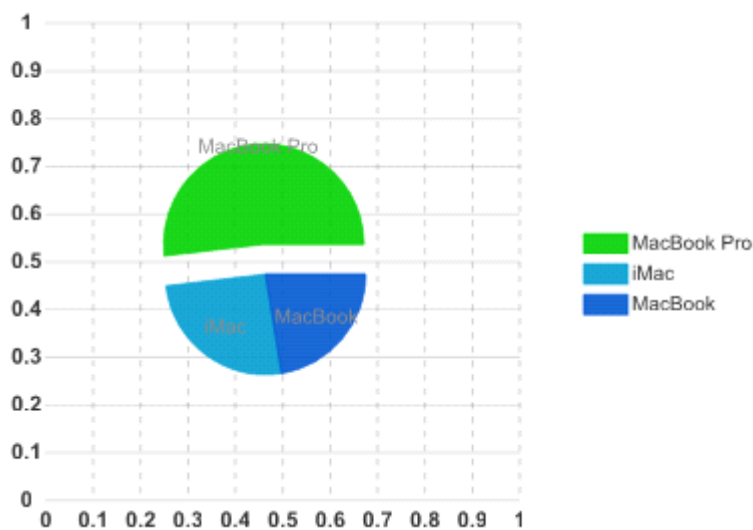
```

        <GridMinor Visible="False"></GridMinor>
    </X>
    <Y Visible="False" Compass="West">
        <Labels TextAlign="Center"></Labels>
        <GridMajor Visible="True"></GridMajor>
        <GridMinor Visible="False"></GridMinor>
    </Y>
</Axis>
</wijmo:C1CompositeChart>

```

This Topic Illustrates the Following:

The following image shows a **C1PieChart** with 3 series:



Creating a Shared Pie Chart

The following steps show how to create a Shared Pie chart in the C1Composite chart at design time and through source code. This type of chart allows a user to display related data using more than one pie chart on the same canvas. These pie charts share the same legend. Multiple pie charts in this example illustrate the comparative usage of each major browser in the year 2010 and 2014. The data in the pie chart on the left measures browser usage in the year 2010. The pie chart on the right displays data describing browser usage in the year 2014.

In the Designer

To add a shared pie chart data to the [C1CompositeChart](#), follow these steps:

1. Click **C1CompositeChart**'s smart tag to open the **C1CompositeChart Tasks** menu.
2. Click **SeriesList** to open the **CompositeChartSeries Collection Editor**.
3. In the **CompositeChartSeries Collection Editor**, click the **Add** button once to add one **CompositeChartSeries** to the CompositeChart. Set the properties as shown below:

Type	Label	Center
SharedPie	A New SharedPie	150, 150

- Click the ellipsis button next to the **SharedPieSeriesList** to open the **SharedPieChartSeries Collection Editor**.
- Click the **Add** button two times to add two new **SharedPieChartSeries** to the **CompositeChart**.
- Set the **label** of the first series as 2010 and **center** as 150,150.
- Set the **label** of the second series as 2014 and **center** as 300, 150.
- Select the first SharedPieChart series and click the ellipsis button next to **PieSeriesList** to open the **PieChartSeries Collection Editor**.
- In the PieChartSeries Collection Editor, click the **Add** button three times to add three PieChartSeries to the first SharedPieChartSeries. Set their properties as shown below:

Member	Label	Data
0	Chrome	6.04
1	Firefox	31.64
2	IE	55.25

- Similarly, add three PieChartSeries to the second SharedPieChartSeries and set their properties as shown below:

Member	Label	Data
0	Chrome	43.67
1	Firefox	23.18
2	IE	20.25

- Click **OK** to save and close the **PieChartSeries Collection Editor** and then click **OK** to close the SharedPieCollection Editor.
- Finally, click **OK** to save and close the **CompositeChartSeries Collection Editor**.

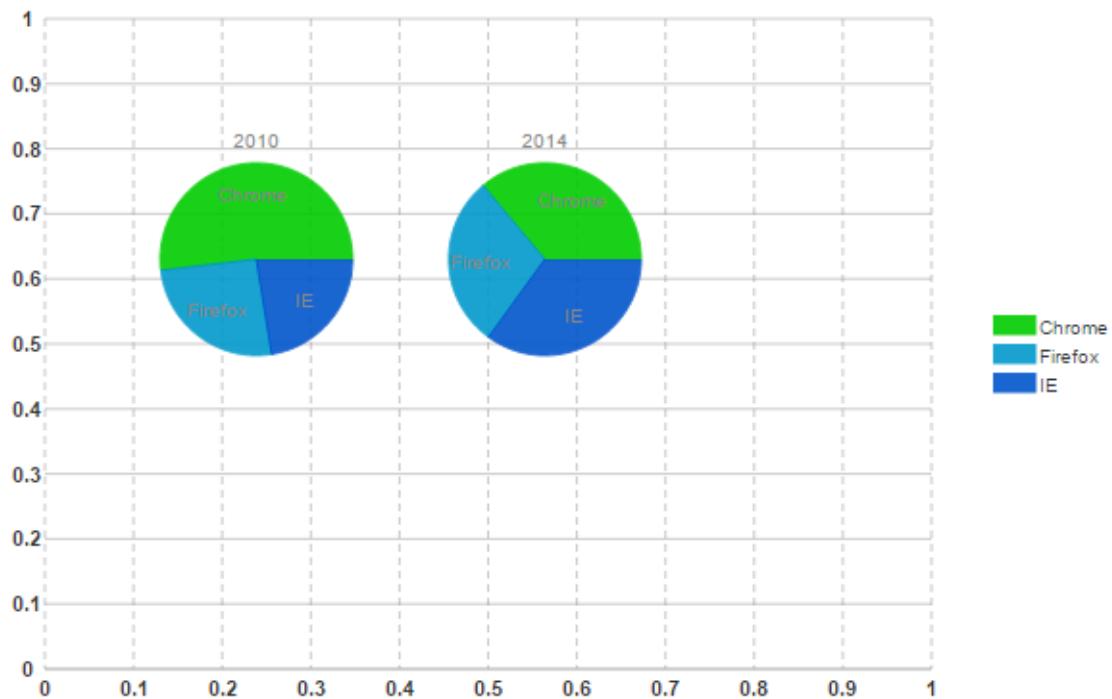
In Source View

Use the following code to add a shared pie series to the composite chart.

Source View	Copy Code
<pre> <wijmo:C1CompositeChart ID="C1CompositeChart1" runat="server"> <SeriesList> <wijmo:CompositeChartSeries Label="A new SharedPie" LegendEntry="True" Type="SharedPie"> <CandlestickSeries LegendEntry="True"> </CandlestickSeries> <SharedPieChartSeries> <wijmo:CompositeSharedPieSeries LegendEntry="True" Center="150,150" Label="2010"> <PieSeriesList> <wijmo:PieChartSeries Data="46.78" Label="Chrome" LegendEntry="True"> </wijmo:PieChartSeries> <wijmo:PieChartSeries Data="23.18" Label="Firefox" LegendEntry="True"> </wijmo:PieChartSeries> <wijmo:PieChartSeries Data="20.25" Label="IE" LegendEntry="True"> </wijmo:PieChartSeries> </PieSeriesList> </wijmo:CompositeSharedPieSeries> <wijmo:CompositeSharedPieSeries LegendEntry="True" Center="300,150" Label="2014"> <PieSeriesList> <wijmo:PieChartSeries Data="23.6" Label="Chrome" LegendEntry="True"> </wijmo:PieChartSeries> <wijmo:PieChartSeries Data="18.9" Label="Firefox" LegendEntry="True"> </wijmo:PieChartSeries> <wijmo:PieChartSeries Data="22.85" Label="IE" LegendEntry="True"> </wijmo:PieChartSeries> </PieSeriesList> </wijmo:CompositeSharedPieSeries> </SharedPieChartSeries> </wijmo:CompositeChartSeries> </SeriesList> </wijmo:C1CompositeChart> </pre>	

This Topic Illustrates the Following:

The following image shows a **Shared PieChart** added to a composite chart:



See Also

[Databinding CompositeChart to render SharedPie Charts](#)

Databinding CompositeChart to render SharedPie Charts

[Task-Based Help](#) > [Creating a Shared Pie Chart](#) > Databinding CompositeChart to render SharedPie Charts

This topic shows how to bind the CompositeChart control to render shared pie series. Add the composite chart control on to the form and complete the following steps:

In the Designer

1. Click the smart tag to open the **Tasks Menu**.
2. Click the **Choose Data Source** drop-down button and select **New Data Source**.
3. In the **DataSource Configuration Wizard**, select **Sql Database** and click **OK**.
4. Click the **New Connection** button to open the **Add Connection dialog**.
5. Change the **Data Source** to **Microsoft Access Database file**.
6. Select C1NWind.mdb under **Database file name** and click **OK** and click **Next**.
7. Save the connection string and select the option to **Specify a custom SQL statement or stored procedure** and click **Next**.
8. Add the following SQL statement in the Configuration Datasource wizard.
- 9.

10. select top 5 CategoryName, sum(ProductSales) as Sales from (SELECT DISTINCTROW
11. Categories.CategoryName as CategoryName, Products.ProductName,
12. Sum([Order Details Extended].ExtendedPrice) AS ProductSales FROM Categories
13. INNER JOIN (Products INNER JOIN (Orders INNER JOIN [Order Details Extended]
14. ON Orders.OrderID = [Order Details Extended].OrderID) ON Products.ProductID
15. = [Order Details Extended].ProductID) ON Categories.CategoryID = Products.CategoryID
16. WHERE (((Orders.OrderDate) Between #1/1/95# And #12/31/95#)) GROUP BY
17. Categories.CategoryID, Categories.CategoryName, Products.ProductName ORDER BY
18. Products.ProductName) group by CategoryName
- 19.
20. Click **Next** and click **Finish**.

In Source View

Add the following code to the form to initialize and configure the SqlDataSource.

SQLDataSource	Copy Code
<pre><asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%=ConnectionStrings:ConnectionString %>" ProviderName=" <%= ConnectionStrings:ConnectionString.ProviderName %>" SelectCommand="select top 5 CategoryName, sum(ProductSales) as Sales from (SELECT DISTINCTROW Categories.CategoryName as CategoryName, Products.ProductName, Sum([Order Details Extended].ExtendedPrice) AS ProductSales FROM Categories INNER JOIN (Products INNER JOIN (Orders INNER JOIN [Order Details Extended] ON Orders.OrderID = [Order Details Extended].OrderID) ON Products.ProductID = [Order Details Extended].ProductID) ON Categories.CategoryID = Products.CategoryID WHERE (((Orders.OrderDate) Between #1/1/95# And #12/31/95#)) GROUP BY Categories.CategoryID, Categories.CategoryName, Products.ProductName ORDER BY Products.ProductName) group by CategoryName "></asp:SqlDataSource></pre>	

Use the following code to the form to initialize and databind the CompositeChart control.

SQLDataSource	Copy Code
<pre><wijmo:C1CompositeChart runat="server" ID="CompositeChart1" Culture="en-US" DataSourceID="SqlDataSource1" Height="475px" Width="756px"></pre>	

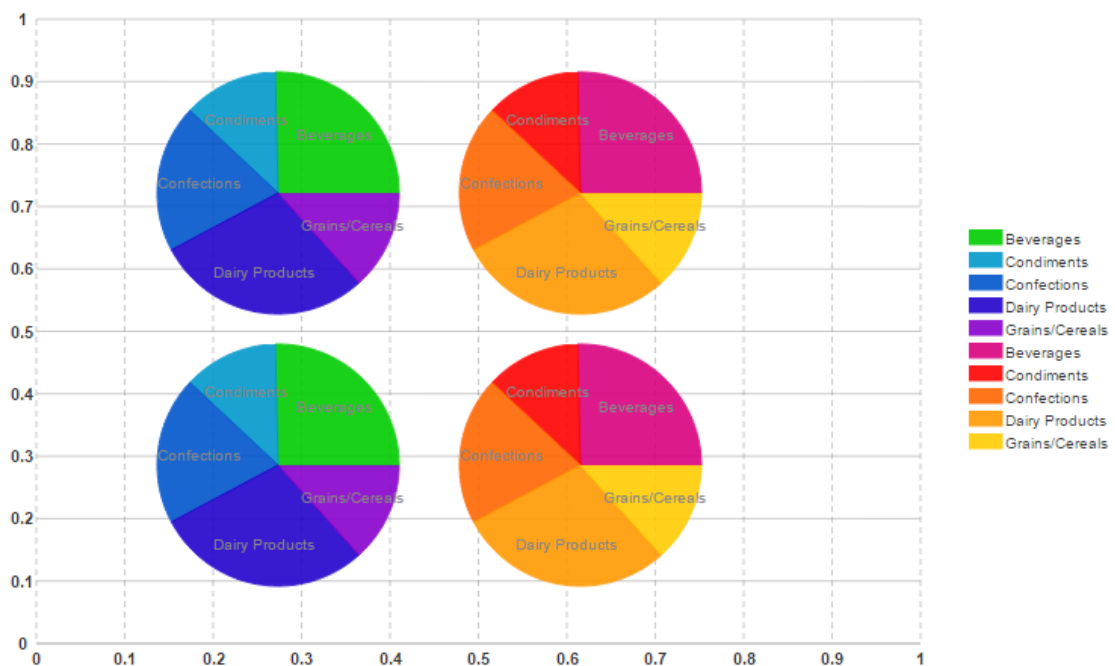
```

<DataBindings>
  <wijmo:C1CompositeChartBinding Type="SharedPie" Center="200, 140"
  PieSeriesDataField="Sales" Radius="80"
  PieSeriesLabelField="CategoryName" SharedPieGroup="A" />
  <wijmo:C1CompositeChartBinding Type="SharedPie" Center="400, 140"
  PieSeriesDataField="Sales" Radius="80"
  PieSeriesLabelField="CategoryName" SharedPieGroup="B" />
  <wijmo:C1CompositeChartBinding Type="SharedPie" Center="200, 320"
  PieSeriesDataField="Sales" Radius="80"
  PieSeriesLabelField="CategoryName" SharedPieGroup="A" />
  <wijmo:C1CompositeChartBinding Type="SharedPie" Center="400, 320"
  PieSeriesDataField="Sales" Radius="80"
  PieSeriesLabelField="CategoryName" SharedPieGroup="B" />
</DataBindings>
</wijmo:C1CompositeChart>

```

This Topic Illustrates the Following:

The following image shows composite chart rendered as a shared pie chart:



See Also

Narrative

Data Binding

Creating a Donut Pie Chart

This topic demonstrates how to create a Donut Pie chart in a composite chart. This special type of chart combines two pie charts containing related data. The pie charts share the same center point so they overlap properly and different radius property so the outer and the inner pie charts can be distinguished from one another.

In the Designer

To add a shared pie chart data to the [C1CompositeChart](#), follow these steps:

1. Click **C1CompositeChart**'s smart tag to open the **C1CompositeChart Tasks** menu.
2. Click **SeriesList** to open the **CompositeChartSeries Collection Editor**.
3. In the **CompositeChartSeries Collection Editor**, click the **Add** button twice to add two **CompositeChartSeries** to the CompositeChart. Set the properties as shown below:

Member	Type	Label	Center	Radius
0	Pie	Browser	200, 200	200
1	Pie	Usage	200, 200	100

4. Select the first series and click the ellipsis button next to the **PieSeriesList** to open the **PieChartSeries Collection Editor**.
5. In the PieChartSeries Collection Editor, click the **Add** button five times to add five PieChartSeries to the first SharedPieChartSeries. Set their properties as shown below:

Member	Label	Data
0	Chrome	38
1	Firefox	36
2	IE	13
3	Safari	8
4	Others	5

6. Select the second series and click the ellipsis button next to the **PieSeriesList** to open the **PieChartSeries Collection Editor**.
7. In the PieChartSeries Collection Editor, click the **Add** button ten times to add ten PieChartSeries to the first SharedPieChartSeries. Set their properties as shown below:

Member	Label	Data
0	15	26
1	14	8
2	-	4
3	7	20
4	8	10
5	-	6
6	9	6
7	8	5
8	-	2
9	5	2
10	-	20

- 8.
9. Click the **OK** to save and close the **PieChartSeries Collection Editor**.
10. Finally, click **OK** to save and close the **CompositeChartSeries Collection Editor**.

In Source View

Use the following code to add a donut pie series to the composite chart.

Source View	Copy Code
<pre><wijmo:C1CompositeChart ID="C1CompositeChart1" runat="server"> <SeriesList> <wijmo:CompositeChartSeries Center="200, 200" LegendEntry="False" Radius="200" Type="Pie"> <PieSeriesList></pre>	

```

        <wijmo:PieChartSeries Data="38" HintContent="" Label="Chrome"
LegendEntry="False">
        </wijmo:PieChartSeries>
        <wijmo:PieChartSeries Data="36" HintContent=""
Label="Firefox" LegendEntry="False">
        </wijmo:PieChartSeries>
        <wijmo:PieChartSeries Data="13" HintContent="" Label="IE"
LegendEntry="False">
        </wijmo:PieChartSeries>
        <wijmo:PieChartSeries Data="8" HintContent="" Label="Safari"
LegendEntry="False">
        </wijmo:PieChartSeries>
        <wijmo:PieChartSeries Data="5" HintContent="" Label="Other"
LegendEntry="False">
        </wijmo:PieChartSeries>
    </PieSeriesList>
</wijmo:CompositeChartSeries>
<wijmo:CompositeChartSeries Center="200, 200" LegendEntry="False"
Radius="100" Type="Pie">
    <PieSeriesList>
        <wijmo:PieChartSeries Data="26" HintContent="" Label="15"
LegendEntry="False">
        </wijmo:PieChartSeries>
        <wijmo:PieChartSeries Data="8" HintContent="" Label="14"
LegendEntry="False">
        </wijmo:PieChartSeries>
        <wijmo:PieChartSeries Data="4" HintContent="" Label=""
LegendEntry="False">
        </wijmo:PieChartSeries>
        <wijmo:PieChartSeries Data="20" HintContent="" Label="7"
LegendEntry="False">
        </wijmo:PieChartSeries>
        <wijmo:PieChartSeries Data="10" HintContent="" Label="8"
LegendEntry="False">
        </wijmo:PieChartSeries>
        <wijmo:PieChartSeries Data="6" HintContent="" Label=" "
LegendEntry="False">
        </wijmo:PieChartSeries>
        <wijmo:PieChartSeries Data="6" HintContent="" Label="9"
LegendEntry="False">
        </wijmo:PieChartSeries>
        <wijmo:PieChartSeries Data="5" HintContent="" Label="8"

```

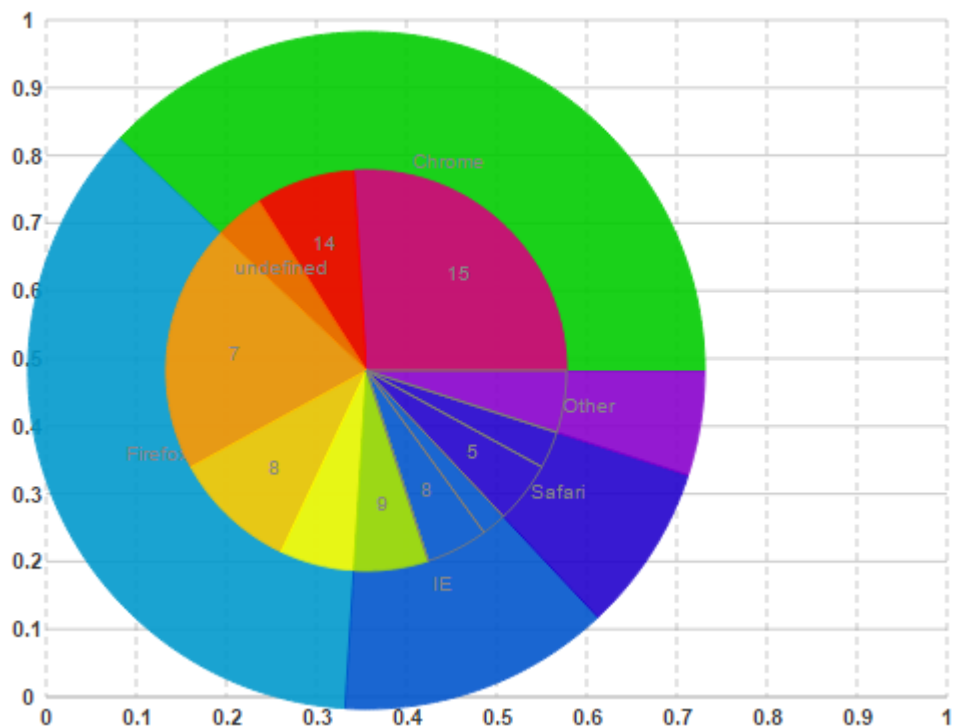
```

LegendEntry="False">
    </wijmo:PieChartSeries>
    <wijmo:PieChartSeries Data="2" HintContent="" Label=" "
LegendEntry="False">
    </wijmo:PieChartSeries>
    <wijmo:PieChartSeries Data="5" HintContent="" Label="5"
LegendEntry="False">
    </wijmo:PieChartSeries>
    <wijmo:PieChartSeries Data="3" HintContent="" Label=" "
LegendEntry="False">
    </wijmo:PieChartSeries>
    <wijmo:PieChartSeries Data="5" HintContent="" Label=" "
LegendEntry="False">
    </wijmo:PieChartSeries>
    </PieSeriesList>
</wijmo:CompositeChartSeries>
</SeriesList>
</wijmo:C1CompositeChart>

```

This Topic Illustrates the Following:

The following image shows a **Donut PieChart** added to a composite chart:



Creating a Spline Chart

To create a spline chart in the [C1CompositeChart](#) complete the following

In the Designer

1. Click **C1CompositeChart**'s smart tag to open the **C1CompositeChart Tasks** menu and select **SeriesList**.
2. In the **CompositeChartSeries Collection Editor**, click the **Add** button once to add one **CompositeChartSeries** to the CompositeChart. Select the member's Type property to **Spline**.
3. Set the **Label** to **Wijmo**.
4. Expand the **Data->X** node and click on the ellipsis button next to **Values**.
5. Click **Add** nine times to add nine **ChartXData** values to the **CompositeChartSeries**.
6. Set the **DateTimeValue** to the following for each member:

Member	DateTimeValue
0	12/10/2012
1	12/11/2012
2	12/12/2012
3	12/13/2012
4	12/14/2012
5	12/15/2012
6	12/16/2012
7	12/17/2012
8	12/18/2012

7. Click **OK** to save and close the **ChartXData Collection Editor**.
8. Expand the **Data->Y** node and click on the ellipsis button next to **Values**.
9. Click **Add** nine times to add nine **ChartYData** values to the **CompositeChartSeries**.
10. Set the **DoubleValue** to the following for each member:

Member	DoubleValue

0	12
1	30
2	6
3	20
4	14
5	25
6	40
7	12
	3

11. Click **OK** to save and close the **ChartYData Collection Editor**.
12. Click **OK** to save and close the **CompositeChartSeries Collection Editor**.
To make the curved line chart appear like an Area chart use the styles.
13. Click **C1CompositeChart**'s smart tag to open the **C1CompositeChart Tasks** menu and select **SeriesStyles**. The **ChartStyle Collection Editor** appears.
14. Click **Add** to add one ChartStyle to the CompositeChart and set the **Stroke** property to **#0066CC**, **StrokeOpacity** to **0.8**, and **StrokeWidth** to **5**.

In Source View

Use the following code to create the Spline chart in the C1Composite Chart:

Source View	Copy Code
<pre><wijmo:C1CompositeChart ID="C1CompositeChart1" runat="server" Height="300px" Width="400px"> <SeriesList> <wijmo:CompositeChartSeries Label="Wijmo" LegendEntry="True" Type="Spline"> <Data> <X> <Values> <wijmo:ChartXData DateTimeValue="2012-12-10" /> </Values> </X> </Data> </wijmo:CompositeChartSeries> </SeriesList> </wijmo:C1CompositeChart></pre>	


```

        <wijmo:ChartXData DateTimeValue="2012-12-11" />
        <wijmo:ChartXData DateTimeValue="2012-12-12" />
        <wijmo:ChartXData DateTimeValue="2012-12-13" />
        <wijmo:ChartXData DateTimeValue="2012-12-14" />
        <wijmo:ChartXData DateTimeValue="2012-12-15" />
        <wijmo:ChartXData DateTimeValue="2012-12-16" />
        <wijmo:ChartXData DateTimeValue="2012-12-17" />
        <wijmo:ChartXData DateTimeValue="2012-12-18" />
    </Values>
</X>
<Y>
    <Values>
        <wijmo:ChartYData DoubleValue="12" />
        <wijmo:ChartYData DoubleValue="30" />
        <wijmo:ChartYData DoubleValue="6" />
        <wijmo:ChartYData DoubleValue="20" />
        <wijmo:ChartYData DoubleValue="14" />
        <wijmo:ChartYData DoubleValue="25" />
        <wijmo:ChartYData DoubleValue="40" />
        <wijmo:ChartYData DoubleValue="12" />
        <wijmo:ChartYData DoubleValue="3" />
    </Values>
</Y>
</Data>
</wijmo:CompositeChartSeries>
</SeriesList>
<SeriesStyles>
    <wijmo:ChartStyle Stroke="#0066CC" StrokeOpacity="0.8"
StrokeWidth="5">
    </wijmo:ChartStyle>
</SeriesStyles>
<Header Compass="North"></Header>
<Footer Compass="South" Visible="False"></Footer>
<Axis>
    <X>
        <GridMajor Visible="True"></GridMajor>
        <GridMinor Visible="False"></GridMinor>
    </X>
    <Y Visible="False" Compass="West">
        <Labels TextAlign="Center"></Labels>
        <GridMajor Visible="True"></GridMajor>
        <GridMinor Visible="False"></GridMinor>
    </Y>
</Axis>

```

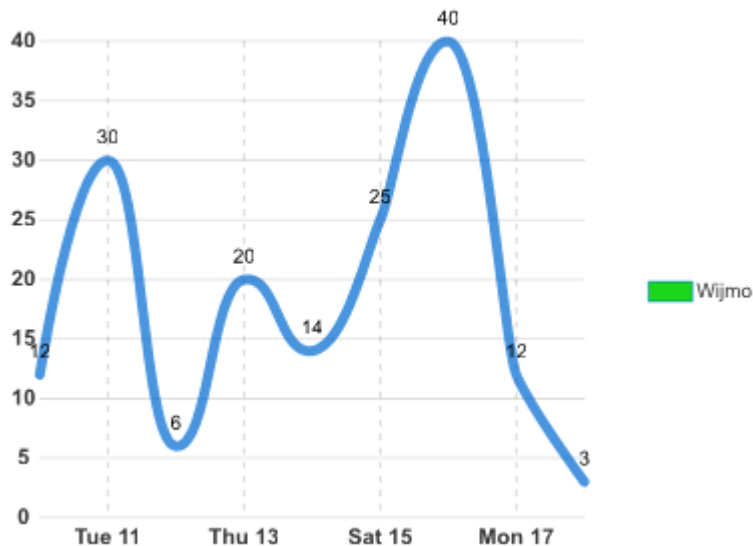
```

</Y>
</Axis>
</wijmo:C1CompositeChart>

```

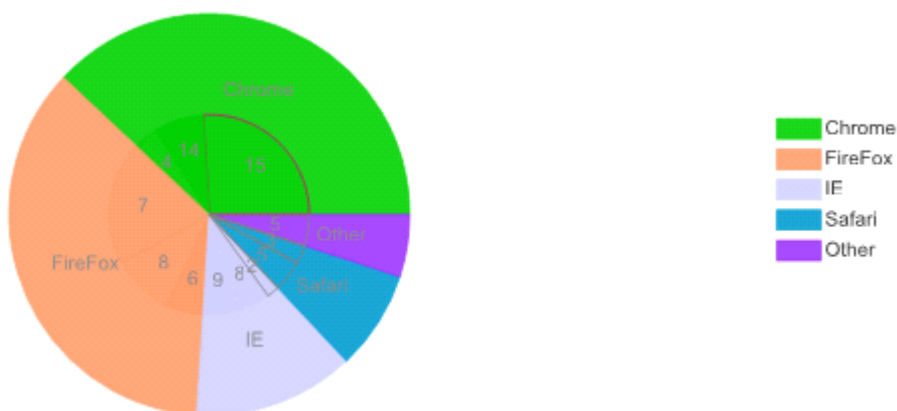
This Topic Illustrates the Following:

The following image shows a **C1CompositeChart** with a Spline chart:



Modifying the Series Default Colors

In PieChartSeries when applying the series styles the first style is applied to the top middle slice and then moves in counter-clockwise position. The style is applied to the first series of the first Pie and then applies each series in counter-clockwise rotation. Once the series styles are applied to the first Pie then the series styles will be added to the next Pie. When applying styles to specific series you must add a style for every series. Each style represents a specific series, for example, in the picture below the series styles are labeled for each series in the PieChart. The labels show the series that represent the first Pie chart:



Modifying the Series Default Colors in Design View

To modify the PieChartSeries of the Composite chart in design view

1. Click **C1CompositeChart**'s smart tag to open the **C1CompositeChart Tasks** menu and select **SeriesStyles**. The **ChartStyle Collection Editor** appears.
2. In the **ChartStyle Collection Editor** click the **Add** button 14 times to add 14 styles to modify the inner pie's default series styles to match the outer pie series styles.
3. For each style member expand the **Fill** node and then enter the desired color next to the **Color** property.
4. Click **OK** when finished.

Modifying the Series Default Colors in Source View

Use the following code to modify the default colors for the Pie chart in the C1Composite Chart:

Source View	Copy Code
<pre><wijmo:C1CompositeChart ID="C1CompositeChart1" runat="server" Height="475px" Width="550px"> <SeriesList> <wijmo:CompositeChartSeries Center="200, 250" LegendEntry="True" Type="Pie" Radius="100"> <PieSeriesList> <wijmo:PieChartSeries Data="38" HintContent="" Label="Chrome" LegendEntry="True"> </wijmo:PieChartSeries> <wijmo:PieChartSeries Data="36" HintContent="" Label="FireFox" LegendEntry="True"> </wijmo:PieChartSeries> <wijmo:PieChartSeries Data="13" HintContent="" Label="IE" LegendEntry="True"> </wijmo:PieChartSeries> <wijmo:PieChartSeries Data="8" HintContent="" Label="Safari" LegendEntry="True"> </wijmo:PieChartSeries> <wijmo:PieChartSeries Data="5" HintContent="" Label="Other" LegendEntry="True"> </wijmo:PieChartSeries> </PieSeriesList> </wijmo:CompositeChartSeries> <wijmo:CompositeChartSeries Center="200, 250" LegendEntry="True"</pre>	

```

        Type="Pie">
        <PieSeriesList>
            <wijmo:PieChartSeries Data="26" HintContent="" Label="15"
LegendEntry="False">
                </wijmo:PieChartSeries>
            <wijmo:PieChartSeries Data="8" HintContent="" Label="14"
LegendEntry="False">
                </wijmo:PieChartSeries>
            <wijmo:PieChartSeries Data="4" HintContent=""
LegendEntry="False" Label="4">
                </wijmo:PieChartSeries>
            <wijmo:PieChartSeries Data="20" HintContent="" Label="7"
LegendEntry="False">
                </wijmo:PieChartSeries>
            <wijmo:PieChartSeries Data="10" HintContent="" Label="8"
LegendEntry="False">
                </wijmo:PieChartSeries>
            <wijmo:PieChartSeries Data="6" HintContent="" Label="6"
LegendEntry="False">
                </wijmo:PieChartSeries>
            <wijmo:PieChartSeries Data="6" HintContent="" Label="9"
LegendEntry="False">
                </wijmo:PieChartSeries>
            <wijmo:PieChartSeries Data="5" HintContent="" Label="8"
LegendEntry="False">
                </wijmo:PieChartSeries>
            <wijmo:PieChartSeries HintContent="" Label="2"
LegendEntry="False" Data="2">
                </wijmo:PieChartSeries>
            <wijmo:PieChartSeries Data="5" HintContent="" Label="5"
LegendEntry="False">
                </wijmo:PieChartSeries>
            <wijmo:PieChartSeries Data="3" HintContent="" Label="3"
LegendEntry="False">
                </wijmo:PieChartSeries>
            <wijmo:PieChartSeries Data="5" HintContent=""
LegendEntry="False" Label="5">
                </wijmo:PieChartSeries>
        </PieSeriesList>
    </wijmo:CompositeChartSeries>
</SeriesList>
<SeriesStyles>

```

```
<wijmo:ChartStyle>
  <Fill Color="#00CC00">
  </Fill>
</wijmo:ChartStyle>
<wijmo:ChartStyle Stroke="#FF9966">
  <Fill Color="#FF9966">
  </Fill>
</wijmo:ChartStyle>
<wijmo:ChartStyle Stroke="#CCCCFF">
  <Fill Color="#CCCCFF">
  </Fill>
</wijmo:ChartStyle>
<wijmo:ChartStyle Stroke="#0099CC">
  <Fill Color="#0099CC">
  </Fill>
</wijmo:ChartStyle>
<wijmo:ChartStyle Stroke="#9933FF">
  <Fill Color="#9933FF">
  </Fill>
</wijmo:ChartStyle>
<wijmo:ChartStyle FillOpacity="0.6">
  <Fill Color="#00CC00">
  </Fill>
</wijmo:ChartStyle>
<wijmo:ChartStyle Stroke="#00CC00">
  <Fill Color="#00CC00">
  </Fill>
</wijmo:ChartStyle>
<wijmo:ChartStyle FillOpacity="0.5" Stroke="#00CC00">
  <Fill Color="#00CC00">
  </Fill>
</wijmo:ChartStyle>
<wijmo:ChartStyle FillOpacity="0.5" Stroke="#FF9966">
  <Fill Color="#FF9966">
  </Fill>
</wijmo:ChartStyle>
<wijmo:ChartStyle FillOpacity="0.5" Stroke="#FF9966">
  <Fill Color="#FF9966">
  </Fill>
</wijmo:ChartStyle>
<wijmo:ChartStyle Stroke="#FF9966">
  <Fill Color="#FF9966">
```

```

        </Fill>
    </wijmo:ChartStyle>
    <wijmo:ChartStyle Stroke="#CCCCFF">
        <Fill Color="#CCCCFF">
            </Fill>
        </wijmo:ChartStyle>
    <wijmo:ChartStyle Stroke="#CCCCFF">
        <Fill Color="#CCCCFF">
            </Fill>
        </wijmo:ChartStyle>
    <wijmo:ChartStyle>
        <Fill Color="#CCCCFF">
            </Fill>
        </wijmo:ChartStyle>
    </SeriesStyles>
<Header Compass="North"></Header>
<Footer Compass="South" Visible="False"></Footer>

<Axis>
    <X AutoMajor="False" AutoMin="False">
        <GridMajor Visible="True"></GridMajor>
        <GridMinor Visible="False"></GridMinor>
    </X>

    <Y Visible="False" Compass="West" AutoMajor="False" AutoMin="False">
        <Labels TextAlign="Center"></Labels>
        <GridMajor Visible="True"></GridMajor>
        <GridMinor Visible="False"></GridMinor>
    </Y>
</Axis>
</wijmo:C1CompositeChart>

```

C1.Web.Wijmo.Controls.4 Assembly

Namespaces

C1.Web.Wijmo Namespace

Overview

[Inheritance Hierarchy](#)

See Also




Reference

[C1.Web.Wijmo.Controls.4 Assembly](#)


C1.Web.Wijmo.Controls Namespace

Overview

Classes

	Class	Description
	C1BaseStateManager	Base class to support view state management for a server control.
	C1TargetControlBase	Class to be used as base for the wijmo extenders target controls. Class to be used as base for the wijmo target controls.
	C1WebColorConverter	Converts a predefined color name or an RGB color value to and from a System.Drawing.Color object.

Structures

	Structure	Description
	PointF	Represents an ordered pair of float x- and y-coordinates that defines a point in a two-dimensional plane.

See Also

Reference

C1.Web.Wijmo.Controls.4 Assembly

Classes

C1BaseStateManager

Members

C1.Web.Wijmo.Controls Namespace : C1BaseStateManager Class

Base class to support view state management for a server control.

Object Model

C1BaseStateManager

Syntax

Visual Basic (Declaration)	
<code>Public MustInherit Class C1BaseStateManager</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As C1BaseStateManager</code>	
C#	
<code>public abstract class C1BaseStateManager</code>	
Delphi	
<code>public class C1BaseStateManager abstract;</code>	
JScript	
<code>public abstract class C1BaseStateManager</code>	
Managed Extensions for C++	
<code>public __gc abstract class C1BaseStateManager</code>	
C++/CLI	
<code>public ref class C1BaseStateManager abstract</code>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1BaseStateManager

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BaseStateManager Members](#)
[C1.Web.Wijmo.Controls Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls Namespace](#) : C1BaseStateManager Class

Base class to support view state management for a server control.

Object Model

C1BaseStateManager

Syntax

Visual Basic (Declaration)	
<code>Public MustInherit Class C1BaseStateManager</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As C1BaseStateManager</code>	
C#	
<code>public abstract class C1BaseStateManager</code>	
Delphi	
<code>public class C1BaseStateManager abstract;</code>	

JScript	
public abstract class C1BaseStateManager	
Managed Extensions for C++	
public __gc abstract class C1BaseStateManager	
C++/CLI	
public ref class C1BaseStateManager abstract	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1BaseStateManager

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BaseStateManager Members](#)

[C1.Web.Wijmo.Controls Namespace](#)



Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls Namespace](#) : C1BaseStateManager Class






The following tables list the members exposed by [C1BaseStateManager](#).

Protected Properties

	Name	Description
	IsTrackingViewState	Gets a value indicating whether a server control is tracking its view state changes.
	ViewState	Manages the view state.

[Top](#)

Protected Methods

	Name	Description
	GetProperty<V>	Gets the property value by property name.
	LoadViewState	Loads the server control's previously saved view state to the control.
	SaveViewState	Saves the changes to a server control's view state to an System.Object.
	SetProperty<V>	Sets the property value by property name.
	TrackViewState	Instructs the server control to track changes to its view state.

[Top](#)

See Also

Reference




[C1BaseStateManager Class](#)



[C1.Web.Wijmo.Controls Namespace](#)

Methods

For a list of all members of this type, see [C1BaseStateManager members](#).

Protected Methods

	Name	Description
	GetProperty<V>	Gets the property value by property name.
	LoadViewState	Loads the server control's previously saved view state to the control.
	SaveViewState	Saves the changes to a server control's view state to an System.Object.

	SetPropertyValue<V>	Sets the property value by property name.
	TrackViewState	Instructs the server control to track changes to its view state.

[Top](#)

See Also

Reference

[C1BaseStateManager Class](#)

[C1.Web.Wijmo.Controls Namespace](#)

GetPropertyValue<V> Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1BaseStateManager Class](#) : [GetPropertyValue<V> Method](#)

Name of the property.

The null value.

Gets the property value by property name.

Syntax

Visual Basic (Declaration)	
<pre>Protected Function GetPropertyValue(Of V)(_ ByVal propertyName As System.String, _ ByVal nullValue As V _) As V</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BaseStateManager Dim propertyName As System.String Dim nullValue As V Dim value As V value = instance.GetPropertyValue(Of V)(propertyName, nullValue)</pre>	
C#	
<pre>protected V GetPropertyValue<V>(System.string propertyName, V nullValue</pre>	

)	
Delphi	
<pre>protected function GetPropertyValue(propertyName: System.String; nullValue: V): V;</pre>	
JScript	
<pre>protected function GetPropertyValue(propertyName : System.String, nullValue : V) : V;</pre>	
Managed Extensions for C++	
<pre>protected: V* GetPropertyValue<V>(System.string* propertyName, V* nullValue)</pre>	
C++/CLI	
<pre>protected: V^ GetPropertyValuegeneric<typename V> (System.String^ propertyName, V^ nullValue)</pre>	

Parameters

propertyName

Name of the property.

nullValue

The null value.

Type Parameters

V

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BaseStateManager Class](#)

[C1BaseStateManager Members](#)

LoadViewState Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1BaseStateManager Class](#) : LoadViewState Method

An System.Object that contains the saved view state values for the control.

Loads the server control's previously saved view state to the control.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overridable Sub LoadViewState(_ ByVal savedState As System.Object _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BaseStateManager Dim savedState As System.Object instance.LoadViewState(savedState)</pre>	
C#	
<pre>protected virtual void LoadViewState(System.object savedState)</pre>	
Delphi	
<pre>protected procedure LoadViewState(savedState: System.TObject); virtual;</pre>	
JScript	

protected function LoadViewState(<i>savedState</i> : System.Object);	
Managed Extensions for C++	
protected: virtual void LoadViewState(System.Object* <i>savedState</i>)	
C++/CLI	
protected: virtual void LoadViewState(System.Object^ <i>savedState</i>)	

Parameters

savedState

An System.Object that contains the saved view state values for the control.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BaseStateManager Class](#)

[C1BaseStateManager Members](#)

SaveViewState Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1BaseStateManager Class](#) : SaveViewState Method

Saves the changes to a server control's view state to an System.Object.

Syntax

Visual Basic (Declaration)	
Protected Overridable Function SaveViewState() As System.Object	

Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1BaseStateManager Dim value As System.Object value = instance.SaveViewState() </pre>	
C#	
<pre> protected virtual System.object SaveViewState() </pre>	
Delphi	
<pre> protected function SaveViewState(): System.TObject; virtual; </pre>	
JScript	
<pre> protected function SaveViewState() : System.Object; </pre>	
Managed Extensions for C++	
<pre> protected: virtual System.Object* SaveViewState(); </pre>	
C++/CLI	
<pre> protected: virtual System.Object^ SaveViewState(); </pre>	

Return Value

The System.Object that contains the view state changes.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BaseStateManager Class](#)

[C1BaseStateManager Members](#)

SetPropertyValue<V> Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1BaseStateManager Class](#) : SetPropertyValue<V> Method

Name of the property.

The value.

Sets the property value by property name.

Syntax

Visual Basic (Declaration)	
<pre>Protected Sub SetPropertyValue(Of V)(_ ByVal propertyName As System.String, _ ByVal value As V _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BaseStateManager Dim propertyName As System.String Dim value As V instance.SetPropertyValue(Of V)(propertyName, value)</pre>	
C#	
<pre>protected void SetPropertyValue<V>(System.string propertyName, V value)</pre>	
Delphi	
<pre>protected procedure SetPropertyValue(propertyName: System.String; value: V);</pre>	
JScript	
<pre>protected function SetPropertyValue(propertyName : System.String, value : V);</pre>	
Managed Extensions for C++	

```
protected: void SetProperty<V>(
    System.string* propertyName,
    V* value
)
```

C++/CLI

```
protected:
void SetPropertyGeneric<typename V>
(
    System.String^ propertyName,
    V^ value
)
```

Parameters

propertyName

Name of the property.

value

The value.

Type Parameters

V

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BaseStateManager Class](#)

[C1BaseStateManager Members](#)

TrackViewState Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1BaseStateManager Class](#) : TrackViewState Method

Instructs the server control to track changes to its view state.

Syntax

Visual Basic (Declaration)	
Protected Overridable Sub TrackViewState()	
Visual Basic (Usage)	Copy Code
Dim instance As C1BaseStateManager instance.TrackViewState()	
C#	
protected virtual void TrackViewState()	
Delphi	
protected procedure TrackViewState(); virtual ;	
JScript	
protected function TrackViewState();	
Managed Extensions for C++	
protected: virtual void TrackViewState();	
C++/CLI	
protected: virtual void TrackViewState();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference



[C1BaseStateManager Class](#)

[C1BaseStateManager Members](#)

Properties

For a list of all members of this type, see [C1BaseStateManager members](#).

Protected Properties

	Name	Description
	IsTrackingViewState	Gets a value indicating whether a server control is tracking its view state changes.
	ViewState	Manages the view state.

[Top](#)

See Also

Reference

[C1BaseStateManager Class](#)

[C1.Web.Wijmo.Controls Namespace](#)

IsTrackingViewState Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1BaseStateManager Class](#) : IsTrackingViewState Property

Gets a value indicating whether a server control is tracking its view state changes.

Syntax

Visual Basic (Declaration)	
Protected ReadOnly Property IsTrackingViewState As System.Boolean	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BaseStateManager Dim value As System.Boolean value = instance.IsTrackingViewState</pre>	
C#	
protected System.bool IsTrackingViewState { get ;}	
Delphi	
protected read-only property IsTrackingViewState: System.Boolean;	
JScript	
protected function get IsTrackingViewState : System. boolean	

Managed Extensions for C++	
protected: __property System. bool get_IsTrackingViewState();	
C++/CLI	
protected: property System. bool IsTrackingViewState { System. bool get(); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BaseStateManager Class](#)
[C1BaseStateManager Members](#)

ViewState Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1BaseStateManager Class](#) : ViewState Property

Manages the view state.

Syntax

Visual Basic (Declaration)	
Protected ReadOnly Property ViewState As System.Web.UI.StateBag	
Visual Basic (Usage)	Copy Code
Dim instance As C1BaseStateManager Dim value As System.Web.UI.StateBag value = instance.ViewState	
C#	
protected System.Web.UI.StateBag ViewState { get ;}	

Delphi	
protected read-only property ViewState: System.Web.UI.StateBag;	
JScript	
protected function get ViewState : System.Web.UI.StateBag	
Managed Extensions for C++	
protected : __property System.Web.UI.StateBag* get_ViewState();	
C++/CLI	
protected : property System.Web.UI.StateBag^ ViewState { System.Web.UI.StateBag^ get (); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BaseStateManager Class](#)

[C1BaseStateManager Members](#)

C1TargetControlBase

[Members](#)

[C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlBase Class

Class to be used as base for the wijmo extenders target controls. Class to be used as base for the wijmo target controls.

Object Model

C1TargetControlBase

Syntax

Visual Basic (Declaration)	
<pre><WidgetDependenciesAttribute(System.Object[])> Public MustInherit Class C1TargetControlBase Inherits System.Web.UI.WebControls.WebControl</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase</pre>	
C#	
<pre>[WidgetDependencies(System.Object[])] public abstract class C1TargetControlBase : System.Web.UI.WebControls.WebControl</pre>	
Delphi	
<pre>public class C1TargetControlBase = class(System.Web.UI.WebControls.WebControl)abstract;</pre>	
JScript	
<pre>WidgetDependenciesAttribute(System.Object[]) public abstract class C1TargetControlBase extends System.Web.UI.WebControls.WebControl</pre>	
Managed Extensions for C++	
<pre>[WidgetDependencies(System.Object[])] public __gc abstract class C1TargetControlBase : public System.Web.UI.WebControls.WebControl</pre>	
C++/CLI	
<pre>[WidgetDependencies(System.Object[])] public ref class C1TargetControlBase abstract : public System.Web.UI.WebControls.WebControl</pre>	

Inheritance Hierarchy

```
System.Object
    System.Web.UI.Control
        System.Web.UI.WebControls.WebControl
            C1.Web.Wijmo.Controls.C1TargetControlBase
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Members](#)
[C1.Web.Wijmo.Controls Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlBase Class

Class to be used as base for the wijmo extenders target controls. Class to be used as base for the wijmo target controls.

Object Model

C1TargetControlBase

Syntax

Visual Basic (Declaration)	
<pre><WidgetDependenciesAttribute(System.Object[])> Public MustInherit Class C1TargetControlBase Inherits System.Web.UI.WebControls.WebControl</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase</pre>	
C#	
<pre>[WidgetDependencies(System.Object[])] public abstract class C1TargetControlBase : System.Web.UI.WebControls.WebControl</pre>	
Delphi	
<pre>public class C1TargetControlBase = class(System.Web.UI.WebControls.WebControl)abstract;</pre>	

JScript	
WidgetDependenciesAttribute(System.Object[]) public abstract class C1TargetControlBase extends System.Web.UI.WebControls.WebControl	
Managed Extensions for C++	
[WidgetDependencies(System.Object[])] public __gc abstract class C1TargetControlBase : public System.Web.UI.WebControls.WebControl	
C++/CLI	
[WidgetDependencies(System.Object[])] public ref class C1TargetControlBase abstract : public System.Web.UI.WebControls.WebControl	

Inheritance Hierarchy

```

System.Object
  System.Web.UI.Control
    System.Web.UI.WebControls.WebControl
      C1.Web.Wijmo.Controls.C1TargetControlBase

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Members](#)

[C1.Web.Wijmo.Controls Namespace](#)



Members

[Fields](#) [Properties](#) [Methods](#) [Events](#)

[C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlBase Class











The following tables list the members exposed by [C1TargetControlBase](#).
















Protected Fields













	Name	Description
	_enableCombinedJS	
	IsDesignMode	A value that indicates whether the control is in design mode.



[Top](#)

Public Properties

	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	CDNDependencyPaths	A string array value specifies all css/js references that wijmo control depends on.
	CDNPath	Content Delivery Network path.
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
	CssClass	(Inherited from System.Web.UI.WebControls.WebControl)














	DisplayVisible	Gets or sets a value that indicates whether a server control is rendered as UI on the page.
	EnableCombinedJavaScripts	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config.
	Enabled	Overridden. Gets or sets a value indicating whether the Web server control is enabled.
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Height	(Inherited from System.Web.UI.WebControls.WebControl)
	ID	(Inherited from System.Web.UI.Control)
	NamingContainer	(Inherited from System.Web.UI.Control)
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	Style	(Inherited from System.Web.UI.WebControls.WebControl)



	SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.WebControl)
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Theme	Name of the theme that will be used to style the widgets. Available embedded themes include: aristo, midnight, and ui-lightness. Note that only one theme can be used for the whole page at one time. Please make sure that all widget extenders have the same Theme value.
	ThemeSwatch	A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile.
	ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
	UniqueID	(Inherited from System.Web.UI.Control)
	UseCDN	Determines whether the widget extender must load client resources from CDN (Content Delivery Network) path given by property CDNPath.
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	(Inherited from System.Web.UI.WebControls.WebControl)

	WijmoControlMode	A value that indicates mode of the control, whether it is a mobile or web control. Note that only one value can be used for the whole website or project.
	WijmoCssAdapter	Indicates the control applies the theme of JQuery UI or Bootstrap.

[Top](#)















Protected Properties









	Name	Description
	Adapter	(Inherited from System.Web.UI.Control)
	ChildControlsCreated	(Inherited from System.Web.UI.Control)
	ClientIDSeparator	(Inherited from System.Web.UI.Control)
	Events	(Inherited from System.Web.UI.Control)
	HasChildViewState	(Inherited from System.Web.UI.Control)
	IdSeparator	(Inherited from System.Web.UI.Control)
	IsTrackingViewState	(Inherited from System.Web.UI.Control)
	JsonSerializableHelper	JSON serializable helper.
	LoadViewStateByID	(Inherited from System.Web.UI.Control)
	PropertiesContainer	Container of properties.
	TagKey	(Inherited from System.Web.UI.WebControls.WebControl)
	TagName	(Inherited from System.Web.UI.WebControls.WebControl)
	ViewState	(Inherited from System.Web.UI.Control)

	ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)
	WidgetName	Control's widget name.

[Top](#)








Public Methods


















	Name	Description
	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	DataBind	Overloaded. (Inherited from System.Web.UI.Control)
	Dispose	(Inherited from System.Web.UI.Control)
	FindControl	Overloaded. (Inherited from System.Web.UI.Control)
	Focus	(Inherited from System.Web.UI.Control)
	GetProperty<V>Value	Gets the property value by property name.
	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
	GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control.
	GetScriptReferences	When overridden in a derived class, registers an additional script libraries for the extender control.
	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
	HasControls	(Inherited from System.Web.UI.Control)
	MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)












	RegisterDesignTimeStyleSheet	Register design time stylesheet
	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
	RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
	RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
	ResolveClientUrl	(Inherited from System.Web.UI.Control)
	ResolveUrl	(Inherited from System.Web.UI.Control)
	SetPropertyValue<V>	Sets the property value by property name.
	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[Top](#)

Protected Methods




	Name	Description
	AddAttributesToRender	Overridden. Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag . This method is used primarily by control developers.
	AddParsedSubObject	(Inherited from System.Web.UI.Control)
	BuildProfileTree	(Inherited from System.Web.UI.Control)
	ClearCachedClientID	(Inherited from System.Web.UI.Control)
	ClearChildControlState	(Inherited from System.Web.UI.Control)
	ClearChildState	(Inherited from System.Web.UI.Control)
	ClearChildViewState	(Inherited from System.Web.UI.Control)




	ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
	CreateControlCollection	(Inherited from System.Web.UI.Control)
	CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	DataBindChildren	(Inherited from System.Web.UI.Control)
	EnsureChildControls	(Inherited from System.Web.UI.Control)
	EnsureEnabledState	Ensure control's enabled state, check to see if any of control's parents are disabled.
	EnsureID	(Inherited from System.Web.UI.Control)
	GetCulture	Get the culture setting of this control.
	GetDesignModeState	(Inherited from System.Web.UI.Control)
	HasEvents	(Inherited from System.Web.UI.Control)
	IsLiteralContent	(Inherited from System.Web.UI.Control)
	LoadViewState	(Inherited from System.Web.UI.WebControls.WebControl)
	OnBubbleEvent	(Inherited from System.Web.UI.Control)
	OnDataBinding	(Inherited from System.Web.UI.Control)
	OnInit	Overridden.
	OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
	OnPropertyValueChanged<V>	Raises the OnPropertyValueChanged event when property value is changed.

	RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
	RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input.
	RegisterScriptDescriptors	Provide a method for control to override the behavior of "RegisterScriptDescriptors"
	Render	Overridden. Sends server control content to a provided System.Web.UI.HtmlTextWriter object, which writes the content to be rendered in the browser window.
	ResolveAdapter	(Inherited from System.Web.UI.Control)
	ResolveEmbeddedResourceUrl	Resolves the embedded resource URL.
	RestoreStateFromJson	Restore control's state from json
	SaveViewState	(Inherited from System.Web.UI.WebControls.WebControl)
	SetDesignModeState	(Inherited from System.Web.UI.Control)
	ShowAbout	Show about message box.
	TrackViewState	(Inherited from System.Web.UI.WebControls.WebControl)

[Top](#)

Public Events

	Name	Description
	DataBinding	(Inherited from System.Web.UI.Control)
	Disposed	(Inherited from System.Web.UI.Control)
	Init	(Inherited from System.Web.UI.Control)

	Load	(Inherited from System.Web.UI.Control)
	PreRender	(Inherited from System.Web.UI.Control)
	Unload	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference










[C1TargetControlBase Class](#)














[C1.Web.Wijmo.Controls Namespace](#)

Methods

For a list of all members of this type, see [C1TargetControlBase members](#).


Public Methods




















	Name	Description
	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	DataBind	Overloaded. (Inherited from System.Web.UI.Control)
	Dispose	(Inherited from System.Web.UI.Control)
	FindControl	Overloaded. (Inherited from System.Web.UI.Control)
	Focus	(Inherited from System.Web.UI.Control)
	GetPropertyValue<V>	Gets the property value by property name.
	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
















	GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control.
	GetScriptReferences	When overridden in a derived class, registers an additional script libraries for the extender control.
	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
	HasControls	(Inherited from System.Web.UI.Control)
	MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	RegisterDesignTimeStyleSheet	Register design time stylesheet
	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
	RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
	RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
	ResolveClientUrl	(Inherited from System.Web.UI.Control)
	ResolveUrl	(Inherited from System.Web.UI.Control)
	SetPropertyValue<V>	Sets the property value by property name.
	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[Top](#)

Protected Methods

	Name	Description
	AddAttributesToRender	Overridden. Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag . This method is used primarily by control developers.

	AddParsedSubObject	(Inherited from System.Web.UI.Control)
	BuildProfileTree	(Inherited from System.Web.UI.Control)
	ClearCachedClientID	(Inherited from System.Web.UI.Control)
	ClearChildControlState	(Inherited from System.Web.UI.Control)
	ClearChildState	(Inherited from System.Web.UI.Control)
	ClearChildViewState	(Inherited from System.Web.UI.Control)
	ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
	CreateControlCollection	(Inherited from System.Web.UI.Control)
	CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	DataBindChildren	(Inherited from System.Web.UI.Control)
	EnsureChildControls	(Inherited from System.Web.UI.Control)
	EnsureEnabledState	Ensure control's enabled state, check to see if any of control's parents are disabled.
	EnsureID	(Inherited from System.Web.UI.Control)
	GetCulture	Get the culture setting of this control.
	GetDesignModeState	(Inherited from System.Web.UI.Control)
	HasEvents	(Inherited from System.Web.UI.Control)
	IsLiteralContent	(Inherited from System.Web.UI.Control)
	LoadViewState	(Inherited from System.Web.UI.WebControls.WebControl)
	OnBubbleEvent	(Inherited from System.Web.UI.Control)

 OnDataBinding	(Inherited from System.Web.UI.Control)
 OnInit	Overridden.
 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
 OnPropertyChanged<V>	Raises the OnPropertyChanged event when property value is changed.
 RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input.
 RegisterScriptDescriptors	Provide a method for control to override the behavior of "RegisterScriptDescriptors"
 Render	Overridden. Sends server control content to a provided System.Web.UI.HtmlTextWriter object, which writes the content to be rendered in the browser window.
 ResolveAdapter	(Inherited from System.Web.UI.Control)
 ResolveEmbeddedResourceUrl	Resolves the embedded resource URL.
 RestoreStateFromJson	Restore control's state from json
 SaveViewState	(Inherited from System.Web.UI.WebControls.WebControl)
 SetDesignModeState	(Inherited from System.Web.UI.Control)
 ShowAbout	Show about message box.
 TrackViewState	(Inherited from System.Web.UI.WebControls.WebControl)

[Top](#)

See Also

Reference

[C1TargetControlBase Class](#)
[C1.Web.Wijmo.Controls Namespace](#)

AddAttributesToRender Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : AddAttributesToRender Method

A **System.Web.UI.HtmlTextWriter** that represents the output stream to render HTML content on the client.

Adds HTML attributes and styles that need to be rendered to the specified **System.Web.UI.HtmlTextWriterTag**. This method is used primarily by control developers.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub AddAttributesToRender(_ ByVal writer As System.Web.UI.HtmlTextWriter _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim writer As System.Web.UI.HtmlTextWriter instance.AddAttributesToRender(writer)</pre>	
C#	
<pre>protected override void AddAttributesToRender(System.Web.UI.HtmlTextWriter writer)</pre>	
Delphi	
<pre>protected procedure AddAttributesToRender(writer: System.Web.UI.HtmlTextWriter); override;</pre>	
JScript	

protected override function AddAttributesToRender(<i>writer</i> : System.Web.UI.HtmlTextWriter);	
Managed Extensions for C++	
protected : void AddAttributesToRender(System.Web.UI.HtmlTextWriter* <i>writer</i>) override	
C++/CLI	
protected : void AddAttributesToRender(System.Web.UI.HtmlTextWriter^ <i>writer</i>) override	

Parameters

writer

A **System.Web.UI.HtmlTextWriter** that represents the output stream to render HTML content on the client.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

EnsureEnabledState Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : EnsureEnabledState Method

Ensure control's enabled state, check to see if any of control's parents are disabled.

Syntax

Visual Basic (Declaration)	
Protected Overridable Sub EnsureEnabledState()	

Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase instance.EnsureEnabledState()</pre>	
C#	
<pre>protected virtual void EnsureEnabledState()</pre>	
Delphi	
<pre>protected procedure EnsureEnabledState(); virtual;</pre>	
JScript	
<pre>protected function EnsureEnabledState();</pre>	
Managed Extensions for C++	
<pre>protected: virtual void EnsureEnabledState();</pre>	
C++/CLI	
<pre>protected: virtual void EnsureEnabledState();</pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

GetCulture Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : GetCulture Method

Get the culture setting of this control.

Syntax

Visual Basic (Declaration)	
Protected Overridable Function GetCulture(_ ByVal <i>culture</i> As System.Globalization.CultureInfo _) As System.Globalization.CultureInfo	
Visual Basic (Usage)	Copy Code
Dim instance As C1TargetControlBase Dim culture As System.Globalization.CultureInfo Dim value As System.Globalization.CultureInfo value = instance.GetCulture(culture)	
C#	
protected virtual System.Globalization.CultureInfo GetCulture(System.Globalization.CultureInfo <i>culture</i>)	
Delphi	
protected function GetCulture(<i>culture</i> : System.Globalization.CultureInfo): System.Globalization.CultureInfo; virtual ;	
JScript	
protected function GetCulture(<i>culture</i> : System.Globalization.CultureInfo) : System.Globalization.CultureInfo;	
Managed Extensions for C++	
protected: virtual System.Globalization.CultureInfo* GetCulture(System.Globalization.CultureInfo* <i>culture</i>)	
C++/CLI	
protected: virtual System.Globalization.CultureInfo^ GetCulture(System.Globalization.CultureInfo^ <i>culture</i>)	

Parameters

culture

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)
[C1TargetControlBase Members](#)

GetPropertyValue<V> Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : GetPropertyValue<V> Method

Name of the property.

The null value.

Gets the property value by property name.

Syntax

Visual Basic (Declaration)	
<pre>Public Function GetPropertyValue(Of V)(_ ByVal propertyName As System.String, _ ByVal nullValue As V _) As V</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim propertyName As System.String Dim nullValue As V Dim value As V value = instance.GetPropertyValue(Of V)(propertyName, nullValue)</pre>	
C#	
<pre>public V GetPropertyValue<V>(System.string propertyName,</pre>	

<pre> V nullValue) </pre>	
Delphi	
<pre> public function GetPropertyValue(propertyName: System.String; nullValue: V): V; </pre>	
JScript	
<pre> public function GetPropertyValue(propertyName : System.String, nullValue : V) : V; </pre>	
Managed Extensions for C++	
<pre> public: V* GetPropertyValue<V>(System.string* propertyName, V* nullValue) </pre>	
C++/CLI	
<pre> public: V^ GetPropertyValuegeneric<typename V> (System.String^ propertyName, V^ nullValue) </pre>	

Parameters

propertyName

Name of the property.

nullValue

The null value.

Type Parameters

V

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)
[C1TargetControlBase Members](#)

GetScriptDescriptors Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : GetScriptDescriptors Method

When overridden in a derived class, registers the WidgetDescriptor objects for the control.

Syntax

Visual Basic (Declaration)	
Public Overridable Function GetScriptDescriptors() As System.Collections.Generic.IEnumerable(Of ScriptDescriptor)	
Visual Basic (Usage)	Copy Code
Dim instance As C1TargetControlBase Dim value As System.Collections.Generic.IEnumerable(Of ScriptDescriptor) value = instance.GetScriptDescriptors()	
C#	
public virtual System.Collections.Generic.IEnumerable<ScriptDescriptor> GetScriptDescriptors()	
Delphi	
public function GetScriptDescriptors(): System.Collections.Generic.IEnumerable; virtual ;	
JScript	
public function GetScriptDescriptors() : System.Collections.Generic.IEnumerable;	
Managed Extensions for C++	

<pre>public: virtual System.Collections.Generic.IEnumerable<ScriptDescriptor*>* GetScriptDescriptors();</pre>	
C++/CLI	
<pre>public: virtual System.Collections.Generic.IEnumerable<ScriptDescriptor^>^ GetScriptDescriptors();</pre>	

Return Value

An enumeration of WidgetDescriptor objects.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)
[C1TargetControlBase Members](#)

GetScriptReferences Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : GetScriptReferences Method

When overridden in a derived class, registers an additional script libraries for the extender control.

Syntax

Visual Basic (Declaration)	
<pre>Public Overridable Function GetScriptReferences() As System.Collections.Generic.IEnumerable(Of ScriptReference)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim value As System.Collections.Generic.IEnumerable(Of ScriptReference) value = instance.GetScriptReferences()</pre>	

C#	
<code>public virtual System.Collections.Generic.IEnumerable<ScriptReference> GetScriptReferences()</code>	
Delphi	
<code>public function GetScriptReferences(): System.Collections.Generic.IEnumerable; virtual;</code>	
JScript	
<code>public function GetScriptReferences() : System.Collections.Generic.IEnumerable;</code>	
Managed Extensions for C++	
<code>public: virtual System.Collections.Generic.IEnumerable<ScriptReference*>* GetScriptReferences();</code>	
C++/CLI	
<code>public: virtual System.Collections.Generic.IEnumerable<ScriptReference^>^ GetScriptReferences();</code>	

Return Value

An object that implements the **System.Collections.IEnumerable** interface and that contains ECMAScript (JavaScript) files that have been registered as embedded resources.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)
[C1TargetControlBase Members](#)

OnInit Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : OnInit Method

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnInit(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim e As System.EventArgs instance.OnInit(e)</pre>	
C#	
<pre>protected override void OnInit(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnInit(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnInit(e : System.EventArgs);</pre>	
Managed Extensions for C++	
<pre>protected: void OnInit(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnInit(System.EventArgs^ e) override</pre>	

Parameters

e

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- C1TargetControlBase Class
- C1TargetControlBase Members

OnPreRender Method

C1.Web.Wijmo.Controls Namespace > C1TargetControlBase Class : OnPreRender Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.OnPreRender(System.EventArgs)** event and registers the extender control with the **System.Web.UI.ScriptManager** control.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnPreRender(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim e As System.EventArgs instance.OnPreRender(e)</pre>	
C#	
<pre>protected override void OnPreRender(System.EventArgs e)</pre>	

Delphi	
<pre>protected procedure OnPreRender(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnPreRender(e : System.EventArgs);</pre>	
Managed Extensions for C++	
<pre>protected: void OnPreRender(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnPreRender(System.EventArgs^ e) override</pre>	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

OnPropertyChanged<V> Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : OnPropertyChanged<V> Method

Name of the property

The value.

Raises the OnPropertyValueChanged event when property value is changed.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overridable Sub OnPropertyValueChanged(Of V)(_ ByVal propertyName As System.String, _ ByVal value As V _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim propertyName As System.String Dim value As V instance.OnPropertyValueChanged(Of V)(propertyName, value)</pre>	
C#	
<pre>protected virtual void OnPropertyValueChanged<V>(System.string propertyName, V value)</pre>	
Delphi	
<pre>protected procedure OnPropertyValueChanged(propertyName: System.String; value: V); virtual;</pre>	
JScript	
<pre>protected function OnPropertyValueChanged(propertyName : System.String, value : V);</pre>	
Managed Extensions for C++	
<pre>protected: virtual void OnPropertyValueChanged<V>(System.string* propertyName, </pre>	

<pre> V* value) </pre>	
C++/CLI	
<pre> protected: virtual void OnPropertyValueChangedgeneric<typename V> (System.String^ propertyName, V^ value) </pre>	

Parameters

propertyName

Name of the property

value

The value.

Type Parameters

V

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

RegisterDesignTimeStyleSheet Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : RegisterDesignTimeStyleSheet Method

The **System.Web.UI.HtmlTextWriter** object that receives the server control content.

resource name of stylesheet file

Register design time stylesheet

Syntax

Visual Basic (Declaration)	
<pre> Public Sub RegisterDesignTimeStyleSheet(_ ByVal writer As System.Web.UI.HtmlTextWriter, _ ByVal cssResourceName As System.String _) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1TargetControlBase Dim writer As System.Web.UI.HtmlTextWriter Dim cssResourceName As System.String instance.RegisterDesignTimeStyleSheet(writer, cssResourceName) </pre>	
C#	
<pre> public void RegisterDesignTimeStyleSheet(System.Web.UI.HtmlTextWriter writer, System.string cssResourceName) </pre>	
Delphi	
<pre> public procedure RegisterDesignTimeStyleSheet(writer: System.Web.UI.HtmlTextWriter; cssResourceName: System.String); </pre>	
JScript	
<pre> public function RegisterDesignTimeStyleSheet(writer : System.Web.UI.HtmlTextWriter, cssResourceName : System.String); </pre>	
Managed Extensions for C++	
<pre> public: void RegisterDesignTimeStyleSheet(System.Web.UI.HtmlTextWriter* writer, System.string* cssResourceName) </pre>	
C++/CLI	

```
public:
void RegisterDesignTimeStyleSheet(
    System.Web.UI.HtmlTextWriter^ writer,
    System.String^ cssResourceName
)
```

Parameters

writer

The **System.Web.UI.HtmlTextWriter** object that receives the server control content.

cssResourceName

resource name of stylesheet file

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

RegisterOnSubmitStatement Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : RegisterOnSubmitStatement Method

Registers an OnSubmit statement in order to save the states of the widget to json hidden input.

Overload List

Overload	Description
RegisterOnSubmitStatement()	Registers an OnSubmit statement in order to save the states of the widget to json hidden input.
RegisterOnSubmitStatement(String)	Registers an OnSubmit statement in order to save the states of the widget to json hidden input.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

RegisterOnSubmitStatement() Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) > [RegisterOnSubmitStatement Method](#) : RegisterOnSubmitStatement() Method

Registers an OnSubmit statement in order to save the states of the widget to json hidden input.

Syntax

Visual Basic (Declaration)	
Protected Overloads Overridable Sub RegisterOnSubmitStatement()	
Visual Basic (Usage)	Copy Code
Dim instance As C1TargetControlBase instance.RegisterOnSubmitStatement()	
C#	
protected virtual void RegisterOnSubmitStatement()	
Delphi	
protected procedure RegisterOnSubmitStatement(); virtual ;	
JScript	
protected function RegisterOnSubmitStatement();	
Managed Extensions for C++	
protected: virtual void RegisterOnSubmitStatement();	
C++/CLI	
protected:	

```
virtual void RegisterOnSubmitStatement();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

[Overload List](#)

RegisterOnSubmitStatement(String) Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) > [RegisterOnSubmitStatement Method](#) : RegisterOnSubmitStatement(String) Method

callback function name

Registers an OnSubmit statement in order to save the states of the widget to json hidden input.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overloads Sub RegisterOnSubmitStatement(_ ByVal callback As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim callback As System.String instance.RegisterOnSubmitStatement(callback)</pre>	
C#	
<pre>protected void RegisterOnSubmitStatement(System.string callback)</pre>	
Delphi	

```
protected procedure RegisterOnSubmitStatement(  
    callback: System.String  
);
```

JScript

```
protected function RegisterOnSubmitStatement(  
    callback : System.String  
);
```

Managed Extensions for C++

```
protected: void RegisterOnSubmitStatement(  
    System.string* callback  
)
```

C++/CLI

```
protected:  
void RegisterOnSubmitStatement(  
    System.String^ callback  
)
```

Parameters

callback

callback function name

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

[Overload List](#)

RegisterScriptDescriptors Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : RegisterScriptDescriptors Method

Provide a method for control to override the behavior of "RegisterScriptDescriptors"

Syntax

Visual Basic (Declaration)	
Protected Overridable Sub RegisterScriptDescriptors()	
Visual Basic (Usage)	Copy Code
Dim instance As C1TargetControlBase instance.RegisterScriptDescriptors()	
C#	
protected virtual void RegisterScriptDescriptors()	
Delphi	
protected procedure RegisterScriptDescriptors(); virtual ;	
JScript	
protected function RegisterScriptDescriptors();	
Managed Extensions for C++	
protected: virtual void RegisterScriptDescriptors();	
C++/CLI	
protected: virtual void RegisterScriptDescriptors();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

Render Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : Render Method

The **System.Web.UI.HtmlTextWriter** object that receives the server control content.

Sends server control content to a provided **System.Web.UI.HtmlTextWriter** object, which writes the content to be rendered in the browser window.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub Render(_ ByVal writer As System.Web.UI.HtmlTextWriter _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim writer As System.Web.UI.HtmlTextWriter instance.Render(writer)</pre>	
C#	
<pre>protected override void Render(System.Web.UI.HtmlTextWriter writer)</pre>	
Delphi	
<pre>protected procedure Render(writer: System.Web.UI.HtmlTextWriter); override;</pre>	
JScript	
<pre>protected override function Render(writer : System.Web.UI.HtmlTextWriter);</pre>	
Managed Extensions for C++	
<pre>protected: void Render(System.Web.UI.HtmlTextWriter* writer) override</pre>	

C++/CLI	
<pre>protected: void Render(System.Web.UI.HtmlTextWriter^ <i>writer</i>) override</pre>	

Parameters

writer

The **System.Web.UI.HtmlTextWriter** object that receives the server control content.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1TargetControlBase Class](#)
- [C1TargetControlBase Members](#)

ResolveEmbeddedResourceUrl Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : ResolveEmbeddedResourceUrl Method

Name of the resource.

Resolves the embedded resource URL.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overridable Function ResolveEmbeddedResourceUrl(_ ByVal resourceName As System.String _) As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim resourceName As System.String Dim value As System.String</pre>	

value = instance.ResolveEmbeddedResourceUrl(resourceName)	
C#	
<pre>protected virtual System.string ResolveEmbeddedResourceUrl(System.string resourceName)</pre>	
Delphi	
<pre>protected function ResolveEmbeddedResourceUrl(resourceName: System.String): System.String; virtual;</pre>	
JScript	
<pre>protected function ResolveEmbeddedResourceUrl(resourceName : System.String) : System.String;</pre>	
Managed Extensions for C++	
<pre>protected: virtual System.string* ResolveEmbeddedResourceUrl(System.string* resourceName)</pre>	
C++/CLI	
<pre>protected: virtual System.String^ ResolveEmbeddedResourceUrl(System.String^ resourceName)</pre>	

Parameters

resourceName

Name of the resource.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

RestoreStateFromJson Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : RestoreStateFromJson Method

Restore control's state from json

Syntax

Visual Basic (Declaration)	
<pre>Protected Overridable Sub RestoreStateFromJson(_ ByVal state As System.Object _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim state As System.Object instance.RestoreStateFromJson(state)</pre>	
C#	
<pre>protected virtual void RestoreStateFromJson(System.object state)</pre>	
Delphi	
<pre>protected procedure RestoreStateFromJson(state: System.TObject); virtual;</pre>	
JScript	
<pre>protected function RestoreStateFromJson(state : System.Object);</pre>	
Managed Extensions for C++	
<pre>protected: virtual void RestoreStateFromJson(System.Object* state)</pre>	

C++/CLI	
<pre>protected: virtual void RestoreStateFromJson(System.Object^ state)</pre>	

Parameters

state

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1TargetControlBase Class](#)
- [C1TargetControlBase Members](#)

SetPropertyValue<V> Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : SetPropertyValue<V> Method

Name of the property.

The value.

Sets the property value by property name.

Syntax

Visual Basic (Declaration)	
<pre>Public Sub SetPropertyValue(Of V)(_ ByVal propertyName As System.String, _ ByVal value As V _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim propertyName As System.String Dim value As V</pre>	

```
instance.SetPropertyValue(Of V)(propertyName, value)
```

C#

```
public void SetPropertyValue<V>(
    System.string propertyName,
    V value
)
```

Delphi

```
public procedure SetPropertyValue(
    propertyName: System.String;
    value: V
);
```

JScript

```
public function SetPropertyValue(
    propertyName : System.String,
    value : V
);
```

Managed Extensions for C++

```
public: void SetPropertyValue<V>(
    System.string* propertyName,
    V* value
)
```

C++/CLI

```
public:
void SetPropertyValuegeneric<typename V>
(
    System.String^ propertyName,
    V^ value
)
```

Parameters

propertyName

Name of the property.

value

The value.

Type Parameters

V

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- C1TargetControlBase Class
- C1TargetControlBase Members

ShowAbout Method

C1.Web.Wijmo.Controls Namespace > C1TargetControlBase Class : ShowAbout Method

Show about message box.

Syntax

Visual Basic (Declaration)	
Protected Sub ShowAbout()	
Visual Basic (Usage)	Copy Code
Dim instance As C1TargetControlBase	
instance.ShowAbout()	
C#	
protected void ShowAbout()	
Delphi	
protected procedure ShowAbout();	
JScript	
protected function ShowAbout();	

Managed Extensions for C++	
protected: <code>void ShowAbout();</code>	
C++/CLI	
protected: <code>void ShowAbout();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference






[C1TargetControlBase Class](#)















[C1TargetControlBase Members](#)














Properties









For a list of all members of this type, see [C1TargetControlBase members](#).

Public Properties

	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	CDNDependencyPaths	A string array value specifies all css/js references that wijmo control depends on.
	CDNPath	Content Delivery Network path.






	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
	CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
	DisplayVisible	Gets or sets a value that indicates whether a server control is rendered as UI on the page.
	EnableCombinedJavaScripts	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config.
	Enabled	Overridden. Gets or sets a value indicating whether the Web server control is enabled.
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Height	(Inherited from System.Web.UI.WebControls.WebControl)
	ID	(Inherited from System.Web.UI.Control)











	NamingContainer	(Inherited from System.Web.UI.Control)
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	Style	(Inherited from System.Web.UI.WebControls.WebControl)
	SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.WebControl)
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Theme	Name of the theme that will be used to style the widgets. Available embedded themes include: aristo, midnight, and ui-lightness. Note that only one theme can be used for the whole page at one time. Please make sure that all widget extenders have the same Theme value.
	ThemeSwatch	A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile.

	ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
	UniqueID	(Inherited from System.Web.UI.Control)
	UseCDN	Determines whether the widget extender must load client resources from CDN (Content Delivery Network) path given by property CDNPath.
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	(Inherited from System.Web.UI.WebControls.WebControl)
	WijmoControlMode	A value that indicates mode of the control, whether it is a mobile or web control. Note that only one value can be used for the whole website or project.
	WijmoCssAdapter	Indicates the control applies the theme of JQuery UI or Bootstrap.

[Top](#)

Protected Properties

	Name	Description
	Adapter	(Inherited from System.Web.UI.Control)
	ChildControlsCreated	(Inherited from System.Web.UI.Control)
	ClientIDSeparator	(Inherited from System.Web.UI.Control)
	Events	(Inherited from System.Web.UI.Control)
	HasChildViewState	(Inherited from System.Web.UI.Control)

 IdSeparator	(Inherited from System.Web.UI.Control)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)
 JsonSerializableHelper	JSON serializable helper.
 LoadViewStateByID	(Inherited from System.Web.UI.Control)
 PropertiesContainer	Container of properties.
 TagKey	(Inherited from System.Web.UI.WebControls.WebControl)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)
 WidgetName	Control's widget name.

[Top](#)

See Also

Reference

[C1TargetControlBase Class](#)

[C1.Web.Wijmo.Controls Namespace](#)

CDNDependencyPaths Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : CDNDependencyPaths Property

A string array value specifies all css/js references that wijmo control depends on.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Base.CDNDependencyPaths", Description="A string array value specifies all css/js references that wijmo control depends on.")> <System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)></pre>	

<pre> <C1CategoryAttribute("Behavior")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden)> Public Overridable Property CDNDependencyPaths As System.String() </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1TargetControlBase Dim value() As System.String instance.CDNDependencyPaths = value value = instance.CDNDependencyPaths </pre>	
C#	
<pre> [C1Description(Key="C1Base.CDNDependencyPaths", Description="A string array value specifies all css/js references that wijmo control depends on.")] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)] public virtual System.string[] CDNDependencyPaths {get; set;} </pre>	
Delphi	
<pre> public read-write property CDNDependencyPaths: System.array of String; virtual; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Base.CDNDependencyPaths", Description="A string array value specifies all css/js references that wijmo control depends on.") System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All) C1CategoryAttribute("Behavior") System.ComponentModel.DefaultValueAttribute() System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden) public function get,set CDNDependencyPaths : System.String[] </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Base.CDNDependencyPaths", Description="A string array </pre>	

```

value specifies all css/js references that wijmo control depends on.")]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Hidden)]
public: __property virtual System.string*[]* get_CDNDependencyPaths();
public: __property virtual void set_CDNDependencyPaths(
    System.string*[]* value
);

```

C++/CLI

```

[C1Description(Key="C1Base.CDNDependencyPaths", Description="A string array
value specifies all css/js references that wijmo control depends on.")]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Hidden)]
public:
virtual property System.array<String^>^ CDNDependencyPaths {
    System.array<String^>^ get();
    void set (    System.array<String^>^ value);
}

```

Remarks

Using this property, user can specify the CDN dependencies(such as jQuery, jQuery UI, jQuery mobile, bootstrap). If some dependencies are set in this property, wijmo controls will find dependencies path in this property. If found, use the path to load dependency, otherwise, use the default CDN path. For example, if user wants to specify the dependencies of jQuery and jQuery UI, he can set the value like this: ["http://ajax.aspnetcdn.com/ajax/jquery/jquery-1.11.1.min.js", "http://ajax.aspnetcdn.com/ajax/jquery.ui/1.11.1/jquery-ui.js"]

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

CDNPath Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : CDNPath Property

Content Delivery Network path.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden)> <C1DescriptionAttribute(Key="C1Base.CDNPath", Description="Content Delivery Network path.")> <System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)> <C1CategoryAttribute("Behavior")> <System.ComponentModel.DefaultValueAttribute()> Public Overridable Property CDNPath As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim value As System.String instance.CDNPath = value value = instance.CDNPath</pre>	
C#	
<pre>[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)] [C1Description(Key="C1Base.CDNPath", Description="Content Delivery Network path.")] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] public virtual System.string CDNPath {get; set;}</pre>	
Delphi	
<pre>public read-write property CDNPath: System.String; virtual;</pre>	

JScript	
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden) C1DescriptionAttribute(Key="C1Base.CDNPath", Description="Content Delivery Network path.") System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All) C1CategoryAttribute("Behavior") System.ComponentModel.DefaultValueAttribute() public function get,set CDNPath : System.String	
Managed Extensions for C++	
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)] [C1Description(Key="C1Base.CDNPath", Description="Content Delivery Network path.")] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] public: __property virtual System.string* get_CDNPath(); public: __property virtual void set_CDNPath(System.string* value);	
C++/CLI	
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)] [C1Description(Key="C1Base.CDNPath", Description="Content Delivery Network path.")] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] public: virtual property System.String^ CDNPath { System.String^ get(); void set (System.String^ value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)
[C1TargetControlBase Members](#)

DisplayVisible Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : DisplayVisible Property

Gets or sets a value that indicates whether a server control is rendered as UI on the page.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Controls.DisplayVisible", Description="Gets or sets a value that indicates whether a server control is rendered as UI on the page.")> Public Property DisplayVisible As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim value As System.Boolean instance.DisplayVisible = value value = instance.DisplayVisible</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [C1Category("Behavior")] [WidgetOption()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Controls.DisplayVisible", Description="Gets or sets a</pre>	

```
value that indicates whether a server control is rendered as UI on the
page.")]
public System.bool DisplayVisible {get; set;}
```

Delphi

```
public read-write property DisplayVisible: System.Boolean;
```

JScript

```
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Behavior)
C1DescriptionAttribute(Key="C1Controls.DisplayVisible", Description="Gets or
sets a value that indicates whether a server control is rendered as UI on the
page.")
public function get,set DisplayVisible : System.boolean
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Controls.DisplayVisible", Description="Gets or sets a
value that indicates whether a server control is rendered as UI on the
page.")]
public: __property System.bool get_DisplayVisible();
public: __property void set_DisplayVisible(
    System.bool value
);
```

C++/CLI

```
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Controls.DisplayVisible", Description="Gets or sets a
value that indicates whether a server control is rendered as UI on the
page.")]
public:
property System.bool DisplayVisible {
```

```

System.bool get();
void set (    System.bool value);
}

```

Remarks

Note that a server control is created and invisible if DisplayVisible is set to false.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

EnableCombinedJavaScripts Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : EnableCombinedJavaScripts Property

Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config.

Syntax

Visual Basic (Declaration)

```

<C1DescriptionAttribute(Key="C1Base.EnableCombinedJavaScripts",
Description="Enable JavaScripts files combined into one file.")>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden)>
Public Overridable Property EnableCombinedJavaScripts As System.Boolean

```

Visual Basic (Usage)

Copy Code

```

Dim instance As C1TargetControlBase
Dim value As System.Boolean

instance.EnableCombinedJavaScripts = value

```

```
value = instance.EnableCombinedJavaScripts
```

C#

```
[C1Description(Key="C1Base.EnableCombinedJavaScripts", Description="Enable  
JavaScripts files combined into one file.")]  
[C1Category("Behavior")]  
[System.ComponentModel.DefaultValue()]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Hidden)]  
public virtual System.bool EnableCombinedJavaScripts {get; set;}
```

Delphi

```
public read-write property EnableCombinedJavaScripts: System.Boolean;  
virtual;
```

JScript

```
C1DescriptionAttribute(Key="C1Base.EnableCombinedJavaScripts",  
Description="Enable JavaScripts files combined into one file.")  
C1CategoryAttribute("Behavior")  
System.ComponentModel.DefaultValueAttribute()  
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial  
izationVisibility.Hidden)  
public function get,set EnableCombinedJavaScripts : System.boolean
```

Managed Extensions for C++

```
[C1Description(Key="C1Base.EnableCombinedJavaScripts", Description="Enable  
JavaScripts files combined into one file.")]  
[C1Category("Behavior")]  
[System.ComponentModel.DefaultValue()]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Hidden)]  
public: __property virtual System.bool get_EnableCombinedJavaScripts();  
public: __property virtual void set_EnableCombinedJavaScripts(  
    System.bool value  
);
```

C++/CLI

```
[C1Description(Key="C1Base.EnableCombinedJavaScripts", Description="Enable  
JavaScripts files combined into one file.")]
```

```

[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Hidden)]
public:
virtual property System.bool EnableCombinedJavaScripts {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

Enabled Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : Enabled Property

Gets or sets a value indicating whether the Web server control is enabled.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Base.Enabled", Description="Indicates whether control is enabled.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Behavior")> <System.ComponentModel.DefaultValueAttribute()> Public Overrides Property Enabled As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1TargetControlBase Dim value As System.Boolean instance.Enabled = value </pre>	

```
value = instance.Enabled
```

C#

```
[C1Description(Key="C1Base.Enabled", Description="Indicates whether control  
is enabled.")]  
[WidgetOption()]  
[C1Category("Behavior")]  
[System.ComponentModel.DefaultValue()]  
public override System.bool Enabled {get; set;}
```

Delphi

```
public read-write property Enabled: System.Boolean; override;
```

JScrip

```
C1DescriptionAttribute(Key="C1Base.Enabled", Description="Indicates whether  
control is enabled.")  
WidgetOptionAttribute()  
C1CategoryAttribute("Behavior")  
System.ComponentModel.DefaultValueAttribute()  
public override function get,set Enabled : System.boolean
```

Managed Extensions for C++

```
[C1Description(Key="C1Base.Enabled", Description="Indicates whether control  
is enabled.")]  
[WidgetOption()]  
[C1Category("Behavior")]  
[System.ComponentModel.DefaultValue()]  
public: __property System.bool get_Enabled() override;  
public: __property void set_Enabled(  
    System.bool value  
) override;
```

C++/CLI

```
[C1Description(Key="C1Base.Enabled", Description="Indicates whether control  
is enabled.")]  
[WidgetOption()]  
[C1Category("Behavior")]  
[System.ComponentModel.DefaultValue()]  
public:
```

```
property System.bool Enabled {
    System.bool get() override;
    void set (    System.bool value) override;
}
```

Property Value

true if control is enabled; otherwise, false. The default is true.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1TargetControlBase Class](#)
- [C1TargetControlBase Members](#)

JsonSerializableHelper Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : JsonSerializableHelper Property

JSON serializable helper.

Syntax

Visual Basic (Declaration)	
Protected ReadOnly Property JsonSerializableHelper As JsonSerializableHelper	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim value As JsonSerializableHelper value = instance.JsonSerializableHelper</pre>	
C#	
<pre>protected JsonSerializableHelper JsonSerializableHelper {get;}</pre>	
Delphi	
<pre>protected read-only property JsonSerializableHelper: JsonSerializableHelper;</pre>	

JScript	
protected function get JsonSerializerizableHelper : JsonSerializerizableHelper	
Managed Extensions for C++	
protected : __property JsonSerializerizableHelper* get_JsonSerializableHelper();	
C++/CLI	
protected : property JsonSerializerizableHelper^ JsonSerializerizableHelper { JsonSerializableHelper^ get (); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

PropertiesContainer Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : PropertiesContainer Property

Container of properties.

Syntax

Visual Basic (Declaration)	
Protected Overridable ReadOnly Property PropertiesContainer As System.Collections.IDictionary	
Visual Basic (Usage)	Copy Code
Dim instance As C1TargetControlBase Dim value As System.Collections.IDictionary value = instance.PropertiesContainer	

C#	
<code>protected virtual System.Collections.IDictionary PropertiesContainer {get;}</code>	
Delphi	
<code>protected read-only property PropertiesContainer: System.Collections.IDictionary; virtual;</code>	
JScript	
<code>protected function get PropertiesContainer : System.Collections.IDictionary</code>	
Managed Extensions for C++	
<code>protected: __property virtual System.Collections.IDictionary* get_PropertiesContainer();</code>	
C++/CLI	
<code>protected: virtual property System.Collections.IDictionary^ PropertiesContainer { System.Collections.IDictionary^ get(); }</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

Theme Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : Theme Property

Name of the theme that will be used to style the widgets. Available embedded themes include: aristo, midnight, and ui-lightness. Note that only one theme can be used for the whole page at one time. Please make sure that all widget extenders have the same Theme value.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.WijmoThemeNameConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <C1CategoryAttribute("Behavior")> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Base.Theme", Description="Name of the theme that will be used to style widgets. Available themes: aristo / midnight / ui-lightness. Note, only one theme can be used for the whole page at one time. Please, make sure that all widget extenders have the same Theme value.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden)> <System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)> Public Overridable Property Theme As System.String </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1TargetControlBase Dim value As System.String instance.Theme = value value = instance.Theme </pre>	
C#	
<pre> [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.WijmoThemeNameConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Base.Theme", Description="Name of the theme that will be used to style widgets. Available themes: aristo / midnight / ui-lightness. Note, only one theme can be used for the whole page at one time. Please, make sure that all widget extenders have the same Theme value.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] public virtual System.string Theme {get; set;} </pre>	
Delphi	
<pre> public read-write property Theme: System.String; virtual; </pre>	

JScript	
<pre> System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.WijmoThemeNameConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea") C1CategoryAttribute("Behavior") System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Base.Theme", Description="Name of the theme that will be used to style widgets. Available themes: aristo / midnight / ui-lightness. Note, only one theme can be used for the whole page at one time. Please, make sure that all widget extenders have the same Theme value.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden) System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All) public function get,set Theme : System.String </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.WijmoThemeNameConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Base.Theme", Description="Name of the theme that will be used to style widgets. Available themes: aristo / midnight / ui-lightness. Note, only one theme can be used for the whole page at one time. Please, make sure that all widget extenders have the same Theme value.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] public: __property virtual System.string* get_Theme(); public: __property virtual void set_Theme(System.string* value); </pre>	
C++/CLI	
<pre> [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.WijmoThemeNameConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Base.Theme", Description="Name of the theme that will </pre>	

be used to style widgets. Available themes: aristo / midnight / ui-lightness. Note, only one theme can be used for the whole page at one time. Please, make sure that all widget extenders have the same Theme value.")]

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)]
```

```
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
```

```
public:
```

```
virtual property System.String^ Theme {  
    System.String^ get();  
    void set (    System.String^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

ThemeSwatch Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : ThemeSwatch Property

A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden)>  
<System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.WijmoThemeSwatchConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")>  
<C1DescriptionAttribute(Key="C1Base.ThemeSwatch", Description="A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile.")>  
<C1CategoryAttribute("Appearance")>
```

<System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> Public Overridable Property ThemeSwatch As System.String	
Visual Basic (Usage)	Copy Code
Dim instance As C1TargetControlBase Dim value As System.String instance.ThemeSwatch = value value = instance.ThemeSwatch	
C#	
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Hidden)] [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.WijmoThemeSwatchC onverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [C1Description(Key="C1Base.ThemeSwatch", Description="A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile.")] [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] [WidgetOption()] public virtual System.string ThemeSwatch {get; set;}	
Delphi	
public read-write property ThemeSwatch: System.String; virtual;	
JScript	
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Hidden) System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.WijmoThem eSwatchConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea") C1DescriptionAttribute(Key="C1Base.ThemeSwatch", Description="A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile.") C1CategoryAttribute("Appearance") System.ComponentModel.DefaultValueAttribute()	

```
WidgetOptionAttribute()
public function get,set ThemeSwatch : System.String
```

Managed Extensions for C++

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Hidden)]
[System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.WijmoThemeSwatchC
onverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[C1Description(Key="C1Base.ThemeSwatch", Description="A value that indicates
the theme swatch of the control, this property only works when
WijmoControlMode property is Mobile.")]
[C1Category("Appearance")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public: __property virtual System.string* get_ThemeSwatch();
public: __property virtual void set_ThemeSwatch(
    System.string* value
);
```

C++/CLI

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Hidden)]
[System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.WijmoThemeSwatchC
onverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[C1Description(Key="C1Base.ThemeSwatch", Description="A value that indicates
the theme swatch of the control, this property only works when
WijmoControlMode property is Mobile.")]
[C1Category("Appearance")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public:
virtual property System.String^ ThemeSwatch {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)
[C1TargetControlBase Members](#)

UseCDN Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : UseCDN Property

Determines whether the widget extender must load client resources from CDN (Content Delivery Network) path given by property CDNPath.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Base.UseCDN", Description="Determines whether this extender loads client script references from CDN.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden)> <System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)> <C1CategoryAttribute("Behavior")> Public Overridable Property UseCDN As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1TargetControlBase Dim value As System.Boolean instance.UseCDN = value value = instance.UseCDN</pre>	
C#	
<pre>[C1Description(Key="C1Base.UseCDN", Description="Determines whether this extender loads client script references from CDN.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV</pre>	


```

visibility.Hidden)]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[C1Category("Behavior")]
public virtual System.bool UseCDN {get; set;}

```

Delphi

```

public read-write property UseCDN: System.Boolean; virtual;

```

JScript

```

C1DescriptionAttribute(Key="C1Base.UseCDN", Description="Determines whether
this extender loads client script references from CDN.")
System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Hidden)
System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)
C1CategoryAttribute("Behavior")
public function get,set UseCDN : System.boolean

```

Managed Extensions for C++

```

[C1Description(Key="C1Base.UseCDN", Description="Determines whether this
extender loads client script references from CDN.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Hidden)]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[C1Category("Behavior")]
public: __property virtual System.bool get_UseCDN();
public: __property virtual void set_UseCDN(
    System.bool value
);

```

C++/CLI

```

[C1Description(Key="C1Base.UseCDN", Description="Determines whether this
extender loads client script references from CDN.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Hidden)]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[C1Category("Behavior")]
public:

```

```

virtual property System.bool UseCDN {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

WidgetName Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : WidgetName Property

Control's widget name.

Syntax

Visual Basic (Declaration)	
Protected Overridable ReadOnly Property WidgetName As System.String	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1TargetControlBase Dim value As System.String value = instance.WidgetName </pre>	
C#	
protected virtual System.string WidgetName { get ;}	
Delphi	
protected read-only property WidgetName: System.String; virtual ;	
JScript	
protected function get WidgetName : System.String	

Managed Extensions for C++	
protected: __property virtual System.string* get_WidgetName();	
C++/CLI	
protected: virtual property System.String^ WidgetName { System.String^ get(); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

WijmoControlMode Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : WijmoControlMode Property

A value that indicates mode of the control, whether it is a mobile or web control. Note that only one value can be used for the whole website or project.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Base.WijmoControlMode", Description="A value that indicates mode of the control, whether it is a mobile or web control. Note that only one value can be used for the whole website or project.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden)> <System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)> <C1CategoryAttribute("Behavior")> <System.ComponentModel.DefaultValueAttribute()> Public Overridable Property WijmoControlMode As WijmoControlMode</pre>	
Visual Basic (Usage)	Copy Code

```
Dim instance As C1TargetControlBase
```

```
Dim value As WijmoControlMode
```

```
instance.WijmoControlMode = value
```

```
value = instance.WijmoControlMode
```

C#

```
[C1Description(Key="C1Base.WijmoControlMode", Description="A value that  
indicates mode of the control, whether it is a mobile or web control. Note  
that only one value can be used for the whole website or project.")]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Hidden)]
```

```
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
```

```
[C1Category("Behavior")]
```

```
[System.ComponentModel.DefaultValue()]
```

```
public virtual WijmoControlMode WijmoControlMode {get; set;}
```

Delphi

```
public read-write property WijmoControlMode: WijmoControlMode;  
virtual;
```

JScript

```
C1DescriptionAttribute(Key="C1Base.WijmoControlMode", Description="A value  
that indicates mode of the control, whether it is a mobile or web control.  
Note that only one value can be used for the whole website or project.")
```

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial  
izationVisibility.Hidden)
```

```
System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)
```

```
C1CategoryAttribute("Behavior")
```

```
System.ComponentModel.DefaultValueAttribute()
```

```
public function get,set WijmoControlMode : WijmoControlMode
```

Managed Extensions for C++

```
[C1Description(Key="C1Base.WijmoControlMode", Description="A value that  
indicates mode of the control, whether it is a mobile or web control. Note  
that only one value can be used for the whole website or project.")]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Hidden)]
```

```
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
```

```

[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
public: __property virtual WijmoControlMode get_WijmoControlMode();
public: __property virtual void set_WijmoControlMode(
    WijmoControlMode value
);

```

C++/CLI

```

[C1Description(Key="C1Base.WijmoControlMode", Description="A value that
indicates mode of the control, whether it is a mobile or web control. Note
that only one value can be used for the whole website or project.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Hidden)]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
public:
virtual property WijmoControlMode WijmoControlMode {
    WijmoControlMode get();
    void set (    WijmoControlMode value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

WijmoCssAdapter Property

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : WijmoCssAdapter Property

Indicates the control applies the theme of JQuery UI or Bootstrap.

Syntax

Visual Basic (Declaration)

<System.ComponentModel.DefaultValueAttribute(>> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden)> <C1CategoryAttribute("Behavior")> <System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)> <System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.WijmoCssAdapterConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <C1DescriptionAttribute(Key="C1Base.WijmoCssAdapter", Description="Indicates the control applies the theme of JQuery UI or Bootstrap.")> Public Overridable Property WijmoCssAdapter As System.String		
Visual Basic (Usage)	Copy Code	
Dim instance As C1TargetControlBase Dim value As System.String instance.WijmoCssAdapter = value value = instance.WijmoCssAdapter		
C#		
[System.ComponentModel.DefaultValue()] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)] [C1Category("Behavior")] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.WijmoCssAdapterConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [C1Description(Key="C1Base.WijmoCssAdapter", Description="Indicates the control applies the theme of JQuery UI or Bootstrap.")] public virtual System.string WijmoCssAdapter {get; set;}		
Delphi		
public read-write property WijmoCssAdapter: System.String; virtual;		
JScript		
System.ComponentModel.DefaultValueAttribute() System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden)		

```

C1CategoryAttribute("Behavior")
System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)
System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.WijmoCssAdapterConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")
C1DescriptionAttribute(Key="C1Base.WijmoCssAdapter", Description="Indicates the control applies the theme of JQuery UI or Bootstrap.")
public function get,set WijmoCssAdapter : System.String

```

Managed Extensions for C++

```

[System.ComponentModel.DefaultValue()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)]
[C1Category("Behavior")]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.WijmoCssAdapterConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")]
[C1Description(Key="C1Base.WijmoCssAdapter", Description="Indicates the control applies the theme of JQuery UI or Bootstrap.")]
public: __property virtual System.string* get_WijmoCssAdapter();
public: __property virtual void set_WijmoCssAdapter(
    System.string* value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)]
[C1Category("Behavior")]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.WijmoCssAdapterConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")]
[C1Description(Key="C1Base.WijmoCssAdapter", Description="Indicates the control applies the theme of JQuery UI or Bootstrap.")]
public:
virtual property System.String^ WijmoCssAdapter {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also



Reference

[C1TargetControlBase Class](#)
[C1TargetControlBase Members](#)

Fields

For a list of all members of this type, see [C1TargetControlBase members](#).

Protected Fields

	Name	Description
	_enableCombinedJS	
	IsDesignMode	A value that indicates whether the control is in design mode.

[Top](#)

See Also

Reference

[C1TargetControlBase Class](#)
[C1.Web.Wijmo.Controls Namespace](#)

_enableCombinedJS Field

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : [_enableCombinedJS Field](#)

Syntax

Visual Basic (Declaration)	
Protected _enableCombinedJS As System.Nullable(Of Boolean)	
Visual Basic (Usage)	Copy Code
Dim instance As C1TargetControlBase	


```
Dim value As System.Nullable(Of Boolean)
```

```
value = instance._enableCombinedJS
```

```
instance._enableCombinedJS = value
```

C#

```
protected System.Nullable<bool> _enableCombinedJS
```

Delphi

```
protected field _enableCombinedJS: System.Nullable;
```

JScript

```
protected var _enableCombinedJS : System.Nullable;
```

Managed Extensions for C++

```
protected: System.Nullable<bool> _enableCombinedJS
```

C++/CLI

```
protected:  
System.Nullable<bool> _enableCombinedJS
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

IsDesignMode Field

[C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : IsDesignMode Field

A value that indicates whether the control is in design mode.

Syntax

Visual Basic (Declaration)	
Protected IsDesignMode As System.Boolean	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1TargetControlBase Dim value As System.Boolean value = instance.IsDesignMode instance.IsDesignMode = value </pre>	
C#	
protected System. bool IsDesignMode	
Delphi	
protected field IsDesignMode: System.Boolean;	
JScript	
protected var IsDesignMode : System. boolean ;	
Managed Extensions for C++	
protected : System. bool IsDesignMode	
C++/CLI	
protected : System. bool IsDesignMode	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

C1WebColorConverter

Members

C1.Web.Wijmo.Controls Namespace : C1WebColorConverter Class

Converts a predefined color name or an RGB color value to and from a System.Drawing.Color object.

Object Model

C1WebColorConverter

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1WebColorConverter Inherits System.Web.UI.WebControls.WebColorConverter</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1WebColorConverter</pre>	
C#	
<pre>public class C1WebColorConverter : System.Web.UI.WebControls.WebColorConverter</pre>	
Delphi	
<pre>public class C1WebColorConverter = class(System.Web.UI.WebControls.WebColorConverter)</pre>	
JScript	
<pre>public class C1WebColorConverter extends System.Web.UI.WebControls.WebColorConverter</pre>	
Managed Extensions for C++	
<pre>public __gc class C1WebColorConverter : public System.Web.UI.WebControls.WebColorConverter</pre>	
C++/CLI	
<pre>public ref class C1WebColorConverter : public</pre>	

System.Web.UI.WebControls.WebColorConverter

Inheritance Hierarchy

System.Object
 System.ComponentModel.TypeConverter
 System.Drawing.ColorConverter
 System.Web.UI.WebControls.WebColorConverter
 C1.Web.Wijmo.Controls.C1WebColorConverter

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1WebColorConverter Members](#)
[C1.Web.Wijmo.Controls Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls Namespace](#) : C1WebColorConverter Class

Converts a predefined color name or an RGB color value to and from a System.Drawing.Color object.

Object Model

C1WebColorConverter

Syntax

Visual Basic (Declaration)	
Public Class C1WebColorConverter Inherits System.Web.UI.WebControls.WebColorConverter	
Visual Basic (Usage)	Copy Code
Dim instance As C1WebColorConverter	

C#	
<pre>public class C1WebColorConverter : System.Web.UI.WebControls.WebColorConverter</pre>	
Delphi	
<pre>public class C1WebColorConverter = class(System.Web.UI.WebControls.WebColorConverter)</pre>	
JScript	
<pre>public class C1WebColorConverter extends System.Web.UI.WebControls.WebColorConverter</pre>	
Managed Extensions for C++	
<pre>public __gc class C1WebColorConverter : public System.Web.UI.WebControls.WebColorConverter</pre>	
C++/CLI	
<pre>public ref class C1WebColorConverter : public System.Web.UI.WebControls.WebColorConverter</pre>	

Inheritance Hierarchy

System.Object
 System.ComponentModel.TypeConverter
 System.Drawing.ColorConverter
 System.Web.UI.WebControls.WebColorConverter
 C1.Web.Wijmo.Controls.C1WebColorConverter

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1WebColorConverter Members](#)

[C1.Web.Wijmo.Controls Namespace](#)


Members

Methods

[C1.Web.Wijmo.Controls Namespace](#) : C1WebColorConverter Class









The following tables list the members exposed by [C1WebColorConverter](#).

Public Constructors

	Name	Description
	C1WebColorConverter Constructor	Constructor.

[Top](#)

Public Methods


	Name	Description
	CanConvertFrom	Overloaded. (Inherited from System.Drawing.ColorConverter)
	CanConvertTo	Overloaded. (Inherited from System.Drawing.ColorConverter)
	ConvertFrom	Overloaded. Overridden. ConvertFrom override.
	ConvertFromInvariantString	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
	ConvertFromString	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
	ConvertTo	Overloaded. Overridden. ConvertTo override
	ConvertToInvariantString	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
	ConvertToString	Overloaded. (Inherited from System.ComponentModel.TypeConverter)

≡💎	CreateInstance	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎	GetCreateInstanceSupported	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎	GetProperties	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎	GetPropertiesSupported	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎	GetStandardValues	Overloaded. (Inherited from System.Drawing.ColorConverter)
≡💎	GetStandardValuesExclusive	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎	GetStandardValuesSupported	Overloaded. (Inherited from System.Drawing.ColorConverter)
≡💎	IsValid	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎 S	ToColor	Convert string to Color type.
≡💎 S	ToStringHexColor	Converts Color type to string representation.

[Top](#)

Protected Methods

	Name	Description
👉💎	GetConvertFromException	(Inherited from System.ComponentModel.TypeConverter)
👉💎	GetConvertToException	(Inherited from System.ComponentModel.TypeConverter)

 SortProperties	(Inherited from System.ComponentModel.TypeConverter)
--	---

[Top](#)

See Also

Reference

[C1WebColorConverter Class](#)
[C1.Web.Wijmo.Controls Namespace](#)

C1WebColorConverter Constructor

[C1.Web.Wijmo.Controls Namespace](#) > [C1WebColorConverter Class](#) : C1WebColorConverter Constructor

Constructor.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New C1WebColorConverter ()	
C#	
public C1WebColorConverter ()	
Delphi	
public C1WebColorConverter ();	
JScript	
public function C1WebColorConverter ();	
Managed Extensions for C++	
public: C1WebColorConverter ();	
C++/CLI	
public: C1WebColorConverter ();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference









[C1WebColorConverter Class](#)

[C1WebColorConverter Members](#)

Methods

For a list of all members of this type, see [C1WebColorConverter members](#).

Public Methods


	Name	Description
	CanConvertFrom	Overloaded. (Inherited from System.Drawing.ColorConverter)
	CanConvertTo	Overloaded. (Inherited from System.Drawing.ColorConverter)
	ConvertFrom	Overloaded. Overridden. ConvertFrom override.
	ConvertFromInvariantString	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
	ConvertFromString	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
	ConvertTo	Overloaded. Overridden. ConvertTo override
	ConvertToInvariantString	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
	ConvertToString	Overloaded. (Inherited from System.ComponentModel.TypeConverter)

≡💎	CreateInstance	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎	GetCreateInstanceSupported	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎	GetProperties	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎	GetPropertiesSupported	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎	GetStandardValues	Overloaded. (Inherited from System.Drawing.ColorConverter)
≡💎	GetStandardValuesExclusive	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎	GetStandardValuesSupported	Overloaded. (Inherited from System.Drawing.ColorConverter)
≡💎	IsValid	Overloaded. (Inherited from System.ComponentModel.TypeConverter)
≡💎 S	ToColor	Convert string to Color type.
≡💎 S	ToStringHexColor	Converts Color type to string representation.

[Top](#)

Protected Methods

	Name	Description
👉💎	GetConvertFromException	(Inherited from System.ComponentModel.TypeConverter)
👉💎	GetConvertToException	(Inherited from System.ComponentModel.TypeConverter)

 SortProperties	(Inherited from System.ComponentModel.TypeConverter)
--	---

[Top](#)

See Also

Reference

[C1WebColorConverter Class](#)

[C1.Web.Wijmo.Controls Namespace](#)

ConvertFrom Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1WebColorConverter Class](#) : [ConvertFrom Method](#)

ConvertFrom override.

Overload List

Overload	Description
ConvertFrom(ITypeDescriptorContext,CultureInfo,Object)	ConvertFrom override.
ConvertFrom(Object)	(Inherited from System.ComponentModel.TypeConverter)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1WebColorConverter Class](#)

[C1WebColorConverter Members](#)

ConvertFrom(ITypeDescriptorContext,CultureInfo,Object) Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1WebColorConverter Class](#) > [ConvertFrom Method](#) :

[ConvertFrom\(ITypeDescriptorContext,CultureInfo,Object\) Method](#)

ConvertFrom override.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Overrides Function ConvertFrom(_ ByVal context As System.ComponentModel.ITypeDescriptorContext, _ ByVal culture As System.Globalization.CultureInfo, _ ByVal value As System.Object _) As System.Object</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1WebColorConverter Dim context As System.ComponentModel.ITypeDescriptorContext Dim culture As System.Globalization.CultureInfo Dim value As System.Object Dim value As System.Object value = instance.ConvertFrom(context, culture, value)</pre>	
C#	
<pre>public override System.object ConvertFrom(System.ComponentModel.ITypeDescriptorContext context, System.Globalization.CultureInfo culture, System.object value)</pre>	
Delphi	
<pre>public function ConvertFrom(context: System.ComponentModel.ITypeDescriptorContext; culture: System.Globalization.CultureInfo; value: System.TObject) : System.TObject; override;</pre>	
JScript	
<pre>public override function ConvertFrom(context : System.ComponentModel.ITypeDescriptorContext, culture : System.Globalization.CultureInfo, value : System.Object) : System.Object;</pre>	

Managed Extensions for C++

```
public: System.Object* ConvertFrom(  
    System.ComponentModel.ITypeDescriptorContext* context,  
    System.Globalization.CultureInfo* culture,  
    System.Object* value  
) override
```

C++/CLI

```
public:  
System.Object^ ConvertFrom(  
    System.ComponentModel.ITypeDescriptorContext^ context,  
    System.Globalization.CultureInfo^ culture,  
    System.Object^ value  
) override
```

Parameters

context

culture

value

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1WebColorConverter Class](#)
[C1WebColorConverter Members](#)
[Overload List](#)

ConvertTo Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1WebColorConverter Class](#) : ConvertTo Method

ConvertTo override

Overload List

Overload	Description
ConvertTo(ITypeDescriptorContext,CultureInfo,Object,Type)	ConvertTo override
ConvertTo(Object,Type)	(Inherited from System.ComponentModel.TypeConverter)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1WebColorConverter Class](#)

[C1WebColorConverter Members](#)

ConvertTo(ITypeDescriptorContext,CultureInfo,Object,Type) Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1WebColorConverter Class](#) > [ConvertTo Method](#) :

ConvertTo(ITypeDescriptorContext,CultureInfo,Object,Type) Method

ConvertTo override

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Overrides Function ConvertTo(_ ByVal context As System.ComponentModel.ITypeDescriptorContext, _ ByVal culture As System.Globalization.CultureInfo, _ ByVal value As System.Object, _ ByVal destinationType As System.Type _) As System.Object</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1WebColorConverter Dim context As System.ComponentModel.ITypeDescriptorContext Dim culture As System.Globalization.CultureInfo</pre>	

```
Dim value As System.Object
Dim destinationType As System.Type
Dim value As System.Object
```

```
value = instance.ConvertTo(context, culture, value, destinationType)
```

C#

```
public override System.object ConvertTo(
    System.ComponentModel.ITypeDescriptorContext context,
    System.Globalization.CultureInfo culture,
    System.object value,
    System.Type destinationType
)
```

Delphi

```
public function ConvertTo(
    context: System.ComponentModel.ITypeDescriptorContext;
    culture: System.Globalization.CultureInfo;
    value: System.TObject;
    destinationType: System.Type
): System.TObject; override;
```

JScript

```
public override function ConvertTo(
    context : System.ComponentModel.ITypeDescriptorContext,
    culture : System.Globalization.CultureInfo,
    value : System.Object,
    destinationType : System.Type
) : System.Object;
```

Managed Extensions for C++

```
public: System.Object* ConvertTo(
    System.ComponentModel.ITypeDescriptorContext* context,
    System.Globalization.CultureInfo* culture,
    System.Object* value,
    System.Type* destinationType
) override
```

C++/CLI

```
public:
```

```
System.Object^ ConvertTo(
    System.ComponentModel.ITypeDescriptorContext^ context,
    System.Globalization.CultureInfo^ culture,
    System.Object^ value,
    System.Type^ destinationType
) override
```

Parameters

context

culture

value

destinationType

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1WebColorConverter Class](#)

[C1WebColorConverter Members](#)

[Overload List](#)

ToColor Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1WebColorConverter Class](#) : ToColor Method

Convert string to Color type.

Syntax

Visual Basic (Declaration)	
<pre>Public Shared Function ToColor(_ ByVal s As System.String _) As System.Drawing.Color</pre>	
Visual Basic (Usage)	Copy Code


```
Dim s As System.String
Dim value As System.Drawing.Color

value = C1WebColorConverter.ToColor(s)
```

C#

```
public static System.Drawing.Color ToColor(
    System.string s
)
```

Delphi

```
public function ToColor(
    s: System.String
): System.Drawing.Color; static;
```

JScript

```
public static function ToColor(
    s : System.String
) : System.Drawing.Color;
```

Managed Extensions for C++

```
public: static System.Drawing.Color ToColor(
    System.string* s
)
```

C++/CLI

```
public:
static System.Drawing.Color ToColor(
    System.String^ s
)
```

Parameters

s

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1WebColorConverter Class](#)
- [C1WebColorConverter Members](#)

ToStringHexColor Method

[C1.Web.Wijmo.Controls Namespace](#) > [C1WebColorConverter Class](#) : ToStringHexColor Method

Color to convert.

Converts Color type to string representation.

Syntax

Visual Basic (Declaration)	
<pre>Public Shared Function ToStringHexColor(_ ByVal c As System.Drawing.Color _) As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim c As System.Drawing.Color Dim value As System.String value = C1WebColorConverter.ToStringHexColor(c)</pre>	
C#	
<pre>public static System.string ToStringHexColor(System.Drawing.Color c)</pre>	
Delphi	
<pre>public function ToStringHexColor(c: System.Drawing.Color) : System.String; static;</pre>	
JScript	
<pre>public static function ToStringHexColor(c : System.Drawing.Color) : System.String;</pre>	
Managed Extensions for C++	

```
public: static System.string* ToStringHexColor(  
    System.Drawing.Color c  
)
```

C++/CLI

```
public:  
static System.String^ ToStringHexColor(  
    System.Drawing.Color c  
)
```

Parameters

c

Color to convert.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1WebColorConverter Class](#)

[C1WebColorConverter Members](#)

Structures

PointF

Represents an ordered pair of float x- and y-coordinates that defines a point in a two-dimensional plane.

Object Model

PointF

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.PointFCo
```

<pre> nverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea"> <System.SerializableAttribute()> Public Structure PointF Inherits System.ValueType </pre>	
Visual Basic (Usage)	Cop y Cod e
<pre>Dim instance As PointF</pre>	
C#	
<pre> [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.PointFConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Serializable()] public struct PointF : System.ValueType </pre>	
Delphi	
<pre>public type PointF = class(System.ValueType)</pre>	
JScript	
<p>In JScript, you can use structures in other assemblies, but you cannot define your own.</p>	
Managed Extensions for C++	
<pre> [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.PointFConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Serializable()] public __value struct PointF : public System.ValueType </pre>	
C++/CLI	
<pre> [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.PointFConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Serializable()] public value class PointF : public System.ValueType </pre>	

Inheritance Hierarchy

System.Object
System.ValueType
 C1.Web.Wijmo.Controls.PointF

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PointF Members](#)
[C1.Web.Wijmo.Controls Namespace](#)

Overview

Represents an ordered pair of float x- and y-coordinates that defines a point in a two-dimensional plane.

Object Model

PointF

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.PointFConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <System.SerializableAttribute()> Public Structure PointF Inherits System.ValueType</pre>	
Visual Basic (Usage)	Cop y Cod e
<pre>Dim instance As PointF</pre>	

C#	
<pre>[System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.PointFConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Serializable()] public struct PointF : System.ValueType</pre>	
Delphi	
<pre>public type PointF = class(System.ValueType)</pre>	
JScript	
<p>In JScript, you can use structures in other assemblies, but you cannot define your own.</p>	
Managed Extensions for C++	
<pre>[System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.PointFConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Serializable()] public __value struct PointF : public System.ValueType</pre>	
C++/CLI	
<pre>[System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.PointFConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Serializable()] public value class PointF : public System.ValueType</pre>	

Inheritance Hierarchy

```
System.Object
    System.ValueType
        C1.Web.Wijmo.Controls.PointF
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PointF Members](#)

[C1.Web.Wijmo.Controls Namespace](#)


Members

[Fields](#) [Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls Namespace](#) : [PointF](#) Structure


The following tables list the members exposed by [PointF](#).

Public Constructors

	Name	Description
	PointF Constructor	Initializes a new instance of the PointF class with the specified coordinates.



[Top](#)

Public Fields

	Name	Description
	Empty	Represents a PointF that has X and Y values set to zero.

[Top](#)



Public Properties

	Name	Description
	X	Gets or sets the x-coordinate of this point.
	Y	Gets or sets the y-coordinate of this point.

[Top](#)



Public Methods

	Name	Description
--	------	-------------

 Equals	Specifies whether this PointF contains the same coordinates as the specified PointF .
 GetHashCode	Returns a hash code for this PointF .

[Top](#)

Public Operators

 Equality	Compares two PointF objects. The result specifies whether the values of the X and properties of the two PointF objects are equal.
 Inequality	Compares two PointF objects. The result specifies whether the values of the X and Y properties of the two PointF objects are unequal.

[Top](#)

See Also

Reference

[PointF Structure](#)
[C1.Web.Wijmo.Controls Namespace](#)

PointF Constructor

[C1.Web.Wijmo.Controls Namespace](#) > [PointF Structure](#) : [PointF Constructor](#)

The horizontal position of the point.

The vertical position of the point.

Initializes a new instance of the [PointF](#) class with the specified coordinates.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal x As System.Single, _ ByVal y As System.Single _)</pre>	
Visual Basic (Usage)	Copy Code


```
Dim x As System.Single
Dim y As System.Single

Dim instance As New PointF(x, y)
```

C#

```
public PointF(
    System.float x,
    System.float y
)
```

Delphi

```
public PointF(
    x: System.Single;
    y: System.Single
);
```

JScript

```
public function PointF(
    x : System.float,
    y : System.float
);
```

Managed Extensions for C++

```
public: PointF(
    System.float x,
    System.float y
)
```

C++/CLI

```
public:
PointF(
    System.float x,
    System.float y
)
```

Parameters

x

The horizontal position of the point.

y

The vertical position of the point.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference



[PointF Structure](#)

[PointF Members](#)

Methods

For a list of all members of this type, see [PointF members](#).

Public Methods

	Name	Description
	Equals	Specifies whether this PointF contains the same coordinates as the specified PointF .
	GetHashCode	Returns a hash code for this PointF .

[Top](#)

See Also

Reference

[PointF Structure](#)

[C1.Web.Wijmo.Controls Namespace](#)

Equals Method

[C1.Web.Wijmo.Controls Namespace](#) > [PointF Structure](#) : Equals Method

The **System.Object** to test.

Specifies whether this [PointF](#) contains the same coordinates as the specified [PointF](#).

Syntax

Visual Basic (Declaration)	
<pre>Public Overrides Function Equals(_ ByVal obj As System.Object _) As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As PointF Dim obj As System.Object Dim value As System.Boolean value = instance.Equals(obj)</pre>	
C#	
<pre>public override System.bool Equals(System.object obj)</pre>	
Delphi	
<pre>public function Equals(obj: System.TObject): System.Boolean; override;</pre>	
JScript	
<pre>public override function Equals(obj : System.Object) : System.boolean;</pre>	
Managed Extensions for C++	
<pre>public: System.bool Equals(System.Object* obj) override</pre>	
C++/CLI	
<pre>public: System.bool Equals(System.Object^ obj) override</pre>	

Parameters

obj

The **System.Object** to test.

Return Value

true if *obj* is a [PointF](#) and has the same coordinates as this [PointF](#).

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [PointF Structure](#)
- [PointF Members](#)

GetHashCode Method

[C1.Web.Wijmo.Controls Namespace](#) > [PointF Structure](#) : GetHashCode Method

Returns a hash code for this [PointF](#).

Syntax

Visual Basic (Declaration)	
Public Overrides Function GetHashCode() As System.Integer	
Visual Basic (Usage)	Copy Code
Dim instance As PointF Dim value As System.Integer value = instance.GetHashCode()	
C#	
public override System.int GetHashCode()	
Delphi	
public function GetHashCode(): System.Integer; override ;	

JScript	
public override function GetHashCode() : System. int ;	
Managed Extensions for C++	
public : System. int GetHashCode(); override	
C++/CLI	
public : System. int GetHashCode(); override	

Return Value

An integer value that specifies a hash value for this [PointF](#).

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference



[PointF Structure](#)

[PointF Members](#)

Properties

For a list of all members of this type, see [PointF members](#).

Public Properties

	Name	Description
	X	Gets or sets the x-coordinate of this point.
	Y	Gets or sets the y-coordinate of this point.

[Top](#)

See Also

Reference

X Property

Gets or sets the x-coordinate of this point.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)> <C1DescriptionAttribute(Key="PointF.X", Description="Gets or sets the x- coordinate of this point.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Data")> <System.ComponentModel.DefaultValueAttribute()> Public Property X As System.Single</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As PointF Dim value As System.Single instance.X = value value = instance.X</pre>	
C#	
<pre>[System.ComponentModel.RefreshProperties(RefreshProperties.All)] [C1Description(Key="PointF.X", Description="Gets or sets the x-coordinate of this point.")] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Data")] [System.ComponentModel.DefaultValue()] public System.float X {get; set;}</pre>	
Delphi	
<pre>public read-write property X: System.Single;</pre>	
JScript	
<pre>System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All) C1DescriptionAttribute(Key="PointF.X", Description="Gets or sets the x-</pre>	

```

coordinate of this point.")
System.ComponentModel.NotifyParentPropertyAttribute()
C1CategoryAttribute("Data")
System.ComponentModel.DefaultValueAttribute()
public function get,set X : System.float

```

Managed Extensions for C++

```

[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[C1Description(Key="PointF.X", Description="Gets or sets the x-coordinate of
this point.")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Data")]
[System.ComponentModel.DefaultValue()]
public: __property System.float get_X();
public: __property void set_X(
    System.float value
);

```

C++/CLI

```

[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[C1Description(Key="PointF.X", Description="Gets or sets the x-coordinate of
this point.")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Data")]
[System.ComponentModel.DefaultValue()]
public:
property System.float X {
    System.float get();
    void set (    System.float value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PointF Structure](#)

[PointF Members](#)

Y Property

Gets or sets the y-coordinate of this point.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="PointF.Y", Description="Gets or sets the y-coordinate of this point.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)> <C1CategoryAttribute("Data")> <System.ComponentModel.DefaultValueAttribute()> Public Property Y As System.Single</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As PointF Dim value As System.Single instance.Y = value value = instance.Y</pre>	
C#	
<pre>[C1Description(Key="PointF.Y", Description="Gets or sets the y-coordinate of this point.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] [C1Category("Data")] [System.ComponentModel.DefaultValue()] public System.float Y {get; set;}</pre>	
Delphi	
<pre>public read-write property Y: System.Single;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="PointF.Y", Description="Gets or sets the y-coordinate of this point.") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)</pre>	


```
C1CategoryAttribute("Data")
System.ComponentModel.DefaultValueAttribute()
public function get,set Y : System.float
```

Managed Extensions for C++

```
[C1Description(Key="PointF.Y", Description="Gets or sets the y-coordinate of
this point.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[C1Category("Data")]
[System.ComponentModel.DefaultValue()]
public: __property System.float get_Y();
public: __property void set_Y(
    System.float value
);
```

C++/CLI

```
[C1Description(Key="PointF.Y", Description="Gets or sets the y-coordinate of
this point.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[C1Category("Data")]
[System.ComponentModel.DefaultValue()]
public:
property System.float Y {
    System.float get();
    void set (    System.float value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


[PointF Structure](#)

[PointF Members](#)

Fields

For a list of all members of this type, see [PointF members](#).

Public Fields

	Name	Description
 S	<code>Empty</code>	Represents a PointF that has X and Y values set to zero.

[Top](#)

See Also

Reference

[PointF Structure](#)
[C1.Web.Wijmo.Controls Namespace](#)

Empty Field

Represents a [PointF](#) that has [X](#) and [Y](#) values set to zero.

Syntax

Visual Basic (Declaration)	
<code>Public Shared ReadOnly Empty As PointF</code>	
Visual Basic (Usage)	Copy Code
<code>Dim value As PointF</code> <code>value = PointF.Empty</code>	
C#	
<code>public static readonly PointF Empty</code>	
Delphi	
<code>public field Empty: PointF; static; readonly</code>	
JScript	
<code>public static var Empty : PointF;</code>	

Managed Extensions for C++	
<code>public: static readonly PointF Empty</code>	
C++/CLI	
<code>public: static readonly PointF Empty</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PointF Structure](#)
[PointF Members](#)

Operators

Equality Operator

[C1.Web.Wijmo.Controls Namespace](#) > [PointF Structure](#) : Equality Operator

A [PointF](#) to compare.

A [PointF](#) to compare.

Compares two PointF objects. The result specifies whether the values of the [X](#) and properties of the two PointF objects are equal.

Syntax

Visual Basic (Declaration)	
<pre>Public Operator =(_ ByVal left As PointF, _ ByVal right As PointF _) As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code

C#	
<pre>public System.bool operator ==(PointF left, PointF right)</pre>	
Delphi	
This <code>operator</code> type is not supported by Delphi	
JScript	
This operator type is not supported by JScript	
Managed Extensions for C++	
<pre>public: System.bool op_Equality(PointF left, PointF right)</pre>	
C++/CLI	
<pre>public: System.bool operator ==(PointF left, PointF right)</pre>	

Parameters

left

A `PointF` to compare.

right

A `PointF` to compare.

Return Value

`true` if the `X` and `Y` values of the `left` and `right` are equal; otherwise, `false`.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [PointF Structure](#)
- [PointF Members](#)
- [Y Property](#)

Inequality Operator

[C1.Web.Wijmo.Controls Namespace](#) > [PointF Structure](#) : Inequality Operator

A [PointF](#) to compare.

A [PointF](#) to compare.

Compares two PointF objects. The result specifies whether the values of the [X](#) and [Y](#) properties of the two PointF objects are unequal.

Syntax

Visual Basic (Declaration)	
<pre>Public Operator <>(_ ByVal left As PointF, _ ByVal right As PointF _) As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
C#	
<pre>public System.bool operator !=(PointF left, PointF right)</pre>	
Delphi	
This <code>operator</code> type is not supported by Delphi	
JScript	

This operator type is not supported by JScript

Managed Extensions for C++

```
public: System::bool op_Inequality(  
    PointF left,  
    PointF right  
)
```

C++/CLI

```
public:  
System::bool operator !=(  
    PointF left,  
    PointF right  
)
```

Parameters

left

A [PointF](#) to compare.

right

A [PointF](#) to compare.

Return Value

true if the [X](#) and [Y](#) values of the [left](#) and [right](#) differ; otherwise, false.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also










Reference







[PointF Structure](#)
[PointF Members](#)
[X Property](#)













C1.Web.Wijmo.Controls.C1Chart Namespace

Overview

Classes

	Class	Description
	AnnotationBase	Define the basic class of the annotations.
	BarChartSeries	Represents the BarChartSeries class which contains all of the settings for the chart series.
	BaseChartAxisList<T>	Represents the BaseChartAxisList class which contains all of the settings for the series data.
	BubbleChartLabel	Represents the BubbleChartLabel class which contains all of the settings for the BubbleChart Labels
	BubbleChartMarker	Represents the BubbleChartMarker class which contains all of the settings for the BubbleChartSeries
	BubbleChartSeries	Represents the BubbleChartSeries class which contains all of the settings for the bubblechart series.
	BubbleChartSeriesData	Represents the BubbleChartSeriesData class which contains all of the settings for the BubbleChartSeries data option.
	BubbleChartSymbol	Represents the BubbleChartSymbol class which contains all of the settings for the BubbleChartMarker.
	C1BarChart	The C1BarChart class contains properties specific to Bar charts.

 C1BarChartSerializer	Serializes C1BarChart Control.
 C1BubbleChart	
 C1BubbleChartBinding	Defines the relationship between data item and the series data it is binding to.
 C1BubbleChartSerializer	
 C1CandlestickChart	
 C1CandlestickChartBinding	Defines the relationship between data item and the series data it is binding to.
 C1CandlestickChartSerializer	
 C1ChartBinding	Defines the relationship between data item and the series data it is binding to.
 C1ChartCore<Tseries,TAnimation,TBinding>	The C1ChartCore class contains common properties specific to the all charts.
 C1ChartNavigator	The C1ChartNavigator class contains properties specific to the C1ChartNavigator.
 C1ChartSerializer<TControl>	
 C1CompositeChart	The C1CompositeChart class contains properties specific to CompositeChart charts.
 C1CompositeChartBinding	Defines the relationship between data item and the series data it is binding to.
 C1CompositeChartSerializer	Serializes C1CompositeChart Control.
 C1LineChart	The C1LineChart class contains properties specific to the C1LineChart.

 C1LineChartSerializer	Serializes a C1LineChart control.
 C1PieChart	The C1PieChart class contains properties specific to the C1PieChart. Pie charts are commonly used to display simple values. Each slice in the C1PieChart is represented by the PieChartSeries.
 C1PieChartBinding	Defines the relationship between data item and the series data it is binding to.
 C1PieChartSerializer	Serializes C1PieChart Control.
 C1ScatterChart	The C1ScatterChart class contains properties specific to the C1ScatterChart.
 C1ScatterChartSerializer	Serializes C1ScatterChart Control.
 CandlestickChartSeries	Represents the CandlestickChartSeries class which contains all of the settings for the chart series.
 CandlestickChartSeriesData	Represents the CandlestickChartSeriesData class which contains all settings for the candlestickchart series.
 CandlestickChartStyle	Represents the CandlestickChartStyle class which contains all of the settings for the candlestickchart style.
 ChartAnimation	Represents the ChartAnimation class which contains all settings for the animation.
 ChartAxes	Represents the objects for the x and y axes.
 ChartAxis	Represents the class for the Axis object. The axes appears on the plot area of the chart.













 ChartAxisGrid	Represents the ChartAxisGrid class which contains all of the settings for the axis grid.
 ChartAxisLabel	Represents the ChartAxisLabel class which contains all of the settings for the axis label.
 ChartAxisTick	Represents the ChartAxisTick class which contains all settings for the axis tick.
 ChartHint	Represents the ChartHint class which contains all of the settings for the chart hint.
 ChartHole	Represents the ChartHole class. ChartHole is used as placeholders for data points that indicate data is normally present but not in this case.
 ChartIndicator	Represents the ChartIndicator class which contains all settings for the chart indicator.
 ChartLegend	Provides access to the customization of the legend for the chart.
 ChartLegendSize	Represents the ChartLegendSize class which contains all settings for the legend size.
 ChartSeries	Represents the ChartSeries class which contains all of the settings for the chart series.
 ChartSeriesData	Represents the ChartSeriesData class which contains all of the settings for the chart data series.
 ChartStyle	Represents the ChartStyle class which contains all of the settings for the chart style.
 ChartStyleFill	Represents the ChartStyleFill class which contains all of the settings for Fill property of


































		chart style.
	ChartTextMargin	Represents the ChartTextMargin class which contains all of the settings for the text margin.
	ChartTitle	Represents the ChartTitle class which contains all settings for the chart title.
	ChartXAxisList	Represents the ChartXAxisList class which contains all of the settings for the series list shown on x axis.
	ChartXData	Represents the ChartXData class which contains all of the settings for the x-axis series data.
	ChartY1AxisList	Represents the ChartY1AxisList class which contains all of the settings for the series list shown on some axis.
	ChartY1Data	
	ChartYAxisList	Represents the ChartYAxisList class which contains all of the settings for the series list shown on y axis.
	ChartYData	Represents the ChartYData class which contains all of the settings for the y-axis series data.
	CircleAnnotation	Represents a circle annotation.
	ColorMiddle	Represents the ColorMiddle class which contains all settings for color middle.
	CompositeChartSeries	Represents the CompositeChartSeries class which contains all settings for the composite














		chart chart series.
	CompositeChartYAxis	
	CompositeChartYAxisHeight	
	CompositeSharedPieSeries	Represents the CompositeSharedPieSeries class which just contains the settings for the pie chart chart series. It is designed for setting each pie chart series in compositechart "SharedPieChartSeries" property.
	DataPoint	Define a class that represents a data point (with x and y coordinates).
	EllipseAnnotation	Represents a ellipse annotation.
	ImageAnnotation	Represents a image annotation.
	LineAnnotation	Represents a line annotation.
	LineChartAnimation	Represents the LineChartAnimation class which contains all of the settings for the animation.
	LineChartMarker	Represents the LineChartMarker class which contains all of the settings for the line chart marker.
	LineChartMarkerSymbol	Represents the LineChartMarkerSymbol class which contains all of the settings for the symbol of marker.
	LineChartSeries	Represents the LineChartSeries class which contains all of the settings for the chart series.
	NavigatorIndicator	Represents the class for the Indicator object. The indicators appear besides the slider












		handlers.
	PieChartAnimation	Represents the PieChartAnimation class which contains all of the settings for the animation.
	PieChartSeries	Represents the PieChartSeries class which contains all of the settings for the chart series.
	PolygonAnnotation	Represents a polygon annotation.
	RectAnnotation	Represents a rectangle annotation.
	ScatterChartSeries	Represents the ScatterChartSeires class which contains all settings for the chart series.
	ShapeAnnotation	Represents a base class of shape annotations.
	SquareAnnotation	Represents a square annotation.
	TextAnnotation	Represents a text annotation
	TrendlineChartSeries	Represents the TrendlineSeries class which contains all of the settings for the trendline series.
	ValueLabel	Represents the ValueLabel class which contains all settings for the value label.

Interfaces

	Interface	Description
	IChartXAxisList	Represents the IChartXAxisList for handling x-axis series data.
	IChartYAxisList	Represents the IChartYAxisList for handling y-axis series data.

Enumerations

	Enumeration	Description
	AnnotationAttachment	Specifies the attachment of the annotation.
	AnnotationPosition	Specifies the position of the annotation.
	BubbleChartMarkerType	Represents the BubbleChartMarkerType enum which contains all of the types for the BubbleChartMarker type
	CandlestickChartType	Use the members of this enumeration to set the value of the C1CandlestickChart.Type property.
	ChartAxisAlignment	Use the members of this enumeration to set the value of the ChartAxis.Alignment property.
	ChartAxisAnnoMethod	Use the members of this enumeration to set the value of the ChartAxis.AnnoMethod property.
	ChartAxisTickPosition	Use the members of this enumeration to set the value of the ChartAxisTick.Position property.
	ChartCompass	Use the members of this enumeration to set the value of the ChartAxis.Compass property.
	ChartDataXFieldType	Use the members of this enumeration to set the value of the ChartBinding.XFieldType property.
	ChartDataYFieldType	Use the members of this enumeration to set the value of the ChartBinding.YFieldType property.
	ChartEasing	Use the members of this enumeration to set the value of the ChartAnimation.Easing property.
	ChartLabelCompass	Use the members of this enumeration to set the value of the ChartLabel.Compass property.
	ChartOrientation	Use the members of this enumeration to set the value of the ChartLegend.Orientation property.

	ChartSeriesDisplay	Use the members of this enumeration to set the value of the ChartSeries.Display property.
	ChartSeriesType	The ChartSeriesType represents the type of the series for the chart.
	ChartStyleFillType	Use the members of this enumeration to set the value of the ChartStyle.Fill.Type property.
	LabelPosition	Use the members of this enumeration to set the value of the BubbleChartLabel.Position property.
	LineChartDirection	Use the members of this enumeration to set the value of the LineChart.Direction property.
	LineChartFitType	Use the members of this enumeration to set the value of the LineChart.FitType property.
	LineChartType	Use the members of this enumeration to set the value of the LineChart.Type property.
	MarkerType	Use the members of this enumeration to set the value of the ChartMarker.Type property.
	PieChartDirection	Use the members of this enumeration to set the value of the C1PieChart.Direction property.
	SizingMethod	Decides the bubble size calculate by diameter or area.
	TrendlineFitType	Represents the type of trendline series.

See Also

Reference

[C1.Web.Wijmo.Controls.4 Assembly](#)

Classes

AnnotationBase

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : AnnotationBase Class

Define the basic class of the annotations.

Object Model

AnnotationBase

Syntax

Visual Basic (Declaration)	
<pre>Public MustInherit Class AnnotationBase Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As AnnotationBase</pre>	
C#	
<pre>public abstract class AnnotationBase : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class AnnotationBase = class(C1.Web.Wijmo.Controls.Settings)abstract;</pre>	
JScript	
<pre>public abstract class AnnotationBase extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc abstract class AnnotationBase : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class AnnotationBase abstract : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.AnnotationBase
 [C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation](#)
 [C1.Web.Wijmo.Controls.C1Chart.TextAnnotation](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[AnnotationBase Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : AnnotationBase Class

Define the basic class of the annotations.

Object Model

AnnotationBase

Syntax

Visual Basic (Declaration)	
<pre>Public MustInherit Class AnnotationBase Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As AnnotationBase</pre>	
C#	
<pre>public abstract class AnnotationBase : C1.Web.Wijmo.Controls.Settings</pre>	

Delphi	
<code>public class AnnotationBase = class(C1.Web.Wijmo.Controls.Settings)abstract;</code>	
JScript	
<code>public abstract class AnnotationBase extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc abstract class AnnotationBase : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class AnnotationBase abstract : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.AnnotationBase

[C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.TextAnnotation](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[AnnotationBase Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)










Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : AnnotationBase Class

The following tables list the members exposed by [AnnotationBase](#).

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object.
	Attachment	A value that indicates the attachment of the annotation.
	IsVisible	A value that indicates the visibility of the chart annotation.
	Offset	A System.Point value that indicates the offset of the annotation.
	Point	A value that indicates the point of the annotation.
	PointIndex	A value that indicates the data point index of the annotation.
	Position	A value that indicates the position of the annotation.
	SeriesIndex	A value that indicates the data series index of the annotation.
	Tooltip	A System.String value that indicates the tooltip content of the annotation.

[Top](#)

See Also

Reference



[AnnotationBase Class](#)








[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Properties

For a list of all members of this type, see [AnnotationBase members](#).

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object.
	Attachment	A value that indicates the attachment of the annotation.

	IsVisible	A value that indicates the visibility of the chart annotation.
	Offset	A System.Point value that indicates the offset of the annotation.
	Point	A value that indicates the point of the annotation.
	PointIndex	A value that indicates the data point index of the annotation.
	Position	A value that indicates the position of the annotation.
	SeriesIndex	A value that indicates the data series index of the annotation.
	Tooltip	A System.String value that indicates the tooltip content of the annotation.

[Top](#)

See Also

Reference

[AnnotationBase Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

AnnotationStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [AnnotationBase Class](#) : AnnotationStyle Property

A value that indicates the style of the annotation object.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.AnnotationStyle",
Description="A value that indicates the style of the annotation object.")>
<WidgetOptionNameAttribute("style")>
<LayoutAttribute(LayoutType.Styles)>
<C1CategoryAttribute("Style")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
```

<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> Public Overridable Property AnnotationStyle As ChartStyle	
Visual Basic (Usage)	Copy Code
Dim instance As AnnotationBase Dim value As ChartStyle instance.AnnotationStyle = value value = instance.AnnotationStyle	
C#	
[C1Description(Key="C1Chart.ChartAnnotation.AnnotationStyle", Description="A value that indicates the style of the annotation object.")] [WidgetOptionName("style")] [Layout(LayoutType.Styles)] [C1Category("Style")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] public virtual ChartStyle AnnotationStyle {get; set;}	
Delphi	
public read-write property AnnotationStyle: ChartStyle; virtual;	
JScript	
C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.AnnotationStyle", Description="A value that indicates the style of the annotation object.") WidgetOptionNameAttribute("style") LayoutAttribute(LayoutType.Styles) C1CategoryAttribute("Style") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial	

```

izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
public function get,set AnnotationStyle : ChartStyle

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.ChartAnnotation.AnnotationStyle", Description="A value that indicates the style of the annotation object.")]
[WidgetOptionName("style")]
[Layout(LayoutType.Styles)]
[C1Category("Style")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
public: __property virtual ChartStyle* get_AnnotationStyle();
public: __property virtual void set_AnnotationStyle(
    ChartStyle* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartAnnotation.AnnotationStyle", Description="A value that indicates the style of the annotation object.")]
[WidgetOptionName("style")]
[Layout(LayoutType.Styles)]
[C1Category("Style")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]

```

```

[WidgetOption()]
public:
virtual property ChartStyle^ AnnotationStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[AnnotationBase Class](#)

[AnnotationBase Members](#)

Attachment Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [AnnotationBase Class](#) : Attachment Property

A value that indicates the attachment of the annotation.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.Attachment", Description="A value that indicates the attachment of the annotation.")> Public Property Attachment As AnnotationAttachment </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As AnnotationBase Dim value As AnnotationAttachment instance.Attachment = value </pre>	

value = instance.Attachment	
C#	
[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartAnnotation.Attachment", Description="A value that indicates the attachment of the annotation.")] public AnnotationAttachment Attachment {get; set;}	
Delphi	
public read-write property Attachment: AnnotationAttachment;	
JScript	
System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Appearance") LayoutAttribute(LayoutType.Appearance) WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.Attachment", Description="A value that indicates the attachment of the annotation.") public function get,set Attachment : AnnotationAttachment	
Managed Extensions for C++	
[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartAnnotation.Attachment", Description="A value that indicates the attachment of the annotation.")] public: __property AnnotationAttachment get_Attachment(); public: __property void set_Attachment(AnnotationAttachment value);	
C++/CLI	
[System.ComponentModel.NotifyParentProperty(true)]	


```

[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartAnnotation.Attachment", Description="A value
that indicates the attachment of the annotation.")]
public:
property AnnotationAttachment Attachment {
    AnnotationAttachment get();
    void set (    AnnotationAttachment value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[AnnotationBase Class](#)

[AnnotationBase Members](#)

IsVisible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [AnnotationBase Class](#) : IsVisible Property

A value that indicates the visibility of the chart annotation.

Syntax

Visual Basic (Declaration)
<pre> <LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.IsVisible", Description="A value that indicates the visibility of the chart annotation.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Property IsVisible As System.Boolean </pre>

Visual Basic (Usage)	Copy Code
<pre> Dim instance As AnnotationBase Dim value As System.Boolean instance.IsVisible = value value = instance.IsVisible </pre>	
C#	
<pre> [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartAnnotation.IsVisible", Description="A value that indicates the visibility of the chart annotation.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public System.bool IsVisible {get; set;} </pre>	
Delphi	
<pre> public read-write property IsVisible: System.Boolean; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Behavior) C1CategoryAttribute("Behavior") C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.IsVisible", Description="A value that indicates the visibility of the chart annotation.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set IsVisible : System.boolean </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartAnnotation.IsVisible", Description="A value that indicates the visibility of the chart annotation.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] </pre>	

```

public: __property System.bool get_IsVisible();
public: __property void set_IsVisible(
    System.bool value
);

```

C++/CLI

```

[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
[C1Description(Key="C1Chart.ChartAnnotation.IsVisible", Description="A value
that indicates the visibility of the chart annotation.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public:
property System.bool IsVisible {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[AnnotationBase Class](#)

[AnnotationBase Members](#)

Offset Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [AnnotationBase Class](#) : Offset Property

A **System.Point** value that indicates the offset of the annotation.

Syntax

Visual Basic (Declaration)

```

<C1CategoryAttribute("Appearance")>
<C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.Offset", Description="A
value that indicates the offset of the annotation.")>

```

<LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> Public Property Offset As System.Drawing.Point	
Visual Basic (Usage)	Copy Code
Dim instance As AnnotationBase Dim value As System.Drawing.Point instance.Offset = value value = instance.Offset	
C#	
[C1Category("Appearance")] [C1Description(Key="C1Chart.ChartAnnotation.Offset", Description="A value that indicates the offset of the annotation.")] [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] public System.Drawing.Point Offset {get; set;}	
Delphi	
public read-write property Offset: System.Drawing.Point;	
JScript	
C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.Offset", Description="A value that indicates the offset of the annotation.") LayoutAttribute(LayoutType.Appearance) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() public function get,set Offset : System.Drawing.Point	
Managed Extensions for C++	
[C1Category("Appearance")] [C1Description(Key="C1Chart.ChartAnnotation.Offset", Description="A value that indicates the offset of the annotation.")] [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)]	

```
[WidgetOption()]
public: __property System.Drawing.Point get_Offset();
public: __property void set_Offset(
    System.Drawing.Point value
);
```

C++/CLI

```
[C1Category("Appearance")]
[C1Description(Key="C1Chart.ChartAnnotation.Offset", Description="A value
that indicates the offset of the annotation.")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public:
property System.Drawing.Point Offset {
    System.Drawing.Point get();
    void set (    System.Drawing.Point value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[AnnotationBase Class](#)

[AnnotationBase Members](#)

Point Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [AnnotationBase Class](#) : Point Property

A value that indicates the point of the annotation.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
<LayoutAttribute(LayoutType.Data)>
```

```

<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1CategoryAttribute("Data")>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.Point", Description="The coordinates of points depends on the Attachment property.")>
Public Property Point As DataPoint

```

Visual Basic (Usage)

Copy Code

```

Dim instance As AnnotationBase
Dim value As DataPoint

```

```
instance.Point = value
```

```
value = instance.Point
```

C#

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Data")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Description(Key="C1Chart.ChartAnnotation.Point", Description="The coordinates of points depends on the Attachment property.")]
public DataPoint Point {get; set;}

```

Delphi

```
public read-write property Point: DataPoint;
```

JScript

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)
```

```

LayoutAttribute(LayoutType.Data)
System.ComponentModel.NotifyParentPropertyAttribute()
C1CategoryAttribute("Data")
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.Point", Description="The coordinates of points depends on the Attachment property.")
public function get,set Point : DataPoint

```

Managed Extensions for C++	
----------------------------	--

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Data")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Description(Key="C1Chart.ChartAnnotation.Point", Description="The coordinates of points depends on the Attachment property.")]
public: __property DataPoint* get_Point();
public: __property void set_Point(
    DataPoint* value
);

```

C++/CLI	
---------	--

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Data")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]

```

```
[C1Description(Key="C1Chart.ChartAnnotation.Point", Description="The
coordinates of points depends on the Attachment property.")]
public:
property DataPoint^ Point {
    DataPoint^ get();
    void set (    DataPoint^ value);
}
```

Remarks

The coordinates of points depends on the Attachment property.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[AnnotationBase Class](#)

[AnnotationBase Members](#)

PointIndex Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [AnnotationBase Class](#) : PointIndex Property

A value that indicates the data point index of the annotation.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.PointIndex", Description="A value that indicates the data point index of the annotation. Applies only when the Attachment property is set to AnnotationAttachment.DataIndex.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute(> <WidgetOptionAttribute(> Public Property PointIndex As System.Integer</pre>	

Visual Basic (Usage)	Copy Code
<pre> Dim instance As AnnotationBase Dim value As System.Integer instance.PointIndex = value value = instance.PointIndex </pre>	
C#	
<pre> [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartAnnotation.PointIndex", Description="A value that indicates the data point index of the annotation. Applies only when the Attachment property is set to AnnotationAttachment.DataIndex.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] public System.int PointIndex {get; set;} </pre>	
Delphi	
<pre> public read-write property PointIndex: System.Integer; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Behavior) C1CategoryAttribute("Behavior") C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.PointIndex", Description="A value that indicates the data point index of the annotation. Applies only when the Attachment property is set to AnnotationAttachment.DataIndex.") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() public function get,set PointIndex : System.int </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartAnnotation.PointIndex", Description="A value that indicates the data point index of the annotation. Applies only when the </pre>	

```
Attachment property is set to AnnotationAttachment.DataIndex.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public: __property System.int get_PointIndex();
public: __property void set_PointIndex(
    System.int value
);
```

C++/CLI

```
[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
[C1Description(Key="C1Chart.ChartAnnotation.PointIndex", Description="A value
that indicates the data point index of the annotation. Applies only when the
Attachment property is set to AnnotationAttachment.DataIndex.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public:
property System.int PointIndex {
    System.int get();
    void set (    System.int value);
}
```

Remarks

Applies only when the **Attachment** property is set to AnnotationAttachment.DataIndex.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[AnnotationBase Class](#)

[AnnotationBase Members](#)

Position Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [AnnotationBase Class](#) : Position Property

A value that indicates the position of the annotation.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.Position", Description="A value that indicates the position of the annotation.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Appearance")> Public Property Position As AnnotationPosition</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As AnnotationBase Dim value As AnnotationPosition instance.Position = value value = instance.Position</pre>	
C#	
<pre>[WidgetOption()] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartAnnotation.Position", Description="A value that indicates the position of the annotation.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] public AnnotationPosition Position {get; set;}</pre>	
Delphi	
<pre>public read-write property Position: AnnotationPosition;</pre>	
JScript	
<pre>WidgetOptionAttribute() LayoutAttribute(LayoutType.Appearance) C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.Position", Description="A value that indicates the position of the annotation.")</pre>	

```

System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.NotifyParentPropertyAttribute()
C1CategoryAttribute("Appearance")
public function get,set Position : AnnotationPosition

```

Managed Extensions for C++

```

[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartAnnotation.Position", Description="A value
that indicates the position of the annotation.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
public: __property AnnotationPosition get_Position();
public: __property void set_Position(
    AnnotationPosition value
);

```

C++/CLI

```

[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartAnnotation.Position", Description="A value
that indicates the position of the annotation.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
public:
property AnnotationPosition Position {
    AnnotationPosition get();
    void set (    AnnotationPosition value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

SeriesIndex Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [AnnotationBase Class](#) : SeriesIndex Property

A value that indicates the data series index of the annotation.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.SeriesIndex", Description="A value that indicates the data series index of the annotation. Applies only when the Attachment property is set to AnnotationAttachment.DataIndex.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property SeriesIndex As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As AnnotationBase Dim value As System.Integer instance.SeriesIndex = value value = instance.SeriesIndex</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [WidgetOption()] [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartAnnotation.SeriesIndex", Description="A value that indicates the data series index of the annotation. Applies only when the Attachment property is set to AnnotationAttachment.DataIndex.")] [System.ComponentModel.NotifyParentProperty(true)] public System.int SeriesIndex {get; set;}</pre>	

Delphi	
<code>public read-write property SeriesIndex: System.Integer;</code>	
JScript	
<code>System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() LayoutAttribute(LayoutType.Behavior) C1CategoryAttribute("Behavior") C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.SeriesIndex", Description="A value that indicates the data series index of the annotation. Applies only when the Attachment property is set to AnnotationAttachment.DataIndex.") System.ComponentModel.NotifyParentPropertyAttribute() public function get,set SeriesIndex : System.int</code>	
Managed Extensions for C++	
<code>[System.ComponentModel.DefaultValue()] [WidgetOption()] [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartAnnotation.SeriesIndex", Description="A value that indicates the data series index of the annotation. Applies only when the Attachment property is set to AnnotationAttachment.DataIndex.")] [System.ComponentModel.NotifyParentProperty(true)] public: __property System.int get_SeriesIndex(); public: __property void set_SeriesIndex(System.int value);</code>	
C++/CLI	
<code>[System.ComponentModel.DefaultValue()] [WidgetOption()] [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartAnnotation.SeriesIndex", Description="A value that indicates the data series index of the annotation. Applies only when the Attachment property is set to AnnotationAttachment.DataIndex.")] [System.ComponentModel.NotifyParentProperty(true)] public: property System.int SeriesIndex {</code>	

```
System.int get();  
void set (    System.int value);  
}
```

Remarks

Applies only when the **Attachment** property is set to AnnotationAttachment.DataIndex.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[AnnotationBase Class](#)
[AnnotationBase Members](#)

Tooltip Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [AnnotationBase Class](#) : Tooltip Property

A **System.String** value that indicates the tooltip content of the annotation.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.Tooltip", Description="A value that indicates the tooltip content of the annotation. When the content is empty, the tooltip will not be shown.")> <C1CategoryAttribute("Data")> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Data)> <WidgetOptionAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property Tooltip As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As AnnotationBase Dim value As System.String</pre>	

```
instance.Tooltip = value
```

```
value = instance.Tooltip
```

C#

```
[C1Description(Key="C1Chart.ChartAnnotation.Tooltip", Description="A value  
that indicates the tooltip content of the annotation. When the content is  
empty, the tooltip will not be shown.")]  
[C1Category("Data")]  
[System.ComponentModel.DefaultValue()]  
[Layout(LayoutType.Data)]  
[WidgetOption()]  
[System.ComponentModel.NotifyParentProperty(true)]  
public System.string Tooltip {get; set;}
```

Delphi

```
public read-write property Tooltip: System.String;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.Tooltip", Description="A  
value that indicates the tooltip content of the annotation. When the content  
is empty, the tooltip will not be shown.")  
C1CategoryAttribute("Data")  
System.ComponentModel.DefaultValueAttribute()  
LayoutAttribute(LayoutType.Data)  
WidgetOptionAttribute()  
System.ComponentModel.NotifyParentPropertyAttribute()  
public function get,set Tooltip : System.String
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartAnnotation.Tooltip", Description="A value  
that indicates the tooltip content of the annotation. When the content is  
empty, the tooltip will not be shown.")]  
[C1Category("Data")]  
[System.ComponentModel.DefaultValue()]  
[Layout(LayoutType.Data)]  
[WidgetOption()]  
[System.ComponentModel.NotifyParentProperty(true)]  
public: __property System.string* get_Tooltip();  
public: __property void set_Tooltip(
```



```
System.string* value  
);
```

C++/CLI

```
[C1Description(Key="C1Chart.ChartAnnotation.Tooltip", Description="A value  
that indicates the tooltip content of the annotation. When the content is  
empty, the tooltip will not be shown.")]  
[C1Category("Data")]  
[System.ComponentModel.DefaultValue()]  
[Layout(LayoutType.Data)]  
[WidgetOption()]  
[System.ComponentModel.NotifyParentProperty(true)]  
public:  
property System.String^ Tooltip {  
    System.String^ get();  
    void set (    System.String^ value);  
}
```

Remarks

When the content is empty, the tooltip will not be shown.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[AnnotationBase Class](#)

[AnnotationBase Members](#)

BarChartSeries

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BarChartSeries Class

Represents the BarChartSeries class which contains all of the settings for the chart series.

Object Model

BarChartSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class BarChartSeries Inherits ChartSeries</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BarChartSeries</pre>	
C#	
<pre>public class BarChartSeries : ChartSeries</pre>	
Delphi	
<pre>public class BarChartSeries = class(ChartSeries)</pre>	
JScript	
<pre>public class BarChartSeries extends ChartSeries</pre>	
Managed Extensions for C++	
<pre>public __gc class BarChartSeries : public ChartSeries</pre>	
C++/CLI	
<pre>public ref class BarChartSeries : public ChartSeries</pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)

C1.Web.Wijmo.Controls.C1Chart.BarChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : BarChartSeries Class

Represents the BarChartSeries class which contains all of the settings for the chart series.

Object Model

BarChartSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class BarChartSeries Inherits ChartSeries</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BarChartSeries</pre>	
C#	
<pre>public class BarChartSeries : ChartSeries</pre>	
Delphi	
<pre>public class BarChartSeries = class(ChartSeries)</pre>	
JScript	
<pre>public class BarChartSeries extends ChartSeries</pre>	
Managed Extensions for C++	
<pre>public __gc class BarChartSeries : public ChartSeries</pre>	
C++/CLI	
<pre>public ref class BarChartSeries : public ChartSeries</pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)

C1.Web.Wijmo.Controls.C1Chart.BarChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BarChartSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BarChartSeries Class




The following tables list the members exposed by [BarChartSeries](#).






Public Constructors

	Name	Description
	BarChartSeries Constructor	Initializes a new instance of the BarChartSeries class.

[Top](#)


Public Properties

	Name	Description
	Data	A value that indicates the data of the chart series.
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	IsTrendline	A value that indicates whether the chart series is trend line series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

Public Methods

	Name	Description
	ShouldSerializeTrendlineSeries	Indicate whether need to serialize TrendlineSeries. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

See Also

Reference

[BarChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

BarChartSeries Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BarChartSeries Class](#) : BarChartSeries Constructor

Initializes a new instance of the BarChartSeries class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New BarChartSeries()	
C#	
public BarChartSeries()	
Delphi	
public BarChartSeries();	
JScript	
public function BarChartSeries();	
Managed Extensions for C++	
public: BarChartSeries();	
C++/CLI	
public: BarChartSeries();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference








[BarChartSeries Class](#)

[BarChartSeries Members](#)

Properties

For a list of all members of this type, see [BarChartSeries members](#).

Public Properties

	Name	Description
	Data	A value that indicates the data of the chart series.
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	IsTrendline	A value that indicates whether the chart series is trend line series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

See Also

Reference

[BarChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Data Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BarChartSeries Class](#) : Data Property

A value that indicates the data of the chart series.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Data)> <C1DescriptionAttribute(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> Public Property Data As ChartSeriesData </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As BarChartSeries Dim value As ChartSeriesData instance.Data = value value = instance.Data </pre>	
C#	
<pre> [Layout(LayoutType.Data)] [C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Data")] public ChartSeriesData Data {get; set;} </pre>	
Delphi	
<pre> public read-write property Data: ChartSeriesData; </pre>	

JScript	
<pre> LayoutAttribute(LayoutType.Data) C1DescriptionAttribute(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() C1CategoryAttribute("Data") public function get,set Data : ChartSeriesData </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Data)] [C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Data")] public: __property ChartSeriesData* get_Data(); public: __property void set_Data(ChartSeriesData* value); </pre>	
C++/CLI	
<pre> [Layout(LayoutType.Data)] [C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] </pre>	

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Data")]
public:
property ChartSeriesData^ Data {
    ChartSeriesData^ get();
    void set (    ChartSeriesData^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [BarChartSeries Class](#)
- [BarChartSeries Members](#)

BaseChartAxisList<T>

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [BaseChartAxisList<T> Class](#)

Represents the BaseChartAxisList class which contains all of the settings for the series data.

Object Model

BaseChartAxisList<T>

Syntax

Visual Basic (Declaration)	
<pre>Public Class BaseChartAxisList(Of T As {New, ChartYData}) Implements IChartYAxisList</pre>	
Visual Basic (Usage)	Copy Code

Dim instance As BaseChartAxisList(Of T)	
C#	
public class BaseChartAxisList<T> : IChartYAxisList where T: new(), ChartYData	
Delphi	
public class BaseChartAxisList = class(IChartYAxisList) T has constructor, ChartYData	
JScript	
JScript does not support Generics.	
Managed Extensions for C++	
public __gc class BaseChartAxisList<T> : public IChartYAxisList where T: gcnew(), ChartYData	
C++/CLI	
generic<typename T> public ref class BaseChartAxisList : public IChartYAxisList where T: gcnew(), ChartYData	

Type Parameters

T

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<T>

[C1.Web.Wijmo.Controls.C1Chart.ChartXAxisList](#)

[C1.Web.Wijmo.Controls.C1Chart.ChartY1AxisList](#)

[C1.Web.Wijmo.Controls.C1Chart.ChartYAxisList](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BaseChartAxisList<T> Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [BaseChartAxisList<T> Class](#)

Represents the BaseChartAxisList class which contains all of the settings for the series data.

Object Model

BaseChartAxisList<T>

Syntax

Visual Basic (Declaration)	
<pre>Public Class BaseChartAxisList(Of T As {New, ChartYData}) Implements IChartYAxisList</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BaseChartAxisList(Of T)</pre>	
C#	
<pre>public class BaseChartAxisList<T> : IChartYAxisList where T: new(), ChartYData</pre>	
Delphi	
<pre>public class BaseChartAxisList = class(IChartYAxisList) T has constructor, ChartYData</pre>	
JScript	
JScript does not support Generics.	
Managed Extensions for C++	
<pre>public __gc class BaseChartAxisList<T> : public IChartYAxisList where T: gcnew(), ChartYData</pre>	
C++/CLI	

```
generic<typename T>
public ref class BaseChartAxisList : public IChartYAxisList
where T: gcnew(), ChartYData
```

Type Parameters

T

Inheritance Hierarchy

System.Object
C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<T>
[C1.Web.Wijmo.Controls.C1Chart.ChartXAxisList](#)
[C1.Web.Wijmo.Controls.C1Chart.ChartY1AxisList](#)
[C1.Web.Wijmo.Controls.C1Chart.ChartYAxisList](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BaseChartAxisList<T> Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [BaseChartAxisList<T>](#) Class




The following tables list the members exposed by [BaseChartAxisList<T>](#).

Public Constructors

	Name	Description
≡♥	BaseChartAxisList<T> Constructor	Initializes a new instance of the BaseChartAxisList class.





[Top](#)

Public Properties

	Name	Description
	DateTimeValues	A DateTime collection value that indicates the axes point data.
	DoubleValues	A double collection value that indicates the axes point data.
	Values	A list value contains all the data point values for the series.

[Top](#)

Public Methods

	Name	Description
	Add	Overloaded. Add a double data point value to the series.
	AddEmpty	Add null data point value to the series.
	AddRange	Overloaded. Add the specified double data point values to the series.
	Clear	Clear all data point values for the series.

[Top](#)

See Also

Reference

[BaseChartAxisList<T> Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

BaseChartAxisList<T> Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) : BaseChartAxisList<T> Constructor

Initializes a new instance of the BaseChartAxisList class.

Syntax

Visual Basic (Declaration)	
Public Function New()	

Visual Basic (Usage)	Copy Code
<code>Dim instance As New BaseChartAxisList(Of T)()</code>	
C#	
<code>public BaseChartAxisList<T>()</code>	
Delphi	
<code>public BaseChartAxisList<T>();</code>	
JScript	
<code>public function BaseChartAxisList<T>();</code>	
Managed Extensions for C++	
<code>public: BaseChartAxisList<T>();</code>	
C++/CLI	
<code>public: BaseChartAxisList<T>();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BaseChartAxisList<T> Class](#)
[BaseChartAxisList<T> Members](#)





Methods

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [BaseChartAxisList<T> Class](#)

For a list of all members of this type, see [BaseChartAxisList<T> members](#).

Public Methods

Name	Description
------	-------------

	Add	Overloaded. Add a double data point value to the series.
	AddEmpty	Add null data point value to the series.
	AddRange	Overloaded. Add the specified double data point values to the series.
	Clear	Clear all data point values for the series.

[Top](#)

See Also

Reference

[BaseChartAxisList<T> Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Add Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) : Add Method

Add a double data point value to the series.

Overload List

Overload	Description
Add(Double)	Add a double data point value to the series.
Add(Nullable<Double>)	Add a double? data point value to the series.
Add(DateTime)	Add a DateTime data point value to the series.
Add(Nullable<DateTime>)	Add a DateTime? data point value to the series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

Add(Double) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) > [Add Method](#) : Add(Double)
Method

The double data point value.

Add a double data point value to the series.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub Add(_ ByVal value As System.Double _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BaseChartAxisList(Of T) Dim value As System.Double instance.Add(value)</pre>	
C#	
<pre>public void Add(System.double value)</pre>	
Delphi	
<pre>public procedure Add(value: System.Double);</pre>	
JScript	
<pre>public function Add(value : System.double);</pre>	
Managed Extensions for C++	
<pre>public: void Add(</pre>	

<pre>System.double value)</pre>	
C++/CLI	
<pre>public: void Add(System.double value)</pre>	

Parameters

value

The double data point value.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [BaseChartAxisList<T> Class](#)
- [BaseChartAxisList<T> Members](#)
- [Overload List](#)

Add(Nullable<Double>) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) > [Add Method](#) :
Add(Nullable<Double>) Method

The double? data point value.

Add a double? data point value to the series.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub Add(_ ByVal value As System.Nullable(Of Double) _)</pre>	
Visual Basic (Usage)	Copy Code

```
Dim instance As BaseChartAxisList(Of T)
Dim value As System.Nullable(Of Double)
```

```
instance.Add(value)
```

C#

```
public void Add(
    System.Nullable<double> value
)
```

Delphi

```
public procedure Add(
    value: System.Nullable
);
```

JScript

```
public function Add(
    value : System.Nullable
);
```

Managed Extensions for C++

```
public: void Add(
    System.Nullable<double> value
)
```

C++/CLI

```
public:
void Add(
    System.Nullable<double> value
)
```

Parameters

value

The double? data point value.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [BaseChartAxisList<T> Class](#)
- [BaseChartAxisList<T> Members](#)
- [Overload List](#)

Add(DateTime) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) > [Add Method](#) :
Add(DateTime) Method

The DateTime data point value.

Add a DateTime data point value to the series.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Overridable Sub Add(_ ByVal value As System.Date _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BaseChartAxisList(Of T) Dim value As System.Date instance.Add(value)</pre>	
C#	
<pre>public virtual void Add(System.DateTime value)</pre>	
Delphi	
<pre>public procedure Add(value: System.DateTime); virtual;</pre>	
JScript	
<pre>public function Add(</pre>	

<code>value : System.DateTime</code>	
);	
Managed Extensions for C++	
<code>public: virtual void Add(System.DateTime value)</code>	
C++/CLI	
<code>public: virtual void Add(System.DateTime value)</code>	

Parameters

value

The DateTime data point value.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BaseChartAxisList<T> Class](#)
[BaseChartAxisList<T> Members](#)
[Overload List](#)

Add(Nullable<DateTime>) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) > [Add Method](#) :
Add(Nullable<DateTime>) Method

The DateTime? data point value.

Add a DateTime? data point value to the series.

Syntax

Visual Basic (Declaration)	
----------------------------	--

<pre>Public Overloads Overridable Sub Add(_ ByVal value As System.Nullable(Of Date) _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BaseChartAxisList(Of T) Dim value As System.Nullable(Of Date) instance.Add(value)</pre>	
C#	
<pre>public virtual void Add(System.Nullable<DateTime> value)</pre>	
Delphi	
<pre>public procedure Add(value: System.Nullable); virtual;</pre>	
JScript	
<pre>public function Add(value : System.Nullable);</pre>	
Managed Extensions for C++	
<pre>public: virtual void Add(System.Nullable<DateTime> value)</pre>	
C++/CLI	
<pre>public: virtual void Add(System.Nullable<DateTime> value)</pre>	

Parameters

value

The DateTime? data point value.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [BaseChartAxisList<T> Class](#)
- [BaseChartAxisList<T> Members](#)
- [Overload List](#)

AddEmpty Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) : AddEmpty Method

Add null data point value to the series.

Syntax

Visual Basic (Declaration)	
<code>Public Sub AddEmpty()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As BaseChartAxisList(Of T)</code> <code>instance.AddEmpty()</code>	
C#	
<code>public void AddEmpty()</code>	
Delphi	
<code>public procedure AddEmpty();</code>	
JScript	
<code>public function AddEmpty();</code>	
Managed Extensions for C++	
<code>public: void AddEmpty();</code>	

C++/CLI

```
public:  
void AddEmpty();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BaseChartAxisList<T> Class](#)

[BaseChartAxisList<T> Members](#)

AddRange Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) : AddRange Method

Add the specified double data point values to the series.

Overload List

Overload	Description
AddRange(Double[])	Add the specified double data point values to the series.
AddRange(Nullable<Double>[])	Add the specified double? data point values to the series.
AddRange(DateTime[])	Add the specified DateTime data point values to the series.
AddRange(Nullable<DateTime>[])	Add the specified DateTime? data point values to the series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BaseChartAxisList<T> Class](#)

[BaseChartAxisList<T> Members](#)

AddRange(Double[]) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) > [AddRange Method](#) :

AddRange(Double[]) Method

The specified double data point values.

Add the specified double data point values to the series.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub AddRange(_ ByVal values() As System.Double _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BaseChartAxisList(Of T) Dim values() As System.Double instance.AddRange(values)</pre>	
C#	
<pre>public void AddRange(System.double[] values)</pre>	
Delphi	
<pre>public procedure AddRange(values: System.Doublearray of);</pre>	
JScript	
<pre>public function AddRange(values : System.double[]);</pre>	

Managed Extensions for C++	
<pre>public: void AddRange(System.double[]* values)</pre>	
C++/CLI	
<pre>public: void AddRange(System.array<double>^ values)</pre>	

Parameters

values

The specified double data point values.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BaseChartAxisList<T> Class](#)
[BaseChartAxisList<T> Members](#)
[Overload List](#)

AddRange(Nullable<Double>[]) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) > [AddRange Method](#) :
AddRange(Nullable<Double>[]) Method

The specified double? data point values.

Add the specified double? data point values to the series.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub AddRange(_ ByVal values() As System.Nullable(Of Double) _</pre>	

)	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As BaseChartAxisList(Of T) Dim values() As System.Nullable(Of Double) instance.AddRange(values) </pre>	
C#	
<pre> public void AddRange(System.Nullable<double>[] values) </pre>	
Delphi	
<pre> public procedure AddRange(values: System.Nullablearray of); </pre>	
JScript	
<pre> public function AddRange(values : System.Nullable[]); </pre>	
Managed Extensions for C++	
<pre> public: void AddRange(System.Nullable<double>[]* values) </pre>	
C++/CLI	
<pre> public: void AddRange(System.array<Nullable<double>>^ values) </pre>	

Parameters

values

The specified double? data point values.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [BaseChartAxisList<T> Class](#)
- [BaseChartAxisList<T> Members](#)
- [Overload List](#)

AddRange(DateTime[]) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) > [AddRange Method](#) : AddRange(DateTime[]) Method

The specified DateTime data point values.

Add the specified DateTime data point values to the series.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Overridable Sub AddRange(_ ByVal values() As System.Date _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BaseChartAxisList(Of T) Dim values() As System.Date instance.AddRange(values)</pre>	
C#	
<pre>public virtual void AddRange(System.DateTime[] values)</pre>	
Delphi	
<pre>public procedure AddRange(values: System.DateTimearray of) ; virtual;</pre>	

JScript	
<pre>public function AddRange(values : System.DateTime[]);</pre>	
Managed Extensions for C++	
<pre>public: virtual void AddRange(System.DateTime[]* values)</pre>	
C++/CLI	
<pre>public: virtual void AddRange(System.array<DateTime>^ values)</pre>	

Parameters

values

The specified DateTime data point values.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BaseChartAxisList<T> Class](#)
[BaseChartAxisList<T> Members](#)
[Overload List](#)

AddRange(Nullable<DateTime>[]) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) > [AddRange Method](#) : AddRange(Nullable<DateTime>[]) Method

The specified DateTime? data point values.

Add the specified DateTime? data point values to the series.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Overridable Sub AddRange(_ ByVal values() As System.Nullable(Of Date) _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BaseChartAxisList(Of T) Dim values() As System.Nullable(Of Date) instance.AddRange(values)</pre>	
C#	
<pre>public virtual void AddRange(System.Nullable<DateTime>[] values)</pre>	
Delphi	
<pre>public procedure AddRange(values: System.Nullablearray of); virtual;</pre>	
JScript	
<pre>public function AddRange(values : System.Nullable[]);</pre>	
Managed Extensions for C++	
<pre>public: virtual void AddRange(System.Nullable<DateTime>[]* values)</pre>	
C++/CLI	
<pre>public: virtual void AddRange(System.array<Nullable<DateTime>>^ values)</pre>	

Parameters

values

The specified DateTime? data point values.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [BaseChartAxisList<T> Class](#)
- [BaseChartAxisList<T> Members](#)
- [Overload List](#)

Clear Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) : Clear Method

Clear all data point values for the series.

Syntax

Visual Basic (Declaration)	
<code>Public Sub Clear()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As BaseChartAxisList(Of T)</code> <code>instance.Clear()</code>	
C#	
<code>public void Clear()</code>	
Delphi	
<code>public procedure Clear();</code>	
JScript	
<code>public function Clear();</code>	
Managed Extensions for C++	

```
public: void Clear();
```

C++/CLI

```
public:  
void Clear();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BaseChartAxisList<T> Class](#)




[BaseChartAxisList<T> Members](#)

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [BaseChartAxisList<T> Class](#)

For a list of all members of this type, see [BaseChartAxisList<T> members](#).

Public Properties

	Name	Description
	DateTimeValues	A DateTime collection value that indicates the axes point data.
	DoubleValues	A double collection value that indicates the axes point data.
	Values	A list value contains all the data point values for the series.

[Top](#)

See Also

Reference

[BaseChartAxisList<T> Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

DateTimeValues Property

C1.Web.Wijmo.Controls.C1Chart Namespace > BaseChartAxisList<T> Class : DateTimeValues Property

A DateTime collection value that indicates the axes point data.

Syntax

Visual Basic (Declaration)	
<pre><System.ObsoleteAttribute("Use the Values property instead")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.BrowsableAttribute(False)> <System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.C1Chart. DateTimeArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> Public Overridable Property DateTimeValues As System.Date()</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BaseChartAxisList(Of T) Dim value() As System.Date instance.DateTimeValues = value value = instance.DateTimeValues</pre>	
C#	
<pre>[System.Obsolete("Use the Values property instead")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.Browsable(false)] [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.C1Chart.DateTimeA rrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] public virtual System.DateTime[] DateTimeValues {get; set;}</pre>	
Delphi	
<pre>public read-write property DateTimeValues: System.array of DateTime; virtual;</pre>	
JScript	
<pre>System.ObsoleteAttribute("Use the Values property instead") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.BrowsableAttribute()</pre>	

```
System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.C1Chart.DateTimeArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")
public function get,set DateTimeValues : System.DateTime[]
```

Managed Extensions for C++

```
[System.Obsolete("Use the Values property instead")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.Browsable(false)]
[System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.C1Chart.DateTimeArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")]
public: __property virtual System.DateTime[]* get_DateTimeValues();
public: __property virtual void set_DateTimeValues(
    System.DateTime[]* value
);
```

C++/CLI

```
[System.Obsolete("Use the Values property instead")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.Browsable(false)]
[System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.C1Chart.DateTimeArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")]
public:
virtual property System.array<DateTime>^ DateTimeValues {
    System.array<DateTime>^ get();
    void set (    System.array<DateTime>^ value);
}
```

Remarks

The DoubleValues/DateTimeValues/StringValues are mutual exclusive.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

DoubleValues Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) : DoubleValues Property

A double collection value that indicates the axes point data.

Syntax

Visual Basic (Declaration)	
<pre><System.ObsoleteAttribute("Use the Values property instead")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.BrowsableAttribute(False)> <System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.C1Chart. DoubleArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> Public Property DoubleValues As System.Double()</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BaseChartAxisList(Of T) Dim value() As System.Double instance.DoubleValues = value value = instance.DoubleValues</pre>	
C#	
<pre>[System.Obsolete("Use the Values property instead")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.Browsable(false)] [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.C1Chart.DoubleArr ayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] public System.double[] DoubleValues {get; set;}</pre>	
Delphi	
<pre>public read-write property DoubleValues: System.array of Double;</pre>	
JScript	

```

System.ObsoleteAttribute("Use the Values property instead")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.BrowsableAttribute()
System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.C1Chart.DoubleArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")
public function get,set DoubleValues : System.double[]

```

Managed Extensions for C++

```

[System.Obsolete("Use the Values property instead")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.Browsable(false)]
[System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.C1Chart.DoubleArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")]
public: __property System.double[]* get_DoubleValues();
public: __property void set_DoubleValues(
    System.double[]* value
);

```

C++/CLI

```

[System.Obsolete("Use the Values property instead")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.Browsable(false)]
[System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.C1Chart.DoubleArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")]
public:
property System.array<double>^ DoubleValues {
    System.array<double>^ get();
    void set (    System.array<double>^ value);
}

```

Remarks

The DoubleValues/DateTimeValues/StringValues are mutual exclusive.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BaseChartAxisList<T> Class](#)

[BaseChartAxisList<T> Members](#)

Values Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BaseChartAxisList<T> Class](#) : Values Property

A list value contains all the data point values for the series.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.BaseChartAxisList.Values", Description="A list value contains all the data point values for the series.")> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Data")> Public ReadOnly Property Values As System.Collections.Generic.List(Of T)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BaseChartAxisList(Of T) Dim value As System.Collections.Generic.List(Of T) value = instance.Values</pre>	
C#	
<pre>[C1Description(Key="C1Chart.BaseChartAxisList.Values", Description="A list value contains all the data point values for the series.")] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Data")] public System.Collections.Generic.List<T> Values {get;}</pre>	
Delphi	
<pre>public read-only property Values: System.Collections.Generic.List;</pre>	

JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.BaseChartAxisList.Values", Description="A list value contains all the data point values for the series.") System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) LayoutAttribute(LayoutType.Data) System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Data") public function get Values : System.Collections.Generic.List </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.BaseChartAxisList.Values", Description="A list value contains all the data point values for the series.")] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Data")] public: __property System.Collections.Generic.List<T*>* get_Values(); </pre>	
C++/CLI	
<pre> [C1Description(Key="C1Chart.BaseChartAxisList.Values", Description="A list value contains all the data point values for the series.")] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Data")] public: property System.Collections.Generic.List<T^>^ Values { System.Collections.Generic.List<T^>^ get(); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BaseChartAxisList<T> Class](#)

[BaseChartAxisList<T> Members](#)

BubbleChartLabel

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartLabel Class

Represents the BubbleChartLabel class which contains all of the settings for the BubbleChart Labels

Object Model

BubbleChartLabel

Syntax

Visual Basic (Declaration)	
<pre>Public Class BubbleChartLabel Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartLabel</pre>	
C#	
<pre>public class BubbleChartLabel : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class BubbleChartLabel = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class BubbleChartLabel extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class BubbleChartLabel : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class BubbleChartLabel : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.BubbleChartLabel

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartLabel Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartLabel Class

Represents the BubbleChartLabel class which contains all of the settings for the BubbleChart Labels

Object Model

BubbleChartLabel

Syntax

Visual Basic (Declaration)	
<pre>Public Class BubbleChartLabel Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartLabel</pre>	
C#	
<pre>public class BubbleChartLabel : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class BubbleChartLabel = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	

public class BubbleChartLabel extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class BubbleChartLabel : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class BubbleChartLabel : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.BubbleChartLabel

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartLabel Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartLabel Class

The following tables list the members exposed by [BubbleChartLabel](#).






Public Constructors

	Name	Description
	BubbleChartLabel Constructor	Initializes a new instance of the BubbleChartLabel class.

[Top](#)

Public Properties

	Name	Description
--	------	-------------

 ChartLabelFormatString	A value that indicates the format string of the chart labels.
 Compass	A value that indicates which side to show the bubble's label.
 LabelStyle	A value that indicates the style of the bubble chart label.
 Position	A value that indicates where to show the bubble's label.
 Visible	A value that indicates whether to show the bubble's label.

[Top](#)

See Also

Reference

[BubbleChartLabel Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

BubbleChartLabel Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartLabel Class](#) : BubbleChartLabel Constructor

Initializes a new instance of the [BubbleChartLabel](#) class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New BubbleChartLabel()	
C#	
public BubbleChartLabel()	
Delphi	
public BubbleChartLabel();	
JScript	
public function BubbleChartLabel();	

Managed Extensions for C++	
<code>public: BubbleChartLabel();</code>	
C++/CLI	
<code>public:</code> <code>BubbleChartLabel();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also






Reference

[BubbleChartLabel Class](#)
[BubbleChartLabel Members](#)

Properties

For a list of all members of this type, see [BubbleChartLabel members](#).

Public Properties

	Name	Description
	ChartLabelFormatString	A value that indicates the format string of the chart labels.
	Compass	A value that indicates which side to show the bubble's label.
	LabelStyle	A value that indicates the style of the bubble chart label.
	Position	A value that indicates where to show the bubble's label.
	Visible	A value that indicates whether to show the bubble's label.

[Top](#)

See Also

Reference

ChartLabelFormatString Property

C1.Web.Wijmo.Controls.C1Chart Namespace > BubbleChartLabel Class : ChartLabelFormatString Property

A value that indicates the format string of the chart labels.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartCore.ChartLabelFormatString", Description="A value that indicates the format string of the chart labels.")> <C1CategoryAttribute("Behavior")> Public Property ChartLabelFormatString As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartLabel Dim value As System.String instance.ChartLabelFormatString = value value = instance.ChartLabelFormatString</pre>	
C#	
<pre>[WidgetOption()] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartCore.ChartLabelFormatString", Description="A value that indicates the format string of the chart labels.")] [C1Category("Behavior")] public System.string ChartLabelFormatString {get; set;}</pre>	
Delphi	
<pre>public read-write property ChartLabelFormatString: System.String;</pre>	

JScript	
WidgetOptionAttribute() LayoutAttribute(LayoutType.Behavior) System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.ChartCore.ChartLabelFormatString", Description="A value that indicates the format string of the chart labels.") C1CategoryAttribute("Behavior") public function get,set ChartLabelFormatString : System.String	
Managed Extensions for C++	
[WidgetOption()] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartCore.ChartLabelFormatString", Description="A value that indicates the format string of the chart labels.")] [C1Category("Behavior")] public: __property System.string* get_ChartLabelFormatString(); public: __property void set_ChartLabelFormatString(System.string* value);	
C++/CLI	
[WidgetOption()] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartCore.ChartLabelFormatString", Description="A value that indicates the format string of the chart labels.")] [C1Category("Behavior")] public: property System.String^ ChartLabelFormatString { System.String^ get(); void set (System.String^ value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartLabel Class](#)
[BubbleChartLabel Members](#)

Compass Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartLabel Class](#) : Compass Property

A value that indicates which side to show the bubble's label.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="BubbleChartLabel.Compass", Description="A value that indicates which side to show the bubble's label.")> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> Public Property Compass As ChartCompass</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartLabel Dim value As ChartCompass instance.Compass = value value = instance.Compass</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [C1Description(Key="BubbleChartLabel.Compass", Description="A value that indicates which side to show the bubble's label.")] [C1Category("Behavior")] [Layout(LayoutType.Behavior)]</pre>	

[System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] public ChartCompass Compass {get; set;}	
Delphi	
public read-write property Compass: ChartCompass;	
JScript	
System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="BubbleChartLabel.Compass", Description="A value that indicates which side to show the bubble's label.") C1CategoryAttribute("Behavior") LayoutAttribute(LayoutType.Behavior) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() public function get,set Compass : ChartCompass	
Managed Extensions for C++	
[System.ComponentModel.DefaultValue()] [C1Description(Key="BubbleChartLabel.Compass", Description="A value that indicates which side to show the bubble's label.")] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] public: __property ChartCompass get_Compass(); public: __property void set_Compass(ChartCompass value);	
C++/CLI	
[System.ComponentModel.DefaultValue()] [C1Description(Key="BubbleChartLabel.Compass", Description="A value that indicates which side to show the bubble's label.")] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] public: property ChartCompass Compass {	

```

ChartCompass get();
void set (    ChartCompass value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartLabel Class](#)

[BubbleChartLabel Members](#)

LabelStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartLabel Class](#) : LabelStyle Property

A value that indicates the style of the bubble chart label.

Syntax

Visual Basic (Declaration)	
<pre> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <LayoutAttribute(LayoutType.Styles)> <WidgetOptionNameAttribute("style")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1DescriptionAttribute(Key="BubbleChartLabel.Style", Description="A value that indicates the style of the bubble chart label.")> <C1CategoryAttribute("Style")> <WidgetOptionAttribute()> Public Property LabelStyle As ChartStyle </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As BubbleChartLabel Dim value As ChartStyle </pre>	


```
instance.LabelStyle = value
```

```
value = instance.LabelStyle
```

C#

```
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[Layout(LayoutType.Styles)]
[WidgetOptionName("style")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="BubbleChartLabel.Style", Description="A value that
indicates the style of the bubble chart label.")]
[C1Category("Style")]
[WidgetOption()]
public ChartStyle LabelStyle {get; set;}
```

Delphi

```
public read-write property LabelStyle: ChartStyle;
```

JScript

```
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
LayoutAttribute(LayoutType.Styles)
WidgetOptionNameAttribute("style")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
C1DescriptionAttribute(Key="BubbleChartLabel.Style", Description="A value
that indicates the style of the bubble chart label.")
C1CategoryAttribute("Style")
WidgetOptionAttribute()
public function get,set LabelStyle : ChartStyle
```

Managed Extensions for C++

```

[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[Layout(LayoutType.Styles)]
[WidgetOptionName("style")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="BubbleChartLabel.Style", Description="A value that
indicates the style of the bubble chart label.")]
[C1Category("Style")]
[WidgetOption()]
public: __property ChartStyle* get_LabelStyle();
public: __property void set_LabelStyle(
    ChartStyle* value
);

```

C++/CLI

```

[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[Layout(LayoutType.Styles)]
[WidgetOptionName("style")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="BubbleChartLabel.Style", Description="A value that
indicates the style of the bubble chart label.")]
[C1Category("Style")]
[WidgetOption()]
public:
property ChartStyle^ LabelStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartLabel Class](#)

[BubbleChartLabel Members](#)

Position Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartLabel Class](#) : Position Property

A value that indicates where to show the bubble's label.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="BubbleChartLabel.Position", Description="A value that indicates where to show the bubble's label.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Behavior")> <WidgetOptionAttribute()> Public Property Position As LabelPosition</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartLabel Dim value As LabelPosition instance.Position = value value = instance.Position</pre>	
C#	
<pre>[Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] [C1Description(Key="BubbleChartLabel.Position", Description="A value that indicates where to show the bubble's label.")] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [WidgetOption()] public LabelPosition Position {get; set;}</pre>	

Delphi	
<code>public read-write property Position: LabelPosition;</code>	
JScript	
<code>LayoutAttribute(LayoutType.Behavior)</code> <code>System.ComponentModel.DefaultValueAttribute()</code> <code>C1DescriptionAttribute(Key="BubbleChartLabel.Position", Description="A value that indicates where to show the bubble's label.")</code> <code>System.ComponentModel.NotifyParentPropertyAttribute()</code> <code>C1CategoryAttribute("Behavior")</code> <code>WidgetOptionAttribute()</code> <code>public function get,set Position : LabelPosition</code>	
Managed Extensions for C++	
<code>[Layout(LayoutType.Behavior)]</code> <code>[System.ComponentModel.DefaultValue()]</code> <code>[C1Description(Key="BubbleChartLabel.Position", Description="A value that indicates where to show the bubble's label.")]</code> <code>[System.ComponentModel.NotifyParentProperty(true)]</code> <code>[C1Category("Behavior")]</code> <code>[WidgetOption()]</code> <code>public: __property LabelPosition get_Position();</code> <code>public: __property void set_Position(</code> <code> LabelPosition value</code> <code>);</code>	
C++/CLI	
<code>[Layout(LayoutType.Behavior)]</code> <code>[System.ComponentModel.DefaultValue()]</code> <code>[C1Description(Key="BubbleChartLabel.Position", Description="A value that indicates where to show the bubble's label.")]</code> <code>[System.ComponentModel.NotifyParentProperty(true)]</code> <code>[C1Category("Behavior")]</code> <code>[WidgetOption()]</code> <code>public:</code> <code>property LabelPosition Position {</code> <code> LabelPosition get();</code> <code> void set (LabelPosition value);</code> <code>}</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartLabel Class](#)
[BubbleChartLabel Members](#)

Visible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartLabel Class](#) : Visible Property

A value that indicates whether to show the bubble's label.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="BubbleChartLabel.Visible", Description="A value that indicates whether to show the bubble's label")> <C1CategoryAttribute("Behavior")> <WidgetOptionAttribute()> Public Property Visible As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartLabel Dim value As System.Boolean instance.Visible = value value = instance.Visible</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)]</pre>	

```
[C1Description(Key="BubbleChartLabel.Visible", Description="A value that
indicates whether to show the bubble's label")]
[C1Category("Behavior")]
[WidgetOption()]
public System.bool Visible {get; set;}
```

Delphi

```
public read-write property Visible: System.Boolean;
```

JScript

```
System.ComponentModel.DefaultValueAttribute()
LayoutAttribute(LayoutType.Behavior)
System.ComponentModel.NotifyParentPropertyAttribute()
C1DescriptionAttribute(Key="BubbleChartLabel.Visible", Description="A value
that indicates whether to show the bubble's label")
C1CategoryAttribute("Behavior")
WidgetOptionAttribute()
public function get,set Visible : System.boolean
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="BubbleChartLabel.Visible", Description="A value that
indicates whether to show the bubble's label")]
[C1Category("Behavior")]
[WidgetOption()]
public: __property System.bool get_Visible();
public: __property void set_Visible(
    System.bool value
);
```

C++/CLI

```
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="BubbleChartLabel.Visible", Description="A value that
indicates whether to show the bubble's label")]
[C1Category("Behavior")]
[WidgetOption()]
```

```

public:
property System.bool Visible {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartLabel Class](#)

[BubbleChartLabel Members](#)

BubbleChartMarker

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartMarker Class

Represents the BubbleChartMarker class which contains all of the settings for the BubbleChartSeries

Object Model

BubbleChartMarker

Syntax

Visual Basic (Declaration)	
<pre> Public Class BubbleChartMarker Inherits C1.Web.Wijmo.Controls.Settings </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As BubbleChartMarker </pre>	
C#	
<pre> public class BubbleChartMarker : C1.Web.Wijmo.Controls.Settings </pre>	

Delphi	
<code>public class BubbleChartMarker = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class BubbleChartMarker extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class BubbleChartMarker : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class BubbleChartMarker : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.BubbleChartMarker

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartMarker Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartMarker Class

Represents the BubbleChartMarker class which contains all of the settings for the BubbleChartSeries

Object Model

BubbleChartMarker

Syntax

Visual Basic (Declaration)	
<pre>Public Class BubbleChartMarker Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartMarker</pre>	
C#	
<pre>public class BubbleChartMarker : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class BubbleChartMarker = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class BubbleChartMarker extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class BubbleChartMarker : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class BubbleChartMarker : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.BubbleChartMarker

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartMarker Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartMarker Class



The following tables list the members exposed by [BubbleChartMarker](#).

Public Constructors

	Name	Description
	BubbleChartMarker Constructor	

[Top](#)

Public Properties

	Name	Description
	Symbol	Gets or sets the symbols of the markers
	Type	Gets or sets the type of the markers

[Top](#)

See Also

Reference

[BubbleChartMarker Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

BubbleChartMarker Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartMarker Class](#) : BubbleChartMarker Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New BubbleChartMarker()	

C#	
<code>public BubbleChartMarker()</code>	
Delphi	
<code>public BubbleChartMarker();</code>	
JScript	
<code>public function BubbleChartMarker();</code>	
Managed Extensions for C++	
<code>public: BubbleChartMarker();</code>	
C++/CLI	
<code>public: BubbleChartMarker();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartMarker Class](#)



[BubbleChartMarker Members](#)

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartMarker Class

For a list of all members of this type, see [BubbleChartMarker members](#).

Public Properties

	Name	Description
	Symbol	Gets or sets the symbols of the markers
	Type	Gets or sets the type of the markers

[Top](#)

See Also

Reference

[BubbleChartMarker Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Symbol Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartMarker Class](#) : Symbol Property

Gets or sets the symbols of the markers

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <LayoutAttribute(LayoutType.Appearance)> <WidgetOptionAttribute()> <CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.BubbleChartSymbol) > <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="BubbleChartMarker.Symbol", Description="Gets or sets the symbols of the markers")> <C1CategoryAttribute("Appearance")> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> Public ReadOnly Property Symbol As System.Collections.Generic.List(Of BubbleChartSymbol)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartMarker Dim value As System.Collections.Generic.List(Of BubbleChartSymbol) value = instance.Symbol</pre>	
C#	
<pre>[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC</pre>	

```

onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089"]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.BubbleChartSymbol)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="BubbleChartMarker.Symbol", Description="Gets or sets the
symbols of the markers")]
[C1Category("Appearance")]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
public System.Collections.Generic.List<BubbleChartSymbol> Symbol {get;}

```

Delphi

```

public read-only property Symbol: System.Collections.Generic.List;

```

JScript

```

System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
LayoutAttribute(LayoutType.Appearance)
WidgetOptionAttribute()
CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.BubbleChartSymbol)
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
C1DescriptionAttribute(Key="BubbleChartMarker.Symbol", Description="Gets or
sets the symbols of the markers")
C1CategoryAttribute("Appearance")
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
public function get Symbol : System.Collections.Generic.List

```

Managed Extensions for C++

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.BubbleChartSymbol)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV

```

```

isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="BubbleChartMarker.Symbol", Description="Gets or sets the
symbols of the markers")]
[C1Category("Appearance")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
public: __property System.Collections.Generic.List<BubbleChartSymbol*>*
get_Symbol();

```

C++/CLI

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.BubbleChartSymbol)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="BubbleChartMarker.Symbol", Description="Gets or sets the
symbols of the markers")]
[C1Category("Appearance")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
public:
property System.Collections.Generic.List<BubbleChartSymbol^>^ Symbol {
    System.Collections.Generic.List<BubbleChartSymbol^>^ get();
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartMarker Class](#)

[BubbleChartMarker Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartMarker Class](#) : Type Property

Gets or sets the type of the markers

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="BubbleChartMarker.Type", Description="Gets or sets the type of the markers")> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Appearance)> Public Property Type As BubbleChartMarkerType</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartMarker Dim value As BubbleChartMarkerType instance.Type = value value = instance.Type</pre>	
C#	
<pre>[C1Category("Appearance")] [C1Description(Key="BubbleChartMarker.Type", Description="Gets or sets the type of the markers")] [System.ComponentModel.DefaultValue()] [WidgetOption()] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Appearance)] public BubbleChartMarkerType Type {get; set;}</pre>	
Delphi	
<pre>public read-write property Type: BubbleChartMarkerType;</pre>	
JScript	
<pre>C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="BubbleChartMarker.Type", Description="Gets or sets the type of the markers") System.ComponentModel.DefaultValueAttribute()</pre>	

```

WidgetOptionAttribute()
System.ComponentModel.NotifyParentPropertyAttribute()
LayoutAttribute(LayoutType.Appearance)
public function get,set Type : BubbleChartMarkerType

```

Managed Extensions for C++

```

[C1Category("Appearance")]
[C1Description(Key="BubbleChartMarker.Type", Description="Gets or sets the
type of the markers")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
public: __property BubbleChartMarkerType get_Type();
public: __property void set_Type(
    BubbleChartMarkerType value
);

```

C++/CLI

```

[C1Category("Appearance")]
[C1Description(Key="BubbleChartMarker.Type", Description="Gets or sets the
type of the markers")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
public:
property BubbleChartMarkerType Type {
    BubbleChartMarkerType get();
    void set (    BubbleChartMarkerType value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

BubbleChartSeries

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartSeries Class

Represents the BubbleChartSeries class which contains all of the settings for the bubblechart series.

Object Model

BubbleChartSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class BubbleChartSeries Inherits ChartSeries</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartSeries</pre>	
C#	
<pre>public class BubbleChartSeries : ChartSeries</pre>	
Delphi	
<pre>public class BubbleChartSeries = class(ChartSeries)</pre>	
JScript	
<pre>public class BubbleChartSeries extends ChartSeries</pre>	
Managed Extensions for C++	
<pre>public __gc class BubbleChartSeries : public ChartSeries</pre>	
C++/CLI	
<pre>public ref class BubbleChartSeries : public ChartSeries</pre>	

Inheritance Hierarchy

System.Object
[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)
C1.Web.Wijmo.Controls.C1Chart.BubbleChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSeries Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartSeries Class

Represents the BubbleChartSeries class which contains all of the settings for the bubblechart series.

Object Model

BubbleChartSeries

Syntax

Visual Basic (Declaration)	
Public Class BubbleChartSeries Inherits ChartSeries	
Visual Basic (Usage)	Copy Code
Dim instance As BubbleChartSeries	
C#	
public class BubbleChartSeries : ChartSeries	
Delphi	

<code>public class</code>	<code>BubbleChartSeries = class</code>	<code>(ChartSeries)</code>
JScript		
<code>public class</code>	<code>BubbleChartSeries extends</code>	<code>ChartSeries</code>
Managed Extensions for C++		
<code>public</code>	<code>__gc class</code>	<code>BubbleChartSeries : public ChartSeries</code>
C++/CLI		
<code>public ref class</code>	<code>BubbleChartSeries :</code>	<code>public ChartSeries</code>

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)

C1.Web.Wijmo.Controls.C1Chart.BubbleChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [BubbleChartSeries Class](#)











The following tables list the members exposed by [BubbleChartSeries](#).

Public Constructors

	Name	Description
	BubbleChartSeries Constructor	Initializes a new instance of the BubbleChartSeries class.


[Top](#)

Public Properties

	Name	Description
	Data	A value that indicates the data of the chart series.
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	InvisibleMarkLabels	A value that indicates which marker is invisible
	IsTrendline	A value that indicates whether the chart series is trend line series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Markers	A value that indicates the marker of the chart series.
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

Public Methods

	Name	Description
	ShouldSerializeTrendlineSeries	Indicate whether need to serialize TrendlineSeries. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
--	--	---

[Top](#)

See Also

Reference

[BubbleChartSeries Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

BubbleChartSeries Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartSeries Class](#) : BubbleChartSeries Constructor

Initializes a new instance of the [BubbleChartSeries](#) class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New BubbleChartSeries()</code>	
C#	
<code>public BubbleChartSeries()</code>	
Delphi	
<code>public BubbleChartSeries();</code>	
JScript	
<code>public function BubbleChartSeries();</code>	
Managed Extensions for C++	
<code>public: BubbleChartSeries();</code>	
C++/CLI	
<code>public: BubbleChartSeries();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSeries Class](#)









[BubbleChartSeries Members](#)



Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartSeries Class

For a list of all members of this type, see [BubbleChartSeries members](#).

Public Properties

	Name	Description
	Data	A value that indicates the data of the chart series.
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	InvisibleMarkLabels	A value that indicates which marker is invisible
	IsTrendline	A value that indicates whether the chart series is trend line series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Markers	A value that indicates the marker of the chart series.
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

See Also

Reference

[BubbleChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Data Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartSeries Class](#) : Data Property

A value that indicates the data of the chart series.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1CategoryAttribute("Data")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <C1DescriptionAttribute(Key="BubbleChartSeries.Data", Description="A value that indicates the data of the chart series.")> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Data)> Public Property Data As BubbleChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartSeries Dim value As BubbleChartSeriesData instance.Data = value</pre>	

```
value = instance.Data
```

C#

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[C1Category("Data")]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[System.ComponentModel.NotifyParentProperty(true)]  
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]  
[C1Description(Key="BubbleChartSeries.Data", Description="A value that  
indicates the data of the chart series.")]  
[WidgetOption()]  
[Layout(LayoutType.Data)]  
public BubbleChartSeriesData Data {get; set;}
```

Delphi

```
public read-write property Data: BubbleChartSeriesData;
```

JScript

```
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl  
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")  
C1CategoryAttribute("Data")  
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial  
izationVisibility.Content)  
System.ComponentModel.NotifyParentPropertyAttribute()  
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)  
C1DescriptionAttribute(Key="BubbleChartSeries.Data", Description="A value  
that indicates the data of the chart series.")  
WidgetOptionAttribute()  
LayoutAttribute(LayoutType.Data)  
public function get,set Data : BubbleChartSeriesData
```

Managed Extensions for C++

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]
```



```

[C1Category("Data")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Description(Key="BubbleChartSeries.Data", Description="A value that
indicates the data of the chart series.")]
[WidgetOption()]
[Layout(LayoutType.Data)]
public: __property BubbleChartSeriesData* get_Data();
public: __property void set_Data(
    BubbleChartSeriesData* value
);

```

C++/CLI

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Description(Key="BubbleChartSeries.Data", Description="A value that
indicates the data of the chart series.")]
[WidgetOption()]
[Layout(LayoutType.Data)]
public:
property BubbleChartSeriesData^ Data {
    BubbleChartSeriesData^ get();
    void set (    BubbleChartSeriesData^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

InvisibleMarkLabels Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartSeries Class](#) : InvisibleMarkLabels Property

A value that indicates which marker is invisible

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="BubbleChartSeries.InvisibleMarkLabels", Description="A value that indicates which marker is invisible")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.C1Chart. IntArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <C1CategoryAttribute("Behavior")> <WidgetOptionAttribute()> Public Property InvisibleMarkLabels As System.Integer()</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartSeries Dim value() As System.Integer instance.InvisibleMarkLabels = value value = instance.InvisibleMarkLabels</pre>	
C#	
<pre>[C1Description(Key="BubbleChartSeries.InvisibleMarkLabels", Description="A value that indicates which marker is invisible")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Behavior)] [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.C1Chart.IntArrayC onverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [C1Category("Behavior")] [WidgetOption()] public System.int[] InvisibleMarkLabels {get; set;}</pre>	

Delphi	
<pre>public read-write property InvisibleMarkLabels: System.array of Integer;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="BubbleChartSeries.InvisibleMarkLabels", Description="A value that indicates which marker is invisible") System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Behavior) System.ComponentModel.TypeConverterAttribute("C1.Web.Wijmo.Controls.C1Chart.IntArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea") C1CategoryAttribute("Behavior") WidgetOptionAttribute() public function get,set InvisibleMarkLabels : System.int[]</pre>	
Managed Extensions for C++	
<pre>[C1Description(Key="BubbleChartSeries.InvisibleMarkLabels", Description="A value that indicates which marker is invisible")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Behavior)] [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.C1Chart.IntArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [C1Category("Behavior")] [WidgetOption()] public: __property System.int[]* get_InvisibleMarkLabels(); public: __property void set_InvisibleMarkLabels(System.int[]* value);</pre>	
C++/CLI	
<pre>[C1Description(Key="BubbleChartSeries.InvisibleMarkLabels", Description="A value that indicates which marker is invisible")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Behavior)] [System.ComponentModel.TypeConverter("C1.Web.Wijmo.Controls.C1Chart.IntArrayConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [C1Category("Behavior")] [WidgetOption()]</pre>	

```

public:
property System.array<int>^ InvisibleMarkLabels {
    System.array<int>^ get();
    void set (    System.array<int>^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSeries Class](#)

[BubbleChartSeries Members](#)

Markers Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartSeries Class](#) : Markers Property

A value that indicates the marker of the chart series.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Appearance)>
<C1DescriptionAttribute(Key="BubbleChartSeries.Markers", Description="A value
that indicates the mark of the chart element.")>
<C1CategoryAttribute("Appearance")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
Public Property Markers As BubbleChartMarker

```

Visual Basic (Usage)

Copy Code

```
Dim instance As BubbleChartSeries
```

```
Dim value As BubbleChartMarker
```

```
instance.Markers = value
```

```
value = instance.Markers
```

C#

```
[WidgetOption()]
```

```
[Layout(LayoutType.Appearance)]
```

```
[C1Description(Key="BubbleChartSeries.Markers", Description="A value that  
indicates the mark of the chart element.")]
```

```
[C1Category("Appearance")]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]
```

```
public BubbleChartMarker Markers {get; set;}
```

Delphi

```
public read-write property Markers: BubbleChartMarker;
```

JScript

```
WidgetOptionAttribute()
```

```
LayoutAttribute(LayoutType.Appearance)
```

```
C1DescriptionAttribute(Key="BubbleChartSeries.Markers", Description="A value  
that indicates the mark of the chart element.")
```

```
C1CategoryAttribute("Appearance")
```

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial  
izationVisibility.Content)
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
```

```
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl  
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")
```

```
public function get,set Markers : BubbleChartMarker
```

Managed Extensions for C++

```

[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="BubbleChartSeries.Markers", Description="A value that
indicates the mark of the chart element.")]
[C1Category("Appearance")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public: __property BubbleChartMarker* get_Markers();
public: __property void set_Markers(
    BubbleChartMarker* value
);

```

C++/CLI

```

[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="BubbleChartSeries.Markers", Description="A value that
indicates the mark of the chart element.")]
[C1Category("Appearance")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public:
property BubbleChartMarker^ Markers {
    BubbleChartMarker^ get();
    void set (    BubbleChartMarker^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSeries Class](#)
[BubbleChartSeries Members](#)

BubbleChartSeriesData

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartSeriesData Class

Represents the BubbleChartSeriesData class which contains all of the settings for the BubbleChartSeries data option.

Object Model

BubbleChartSeriesData

Syntax

Visual Basic (Declaration)	
<pre>Public Class BubbleChartSeriesData Inherits ChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartSeriesData</pre>	
C#	
<pre>public class BubbleChartSeriesData : ChartSeriesData</pre>	
Delphi	
<pre>public class BubbleChartSeriesData = class(ChartSeriesData)</pre>	
JScript	
<pre>public class BubbleChartSeriesData extends ChartSeriesData</pre>	
Managed Extensions for C++	
<pre>public __gc class BubbleChartSeriesData : public ChartSeriesData</pre>	
C++/CLI	
<pre>public ref class BubbleChartSeriesData : public ChartSeriesData</pre>	

Inheritance Hierarchy

System.Object
 [C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData](#)
 C1.Web.Wijmo.Controls.C1Chart.BubbleChartSeriesData

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSeriesData Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartSeriesData Class

Represents the BubbleChartSeriesData class which contains all of the settings for the BubbleChartSeries data option.

Object Model

BubbleChartSeriesData

Syntax

Visual Basic (Declaration)	
Public Class BubbleChartSeriesData Inherits ChartSeriesData	
Visual Basic (Usage)	Copy Code
Dim instance As BubbleChartSeriesData	
C#	
public class BubbleChartSeriesData : ChartSeriesData	

Delphi	
<code>public class BubbleChartSeriesData = class(CharSeriesData)</code>	
JScript	
<code>public class BubbleChartSeriesData extends ChartSeriesData</code>	
Managed Extensions for C++	
<code>public __gc class BubbleChartSeriesData : public ChartSeriesData</code>	
C++/CLI	
<code>public ref class BubbleChartSeriesData : public ChartSeriesData</code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData](#)

C1.Web.Wijmo.Controls.C1Chart.BubbleChartSeriesData

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSeriesData Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Members


[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartSeriesData Class

The following tables list the members exposed by [BubbleChartSeriesData](#).




Public Constructors

Name	Description
------	-------------

	BubbleChartSeriesData Constructor	Initializes a new instance of the BubbleChartSeriesData class.
---	---	--

[Top](#)

Public Properties

	Name	Description
	X	A value that indicates the x values of the chart series data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData)
	Y	A value that indicates the y values of the chart series data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData)
	Y1	A value that indicates the y1 values of the chart series data.

[Top](#)

See Also

Reference

[BubbleChartSeriesData Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

BubbleChartSeriesData Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartSeriesData Class](#) : [BubbleChartSeriesData](#) Constructor

Initializes a new instance of the [BubbleChartSeriesData](#) class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New BubbleChartSeriesData()	
C#	

<code>public</code>	<code>BubbleChartSeriesData()</code>
Delphi	
<code>public</code>	<code>BubbleChartSeriesData();</code>
JScript	
<code>public</code>	<code>function BubbleChartSeriesData();</code>
Managed Extensions for C++	
<code>public:</code>	<code>BubbleChartSeriesData();</code>
C++/CLI	
<code>public:</code>	<code>BubbleChartSeriesData();</code>

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSeriesData Class](#)



[BubbleChartSeriesData Members](#)


Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [BubbleChartSeriesData Class](#)

For a list of all members of this type, see [BubbleChartSeriesData members](#).

Public Properties

	Name	Description
	X	A value that indicates the x values of the chart series data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData)
	Y	A value that indicates the y values of the chart series data. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData)
	Y1	A value that indicates the y1 values of the chart series data.

[Top](#)

See Also

Reference

[BubbleChartSeriesData Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Y1 Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartSeriesData Class](#) : Y1 Property

A value that indicates the y1 values of the chart series data.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <C1DescriptionAttribute(Key="BubbleChartSeriesData.Y1", Description="A value that indicates the y1 values of the chart series data.")> Public Property Y1 As ChartY1AxisList</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartSeriesData Dim value As ChartY1AxisList instance.Y1 = value value = instance.Y1</pre>	

C#	
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Data")] [Layout(LayoutType.Data)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [C1Description(Key="BubbleChartSeriesData.Y1", Description="A value that indicates the y1 values of the chart series data.")] public ChartY1AxisList Y1 {get; set;}	
Delphi	
public read-write property Y1: ChartY1AxisList;	
JScript	
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() C1CategoryAttribute("Data") LayoutAttribute(LayoutType.Data) System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) C1DescriptionAttribute(Key="BubbleChartSeriesData.Y1", Description="A value that indicates the y1 values of the chart series data.") public function get,set Y1 : ChartY1AxisList	
Managed Extensions for C++	
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Data")] [Layout(LayoutType.Data)]	

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Description(Key="BubbleChartSeriesData.Y1", Description="A value that
indicates the y1 values of the chart series data.")]
public: __property ChartY1AxisList* get_Y1();
public: __property void set_Y1(
    ChartY1AxisList* value
);

```

C++/CLI

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Data")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Description(Key="BubbleChartSeriesData.Y1", Description="A value that
indicates the y1 values of the chart series data.")]
public:
property ChartY1AxisList^ Y1 {
    ChartY1AxisList^ get();
    void set (    ChartY1AxisList^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSeriesData Class](#)

[BubbleChartSeriesData Members](#)

BubbleChartSymbol

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartSymbol Class

Represents the BubbleChartSymbol class which contains all of the settings for the BubbleChartMarker.

Object Model

BubbleChartSymbol

Syntax

Visual Basic (Declaration)	
<pre>Public Class BubbleChartSymbol Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartSymbol</pre>	
C#	
<pre>public class BubbleChartSymbol : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class BubbleChartSymbol = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class BubbleChartSymbol extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class BubbleChartSymbol : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class BubbleChartSymbol : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.BubbleChartSymbol

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSymbol Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartSymbol Class

Represents the BubbleChartSymbol class which contains all of the settings for the BubbleChartMarker.

Object Model

BubbleChartSymbol

Syntax

Visual Basic (Declaration)	
<pre>Public Class BubbleChartSymbol Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartSymbol</pre>	
C#	
<pre>public class BubbleChartSymbol : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class BubbleChartSymbol = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	

public class BubbleChartSymbol extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class BubbleChartSymbol : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class BubbleChartSymbol : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.BubbleChartSymbol

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSymbol Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartSymbol Class

The following tables list the members exposed by [BubbleChartSymbol](#).



Public Constructors

	Name	Description
	BubbleChartSymbol Constructor	

[Top](#)

Public Properties

	Name	Description
--	------	-------------

	Index	Gets or sets the index of the symbol
	Url	Gets or sets the url of the symbol

[Top](#)

See Also

Reference

[BubbleChartSymbol Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

BubbleChartSymbol Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartSymbol Class](#) : BubbleChartSymbol

Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New BubbleChartSymbol()	
C#	
public BubbleChartSymbol()	
Delphi	
public BubbleChartSymbol();	
JScript	
public function BubbleChartSymbol();	
Managed Extensions for C++	
public: BubbleChartSymbol();	
C++/CLI	
public:	

```
BubbleChartSymbol();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSymbol Class](#)



[BubbleChartSymbol Members](#)

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [BubbleChartSymbol Class](#)

For a list of all members of this type, see [BubbleChartSymbol members](#).

Public Properties

	Name	Description
	Index	Gets or sets the index of the symbol
	Url	Gets or sets the url of the symbol

[Top](#)

See Also

Reference

[BubbleChartSymbol Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Index Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartSymbol Class](#) : Index Property

Gets or sets the index of the symbol

Syntax

Visual Basic (Declaration)	
----------------------------	--

```

<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1DescriptionAttribute(Key="BubbleChartSymbol.Index", Description="Gets or
sets the index of the symbol")>
<C1CategoryAttribute("Behavior")>
Public Property Index As System.Integer

```

Visual Basic (Usage)

Copy Code

```

Dim instance As BubbleChartSymbol
Dim value As System.Integer

```

```
instance.Index = value
```

```
value = instance.Index
```

C#

```

[WidgetOption()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="BubbleChartSymbol.Index", Description="Gets or sets the
index of the symbol")]
[C1Category("Behavior")]
public System.int Index {get; set;}

```

Delphi

```
public read-write property Index: System.Integer;
```

JScript

```

WidgetOptionAttribute()
LayoutAttribute(LayoutType.Behavior)
System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.NotifyParentPropertyAttribute()
C1DescriptionAttribute(Key="BubbleChartSymbol.Index", Description="Gets or
sets the index of the symbol")
C1CategoryAttribute("Behavior")
public function get,set Index : System.int

```

Managed Extensions for C++

```
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="BubbleChartSymbol.Index", Description="Gets or sets the
index of the symbol")]
[C1Category("Behavior")]
public: __property System.int get_Index();
public: __property void set_Index(
    System.int value
);
```

C++/CLI

```
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="BubbleChartSymbol.Index", Description="Gets or sets the
index of the symbol")]
[C1Category("Behavior")]
public:
property System.int Index {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[BubbleChartSymbol Class](#)

[BubbleChartSymbol Members](#)

Url Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [BubbleChartSymbol Class](#) : Url Property

Gets or sets the url of the symbol

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Behavior")> <WidgetOptionAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="BubbleChartSymbol.Url", Description="Gets or sets the url of the symbol")> Public Property Url As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As BubbleChartSymbol Dim value As System.String instance.Url = value value = instance.Url</pre>	
C#	
<pre>[Layout(LayoutType.Behavior)] [C1Category("Behavior")] [WidgetOption()] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [C1Description(Key="BubbleChartSymbol.Url", Description="Gets or sets the url of the symbol")] public System.string Url {get; set;}</pre>	
Delphi	
<pre>public read-write property Url: System.String;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Behavior) C1CategoryAttribute("Behavior") WidgetOptionAttribute() System.ComponentModel.NotifyParentPropertyAttribute()</pre>	

```

System.ComponentModel.DefaultValueAttribute()
C1DescriptionAttribute(Key="BubbleChartSymbol.Url", Description="Gets or sets
the url of the symbol")
public function get,set Url : System.String

```

Managed Extensions for C++

```

[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="BubbleChartSymbol.Url", Description="Gets or sets the url
of the symbol")]
public: __property System.string* get_Url();
public: __property void set_Url(
    System.string* value
);

```

C++/CLI

```

[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="BubbleChartSymbol.Url", Description="Gets or sets the url
of the symbol")]
public:
property System.String^ Url {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

C1BarChart

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BarChart Class

The C1BarChart class contains properties specific to Bar charts.

Object Model

C1BarChart

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BarChart.C1BarChartDesigner", C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea"> <System.Drawing.ToolboxBitmapAttribute(> <System.Web.UI.ToolboxDataAttribute("<{0}:C1BarChart runat=server ></{0}:C1BarChart">"> <System.ComponentModel.LicenseProviderAttribute(> <WidgetDependenciesAttribute(System.Object[])> Public Class C1BarChart Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of BarChartSeries,ChartAnimation,C1ChartBinding)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChart</pre>	
C#	
<pre>[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BarChart.C1BarChartDesigner", C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Drawing.ToolboxBitmap()]</pre>	

[System.Web.UI.ToolboxData("<{0}:C1BarChart runat=server ></{0}:C1BarChart>")] [System.ComponentModel.LicenseProvider()] [WidgetDependencies(System.Object[])] public class C1BarChart : C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries, ChartAnimation, C1ChartBinding>	
Delphi	
public class C1BarChart = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)	
JScript	
System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BarChart.C1BarChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea") System.Drawing.ToolboxBitmapAttribute() [System.Web.UI.ToolboxDataAttribute("<{0}:C1BarChart runat=server ></{0}:C1BarChart>")] [System.ComponentModel.LicenseProviderAttribute()] WidgetDependenciesAttribute(System.Object[]) public class C1BarChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore	
Managed Extensions for C++	
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BarChart.C1BarChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Drawing.ToolboxBitmap()] [System.Web.UI.ToolboxData("<{0}:C1BarChart runat=server ></{0}:C1BarChart>")] [System.ComponentModel.LicenseProvider()] [WidgetDependencies(System.Object[])] public __gc class C1BarChart : public C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries, ChartAnimation, C1ChartBinding>	
C++/CLI	

```
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BarChart.C1BarChartDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.Drawing.ToolboxBitmap()]
[System.Web.UI.ToolboxData("<{0}:C1BarChart runat=server
></{0}:C1BarChart>")]
[System.ComponentModel.LicenseProvider()]
[WidgetDependencies(System.Object[])]
public ref class C1BarChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries, ChartAnimation, C1ChartBinding>
```

Inheritance Hierarchy

System.Object
 System.Web.UI.Control
 System.Web.UI.WebControls.WebControl
 System.Web.UI.WebControls.BaseDataBoundControl
 System.Web.UI.WebControls.DataBoundControl
 [C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries, TAnimation, TBinding>](#)
 C1.Web.Wijmo.Controls.C1Chart.C1BarChart

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BarChart Class

The C1BarChart class contains properties specific to Bar charts.

Object Model

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BarChart.C1BarChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <System.Drawing.ToolboxBitmapAttribute()> <System.Web.UI.ToolboxDataAttribute("<{0}:C1BarChart runat=server ></{0}:C1BarChart>")> <System.ComponentModel.LicenseProviderAttribute()> <WidgetDependenciesAttribute(System.Object[])> Public Class C1BarChart Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of BarChartSeries,ChartAnimation,C1ChartBinding)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChart</pre>	
C#	
<pre>[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BarChart.C1BarChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Drawing.ToolboxBitmap()] [System.Web.UI.ToolboxData("<{0}:C1BarChart runat=server ></{0}:C1BarChart>")] [System.ComponentModel.LicenseProvider()] [WidgetDependencies(System.Object[])] public class C1BarChart : C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding></pre>	
Delphi	
<pre>public class C1BarChart = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)</pre>	

JScript	
<pre> System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Component tModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BarChart.C1BarChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea") System.Drawing.ToolboxBitmapAttribute() System.Web.UI.ToolboxDataAttribute("<{0}:C1BarChart runat=server ></{0}:C1BarChart>") System.ComponentModel.LicenseProviderAttribute() WidgetDependenciesAttribute(System.Object[]) public class C1BarChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D esign.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BarChart.C1BarChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Drawing.ToolboxBitmap()] [System.Web.UI.ToolboxData("<{0}:C1BarChart runat=server ></{0}:C1BarChart>")] [System.ComponentModel.LicenseProvider()] [WidgetDependencies(System.Object[])] public __gc class C1BarChart : public C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1Cha rtBinding> </pre>	
C++/CLI	
<pre> [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D esign.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BarChart.C1BarChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Drawing.ToolboxBitmap()] [System.Web.UI.ToolboxData("<{0}:C1BarChart runat=server ></{0}:C1BarChart>")] [System.ComponentModel.LicenseProvider()] [WidgetDependencies(System.Object[])] public ref class C1BarChart : public </pre>	

```
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries, ChartAnimation, C1ChartBinding>
```

Inheritance Hierarchy

```
System.Object
  System.Web.UI.Control
    System.Web.UI.WebControls.WebControl
      System.Web.UI.WebControls.BaseDataBoundControl
        System.Web.UI.WebControls.DataBoundControl
          C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>
            C1.Web.Wijmo.Controls.C1Chart.C1BarChart
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#) [Events](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BarChart Class

The following tables list the members exposed by [C1BarChart](#).










Public Constructors













	Name	Description
	C1BarChart Constructor	Initializes a new instance of the C1BarChart class.











[Top](#)










Public Properties






	Name	Description
--	------	-------------











 AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
 Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
 Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
 AutoResize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 ChartLabelFormatString	A value that indicates the format string of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 ChartLabelStyle	A value that indicates style of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 ClientID	(Inherited from System.Web.UI.Control)
 ClientIDMode	(Inherited from System.Web.UI.Control)
















 ClusterOverlap	A value that indicates the percentage of bar elements in the same cluster overlap.
 ClusterRadius	A value that indicates the corner-radius for the bar.
 ClusterSpacing	A value that indicates the spacing between the adjacent bars.
 ClusterWidth	A value that indicates the percentage of the plot area that each bar cluster occupies.
 Controls	(Inherited from System.Web.UI.Control)
 ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)


 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Horizontal	A value that determines whether the bar chart renders horizontal or vertical.

 ID	(Inherited from System.Web.UI.Control)
 Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Is100Percent	A value that determines whether to show a stacked and percentage chart.
 ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)

 NamingContainer	(Inherited from System.Web.UI.Control)
 OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from














		C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	SeriesTransition	A value that indicates whether to show the effect and duration of the animation when reloading the data.





 Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 ShowChartLabels	A value that indicates whether to show default chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Site	(Inherited from System.Web.UI.Control)
 SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
 Stacked	A value that determines whether to show a stacked chart.
 Style	(Inherited from System.Web.UI.WebControls.WebControl)
 SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
 TemplateControl	(Inherited from System.Web.UI.Control)
 TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
 TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
 UniqueID	(Inherited from System.Web.UI.Control)
 ValidateRequestMode	(Inherited from System.Web.UI.Control)
 ViewStateMode	(Inherited from System.Web.UI.Control)

 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
---	---

[Top](#)










Protected Properties

Name	Description
 Adapter	(Inherited from System.Web.UI.Control)
 ChildControlsCreated	(Inherited from System.Web.UI.Control)
 ClientIDSeparator	(Inherited from System.Web.UI.Control)
 Events	(Inherited from System.Web.UI.Control)
 HasChildViewState	(Inherited from System.Web.UI.Control)
 IdSeparator	(Inherited from System.Web.UI.Control)
 Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)
 IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 LoadViewStateByID	(Inherited from System.Web.UI.Control)
 RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)

 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

Public Methods















Name	Description
 ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
 CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 Dispose	(Inherited from System.Web.UI.Control)
 FindControl	Overloaded. (Inherited from System.Web.UI.Control)
 Focus	(Inherited from System.Web.UI.Control)
 GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
 GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
















		mation,C1ChartBinding>)
≡	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
≡	HasControls	(Inherited from System.Web.UI.Control)
≡	LoadLayout	Overloaded. Loads control layout properties from the file.
≡	MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡	RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
≡	RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡	ResolveClientUrl	(Inherited from System.Web.UI.Control)
≡	ResolveUrl	(Inherited from System.Web.UI.Control)
≡	SaveLayout	Overloaded. Saves the control layout properties to the file.
≡	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)













[Top](#)







Protected Methods

	Name	Description
🔒	AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
🔒	AddParsedSubObject	(Inherited from System.Web.UI.Control)

 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)
 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 CreateControlCollection	(Inherited from System.Web.UI.Control)
 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)










 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)
 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Overridden. Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Internal binds data from the data source to the chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 OnBubbleEvent	(Inherited from System.Web.UI.Control)
 OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

 OnDataBinding	(Inherited from <code>System.Web.UI.Control</code>)
 OnDataBound	(Inherited from <code>System.Web.UI.WebControls.BaseDataBoundControl</code>)
 OnDataPropertyChange d	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnDataSourceViewCha nged	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
 OnPagePreLoad	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
 PerformDataBinding	Binds data from the data source to the chart control. (Inherited from <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding></code>)
 PerformSelect	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 RaiseBubbleEvent	(Inherited from <code>System.Web.UI.Control</code>)
 RegisterOnSubmitState ment	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding></code>)
 Render	Overridden. Sends server control content to a provided System.Web.UI.HtmlTextWriter object, which writes the content to be rendered in the browser window.

 ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries, ChartAnimation, C1ChartBinding>)
 ResolveAdapter	(Inherited from System.Web.UI.Control)
 SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SetDesignModeState	(Inherited from System.Web.UI.Control)
 TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

Public Events

	Name	Description
 CallingDataMethods		(Inherited from System.Web.UI.WebControls.DataBoundControl)
 CreatingModelDataSource		(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBinding		(Inherited from System.Web.UI.Control)
 DataBound		(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 Disposed		(Inherited from System.Web.UI.Control)
 Init		(Inherited from System.Web.UI.Control)
 Load		(Inherited from System.Web.UI.Control)
 PreRender		(Inherited from System.Web.UI.Control)
 Unload		(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

C1BarChart Class
C1.Web.Wijmo.Controls.C1Chart Namespace

C1BarChart Constructor

C1.Web.Wijmo.Controls.C1Chart Namespace > C1BarChart Class : C1BarChart Constructor

Initializes a new instance of the C1BarChart class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New C1BarChart()</code>	
C#	
<code>public C1BarChart()</code>	
Delphi	
<code>public C1BarChart();</code>	
JScript	
<code>public function C1BarChart();</code>	
Managed Extensions for C++	
<code>public: C1BarChart();</code>	
C++/CLI	
<code>public: C1BarChart();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)

[C1BarChart Members](#)

Methods

For a list of all members of this type, see [C1BarChart members](#).

Public Methods














	Name	Description
⇒	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
⇒	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
⇒	Dispose	(Inherited from System.Web.UI.Control)
⇒	FindControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒	Focus	(Inherited from System.Web.UI.Control)
⇒	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
⇒	GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
⇒	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
















🔗 HasControls	(Inherited from System.Web.UI.Control)
🔗 LoadLayout	Overloaded. Loads control layout properties from the file.
🔗 MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
🔗 RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
🔗 RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
🔗 RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
🔗 ResolveClientUrl	(Inherited from System.Web.UI.Control)
🔗 ResolveUrl	(Inherited from System.Web.UI.Control)
🔗 SaveLayout	Overloaded. Saves the control layout properties to the file.
🔗 SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[Top](#)






Protected Methods

Name	Description
🔗 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries, ChartAnimation, C1ChartBinding>)
🔗 AddParsedSubObject	(Inherited from System.Web.UI.Control)
🔗 BuildProfileTree	(Inherited from System.Web.UI.Control)
🔗 ClearCachedClientID	(Inherited from System.Web.UI.Control)
🔗 ClearChildControlState	(Inherited from System.Web.UI.Control)

 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)
 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 CreateControlCollection	(Inherited from System.Web.UI.Control)
 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)

 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Overridden. Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Internal binds data from the data source to the chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 OnBubbleEvent	(Inherited from System.Web.UI.Control)
 OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnDataBinding	(Inherited from System.Web.UI.Control)
 OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)

👉💎 OnDataPropertyChanged	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
👉💎 OnDataSourceViewChanged	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
👉💎 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
👉💎 OnPagePreLoad	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
👉💎 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
👉💎 PerformDataBinding	Binds data from the data source to the chart control. (Inherited from <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding></code>)
👉💎 PerformSelect	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
👉💎 RaiseBubbleEvent	(Inherited from <code>System.Web.UI.Control</code>)
👉💎 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding></code>)
👉💎 Render	Overridden. Sends server control content to a provided System.Web.UI.HtmlTextWriter object, which writes the content to be rendered in the browser window.
👉💎 ResetSeriesList	(Inherited from <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding></code>)

 ResolveAdapter	(Inherited from System.Web.UI.Control)
 SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SetDesignModeState	(Inherited from System.Web.UI.Control)
 TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

See Also

Reference

[C1BarChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

GetSeriesData Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : GetSeriesData Method

The specified series.

Gets the series data of the specified series.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Function GetSeriesData(_ ByVal series As BarChartSeries _) As ChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChart Dim series As BarChartSeries Dim value As ChartSeriesData value = instance.GetSeriesData(series)</pre>	
C#	

```
protected override ChartSeriesData GetSeriesData(
    BarChartSeries series
)
```

Delphi

```
protected function GetSeriesData(
    series: BarChartSeries
): ChartSeriesData; override;
```

JScript

```
protected override function GetSeriesData(
    series : BarChartSeries
) : ChartSeriesData;
```

Managed Extensions for C++

```
protected: ChartSeriesData* GetSeriesData(
    BarChartSeries* series
) override
```

C++/CLI

```
protected:
ChartSeriesData^ GetSeriesData(
    BarChartSeries^ series
) override
```

Parameters

series

The specified series.

Return Value

Returns the series data which retrieved from the specified series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)
[C1BarChart Members](#)

LoadLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : LoadLayout Method

Loads control layout properties from the file.

Overload List

Overload	Description
LoadLayout(String)	Loads control layout properties from the file.
LoadLayout(Stream)	Load control layout properties from the stream.
LoadLayout(String,LayoutType)	Loads control layout properties with specified types from the file.
LoadLayout(Stream,LayoutType)	Loads the control layout properties with specified types from the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)
[C1BarChart Members](#)

LoadLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) > [LoadLayout Method](#) :
LoadLayout(String) Method

The file where the values of layout properties will be loaded.

Loads control layout properties from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChart Dim filename As System.String instance.LoadLayout(filename)</pre>	
C#	
<pre>public void LoadLayout(System.string filename)</pre>	
Delphi	
<pre>public procedure LoadLayout(filename: System.String);</pre>	
JScript	
<pre>public function LoadLayout(filename : System.String);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.string* filename)</pre>	
C++/CLI	
<pre>public: void LoadLayout(System.String^ filename)</pre>	

Parameters

filename

The file where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1BarChart Class](#)
- [C1BarChart Members](#)
- [Overload List](#)

LoadLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) > [LoadLayout Method](#) :
LoadLayout(Stream) Method

The stream where the values of layout properties will be loaded.

Load control layout properties from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChart Dim stream As System.IO.Stream instance.LoadLayout(stream)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream)</pre>	
Delphi	

```
public procedure LoadLayout(  
    stream: System.IO.Stream  
);
```

JScript

```
public function LoadLayout(  
    stream : System.IO.Stream  
);
```

Managed Extensions for C++

```
public: void LoadLayout(  
    System.IO.Stream* stream  
)
```

C++/CLI

```
public:  
void LoadLayout(  
    System.IO.Stream^ stream  
)
```

Parameters

stream

The stream where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)

[C1BarChart Members](#)

[Overload List](#)

LoadLayout(String,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) > [LoadLayout Method](#) :
LoadLayout(String,LayoutType) Method

The file where the values of layout properties will be loaded.

The layout types to load.

Loads control layout properties with specified types from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal filename As System.String, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChart Dim filename As System.String Dim layoutTypes As LayoutType instance.LoadLayout(filename, layoutTypes)</pre>	
C#	
<pre>public void LoadLayout(System.string filename, LayoutType layoutTypes)</pre>	
Delphi	
<pre>public procedure LoadLayout(filename: System.String; layoutTypes: LayoutType);</pre>	
JScript	
<pre>public function LoadLayout(filename : System.String, layoutTypes : LayoutType);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.string* filename,</pre>	

<pre> LayoutType <i>layoutTypes</i>) </pre>	
C++/CLI	
<pre> public: void LoadLayout(System.String^ <i>filename</i>, LayoutType <i>layoutTypes</i>) </pre>	

Parameters

filename

The file where the values of layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)
[C1BarChart Members](#)
[Overload List](#)

LoadLayout(Stream,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) > [LoadLayout Method](#) :
 LoadLayout(Stream,LayoutType) Method

The stream where the values of the layout properties will be loaded.

The layout types to load.

Loads the control layout properties with specified types from the stream.

Syntax

Visual Basic (Declaration)	
----------------------------	--

<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChart Dim stream As System.IO.Stream Dim layoutTypes As LayoutType instance.LoadLayout(stream, layoutTypes)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream, LayoutType layoutTypes)</pre>	
Delphi	
<pre>public procedure LoadLayout(stream: System.IO.Stream; layoutTypes: LayoutType);</pre>	
JScript	
<pre>public function LoadLayout(stream : System.IO.Stream, layoutTypes : LayoutType);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.IO.Stream* stream, LayoutType layoutTypes)</pre>	
C++/CLI	
<pre>public: void LoadLayout(</pre>	

```
System.IO.Stream^ stream,
LayoutType layoutTypes
)
```

Parameters

stream

The stream where the values of the layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1BarChart Class](#)
- [C1BarChart Members](#)
- [Overload List](#)

OnInit Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : OnInit Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.Init** event.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnInit(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChart Dim e As System.EventArgs</pre>	

instance.OnInit(e)	
C#	
<pre>protected override void OnInit(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnInit(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnInit(e : System.EventArgs);</pre>	
Managed Extensions for C++	
<pre>protected: void OnInit(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnInit(System.EventArgs^ e) override</pre>	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

OnPreRender Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : OnPreRender Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.OnPreRender(System.EventArgs)** event and registers the extender control with the **System.Web.UI.ScriptManager** control.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnPreRender(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChart Dim e As System.EventArgs instance.OnPreRender(e)</pre>	
C#	
<pre>protected override void OnPreRender(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnPreRender(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnPreRender(e : System.EventArgs);</pre>	
Managed Extensions for C++	

<pre>protected: void OnPreRender(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnPreRender(System.EventArgs^ e) override</pre>	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1BarChart Class](#)
- [C1BarChart Members](#)

Render Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : Render Method

The **System.Web.UI.HtmlTextWriter** object that receives the server control content.

Sends server control content to a provided **System.Web.UI.HtmlTextWriter** object, which writes the content to be rendered in the browser window.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub Render(_ ByVal writer As System.Web.UI.HtmlTextWriter _)</pre>	
Visual Basic (Usage)	Copy Code

```

Dim instance As C1BarChart
Dim writer As System.Web.UI.HtmlTextWriter

instance.Render(writer)

```

C#

```

protected override void Render(
    System.Web.UI.HtmlTextWriter writer
)

```

Delphi

```

protected procedure Render(
    writer: System.Web.UI.HtmlTextWriter
); override;

```

JScript

```

protected override function Render(
    writer : System.Web.UI.HtmlTextWriter
);

```

Managed Extensions for C++

```

protected: void Render(
    System.Web.UI.HtmlTextWriter* writer
) override

```

C++/CLI

```

protected:
void Render(
    System.Web.UI.HtmlTextWriter^ writer
) override

```

Parameters

writer

The **System.Web.UI.HtmlTextWriter** object that receives the server control content.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)

[C1BarChart Members](#)

SaveLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : SaveLayout Method

Saves the control layout properties to the file.

Overload List

Overload	Description
SaveLayout(String)	Saves the control layout properties to the file.
SaveLayout(Stream)	Saves control layout properties to the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)

[C1BarChart Members](#)

SaveLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) > [SaveLayout Method](#) :
SaveLayout(String) Method

The file where the values of the layout properties will be saved.

Saves the control layout properties to the file.

Syntax

Visual Basic (Declaration)	
----------------------------	--

<pre>Public Overloads Sub SaveLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChart Dim filename As System.String instance.SaveLayout(filename)</pre>	
C#	
<pre>public void SaveLayout(System.string filename)</pre>	
Delphi	
<pre>public procedure SaveLayout(filename: System.String);</pre>	
JScript	
<pre>public function SaveLayout(filename : System.String);</pre>	
Managed Extensions for C++	
<pre>public: void SaveLayout(System.string* filename)</pre>	
C++/CLI	
<pre>public: void SaveLayout(System.String^ filename)</pre>	

Parameters

filename

The file where the values of the layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1BarChart Class](#)
- [C1BarChart Members](#)
- [Overload List](#)

SaveLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) > [SaveLayout Method](#) : SaveLayout(Stream) Method

The stream where the values of layout properties will be saved.

Saves control layout properties to the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChart Dim stream As System.IO.Stream instance.SaveLayout(stream)</pre>	
C#	
<pre>public void SaveLayout(System.IO.Stream stream)</pre>	
Delphi	
<pre>public procedure SaveLayout(</pre>	

<code>stream: System.IO.Stream</code>	
<code>);</code>	
JScript	
<code>public function SaveLayout(stream : System.IO.Stream);</code>	
Managed Extensions for C++	
<code>public: void SaveLayout(System.IO.Stream* stream)</code>	
C++/CLI	
<code>public: void SaveLayout(System.IO.Stream^ stream)</code>	

Parameters

stream

The stream where the values of layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference













[C1BarChart Class](#)
[C1BarChart Members](#)
[Overload List](#)







Properties

For a list of all members of this type, see [C1BarChart members](#).








Public Properties





Name	Description
 AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
 Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
 Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
 AutoResize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 ChartLabelFormatString	A value that indicates the format string of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 ChartLabelStyle	A value that indicates style of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 ClientID	(Inherited from System.Web.UI.Control)















 ClientIDMode	(Inherited from System.Web.UI.Control)
 ClusterOverlap	A value that indicates the percentage of bar elements in the same cluster overlap.
 ClusterRadius	A value that indicates the corner-radius for the bar.
 ClusterSpacing	A value that indicates the spacing between the adjacent bars.
 ClusterWidth	A value that indicates the percentage of the plot area that each bar cluster occupies.
 Controls	(Inherited from System.Web.UI.Control)
 ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 DataSource	(Inherited from



		System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID		(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject		(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle		A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 EnableTheming		(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState		(Inherited from System.Web.UI.Control)
 Footer		An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 HasAttributes		(Inherited from System.Web.UI.WebControls.WebControl)
 Header		An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Height		A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Hint		A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Horizontal		A value that determines whether the bar chart renders horizontal

		or vertical.
	ID	(Inherited from System.Web.UI.Control)
	Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	Is100Percent	A value that determines whether to show a stacked and percentage chart.
	ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,Cha

		rtAnimation,C1ChartBinding>)
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)













 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 Page	(Inherited from System.Web.UI.Control)
 Parent	(Inherited from System.Web.UI.Control)
 RenderingCompatibility	(Inherited from System.Web.UI.Control)
 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 SeriesTransition	A value that indicates whether to show the effect and duration of






		the animation when reloading the data.
	Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	ShowChartLabels	A value that indicates whether to show default chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	Stacked	A value that determines whether to show a stacked chart.
	Style	(Inherited from System.Web.UI.WebControls.WebControl)
	SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
	ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
	UniqueID	(Inherited from System.Web.UI.Control)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)

 ViewStateMode	(Inherited from System.Web.UI.Control)
 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)

[Top](#)

Protected Properties

Name	Description
 Adapter	(Inherited from System.Web.UI.Control)
 ChildControlsCreated	(Inherited from System.Web.UI.Control)
 ClientIDSeparator	(Inherited from System.Web.UI.Control)
 Events	(Inherited from System.Web.UI.Control)
 HasChildViewState	(Inherited from System.Web.UI.Control)
 IdSeparator	(Inherited from System.Web.UI.Control)
 Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)
 IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 LoadViewStateByID	(Inherited from System.Web.UI.Control)
 RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)

 SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BarChartSeries,ChartAnimation,C1ChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1BarChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ClusterOverlap Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : ClusterOverlap Property

A value that indicates the percentage of bar elements in the same cluster overlap.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.BarChart.ClusterOverlap", Description="A value that indicates the percentage of bar elements in the same cluster overlap.")> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Appearance)> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Property ClusterOverlap As System.Integer</pre>	
Visual Basic (Usage)	Copy Code

```

Dim instance As C1BarChart
Dim value As System.Integer

instance.ClusterOverlap = value

value = instance.ClusterOverlap

```

C#

```

[C1Description(Key="C1Chart.BarChart.ClusterOverlap", Description="A value
that indicates the percentage of bar elements in the same cluster overlap.")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[C1Category("Appearance")]
public System.int ClusterOverlap {get; set;}

```

Delphi

```

public read-write property ClusterOverlap: System.Integer;

```

JScript

```

C1DescriptionAttribute(Key="C1Chart.BarChart.ClusterOverlap", Description="A
value that indicates the percentage of bar elements in the same cluster
overlap.")
System.ComponentModel.DefaultValueAttribute()
LayoutAttribute(LayoutType.Appearance)
WidgetOptionAttribute()
C1CategoryAttribute("Appearance")
public function get,set ClusterOverlap : System.int

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.BarChart.ClusterOverlap", Description="A value
that indicates the percentage of bar elements in the same cluster overlap.")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[C1Category("Appearance")]
public: __property System.int get_ClusterOverlap();
public: __property void set_ClusterOverlap(
    System.int value
);

```

C++/CLI	
---------	--

```
[C1Description(Key="C1Chart.BarChart.ClusterOverlap", Description="A value  
that indicates the percentage of bar elements in the same cluster overlap.")]  
[System.ComponentModel.DefaultValue()]  
[Layout(LayoutType.Appearance)]  
[WidgetOption()]  
[C1Category("Appearance")]  
public:  
property System.int ClusterOverlap {  
    System.int get();  
    void set (    System.int value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)

[C1BarChart Members](#)

ClusterRadius Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : ClusterRadius Property

A value that indicates the corner-radius for the bar.

Syntax

Visual Basic (Declaration)	
----------------------------	--

```
<LayoutAttribute(LayoutType.Appearance)>  
<C1CategoryAttribute("Appearance")>  
<System.ComponentModel.DefaultValueAttribute()>  
<C1DescriptionAttribute(Key="C1Chart.BarChart.ClusterRadius", Description="A  
value that indicates the corner-radius for the bar.")>  
<WidgetOptionAttribute()>  
Public Property ClusterRadius As System.Integer
```

Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1BarChart Dim value As System.Integer instance.ClusterRadius = value value = instance.ClusterRadius </pre>	
C#	
<pre> [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.BarChart.ClusterRadius", Description="A value that indicates the corner-radius for the bar.")] [WidgetOption()] public System.int ClusterRadius {get; set;} </pre>	
Delphi	
<pre> public read-write property ClusterRadius: System.Integer; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.BarChart.ClusterRadius", Description="A value that indicates the corner-radius for the bar.") WidgetOptionAttribute() public function get,set ClusterRadius : System.int </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.BarChart.ClusterRadius", Description="A value that indicates the corner-radius for the bar.")] [WidgetOption()] public: __property System.int get_ClusterRadius(); public: __property void set_ClusterRadius(System.int value </pre>	

```
);
```

```
C++/CLI
```

```
[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.BarChart.ClusterRadius", Description="A value
that indicates the corner-radius for the bar.")]
[WidgetOption()]
public:
property System::int ClusterRadius {
    System::int get();
    void set (    System::int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)

[C1BarChart Members](#)

ClusterSpacing Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : ClusterSpacing Property

A value that indicates the spacing between the adjacent bars.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1Chart.BarChart.ClusterSpacing", Description="A
value that indicates the spacing between the adjacent bars.")>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Appearance")>
<LayoutAttribute(LayoutType.Appearance)>
Public Property ClusterSpacing As System.Integer
```


Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1BarChart Dim value As System.Integer instance.ClusterSpacing = value value = instance.ClusterSpacing </pre>	
C#	
<pre> [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.BarChart.ClusterSpacing", Description="A value that indicates the spacing between the adjacent bars.")] [WidgetOption()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public System.int ClusterSpacing {get; set;} </pre>	
Delphi	
<pre> public read-write property ClusterSpacing: System.Integer; </pre>	
JScript	
<pre> System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.BarChart.ClusterSpacing", Description="A value that indicates the spacing between the adjacent bars.") WidgetOptionAttribute() C1CategoryAttribute("Appearance") LayoutAttribute(LayoutType.Appearance) public function get,set ClusterSpacing : System.int </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.BarChart.ClusterSpacing", Description="A value that indicates the spacing between the adjacent bars.")] [WidgetOption()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public: __property System.int get_ClusterSpacing(); public: __property void set_ClusterSpacing(System.int value </pre>	

```
);
```

```
C++/CLI
```

```
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.BarChart.ClusterSpacing", Description="A value
that indicates the spacing between the adjacent bars.")]
[WidgetOption()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public:
property System.int ClusterSpacing {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)

[C1BarChart Members](#)

ClusterWidth Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : ClusterWidth Property

A value that indicates the percentage of the plot area that each bar cluster occupies.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Sizes)>
<C1CategoryAttribute("Appearance")>
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1Chart.BarChart.ClusterWidth", Description="A
value that indicates the percentage of the plotarea that each bar cluster
occupies.")>
<WidgetOptionAttribute()>
```

Public Property ClusterWidth As System.Integer	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1BarChart Dim value As System.Integer instance.ClusterWidth = value value = instance.ClusterWidth </pre>	
C#	
<pre> [Layout(LayoutType.Sizes)] [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.BarChart.ClusterWidth", Description="A value that indicates the percentage of the plotarea that each bar cluster occupies.")] [WidgetOption()] public System.int ClusterWidth {get; set;} </pre>	
Delphi	
<pre> public read-write property ClusterWidth: System.Integer; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Sizes) C1CategoryAttribute("Appearance") System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.BarChart.ClusterWidth", Description="A value that indicates the percentage of the plotarea that each bar cluster occupies.") WidgetOptionAttribute() public function get,set ClusterWidth : System.int </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Sizes)] [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.BarChart.ClusterWidth", Description="A value that indicates the percentage of the plotarea that each bar cluster occupies.")] [WidgetOption()] public: __property System.int get_ClusterWidth(); </pre>	

```
public: __property void set_ClusterWidth(
    System.int value
);
```

C++/CLI

```
[Layout(LayoutType.Sizes)]
[C1Category("Appearance")]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.BarChart.ClusterWidth", Description="A value that
indicates the percentage of the plotarea that each bar cluster occupies.")]
[WidgetOption()]
public:
property System.int ClusterWidth {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)

[C1BarChart Members](#)

Horizontal Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : Horizontal Property

A value that determines whether the bar chart renders horizontal or vertical.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Chart.BarChart.Horizontal", Description="A
value that determines whether the bar chart renders horizontal or
vertical.")>
<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
```

<LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> Public Property Horizontal As System.Boolean	
Visual Basic (Usage)	Copy Code
Dim instance As C1BarChart Dim value As System.Boolean instance.Horizontal = value value = instance.Horizontal	
C#	
[C1Description(Key="C1Chart.BarChart.Horizontal", Description="A value that determines whether the bar chart renders horizontal or vertical.")] [System.ComponentModel.DefaultValue()] [WidgetOption()] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] public System.bool Horizontal {get; set;}	
Delphi	
public read-write property Horizontal: System.Boolean;	
JScript	
C1DescriptionAttribute(Key="C1Chart.BarChart.Horizontal", Description="A value that determines whether the bar chart renders horizontal or vertical.") System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") public function get,set Horizontal : System.boolean	
Managed Extensions for C++	
[C1Description(Key="C1Chart.BarChart.Horizontal", Description="A value that determines whether the bar chart renders horizontal or vertical.")] [System.ComponentModel.DefaultValue()] [WidgetOption()] [Layout(LayoutType.Appearance)] [C1Category("Appearance")]	

```

public: __property System.bool get_Horizontal();
public: __property void set_Horizontal(
    System.bool value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.BarChart.Horizontal", Description="A value that
determines whether the bar chart renders horizontal or vertical.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
public:
property System.bool Horizontal {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)

[C1BarChart Members](#)

Is100Percent Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : Is100Percent Property

A value that determines whether to show a stacked and percentage chart.

Syntax

Visual Basic (Declaration)

```

<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>

```

```
<C1DescriptionAttribute(Key="C1Chart.BarChart.Is100Percent", Description="A
value that determines whether to show a stacked and percentage chart.")>
Public Property Is100Percent As System.Boolean
```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1BarChart
Dim value As System.Boolean

instance.Is100Percent = value

value = instance.Is100Percent
```

C#

```
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.BarChart.Is100Percent", Description="A value that
determines whether to show a stacked and percentage chart.")]
public System.bool Is100Percent {get; set;}
```

Delphi

```
public read-write property Is100Percent: System.Boolean;
```

JScript

```
C1CategoryAttribute("Behavior")
LayoutAttribute(LayoutType.Behavior)
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1DescriptionAttribute(Key="C1Chart.BarChart.Is100Percent", Description="A
value that determines whether to show a stacked and percentage chart.")
public function get,set Is100Percent : System.boolean
```

Managed Extensions for C++

```
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.BarChart.Is100Percent", Description="A value that
determines whether to show a stacked and percentage chart.")]
```

```

public: __property System.bool get_Is100Percent();
public: __property void set_Is100Percent(
    System.bool value
);

```

C++/CLI

```

[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.BarChart.Is100Percent", Description="A value that
determines whether to show a stacked and percentage chart.")]
public:
property System.bool Is100Percent {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)

[C1BarChart Members](#)

SeriesTransition Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChart Class](#) : SeriesTransition Property

A value that indicates whether to show the effect and duration of the animation when reloading the data.

Syntax

Visual Basic (Declaration)

```

<C1CategoryAttribute("Behavior")>
<C1DescriptionAttribute(Key="C1Chart.BarChart.SeriesTransition",
Description="A value that indicates whether to show animation and the

```


<pre> duration and effect for the animation when reload data.")> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Behavior)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <WidgetOptionAttribute()> Public Property SeriesTransition As ChartAnimation </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1BarChart Dim value As ChartAnimation instance.SeriesTransition = value value = instance.SeriesTransition </pre>	
C#	
<pre> [C1Category("Behavior")] [C1Description(Key="C1Chart.BarChart.SeriesTransition", Description="A value that indicates whether to show animation and the duration and effect for the animation when reload data.")] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Behavior)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [WidgetOption()] public ChartAnimation SeriesTransition {get; set;} </pre>	
Delphi	
<pre> public read-write property SeriesTransition: ChartAnimation; </pre>	
JScript	

```

C1CategoryAttribute("Behavior")
C1DescriptionAttribute(Key="C1Chart.BarChart.SeriesTransition",
Description="A value that indicates whether to show animation and the
duration and effect for the animation when reload data.")
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
LayoutAttribute(LayoutType.Behavior)
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
WidgetOptionAttribute()
public function get,set SeriesTransition : ChartAnimation

```

Managed Extensions for C++

```

[C1Category("Behavior")]
[C1Description(Key="C1Chart.BarChart.SeriesTransition", Description="A value
that indicates whether to show animation and the duration and effect for the
animation when reload data.")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
public: __property ChartAnimation* get_SeriesTransition();
public: __property void set_SeriesTransition(
    ChartAnimation* value
);

```

C++/CLI

```

[C1Category("Behavior")]
[C1Description(Key="C1Chart.BarChart.SeriesTransition", Description="A value
that indicates whether to show animation and the duration and effect for the
animation when reload data.")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,

```

```
PublicKeyToken=b77a5c561934e089")]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[System.ComponentModel.NotifyParentProperty(true)]  
[Layout(LayoutType.Behavior)]  
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]  
[WidgetOption()]  
public:  
property ChartAnimation^ SeriesTransition {  
    ChartAnimation^ get();  
    void set (    ChartAnimation^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- C1BarChart Class
- C1BarChart Members

Stacked Property

C1.Web.Wijmo.Controls.C1Chart Namespace > C1BarChart Class : Stacked Property

A value that determines whether to show a stacked chart.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.BarChart.Stacked", Description="A value that determines whether to show a stacked chart.")> <LayoutAttribute(LayoutType.Behavior)> <WidgetOptionAttribute()> Public Property Stacked As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code

```
Dim instance As C1BarChart
Dim value As System.Boolean
```

```
instance.Stacked = value
```

```
value = instance.Stacked
```

C#

```
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[C1Description(Key="C1Chart.BarChart.Stacked", Description="A value that
determines whether to show a stacked chart.")]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
public System.bool Stacked {get; set;}
```

Delphi

```
public read-write property Stacked: System.Boolean;
```

JScript

```
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
C1DescriptionAttribute(Key="C1Chart.BarChart.Stacked", Description="A value
that determines whether to show a stacked chart.")
LayoutAttribute(LayoutType.Behavior)
WidgetOptionAttribute()
public function get,set Stacked : System.boolean
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[C1Description(Key="C1Chart.BarChart.Stacked", Description="A value that
determines whether to show a stacked chart.")]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
public: __property System.bool get_Stacked();
public: __property void set_Stacked(
    System.bool value
);
```

C++/CLI	
---------	--

```
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[C1Description(Key="C1Chart.BarChart.Stacked", Description="A value that
determines whether to show a stacked chart.")]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
public:
property System::bool Stacked {
    System::bool get();
    void set (    System::bool value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChart Class](#)

[C1BarChart Members](#)

C1BarChartSerializer

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BarChartSerializer Class

Serializes C1BarChart Control.

Object Model

C1BarChartSerializer

Syntax

Visual Basic (Declaration)	
----------------------------	--

```
Public Class C1BarChartSerializer
    Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1BarChart)
```

Visual Basic (Usage)	Copy Code
<code>Dim instance As C1BarChartSerializer</code>	
C#	
<code>public class C1BarChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BarChart></code>	
Delphi	
<code>public class C1BarChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</code>	
JScript	
<code>public class C1BarChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</code>	
Managed Extensions for C++	
<code>public __gc class C1BarChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BarChart></code>	
C++/CLI	
<code>public ref class C1BarChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BarChart></code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)

C1.Web.Wijmo.Controls.C1Chart.C1BarChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChartSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : C1BarChartSerializer Class

Serializes C1BarChart Control.

Object Model

C1BarChartSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1BarChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1BarChart)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BarChartSerializer</pre>	
C#	
<pre>public class C1BarChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BarChart></pre>	
Delphi	
<pre>public class C1BarChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</pre>	
JScript	
<pre>public class C1BarChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</pre>	
Managed Extensions for C++	
<pre>public __gc class C1BarChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BarChart></pre>	
C++/CLI	
<pre>public ref class C1BarChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BarChart></pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)

C1.Web.Wijmo.Controls.C1Chart.C1BarChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BarChartSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Members

[Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BarChartSerializer Class

The following tables list the members exposed by [C1BarChartSerializer](#).

Public Constructors

	Name	Description
⇒	C1BarChartSerializer Constructor	Initializes a new instance of the C1BarChartSerializer class.

[Top](#)

Protected Methods

	Name	Description
🔒	NeedSerializeProp	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BarChart>)

[Top](#)

See Also

Reference

[C1BarChartSerializer Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1BarChartSerializer Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BarChartSerializer Class](#) : C1BarChartSerializer
Constructor

The [C1BarChart](#) instance.

Initializes a new instance of the C1BarChartSerializer class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal obj As System.Object _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim obj As System.Object Dim instance As New C1BarChartSerializer(obj)</pre>	
C#	
<pre>public C1BarChartSerializer(System.object obj)</pre>	
Delphi	
<pre>public C1BarChartSerializer(obj: System.TObject);</pre>	
JScript	
<pre>public function C1BarChartSerializer(obj : System.Object);</pre>	
Managed Extensions for C++	

<pre>public: C1BarChartSerializer(System.Object* obj)</pre>	
C++/CLI	
<pre>public: C1BarChartSerializer(System.Object^ obj)</pre>	

Parameters

obj

The [C1BarChart](#) instance.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1BarChartSerializer Class](#)
- [C1BarChartSerializer Members](#)

C1BubbleChart

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BubbleChart Class

Object Model

C1BubbleChart

Syntax

Visual Basic (Declaration)	
<pre><WidgetDependenciesAttribute(System.Object[])> <System.ComponentModel.LicenseProviderAttribute()> <System.Drawing.ToolboxBitmapAttribute()></pre>	

```

<System.Web.UI.ToolboxDataAttribute("<{0}:C1BubbleChart runat=server
></{0}:C1BubbleChart>")>
<System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BubbleChart.C1BubbleChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")>
Public Class C1BubbleChart
    Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of
BubbleChartSeries,ChartAnimation,C1BubbleChartBinding)

```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1BubbleChart
```

C#

```

[WidgetDependencies(System.Object[])]
[System.ComponentModel.LicenseProvider()]
[System.Drawing.ToolboxBitmap()]
[System.Web.UI.ToolboxData("<{0}:C1BubbleChart runat=server
></{0}:C1BubbleChart>")]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BubbleChart.C1BubbleChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
public class C1BubbleChart :
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1
BubbleChartBinding>

```

Delphi

```

public class C1BubbleChart =
class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)

```

JScript

```

WidgetDependenciesAttribute(System.Object[])
System.ComponentModel.LicenseProviderAttribute()
System.Drawing.ToolboxBitmapAttribute()
System.Web.UI.ToolboxDataAttribute("<{0}:C1BubbleChart runat=server
></{0}:C1BubbleChart>")
System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Component

```

```

tModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BubbleChart.C1BubbleChartDes
igner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")
public class C1BubbleChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore

```

Managed Extensions for C++

```

[WidgetDependencies(System.Object[])]
[System.ComponentModel.LicenseProvider()]
[System.Drawing.ToolboxBitmap()]
[System.Web.UI.ToolboxData("<{0}:C1BubbleChart runat=server
></{0}:C1BubbleChart>")]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BubbleChart.C1BubbleChartDes
igner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
public __gc class C1BubbleChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1
BubbleChartBinding>

```

C++/CLI

```

[WidgetDependencies(System.Object[])]
[System.ComponentModel.LicenseProvider()]
[System.Drawing.ToolboxBitmap()]
[System.Web.UI.ToolboxData("<{0}:C1BubbleChart runat=server
></{0}:C1BubbleChart>")]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BubbleChart.C1BubbleChartDes
igner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
public ref class C1BubbleChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1
BubbleChartBinding>

```

Inheritance Hierarchy

```

System.Object
  System.Web.UI.Control
    System.Web.UI.WebControls.WebControl
      System.Web.UI.WebControls.BaseDataBoundControl

```

System.Web.UI.WebControls.DataBindControl

[C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)

C1.Web.Wijmo.Controls.C1Chart.C1BubbleChart

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BubbleChart Class

Object Model

C1BubbleChart

Syntax

Visual Basic (Declaration)

```
<WidgetDependenciesAttribute(System.Object[])>
<System.ComponentModel.LicenseProviderAttribute()>
<System.Drawing.ToolboxBitmapAttribute()>
<System.Web.UI.ToolboxDataAttribute("<{0}:C1BubbleChart runat=server
></{0}:C1BubbleChart>")>
<System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Compone
ntModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BubbleChart.C1BubbleChartDes
igner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea">
Public Class C1BubbleChart
    Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of
BubbleChartSeries,ChartAnimation,C1BubbleChartBinding)
```

Visual Basic (Usage)	Copy Code
<code>Dim instance As C1BubbleChart</code>	
C#	
<pre>[WidgetDependencies(System.Object[])] [System.ComponentModel.LicenseProvider()] [System.Drawing.ToolboxBitmap()] [System.Web.UI.ToolboxData("<{0}:C1BubbleChart runat=server ></{0}:C1BubbleChart>")] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BubbleChart.C1BubbleChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] public class C1BubbleChart : C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding></pre>	
Delphi	
<pre>public class C1BubbleChart = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)</pre>	
JScript	
<pre>WidgetDependenciesAttribute(System.Object[]) System.ComponentModel.LicenseProviderAttribute() System.Drawing.ToolboxBitmapAttribute() System.Web.UI.ToolboxDataAttribute("<{0}:C1BubbleChart runat=server ></{0}:C1BubbleChart>") System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BubbleChart.C1BubbleChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea") public class C1BubbleChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore</pre>	
Managed Extensions for C++	
<pre>[WidgetDependencies(System.Object[])] [System.ComponentModel.LicenseProvider()] [System.Drawing.ToolboxBitmap()]</pre>	

```
[System.Web.UI.ToolboxData("<{0}:C1BubbleChart runat=server
></{0}:C1BubbleChart>")]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BubbleChart.C1BubbleChartDes
igner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
public __gc class C1BubbleChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1
BubbleChartBinding>
```

C++/CLI

```
[WidgetDependencies(System.Object[])]
[System.ComponentModel.LicenseProvider()]
[System.Drawing.ToolboxBitmap()]
[System.Web.UI.ToolboxData("<{0}:C1BubbleChart runat=server
></{0}:C1BubbleChart>")]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1BubbleChart.C1BubbleChartDes
igner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
public ref class C1BubbleChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1
BubbleChartBinding>
```

Inheritance Hierarchy

System.Object

System.Web.UI.Control

System.Web.UI.WebControls.WebControl

System.Web.UI.WebControls.BaseDataBoundControl

System.Web.UI.WebControls.DataBoundControl

[C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)

C1.Web.Wijmo.Controls.C1Chart.C1BubbleChart

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#) [Events](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BubbleChart Class







The following tables list the members exposed by [C1BubbleChart](#).












Public Constructors












	Name	Description
	C1BubbleChart Constructor	Initializes a new instance of the C1BubbleChart class.






[Top](#)









Public Properties


	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoResize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from















		C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	ChartLabel	Gets or sets the style of the bubble's label.
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
	CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
	Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)


 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)

 ID	(Inherited from System.Web.UI.Control)
 Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 MaximumSize	The maximum bubble size represents the percentage of the diameter (or area) of the plot area.

 MinimumSize	The minimum bubble size represents the percentage of the diameter (or area) of the plot area
 NamingContainer	(Inherited from System.Web.UI.Control)
 OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)












 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 Page	(Inherited from System.Web.UI.Control)
 Parent	(Inherited from System.Web.UI.Control)
 RenderingCompatibility	(Inherited from System.Web.UI.Control)
 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 Shadow	A value that indicates whether to show shadow for the chart. (Inherited from







		C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	ShowChartLabels	A value that indicates whether to show default chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	Site	(Inherited from System.Web.UI.Control)
	SizingMethod	A value that indicates the bubble size calculate by diameter or area.
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	Style	(Inherited from System.Web.UI.WebControls.WebControl)
	SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
	UniqueID	(Inherited from System.Web.UI.Control)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	ViewStateMode	(Inherited from System.Web.UI.Control)

 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore < BubbleChartSeries , ChartAnimation , C1BubbleChartBinding >)
--	--

[Top](#)







Protected Properties

Name	Description
 Adapter	(Inherited from System.Web.UI.Control)
 ChildControlsCreated	(Inherited from System.Web.UI.Control)
 ClientIDSeparator	(Inherited from System.Web.UI.Control)
 Events	(Inherited from System.Web.UI.Control)
 HasChildViewState	(Inherited from System.Web.UI.Control)
 IdSeparator	(Inherited from System.Web.UI.Control)
 Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)
 IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 LoadViewStateByID	(Inherited from System.Web.UI.Control)

 RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

Public Methods













Name	Description
 ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
 CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 Dispose	(Inherited from System.Web.UI.Control)
 FindControl	Overloaded. (Inherited from System.Web.UI.Control)


















⇒ Focus	(Inherited from System.Web.UI.Control)
⇒ GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
⇒ GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
⇒ HasControls	(Inherited from System.Web.UI.Control)
⇒ LoadLayout	Overloaded. Loads control layout properties from the file.
⇒ MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ ResolveClientUrl	(Inherited from System.Web.UI.Control)
⇒ ResolveUrl	(Inherited from System.Web.UI.Control)
⇒ SaveLayout	Overloaded. Saves the control layout properties to the file.
⇒ SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)















[Top](#)







Protected Methods

Name	Description
------	-------------

 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 AddParsedSubObject	(Inherited from System.Web.UI.Control)
 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)
 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 CreateControlCollection	(Inherited from System.Web.UI.Control)









 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)
 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Overridden. Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Overridden.
 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)


 OnBubbleEvent	(Inherited from <code>System.Web.UI.Control</code>)
 OnCreatingModelData Source	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnDataBinding	(Inherited from <code>System.Web.UI.Control</code>)
 OnDataBound	(Inherited from <code>System.Web.UI.WebControls.BaseDataBoundControl</code>)
 OnDataPropertyChan ged	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnDataSourceViewCh anged	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
 OnPagePreLoad	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
 PerformDataBinding	Overridden. When overridden in a derived class, binds data from the data source to the control.
 PerformSelect	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 RaiseBubbleEvent	(Inherited from <code>System.Web.UI.Control</code>)
 RegisterOnSubmitStat ement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,Ch

		artAnimation,C1BubbleChartBinding>)
	ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	ResolveAdapter	(Inherited from System.Web.UI.Control)
	SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	SetDesignModeState	(Inherited from System.Web.UI.Control)
	TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

Public Events

	Name	Description
	CallingDataMethods	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	CreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DataBinding	(Inherited from System.Web.UI.Control)
	DataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	Disposed	(Inherited from System.Web.UI.Control)
	Init	(Inherited from System.Web.UI.Control)
	Load	(Inherited from System.Web.UI.Control)
	PreRender	(Inherited from System.Web.UI.Control)

	Unload	(Inherited from System.Web.UI.Control)
---	------------------------	---

[Top](#)

See Also

Reference

[C1BubbleChart Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1BubbleChart Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) : C1BubbleChart Constructor

Initializes a new instance of the [C1BubbleChart](#) class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New C1BubbleChart()	
C#	
public C1BubbleChart()	
Delphi	
public C1BubbleChart();	
JScript	
public function C1BubbleChart();	
Managed Extensions for C++	
public: C1BubbleChart();	
C++/CLI	
public: C1BubbleChart();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)

[C1BubbleChart Members](#)

Methods

For a list of all members of this type, see [C1BubbleChart members](#).

Public Methods














	Name	Description
⇒	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
⇒	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
⇒	Dispose	(Inherited from System.Web.UI.Control)
⇒	FindControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒	Focus	(Inherited from System.Web.UI.Control)
⇒	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
⇒	GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartA


















		nimation,C1BubbleChartBinding>)
≡	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
≡	HasControls	(Inherited from System.Web.UI.Control)
≡	LoadLayout	Overloaded. Loads control layout properties from the file.
≡	MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡	RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
≡	RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡	ResolveClientUrl	(Inherited from System.Web.UI.Control)
≡	ResolveUrl	(Inherited from System.Web.UI.Control)
≡	SaveLayout	Overloaded. Saves the control layout properties to the file.
≡	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)













[Top](#)






Protected Methods

	Name	Description
🔒	AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
🔒	AddParsedSubObject	(Inherited from System.Web.UI.Control)

 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)
 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 CreateControlCollection	(Inherited from System.Web.UI.Control)
 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)

 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)
 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Overridden. Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Overridden.
 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnBubbleEvent	(Inherited from System.Web.UI.Control)
 OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnDataBinding	(Inherited from System.Web.UI.Control)

 OnDataBound	(Inherited from <code>System.Web.UI.WebControls.BaseDataBoundControl</code>)
 OnDataPropertyChanged	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnDataSourceViewChanged	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
 OnPagePreLoad	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
 PerformDataBinding	Overridden. When overridden in a derived class, binds data from the data source to the control.
 PerformSelect	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 RaiseBubbleEvent	(Inherited from <code>System.Web.UI.Control</code>)
 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)

 ResolveAdapter	(Inherited from System.Web.UI.Control)
 SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SetDesignModeState	(Inherited from System.Web.UI.Control)
 TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

See Also

Reference

[C1BubbleChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

GetSeriesData Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) : GetSeriesData Method

The specified series.

Gets the series data of the specified series.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Function GetSeriesData(_ ByVal series As BubbleChartSeries _) As ChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim series As BubbleChartSeries Dim value As ChartSeriesData value = instance.GetSeriesData(series)</pre>	
C#	

```
protected override ChartSeriesData GetSeriesData(
    BubbleChartSeries series
)
```

Delphi

```
protected function GetSeriesData(
    series: BubbleChartSeries
): ChartSeriesData; override;
```

JScript

```
protected override function GetSeriesData(
    series : BubbleChartSeries
) : ChartSeriesData;
```

Managed Extensions for C++

```
protected: ChartSeriesData* GetSeriesData(
    BubbleChartSeries* series
) override
```

C++/CLI

```
protected:
ChartSeriesData^ GetSeriesData(
    BubbleChartSeries^ series
) override
```

Parameters

series

The specified series.

Return Value

Returns the series data which retrieved from the specified series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

InternalDataBind Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) : InternalDataBind Method

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub InternalDataBind(_ ByVal data As System.Object, _ ByVal pdc As System.ComponentModel.PropertyDescriptorCollection, _ ByVal series As BubbleChartSeries, _ ByVal binding As C1BubbleChartBinding _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim data As System.Object Dim pdc As System.ComponentModel.PropertyDescriptorCollection Dim series As BubbleChartSeries Dim binding As C1BubbleChartBinding instance.InternalDataBind(data, pdc, series, binding)</pre>	
C#	
<pre>protected override void InternalDataBind(System.object data, System.ComponentModel.PropertyDescriptorCollection pdc, BubbleChartSeries series, C1BubbleChartBinding binding)</pre>	
Delphi	
<pre>protected procedure InternalDataBind(data: System.TObject; pdc: System.ComponentModel.PropertyDescriptorCollection; series: BubbleChartSeries; binding: C1BubbleChartBinding); override;</pre>	

JScript	
<pre>protected override function InternalDataBind(data : System.Object, pdc : System.ComponentModel.PropertyDescriptorCollection, series : BubbleChartSeries, binding : C1BubbleChartBinding);</pre>	
Managed Extensions for C++	
<pre>protected: void InternalDataBind(System.Object* data, System.ComponentModel.PropertyDescriptorCollection* pdc, BubbleChartSeries* series, C1BubbleChartBinding* binding) override</pre>	
C++/CLI	
<pre>protected: void InternalDataBind(System.Object^ data, System.ComponentModel.PropertyDescriptorCollection^ pdc, BubbleChartSeries^ series, C1BubbleChartBinding^ binding) override</pre>	

Parameters

data

pdc

series

binding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)
[C1BubbleChart Members](#)

LoadLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) : LoadLayout Method

Loads control layout properties from the file.

Overload List

Overload	Description
LoadLayout(String)	Loads control layout properties from the file.
LoadLayout(Stream)	Load control layout properties from the stream.
LoadLayout(String,LayoutType)	Loads control layout properties with specified types from the file.
LoadLayout(Stream,LayoutType)	Loads the control layout properties with specified types from the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)
[C1BubbleChart Members](#)

LoadLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) > [LoadLayout Method](#) :
LoadLayout(String) Method

The file where the values of layout properties will be loaded.

Loads control layout properties from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim filename As System.String instance.LoadLayout(filename)</pre>	
C#	
<pre>public void LoadLayout(System.string filename)</pre>	
Delphi	
<pre>public procedure LoadLayout(filename: System.String);</pre>	
JScript	
<pre>public function LoadLayout(filename : System.String);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.string* filename)</pre>	
C++/CLI	
<pre>public: void LoadLayout(System.String^ filename)</pre>	

Parameters

filename

The file where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1BubbleChart Class](#)
- [C1BubbleChart Members](#)
- [Overload List](#)

LoadLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) > [LoadLayout Method](#) :
LoadLayout(Stream) Method

The stream where the values of layout properties will be loaded.

Load control layout properties from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim stream As System.IO.Stream instance.LoadLayout(stream)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream</pre>	

)	
Delphi	
<pre>public procedure LoadLayout(stream: System.IO.Stream);</pre>	
JScript	
<pre>public function LoadLayout(stream : System.IO.Stream);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.IO.Stream* stream)</pre>	
C++/CLI	
<pre>public: void LoadLayout(System.IO.Stream^ stream)</pre>	

Parameters

stream

The stream where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)
[C1BubbleChart Members](#)
[Overload List](#)

LoadLayout(String,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) > [LoadLayout Method](#) :

LoadLayout(String,LayoutType) Method

The file where the values of layout properties will be loaded.

The layout types to load.

Loads control layout properties with specified types from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal filename As System.String, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim filename As System.String Dim layoutTypes As LayoutType instance.LoadLayout(filename, layoutTypes)</pre>	
C#	
<pre>public void LoadLayout(System.string filename, LayoutType layoutTypes)</pre>	
Delphi	
<pre>public procedure LoadLayout(filename: System.String; layoutTypes: LayoutType);</pre>	
JScript	
<pre>public function LoadLayout(filename : System.String, layoutTypes : LayoutType</pre>	

);	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.string* filename, LayoutType layoutTypes)</pre>	
C++/CLI	
<pre>public: void LoadLayout(System.String^ filename, LayoutType layoutTypes)</pre>	

Parameters

filename

The file where the values of layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)
[C1BubbleChart Members](#)
[Overload List](#)

LoadLayout(Stream,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) > [LoadLayout Method](#) :
 LoadLayout(Stream,LayoutType) Method

The stream where the values of the layout properties will be loaded.

The layout types to load.

Loads the control layout properties with specified types from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim stream As System.IO.Stream Dim layoutTypes As LayoutType instance.LoadLayout(stream, layoutTypes)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream, LayoutType layoutTypes)</pre>	
Delphi	
<pre>public procedure LoadLayout(stream: System.IO.Stream; layoutTypes: LayoutType);</pre>	
JScript	
<pre>public function LoadLayout(stream : System.IO.Stream, layoutTypes : LayoutType);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.IO.Stream* stream, LayoutType layoutTypes</pre>	

)	
C++/CLI	
<pre> public: void LoadLayout(System.IO.Stream^ stream, LayoutType layoutTypes) </pre>	

Parameters

- stream

The stream where the values of the layout properties will be loaded.
- layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1BubbleChart Class](#)
- [C1BubbleChart Members](#)
- [Overload List](#)

OnInit Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) : OnInit Method

- An **System.EventArgs** object that contains the event data.
- Raises the **System.Web.UI.Control.Init** event.

Syntax

Visual Basic (Declaration)	
<pre> Protected Overrides Sub OnInit(_ ByVal e As System.EventArgs _ </pre>	

)	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim e As System.EventArgs instance.OnInit(e)</pre>	
C#	
<pre>protected override void OnInit(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnInit(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnInit(e : System.EventArgs);</pre>	
Managed Extensions for C++	
<pre>protected: void OnInit(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnInit(System.EventArgs^ e) override</pre>	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)
[C1BubbleChart Members](#)

OnPreRender Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) : OnPreRender Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.OnPreRender(System.EventArgs)** event and registers the extender control with the **System.Web.UI.ScriptManager** control.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnPreRender(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim e As System.EventArgs instance.OnPreRender(e)</pre>	
C#	
<pre>protected override void OnPreRender(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnPreRender(e: System.EventArgs); override;</pre>	

JScript	
<pre>protected override function OnPreRender(e : System.EventArgs);</pre>	
Managed Extensions for C++	
<pre>protected: void OnPreRender(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnPreRender(System.EventArgs^ e) override</pre>	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)
[C1BubbleChart Members](#)

PerformDataBinding Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) : PerformDataBinding Method

When overridden in a derived class, binds data from the data source to the control.

Syntax

Visual Basic (Declaration)	
----------------------------	--

Protected Overrides Sub PerformDataBinding(_ ByVal <i>dataSource</i> As System.Collections.IEnumerable _)	
Visual Basic (Usage)	Copy Code
Dim instance As C1BubbleChart Dim dataSource As System.Collections.IEnumerable instance.PerformDataBinding(dataSource)	
C#	
protected override void PerformDataBinding(System.Collections.IEnumerable <i>dataSource</i>)	
Delphi	
protected procedure PerformDataBinding(<i>dataSource</i> : System.Collections.IEnumerable); override ;	
JScript	
protected override function PerformDataBinding(<i>dataSource</i> : System.Collections.IEnumerable);	
Managed Extensions for C++	
protected: void PerformDataBinding(System.Collections.IEnumerable* <i>dataSource</i>) override	
C++/CLI	
protected: void PerformDataBinding(System.Collections.IEnumerable^ <i>dataSource</i>) override	

Parameters

dataSource

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)
[C1BubbleChart Members](#)

SaveLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) : SaveLayout Method

Saves the control layout properties to the file.

Overload List

Overload	Description
SaveLayout(String)	Saves the control layout properties to the file.
SaveLayout(Stream)	Saves control layout properties to the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)
[C1BubbleChart Members](#)

SaveLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) > [SaveLayout Method](#) :
SaveLayout(String) Method

The file where the values of the layout properties will be saved.

Saves the control layout properties to the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim filename As System.String instance.SaveLayout(filename)</pre>	
C#	
<pre>public void SaveLayout(System.string filename)</pre>	
Delphi	
<pre>public procedure SaveLayout(filename: System.String);</pre>	
JScript	
<pre>public function SaveLayout(filename : System.String);</pre>	
Managed Extensions for C++	
<pre>public: void SaveLayout(System.string* filename)</pre>	
C++/CLI	
<pre>public: void SaveLayout(System.String^ filename)</pre>	

Parameters

filename

The file where the values of the layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1BubbleChart Class](#)
- [C1BubbleChart Members](#)
- [Overload List](#)

SaveLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) > [SaveLayout Method](#) : SaveLayout(Stream) Method

The stream where the values of layout properties will be saved.

Saves control layout properties to the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim stream As System.IO.Stream instance.SaveLayout(stream)</pre>	
C#	
<pre>public void SaveLayout(System.IO.Stream stream)</pre>	
Delphi	

```
public procedure SaveLayout(  
    stream: System.IO.Stream  
);
```

JScript

```
public function SaveLayout(  
    stream : System.IO.Stream  
);
```

Managed Extensions for C++

```
public: void SaveLayout(  
    System.IO.Stream* stream  
)
```

C++/CLI

```
public:  
void SaveLayout(  
    System.IO.Stream^ stream  
)
```

Parameters

stream

The stream where the values of layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also














Reference




[C1BubbleChart Class](#)
[C1BubbleChart Members](#)
[Overload List](#)

Properties










For a list of all members of this type, see [C1BubbleChart members](#).








Public Properties

	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoResize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	ChartLabel	Gets or sets the style of the bubble's label.
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)










 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,C

		hartAnimation,C1BubbleChartBinding>)
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,C hartAnimation,C1BubbleChartBinding>)
	Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,C hartAnimation,C1BubbleChartBinding>)
	Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,C hartAnimation,C1BubbleChartBinding>)
	ID	(Inherited from System.Web.UI.Control)
	Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,C hartAnimation,C1BubbleChartBinding>)
	ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,C hartAnimation,C1BubbleChartBinding>)
	MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,C hartAnimation,C1BubbleChartBinding>)

 MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 MaximumSize	The maximum bubble size represents the percentage of the diameter (or area) of the plot area.
 MinimumSize	The minimum bubble size represents the percentage of the diameter (or area) of the plot area
 NamingContainer	(Inherited from System.Web.UI.Control)
 OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)





 OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 Page	(Inherited from System.Web.UI.Control)
 Parent	(Inherited from System.Web.UI.Control)
 RenderingCompatibility	(Inherited from System.Web.UI.Control)














 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 ShowChartLabels	A value that indicates whether to show default chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 Site	(Inherited from System.Web.UI.Control)
 SizingMethod	A value that indicates the bubble size calculate by diameter or area.
 SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
 Style	(Inherited from System.Web.UI.WebControls.WebControl)
 SupportsDisabledAttrib	(Inherited from

	ute	System.Web.UI.WebControls.BaseDataBoundControl)
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
	ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
	UniqueID	(Inherited from System.Web.UI.Control)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)

[Top](#)

Protected Properties

Name	Description
 Adapter	(Inherited from System.Web.UI.Control)
 ChildControlsCreated	(Inherited from System.Web.UI.Control)
 ClientIDSeparator	(Inherited from System.Web.UI.Control)
 Events	(Inherited from System.Web.UI.Control)

 HasChildViewState	(Inherited from System.Web.UI.Control)
 IdSeparator	(Inherited from System.Web.UI.Control)
 Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)
 IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 LoadViewStateById	(Inherited from System.Web.UI.Control)
 RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<BubbleChartSeries,ChartAnimation,C1BubbleChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

C1BubbleChart Class
C1.Web.Wijmo.Controls.C1Chart Namespace

ChartLabel Property

C1.Web.Wijmo.Controls.C1Chart Namespace > C1BubbleChart Class : ChartLabel Property

Gets or sets the style of the bubble's label.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1BubbleChart.ChartLabel", Description="Gets or sets the style of the bubble's label.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria lizationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <LayoutAttribute(LayoutType.Behavior)> Public Property ChartLabel As BubbleChartLabel</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim value As BubbleChartLabel instance.ChartLabel = value value = instance.ChartLabel</pre>	
C#	
<pre>[WidgetOption()] [C1Category("Behavior")] [C1Description(Key="C1BubbleChart.ChartLabel", Description="Gets or sets the style of the bubble's label.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV</pre>	


```

isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Behavior)]
public BubbleChartLabel ChartLabel {get; set;}

```

Delphi

```

public read-write property ChartLabel: BubbleChartLabel;

```

JScript

```

WidgetOptionAttribute()
C1CategoryAttribute("Behavior")
C1DescriptionAttribute(Key="C1BubbleChart.ChartLabel", Description="Gets or
sets the style of the bubble's label.")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
LayoutAttribute(LayoutType.Behavior)
public function get,set ChartLabel : BubbleChartLabel

```

Managed Extensions for C++

```

[WidgetOption()]
[C1Category("Behavior")]
[C1Description(Key="C1BubbleChart.ChartLabel", Description="Gets or sets the
style of the bubble's label.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Behavior)]
public: __property BubbleChartLabel* get_ChartLabel();

```

```
public: __property void set_ChartLabel(
    BubbleChartLabel* value
);
```

C++/CLI

```
[WidgetOption()]
[C1Category("Behavior")]
[C1Description(Key="C1BubbleChart.ChartLabel", Description="Gets or sets the
style of the bubble's label.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Behavior)]
public:
property BubbleChartLabel^ ChartLabel {
    BubbleChartLabel^ get();
    void set (    BubbleChartLabel^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)
[C1BubbleChart Members](#)

MaximumSize Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) : MaximumSize Property

The maximum bubble size represents the percentage of the diameter (or area) of the plot area.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1BubbleChart.MaximumSize", Description="The maximum bubble size represents the percentage of the diameter (or area) of the plot area.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Behavior")> Public Property MaximumSize As System.Integer </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1BubbleChart Dim value As System.Integer instance.MaximumSize = value value = instance.MaximumSize </pre>	
C#	
<pre> [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1BubbleChart.MaximumSize", Description="The maximum bubble size represents the percentage of the diameter (or area) of the plot area.")] [WidgetOption()] [C1Category("Behavior")] public System.int MaximumSize {get; set;} </pre>	
Delphi	
<pre> public read-write property MaximumSize: System.Integer; </pre>	
JScript	
<pre> System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Behavior) C1DescriptionAttribute(Key="C1BubbleChart.MaximumSize", Description="The maximum bubble size represents the percentage of the diameter (or area) of the plot area.") WidgetOptionAttribute() C1CategoryAttribute("Behavior") </pre>	

```
public function get,set MaximumSize : System.int
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]  
[Layout(LayoutType.Behavior)]  
[C1Description(Key="C1BubbleChart.MaximumSize", Description="The maximum  
bubble size represents the percentage of the diameter (or area) of the plot  
area.")]  
[WidgetOption()]  
[C1Category("Behavior")]  
public: __property System.int get_MaximumSize();  
public: __property void set_MaximumSize(  
    System.int value  
);
```

C++/CLI

```
[System.ComponentModel.DefaultValue()]  
[Layout(LayoutType.Behavior)]  
[C1Description(Key="C1BubbleChart.MaximumSize", Description="The maximum  
bubble size represents the percentage of the diameter (or area) of the plot  
area.")]  
[WidgetOption()]  
[C1Category("Behavior")]  
public:  
property System.int MaximumSize {  
    System.int get();  
    void set (    System.int value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)

[C1BubbleChart Members](#)

MinimumSize Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) : MinimumSize Property

The minimum bubble size represents the percentage of the diameter (or area) of the plot area

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1BubbleChart.MinimumSize", Description="The minimum bubble size represents the percentage of the diameter (or area) of the plot area")> <WidgetOptionAttribute()> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> Public Property MinimumSize As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim value As System.Integer instance.MinimumSize = value value = instance.MinimumSize</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [C1Description(Key="C1BubbleChart.MinimumSize", Description="The minimum bubble size represents the percentage of the diameter (or area) of the plot area")] [WidgetOption()] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] public System.int MinimumSize {get; set;}</pre>	
Delphi	
<pre>public read-write property MinimumSize: System.Integer;</pre>	
JScript	
<pre>System.ComponentModel.DefaultValueAttribute()</pre>	

```

C1DescriptionAttribute(Key="C1BubbleChart.MinimumSize", Description="The
minimum bubble size represents the percentage of the diameter (or area) of
the plot area")
WidgetOptionAttribute()
C1CategoryAttribute("Behavior")
LayoutAttribute(LayoutType.Behavior)
public function get,set MinimumSize : System.int

```

Managed Extensions for C++

```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1BubbleChart.MinimumSize", Description="The minimum
bubble size represents the percentage of the diameter (or area) of the plot
area")]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public: __property System.int get_MinimumSize();
public: __property void set_MinimumSize(
    System.int value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1BubbleChart.MinimumSize", Description="The minimum
bubble size represents the percentage of the diameter (or area) of the plot
area")]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public:
property System.int MinimumSize {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)
[C1BubbleChart Members](#)

SizingMethod Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChart Class](#) : SizingMethod Property

A value that indicates the bubble size calculate by diameter or area.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1BubbleChart.SizingMethod", Description="A value that indicates the bubble size calculate by diameter or area.")> <LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Behavior")> <System.ComponentModel.DefaultValueAttribute()> Public Property SizingMethod As SizingMethod</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChart Dim value As SizingMethod instance.SizingMethod = value value = instance.SizingMethod</pre>	
C#	
<pre>[WidgetOption()] [C1Description(Key="C1BubbleChart.SizingMethod", Description="A value that indicates the bubble size calculate by diameter or area.")] [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] public SizingMethod SizingMethod {get; set;}</pre>	
Delphi	
<pre>public read-write property SizingMethod: SizingMethod;</pre>	

JScript	
WidgetOptionAttribute() C1DescriptionAttribute(Key="C1BubbleChart.SizingMethod", Description="A value that indicates the bubble size calculate by diameter or area.") LayoutAttribute(LayoutType.Behavior) C1CategoryAttribute("Behavior") System.ComponentModel.DefaultValueAttribute() public function get,set SizingMethod : SizingMethod	
Managed Extensions for C++	
[WidgetOption()] [C1Description(Key="C1BubbleChart.SizingMethod", Description="A value that indicates the bubble size calculate by diameter or area.")] [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] public: __property SizingMethod get_SizingMethod(); public: __property void set_SizingMethod(SizingMethod value);	
C++/CLI	
[WidgetOption()] [C1Description(Key="C1BubbleChart.SizingMethod", Description="A value that indicates the bubble size calculate by diameter or area.")] [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] public: property SizingMethod SizingMethod { SizingMethod get(); void set (SizingMethod value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChart Class](#)
[C1BubbleChart Members](#)

C1BubbleChartBinding

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BubbleChartBinding Class

Defines the relationship between data item and the series data it is binding to.

Object Model

C1BubbleChartBinding

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1BubbleChartBinding Inherits C1ChartBinding</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChartBinding</pre>	
C#	
<pre>public class C1BubbleChartBinding : C1ChartBinding</pre>	
Delphi	
<pre>public class C1BubbleChartBinding = class(C1ChartBinding)</pre>	
JScript	
<pre>public class C1BubbleChartBinding extends C1ChartBinding</pre>	
Managed Extensions for C++	
<pre>public __gc class C1BubbleChartBinding : public C1ChartBinding</pre>	
C++/CLI	
<pre>public ref class C1BubbleChartBinding : public C1ChartBinding</pre>	

Inheritance Hierarchy

System.Object
[C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding](#)
C1.Web.Wijmo.Controls.C1Chart.C1BubbleChartBinding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChartBinding Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BubbleChartBinding Class

Defines the relationship between data item and the series data it is binding to.

Object Model

C1BubbleChartBinding

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1BubbleChartBinding Inherits C1ChartBinding</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChartBinding</pre>	
C#	
<pre>public class C1BubbleChartBinding : C1ChartBinding</pre>	
Delphi	
<pre>public class C1BubbleChartBinding = class(C1ChartBinding)</pre>	

JScript	
public class C1BubbleChartBinding extends C1ChartBinding	
Managed Extensions for C++	
public __gc class C1BubbleChartBinding : public C1ChartBinding	
C++/CLI	
public ref class C1BubbleChartBinding : public C1ChartBinding	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding](#)

C1.Web.Wijmo.Controls.C1Chart.C1BubbleChartBinding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChartBinding Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BubbleChartBinding Class













The following tables list the members exposed by [C1BubbleChartBinding](#).



Public Constructors

	Name	Description
	C1BubbleChartBinding Constructor	Overloaded.

[Top](#)

Public Properties

	Name	Description
	DataMember	Gets or sets the data member to bind chart data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	HintField	Gets or sets the name of field from the data source that indicates C1Chart Hint values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	IsTrendline	Gets or sets the value indicates whether it's trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Label	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	LegendEntry	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineFitType	Gets or sets the trendline fit type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineOrder	Gets or sets the order value used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineSampleCount	Gets or sets the sammple count used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Visible	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	XField	Gets or sets the name of field from the data source that indicates C1Chart X values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	XFieldType	Gets or sets the type of x field from the data source that indicates C1Chart x value type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Y1Field	Gets or sets the name of field from the data source that indicates C1BubbleChart Y1 values.

 YField	Gets or sets the name of field from the data source that indicates C1Chart Y values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
 YFieldType	Gets or sets the type of y field from the data source that indicates C1Chart y value type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)

[Top](#)

See Also

Reference

[C1BubbleChartBinding Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1BubbleChartBinding Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChartBinding Class](#) : C1BubbleChartBinding Constructor

Overload List

Overload	Description
C1BubbleChartBinding Constructor()	Create new instance of the C1ChartBinding class.
C1BubbleChartBinding Constructor(String)	Create new instance of the C1ChartBinding class.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChartBinding Class](#)

[C1BubbleChartBinding Members](#)

C1BubbleChartBinding Constructor()

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChartBinding Class](#) > [C1BubbleChartBinding Constructor](#) : C1BubbleChartBinding Constructor()

Create new instance of the C1ChartBinding class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New C1BubbleChartBinding()</code>	
C#	
<code>public C1BubbleChartBinding()</code>	
Delphi	
<code>public C1BubbleChartBinding();</code>	
JScript	
<code>public function C1BubbleChartBinding();</code>	
Managed Extensions for C++	
<code>public: C1BubbleChartBinding();</code>	
C++/CLI	
<code>public: C1BubbleChartBinding();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChartBinding Class](#)
[C1BubbleChartBinding Members](#)
[Overload List](#)

C1BubbleChartBinding Constructor(String)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChartBinding Class](#) > [C1BubbleChartBinding Constructor](#) : C1BubbleChartBinding Constructor(String)

Data member to bind chart data.

Create new instance of the C1ChartBinding class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal dataMember As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim dataMember As System.String Dim instance As New C1BubbleChartBinding(dataMember)</pre>	
C#	
<pre>public C1BubbleChartBinding(System.string dataMember)</pre>	
Delphi	
<pre>public C1BubbleChartBinding(dataMember: System.String);</pre>	
JScript	
<pre>public function C1BubbleChartBinding(dataMember : System.String);</pre>	
Managed Extensions for C++	
<pre>public: C1BubbleChartBinding(</pre>	

System.string* dataMember)	
C++/CLI	
public: C1BubbleChartBinding(System.String^ dataMember)	

Parameters

dataMember

Data member to bind chart data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference



- [C1BubbleChartBinding Class](#)
- [C1BubbleChartBinding Members](#)
- [Overload List](#)













Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BubbleChartBinding Class

For a list of all members of this type, see [C1BubbleChartBinding members](#).

Public Properties

	Name	Description
	DataMember	Gets or sets the data member to bind chart data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	HintField	Gets or sets the name of field from the data source that indicates C1Chart Hint values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)

	IsTrendline	Gets or sets the value indicates whether it's trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Label	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	LegendEntry	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineFitType	Gets or sets the trendline fit type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineOrder	Gets or sets the order value used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineSampleCount	Gets or sets the sammple count used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Visible	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	XField	Gets or sets the name of field from the data source that indicates C1Chart X values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	XFieldType	Gets or sets the type of x field from the data source that indicates C1Chart x value type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Y1Field	Gets or sets the name of field from the data source that indicates C1BubbleChart Y1 values.
	YField	Gets or sets the name of field from the data source that indicates C1Chart Y values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	YFieldType	Gets or sets the type of y field from the data source that indicates C1Chart y value type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)

[Top](#)

See Also

Reference

[C1BubbleChartBinding Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Y1Field Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChartBinding Class](#) : Y1Field Property

Gets or sets the name of field from the data source that indicates C1BubbleChart Y1 values.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <C1CategoryAttribute("Databindings")> <C1DescriptionAttribute(Key="C1BubbleChartBinding.Y1Field", Description="Gets or sets the name of field from the data source that indicates C1BubbleChart Y1 values.")> <System.ComponentModel.DefaultValueAttribute()> Public Overridable Property Y1Field As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChartBinding Dim value As System.String instance.Y1Field = value value = instance.Y1Field</pre>	
C#	
<pre>[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [C1Category("Databindings")] [C1Description(Key="C1BubbleChartBinding.Y1Field", Description="Gets or sets the name of field from the data source that indicates C1BubbleChart Y1 values.")]</pre>	

[System.ComponentModel.DefaultValue() public virtual System.string Y1Field {get; set;}	
Delphi	
public read-write property Y1Field: System.String; virtual;	
JScript	
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") C1CategoryAttribute("Databindings") C1DescriptionAttribute(Key="C1BubbleChartBinding.Y1Field", Description="Gets or sets the name of field from the data source that indicates C1BubbleChart Y1 values.") System.ComponentModel.DefaultValueAttribute() public function get,set Y1Field : System.String	
Managed Extensions for C++	
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [C1Category("Databindings")] [C1Description(Key="C1BubbleChartBinding.Y1Field", Description="Gets or sets the name of field from the data source that indicates C1BubbleChart Y1 values.")] [System.ComponentModel.DefaultValue()] public: __property virtual System.string* get_Y1Field(); public: __property virtual void set_Y1Field(System.string* value);	
C++/CLI	
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [C1Category("Databindings")] [C1Description(Key="C1BubbleChartBinding.Y1Field", Description="Gets or sets the name of field from the data source that indicates C1BubbleChart Y1 values.")] [System.ComponentModel.DefaultValue()]	

```

public:
virtual property System.String^ Y1Field {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChartBinding Class](#)

[C1BubbleChartBinding Members](#)

C1BubbleChartSerializer

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BubbleChartSerializer Class

Object Model

C1BubbleChartSerializer

Syntax

Visual Basic (Declaration)	
<pre> Public Class C1BubbleChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1BubbleChart) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1BubbleChartSerializer </pre>	
C#	
<pre> public class C1BubbleChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BubbleChart> </pre>	
Delphi	

<code>public class C1BubbleChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</code>	
JScript	
<code>public class C1BubbleChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</code>	
Managed Extensions for C++	
<code>public __gc class C1BubbleChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BubbleChart></code>	
C++/CLI	
<code>public ref class C1BubbleChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BubbleChart></code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)

C1.Web.Wijmo.Controls.C1Chart.C1BubbleChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChartSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1BubbleChartSerializer Class

Object Model

C1BubbleChartSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1BubbleChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1BubbleChart)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1BubbleChartSerializer</pre>	
C#	
<pre>public class C1BubbleChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BubbleChart></pre>	
Delphi	
<pre>public class C1BubbleChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</pre>	
JScript	
<pre>public class C1BubbleChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</pre>	
Managed Extensions for C++	
<pre>public __gc class C1BubbleChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BubbleChart></pre>	
C++/CLI	
<pre>public ref class C1BubbleChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BubbleChart></pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)

C1.Web.Wijmo.Controls.C1Chart.C1BubbleChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1BubbleChartSerializer Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [C1BubbleChartSerializer Class](#)


The following tables list the members exposed by [C1BubbleChartSerializer](#).

Public Constructors

	Name	Description
	C1BubbleChartSerializer Constructor	Initializes a new instance of the C1BubbleChartSerializer class.

[Top](#)

Protected Methods

	Name	Description
	NeedSerializeProp	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1BubbleChart>)

[Top](#)

See Also

Reference

[C1BubbleChartSerializer Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1BubbleChartSerializer Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1BubbleChartSerializer Class](#) : [C1BubbleChartSerializer Constructor](#)

Initializes a new instance of the [C1BubbleChartSerializer](#) class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal obj As System.Object _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim obj As System.Object Dim instance As New C1BubbleChartSerializer(obj)</pre>	
C#	
<pre>public C1BubbleChartSerializer(System.object obj)</pre>	
Delphi	
<pre>public C1BubbleChartSerializer(obj: System.TObject);</pre>	
JScript	
<pre>public function C1BubbleChartSerializer(obj : System.Object);</pre>	
Managed Extensions for C++	
<pre>public: C1BubbleChartSerializer(System.Object* obj)</pre>	
C++/CLI	
<pre>public: C1BubbleChartSerializer(System.Object^ obj)</pre>	

Parameters

obj

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1BubbleChartSerializer Class](#)
- [C1BubbleChartSerializer Members](#)

C1CandlestickChart

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CandlestickChart Class

Object Model

C1CandlestickChart

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.LicenseProviderAttribute()> <System.Drawing.ToolboxBitmapAttribute()> <WidgetDependenciesAttribute(System.Object[])> <System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CandlestickChart.C1CandlestickChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <System.Web.UI.ToolboxDataAttribute("<{0}:C1CandlestickChart runat=server ></{0}:C1CandlestickChart">")> Public Class C1CandlestickChart Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChart</pre>	

C#	
<pre> [System.ComponentModel.LicenseProvider()] [System.Drawing.ToolboxBitmap()] [WidgetDependencies(System.Object[])] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CandlestickChart.C1CandlestickChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Web.UI.ToolboxData("<{0}:C1CandlestickChart runat=server ></{0}:C1CandlestickChart>")] public class C1CandlestickChart : C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding> </pre>	
Delphi	
<pre> public class C1CandlestickChart = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore) </pre>	
JScript	
<pre> System.ComponentModel.LicenseProviderAttribute() System.Drawing.ToolboxBitmapAttribute() WidgetDependenciesAttribute(System.Object[]) System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CandlestickChart.C1CandlestickChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea") System.Web.UI.ToolboxDataAttribute("<{0}:C1CandlestickChart runat=server ></{0}:C1CandlestickChart>") public class C1CandlestickChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.LicenseProvider()] [System.Drawing.ToolboxBitmap()] [WidgetDependencies(System.Object[])] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CandlestickChart.C1CandlestickChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] </pre>	

```

ckChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea"')]
[System.Web.UI.ToolboxData("<{0}:C1CandlestickChart runat=server
></{0}:C1CandlestickChart>")]
public __gc class C1CandlestickChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimati
on,C1CandlestickChartBinding>

```

C++/CLI

```

[System.ComponentModel.LicenseProvider()]
[System.Drawing.ToolboxBitmap()]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CandlestickChart.C1Candlesti
ckChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea"')]
[System.Web.UI.ToolboxData("<{0}:C1CandlestickChart runat=server
></{0}:C1CandlestickChart>")]
public ref class C1CandlestickChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimati
on,C1CandlestickChartBinding>

```

Inheritance Hierarchy

System.Object

System.Web.UI.Control

System.Web.UI.WebControls.WebControl

System.Web.UI.WebControls.BaseDataBoundControl

System.Web.UI.WebControls.DataBoundControl

[C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)

C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChart

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : C1CandlestickChart Class

Object Model

C1CandlestickChart

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.LicenseProviderAttribute(> <System.Drawing.ToolboxBitmapAttribute(> <WidgetDependenciesAttribute(System.Object[])> <System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CandlestickChart.C1CandlestickChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <System.Web.UI.ToolboxDataAttribute("<{0}:C1CandlestickChart runat=server ></{0}:C1CandlestickChart">")> Public Class C1CandlestickChart Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChart</pre>	
C#	
<pre>[System.ComponentModel.LicenseProvider()] [System.Drawing.ToolboxBitmap()] [WidgetDependencies(System.Object[])] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CandlestickChart.C1CandlestickChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")]</pre>	

<pre>[System.Web.UI.ToolboxData("<{0}:C1CandlestickChart runat=server ></{0}:C1CandlestickChart>")] public class C1CandlestickChart : C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimati on,C1CandlestickChartBinding></pre>	
Delphi	
<pre>public class C1CandlestickChart = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)</pre>	
JScript	
<pre>System.ComponentModel.LicenseProviderAttribute() System.Drawing.ToolboxBitmapAttribute() WidgetDependenciesAttribute(System.Object[]) System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Componen tModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CandlestickChart.C1Candlesti ckChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea") System.Web.UI.ToolboxDataAttribute("<{0}:C1CandlestickChart runat=server ></{0}:C1CandlestickChart>") public class C1CandlestickChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore</pre>	
Managed Extensions for C++	
<pre>[System.ComponentModel.LicenseProvider()] [System.Drawing.ToolboxBitmap()] [WidgetDependencies(System.Object[])] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D esign.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CandlestickChart.C1Candlesti ckChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Web.UI.ToolboxData("<{0}:C1CandlestickChart runat=server ></{0}:C1CandlestickChart>")] public __gc class C1CandlestickChart : public C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimati on,C1CandlestickChartBinding></pre>	
C++/CLI	

```

[System.ComponentModel.LicenseProvider()]
[System.Drawing.ToolboxBitmap()]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CandlestickChart.C1CandlestickChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")]
[System.Web.UI.ToolboxData("<{0}:C1CandlestickChart runat=server
></{0}:C1CandlestickChart>")]
public ref class C1CandlestickChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>

```

Inheritance Hierarchy

```

System.Object
    System.Web.UI.Control
        System.Web.UI.WebControls.WebControl
            System.Web.UI.WebControls.BaseDataBoundControl
                System.Web.UI.WebControls.DataBoundControl
                    C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>
                        C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChart

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#) [Events](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CandlestickChart Class








The following tables list the members exposed by [C1CandlestickChart](#).














Public Constructors


	Name	Description
	C1CandlestickChart Constructor	Initializes a new instance of the C1CandlestickChart class.










[Top](#)









Public Properties















	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
	Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoSize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
	Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
	CandlestickChartSeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element.







 CandlestickChartSeriesStyles	An array collection that contains the style to be charted.
 CandlestickFormatter	A value that indicates the formater of the chart.
 ClientID	(Inherited from System.Web.UI.Control)
 ClientIDMode	(Inherited from System.Web.UI.Control)
 Controls	(Inherited from System.Web.UI.Control)
 ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)

 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 ID	(Inherited from System.Web.UI.Control)
 Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries

		s,ChartAnimation,C1CandlestickChartBinding>)
	ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientBeforeSeries	Occurs before the series changes. This event can be cancelled. (Inherited from








	Change	C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries











		s,ChartAnimation,C1CandlestickChartBinding>)
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	Style	(Inherited from System.Web.UI.WebControls.WebControl)
	SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	TextStyle	A value that indicates the style of the chart text. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
	Type	A value that indicates the type of the chart.
	UniqueID	(Inherited from System.Web.UI.Control)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)

[Top](#)



Protected Properties

Name	Description
 Adapter	(Inherited from System.Web.UI.Control)
 ChildControlsCreated	(Inherited from System.Web.UI.Control)
 ClientIDSeparator	(Inherited from System.Web.UI.Control)
 Events	(Inherited from System.Web.UI.Control)
 HasChildViewState	(Inherited from System.Web.UI.Control)
 IdSeparator	(Inherited from System.Web.UI.Control)
 Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)

 IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)
 IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 LoadViewStateByID	(Inherited from System.Web.UI.Control)
 RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

Public Methods

Name	Description
 ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)












n	
≡ CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
≡ DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
≡ Dispose	(Inherited from System.Web.UI.Control)
≡ FindControl	Overloaded. (Inherited from System.Web.UI.Control)
≡ Focus	(Inherited from System.Web.UI.Control)
≡ GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
≡ GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
≡ GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
≡ HasControls	(Inherited from System.Web.UI.Control)
≡ LoadLayout	Overloaded. Loads control layout properties from the file.
≡ MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡ RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡ RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
≡ RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡ ResolveClientUrl	(Inherited from System.Web.UI.Control)
≡ ResolveUrl	(Inherited from System.Web.UI.Control)

🔗 SaveLayout	Overloaded. Saves the control layout properties to the file.
🔗 SetRenderMethodDelegator	(Inherited from System.Web.UI.Control)
🔗 ShouldSerializeSeriesHoverStyles	Overridden.
🔗 ShouldSerializeSeriesStyles	Overridden.












[Top](#)

Protected Methods

Name	Description
🔗 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
🔗 AddParsedSubObject	(Inherited from System.Web.UI.Control)
🔗 BuildProfileTree	(Inherited from System.Web.UI.Control)
🔗 ClearCachedClientID	(Inherited from System.Web.UI.Control)
🔗 ClearChildControlState	(Inherited from System.Web.UI.Control)
🔗 ClearChildState	(Inherited from System.Web.UI.Control)
🔗 ClearChildViewState	(Inherited from System.Web.UI.Control)
🔗 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)


 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 CreateControlCollection	(Inherited from System.Web.UI.Control)
 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)
 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Overridden. Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)









🍷💖 InternalDataBind	Overridden.
🍷💖 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
🍷💖 IsLiteralContent	(Inherited from System.Web.UI.Control)
🍷💖 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💖 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💖 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
🍷💖 OnBubbleEvent	(Inherited from System.Web.UI.Control)
🍷💖 OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💖 OnDataBinding	(Inherited from System.Web.UI.Control)
🍷💖 OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
🍷💖 OnDataPropertyChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💖 OnDataSourceViewChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💖 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
🍷💖 OnPagePreLoad	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💖 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the

		System.Web.UI.ScriptManager control.
	PerformDataBinding	Overridden.
	PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
	RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation,C1CandlestickChartBinding>)
	Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation,C1CandlestickChartBinding>)
	ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation,C1CandlestickChartBinding>)
	ResolveAdapter	(Inherited from System.Web.UI.Control)
	SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	SetDesignModeState	(Inherited from System.Web.UI.Control)
	TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

Public Events

	Name	Description
	CallingDataMethods	(Inherited from System.Web.UI.WebControls.DataBoundControl)

	CreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DataBinding	(Inherited from System.Web.UI.Control)
	DataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	Disposed	(Inherited from System.Web.UI.Control)
	Init	(Inherited from System.Web.UI.Control)
	Load	(Inherited from System.Web.UI.Control)
	PreRender	(Inherited from System.Web.UI.Control)
	Unload	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1CandlestickChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1CandlestickChart Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : C1CandlestickChart Constructor

Initializes a new instance of the C1CandlestickChart class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New C1CandlestickChart()	
C#	

<code>public C1CandlestickChart()</code>	
Delphi	
<code>public C1CandlestickChart();</code>	
JScript	
<code>public function C1CandlestickChart();</code>	
Managed Extensions for C++	
<code>public: C1CandlestickChart();</code>	
C++/CLI	
<code>public: C1CandlestickChart();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)

[C1CandlestickChart Members](#)

Methods




[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CandlestickChart Class

For a list of all members of this type, see [C1CandlestickChart members](#).

Public Methods

	Name	Description
⇒	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)















≡ CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
≡ DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
≡ Dispose	(Inherited from System.Web.UI.Control)
≡ FindControl	Overloaded. (Inherited from System.Web.UI.Control)
≡ Focus	(Inherited from System.Web.UI.Control)
≡ GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
≡ GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
≡ GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
≡ HasControls	(Inherited from System.Web.UI.Control)
≡ LoadLayout	Overloaded. Loads control layout properties from the file.
≡ MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡ RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡ RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
≡ RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡ ResolveClientUrl	(Inherited from System.Web.UI.Control)
≡ ResolveUrl	(Inherited from System.Web.UI.Control)
≡ SaveLayout	Overloaded. Saves the control layout properties to the file.

 SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)
 ShouldSerializeSeriesHoverStyles	Overridden.
 ShouldSerializeSeriesStyles	Overridden.






[Top](#)

Protected Methods

Name	Description
 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 AddParsedSubObject	(Inherited from System.Web.UI.Control)
 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)
 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime.

e	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 CreateControlCollection	(Inherited from System.Web.UI.Control)
 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)
 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Overridden. Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Overridden.

💎💎 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
💎💎 IsLiteralContent	(Inherited from System.Web.UI.Control)
💎💎 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBindControl)
💎💎 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBindControl)
💎💎 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
💎💎 OnBubbleEvent	(Inherited from System.Web.UI.Control)
💎💎 OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBindControl)
💎💎 OnDataBinding	(Inherited from System.Web.UI.Control)
💎💎 OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
💎💎 OnDataPropertyChanged	(Inherited from System.Web.UI.WebControls.DataBindControl)
💎💎 OnDataSourceViewChanged	(Inherited from System.Web.UI.WebControls.DataBindControl)
💎💎 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
💎💎 OnPagePreLoad	(Inherited from System.Web.UI.WebControls.DataBindControl)
💎💎 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.

 PerformDataBinding	Overridden.
 PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries, ChartAnimation, C1CandlestickChartBinding>)
 ResolveAdapter	(Inherited from System.Web.UI.Control)
 SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SetDesignModeState	(Inherited from System.Web.UI.Control)
 TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

See Also

Reference

[C1CandlestickChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

GetSeriesData Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : [GetSeriesData Method](#)

The specified series.

Gets the series data of the specified series.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Function GetSeriesData(_ ByVal series As CandlestickChartSeries _) As ChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChart Dim series As CandlestickChartSeries Dim value As ChartSeriesData value = instance.GetSeriesData(series)</pre>	
C#	
<pre>protected override ChartSeriesData GetSeriesData(CandlestickChartSeries series)</pre>	
Delphi	
<pre>protected function GetSeriesData(series: CandlestickChartSeries): ChartSeriesData; override;</pre>	
JScript	
<pre>protected override function GetSeriesData(series : CandlestickChartSeries) : ChartSeriesData;</pre>	
Managed Extensions for C++	
<pre>protected: ChartSeriesData* GetSeriesData(CandlestickChartSeries* series) override</pre>	
C++/CLI	

```
protected:
ChartSeriesData^ GetSeriesData(
    CandlestickChartSeries^ series
) override
```

Parameters

series

The specified series.

Return Value

Returns the series data which retrieved from the specified series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1CandlestickChart Class](#)
- [C1CandlestickChart Members](#)

InternalDataBind Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : InternalDataBind Method

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub InternalDataBind(_ ByVal data As System.Object, _ ByVal pdc As System.ComponentModel.PropertyDescriptorCollection, _ ByVal series As CandlestickChartSeries, _ ByVal binding As C1CandlestickChartBinding _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChart Dim data As System.Object</pre>	

```
Dim pdc As System.ComponentModel.PropertyDescriptorCollection
Dim series As CandlestickChartSeries
Dim binding As C1CandlestickChartBinding
```

```
instance.InternalDataBind(data, pdc, series, binding)
```

C#

```
protected override void InternalDataBind(
    System.Object data,
    System.ComponentModel.PropertyDescriptorCollection pdc,
    CandlestickChartSeries series,
    C1CandlestickChartBinding binding
)
```

Delphi

```
protected procedure InternalDataBind(
    data: System.TObject;
    pdc: System.ComponentModel.PropertyDescriptorCollection;
    series: CandlestickChartSeries;
    binding: C1CandlestickChartBinding
); override;
```

JScript

```
protected override function InternalDataBind(
    data : System.Object,
    pdc : System.ComponentModel.PropertyDescriptorCollection,
    series : CandlestickChartSeries,
    binding : C1CandlestickChartBinding
);
```

Managed Extensions for C++

```
protected: void InternalDataBind(
    System.Object* data,
    System.ComponentModel.PropertyDescriptorCollection* pdc,
    CandlestickChartSeries* series,
    C1CandlestickChartBinding* binding
) override
```

C++/CLI

```
protected:
```

```
void InternalDataBind(
    System.Object^ data,
    System.ComponentModel.PropertyDescriptorCollection^ pdc,
    CandlestickChartSeries^ series,
    C1CandlestickChartBinding^ binding
) override
```

Parameters

data

pdc

series

binding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)

[C1CandlestickChart Members](#)

LoadLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : LoadLayout Method

Loads control layout properties from the file.

Overload List

Overload	Description
LoadLayout(String)	Loads control layout properties from the file.
LoadLayout(Stream)	Load control layout properties from the stream.
LoadLayout(String,LayoutType)	Loads control layout properties with specified types from the

	file.
LoadLayout(Stream,LayoutType)	Loads the control layout properties with specified types from the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)

[C1CandlestickChart Members](#)

LoadLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) > [LoadLayout Method](#) :

LoadLayout(String) Method

The file where the values of layout properties will be loaded.

Loads control layout properties from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChart Dim filename As System.String instance.LoadLayout(filename)</pre>	
C#	
<pre>public void LoadLayout(System.string filename</pre>	

)	
Delphi	
<pre>public procedure LoadLayout(filename: System.String);</pre>	
JScript	
<pre>public function LoadLayout(filename : System.String);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.string* filename)</pre>	
C++/CLI	
<pre>public: void LoadLayout(System.String^ filename)</pre>	

Parameters

filename

The file where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)
[C1CandlestickChart Members](#)
[Overload List](#)

LoadLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) > [LoadLayout Method](#) :

LoadLayout(Stream) Method

The stream where the values of layout properties will be loaded.

Load control layout properties from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChart Dim stream As System.IO.Stream instance.LoadLayout(stream)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream)</pre>	
Delphi	
<pre>public procedure LoadLayout(stream: System.IO.Stream);</pre>	
JScript	
<pre>public function LoadLayout(stream : System.IO.Stream);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.IO.Stream* stream)</pre>	

C++/CLI	
<pre>public: void LoadLayout(System.IO.Stream^ stream)</pre>	

Parameters

stream

The stream where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1CandlestickChart Class](#)
- [C1CandlestickChart Members](#)
- [Overload List](#)

LoadLayout(String,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) > [LoadLayout Method](#) :

LoadLayout(String,LayoutType) Method

The file where the values of layout properties will be loaded.

The layout types to load.

Loads control layout properties with specified types from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal filename As System.String, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code

```

Dim instance As C1CandlestickChart
Dim filename As System.String
Dim layoutTypes As LayoutType

instance.LoadLayout(filename, layoutTypes)

```

C#

```

public void LoadLayout(
    System.string filename,
    LayoutType layoutTypes
)

```

Delphi

```

public procedure LoadLayout(
    filename: System.String;
    layoutTypes: LayoutType
);

```

JScript

```

public function LoadLayout(
    filename : System.String,
    layoutTypes : LayoutType
);

```

Managed Extensions for C++

```

public: void LoadLayout(
    System.string* filename,
    LayoutType layoutTypes
)

```

C++/CLI

```

public:
void LoadLayout(
    System.String^ filename,
    LayoutType layoutTypes
)

```

Parameters

filename

The file where the values of layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)
[C1CandlestickChart Members](#)
[Overload List](#)

LoadLayout(Stream,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) > [LoadLayout Method](#) :
LoadLayout(Stream,LayoutType) Method

The stream where the values of the layout properties will be loaded.

The layout types to load.

Loads the control layout properties with specified types from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChart Dim stream As System.IO.Stream Dim layoutTypes As LayoutType instance.LoadLayout(stream, layoutTypes)</pre>	
C#	

<pre>public void LoadLayout(System.IO.Stream stream, LayoutType layoutTypes)</pre>	
Delphi	
<pre>public procedure LoadLayout(stream: System.IO.Stream; layoutTypes: LayoutType);</pre>	
JScript	
<pre>public function LoadLayout(stream : System.IO.Stream, layoutTypes : LayoutType);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.IO.Stream* stream, LayoutType layoutTypes)</pre>	
C++/CLI	
<pre>public: void LoadLayout(System.IO.Stream^ stream, LayoutType layoutTypes)</pre>	

Parameters

stream

The stream where the values of the layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1CandlestickChart Class](#)
- [C1CandlestickChart Members](#)
- [Overload List](#)

OnInit Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : OnInit Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.Init** event.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnInit(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChart Dim e As System.EventArgs instance.OnInit(e)</pre>	
C#	
<pre>protected override void OnInit(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnInit(e: System.EventArgs); override;</pre>	

JScript	
<pre>protected override function OnInit(e : System.EventArgs);</pre>	
Managed Extensions for C++	
<pre>protected: void OnInit(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnInit(System.EventArgs^ e) override</pre>	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)

[C1CandlestickChart Members](#)

OnPreRender Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : OnPreRender Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.OnPreRender(System.EventArgs)** event and registers the extender control with the **System.Web.UI.ScriptManager** control.

Syntax

Visual Basic (Declaration)	
Protected Overrides Sub OnPreRender(_ ByVal e As System.EventArgs _)	
Visual Basic (Usage)	Copy Code
Dim instance As C1CandlestickChart Dim e As System.EventArgs instance.OnPreRender(e)	
C#	
protected override void OnPreRender(System.EventArgs e)	
Delphi	
protected procedure OnPreRender(e: System.EventArgs); override ;	
JScript	
protected override function OnPreRender(e : System.EventArgs);	
Managed Extensions for C++	
protected: void OnPreRender(System.EventArgs* e) override	
C++/CLI	
protected: void OnPreRender(System.EventArgs^ e) override	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1CandlestickChart Class](#)
- [C1CandlestickChart Members](#)

PerformDataBinding Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : PerformDataBinding Method

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub PerformDataBinding(_ ByVal dataSource As System.Collections.IEnumerable _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChart Dim dataSource As System.Collections.IEnumerable instance.PerformDataBinding(dataSource)</pre>	
C#	
<pre>protected override void PerformDataBinding(System.Collections.IEnumerable dataSource)</pre>	
Delphi	
<pre>protected procedure PerformDataBinding(dataSource: System.Collections.IEnumerable); override;</pre>	

JScript	
protected override function PerformDataBinding(<i>dataSource</i> : System.Collections.IEnumerable);	
Managed Extensions for C++	
protected : void PerformDataBinding(System.Collections.IEnumerable* <i>dataSource</i>) override	
C++/CLI	
protected : void PerformDataBinding(System.Collections.IEnumerable^ <i>dataSource</i>) override	

Parameters

dataSource

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)

[C1CandlestickChart Members](#)

SaveLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : SaveLayout Method

Saves the control layout properties to the file.

Overload List

Overload	Description
SaveLayout(String)	Saves the control layout properties to the file.

SaveLayout(Stream)	Saves control layout properties to the stream.
------------------------------------	--

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)
[C1CandlestickChart Members](#)

SaveLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) > [SaveLayout Method](#) :
 SaveLayout(String) Method

The file where the values of the layout properties will be saved.

Saves the control layout properties to the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChart Dim filename As System.String instance.SaveLayout(filename)</pre>	
C#	
<pre>public void SaveLayout(System.string filename)</pre>	
Delphi	

```
public procedure SaveLayout(  
    filename: System.String  
);
```

JScript

```
public function SaveLayout(  
    filename : System.String  
);
```

Managed Extensions for C++

```
public: void SaveLayout(  
    System.string* filename  
)
```

C++/CLI

```
public:  
void SaveLayout(  
    System.String^ filename  
)
```

Parameters

filename

The file where the values of the layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)
[C1CandlestickChart Members](#)
[Overload List](#)

SaveLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) > [SaveLayout Method](#) :
 SaveLayout(Stream) Method

The stream where the values of layout properties will be saved.

Saves control layout properties to the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChart Dim stream As System.IO.Stream instance.SaveLayout(stream)</pre>	
C#	
<pre>public void SaveLayout(System.IO.Stream stream)</pre>	
Delphi	
<pre>public procedure SaveLayout(stream: System.IO.Stream);</pre>	
JScript	
<pre>public function SaveLayout(stream : System.IO.Stream);</pre>	
Managed Extensions for C++	
<pre>public: void SaveLayout(System.IO.Stream* stream)</pre>	
C++/CLI	
<pre>public: void SaveLayout(System.IO.Stream^ stream</pre>	

)

Parameters

stream

The stream where the values of layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- C1CandlestickChart Class
- C1CandlestickChart Members
- Overload List

ShouldSerializeSeriesHoverStyles Method

C1.Web.Wijmo.Controls.C1Chart Namespace > C1CandlestickChart Class :
ShouldSerializeSeriesHoverStyles Method

Syntax

Visual Basic (Declaration)	
Public Overrides Function ShouldSerializeSeriesHoverStyles() As System.Boolean	
Visual Basic (Usage)	Copy Code
Dim instance As C1CandlestickChart Dim value As System.Boolean value = instance.ShouldSerializeSeriesHoverStyles()	
C#	
public override System.bool ShouldSerializeSeriesHoverStyles()	
Delphi	
public function ShouldSerializeSeriesHoverStyles(): System.Boolean; override ;	

JScript	
public override function ShouldSerializeSeriesHoverStyles() : System. boolean ;	
Managed Extensions for C++	
public : System. bool ShouldSerializeSeriesHoverStyles(); override	
C++/CLI	
public : System. bool ShouldSerializeSeriesHoverStyles(); override	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)

[C1CandlestickChart Members](#)

ShouldSerializeSeriesStyles Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : ShouldSerializeSeriesStyles Method

Syntax

Visual Basic (Declaration)	
Public Overrides Function ShouldSerializeSeriesStyles() As System.Boolean	
Visual Basic (Usage)	Copy Code
Dim instance As C1CandlestickChart Dim value As System.Boolean value = instance.ShouldSerializeSeriesStyles()	
C#	
public override System. bool ShouldSerializeSeriesStyles()	

Delphi	
<code>public function ShouldSerializeSeriesStyles(): System.Boolean; override;</code>	
JScript	
<code>public override function ShouldSerializeSeriesStyles() : System.boolean;</code>	
Managed Extensions for C++	
<code>public: System.bool ShouldSerializeSeriesStyles(); override</code>	
C++/CLI	
<code>public: System.bool ShouldSerializeSeriesStyles(); override</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)



[C1CandlestickChart Members](#)















Properties












[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CandlestickChart Class










For a list of all members of this type, see [C1CandlestickChart members](#).










Public Properties











	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)















 Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
 Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
 AutoResize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 CandlestickChartSeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element.
 CandlestickChartSeriesStyles	An array collection that contains the style to be charted.
 CandlestickFormatter	A value that indicates the formater of the chart.
 ClientID	(Inherited from System.Web.UI.Control)
 ClientIDMode	(Inherited from System.Web.UI.Control)
 Controls	(Inherited from System.Web.UI.Control)
 ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)

 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)

 Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 ID	(Inherited from System.Web.UI.Control)
 Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)















 MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 NamingContainer	(Inherited from System.Web.UI.Control)
 OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from




		C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)

		s,ChartAnimation,C1CandlestickChartBinding>)
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	Style	(Inherited from System.Web.UI.WebControls.WebControl)
	SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
	Type	A value that indicates the type of the chart.
	UniqueID	(Inherited from System.Web.UI.Control)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)

[Top](#)

Protected Properties

	Name	Description
	Adapter	(Inherited from System.Web.UI.Control)
	ChildControlsCreated	(Inherited from System.Web.UI.Control)
	ClientIDSeparator	(Inherited from System.Web.UI.Control)
	Events	(Inherited from System.Web.UI.Control)
	HasChildViewState	(Inherited from System.Web.UI.Control)
	IdSeparator	(Inherited from System.Web.UI.Control)
	Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsTrackingViewState	(Inherited from System.Web.UI.Control)
	IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	LoadViewStateByID	(Inherited from System.Web.UI.Control)
	RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CandlestickChartSeries,ChartAnimation,C1CandlestickChartBinding>)
	TagName	(Inherited from System.Web.UI.WebControls.WebControl)
	ViewState	(Inherited from System.Web.UI.Control)
	ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1CandlestickChart Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CandlestickChartSeriesHoverStyles Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) :
CandlestickChartSeriesHoverStyles Property

An array collection that contains the style to be charted when hovering the chart element.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <CollectionItemtypeAttribute(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartStyle)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.SeriesHoverStyles", Description="An array collection that contains the style to be charted when hovering the chart element.")> <WidgetOptionNameAttribute("seriesHoverStyles")> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> Public ReadOnly Property CandlestickChartSeriesHoverStyles As System.Collections.Generic.List(Of CandlestickChartStyle)</pre>	

Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1CandlestickChart Dim value As System.Collections.Generic.List(Of CandlestickChartStyle) value = instance.CandlestickChartSeriesHoverStyles </pre>	
C#	
<pre> [WidgetOption()] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartStyle)] [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartCore.SeriesHoverStyles", Description="An array collection that contains the style to be charted when hovering the chart element.")] [WidgetOptionName("seriesHoverStyles")] [C1Category("Style")] [Layout(LayoutType.Styles)] public System.Collections.Generic.List<CandlestickChartStyle> CandlestickChartSeriesHoverStyles {get;} </pre>	
Delphi	
<pre> public read-only property CandlestickChartSeriesHoverStyles: System.Collections.Generic.List; </pre>	
JScript	
<pre> WidgetOptionAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartStyle) System.ComponentModel.NotifyParentPropertyAttribute() C1DescriptionAttribute(Key="C1Chart.ChartCore.SeriesHoverStyles", Description="An array collection that contains the style to be charted when hovering the chart element.") WidgetOptionNameAttribute("seriesHoverStyles") C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) public function get CandlestickChartSeriesHoverStyles : </pre>	

System.Collections.Generic.List

Managed Extensions for C++

```
[WidgetOption()]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartStyle)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartCore.SeriesHoverStyles", Description="An
array collection that contains the style to be charted when hovering the
chart element.")]
[WidgetOptionName("seriesHoverStyles")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public: __property System.Collections.Generic.List<CandlestickChartStyle*>*
get_CandlestickChartSeriesHoverStyles();
```

C++/CLI

```
[WidgetOption()]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartStyle)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartCore.SeriesHoverStyles", Description="An
array collection that contains the style to be charted when hovering the
chart element.")]
[WidgetOptionName("seriesHoverStyles")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public:
property System.Collections.Generic.List<CandlestickChartStyle^>^
CandlestickChartSeriesHoverStyles {
    System.Collections.Generic.List<CandlestickChartStyle^>^ get();
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

CandlestickChartSeriesStyles Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : CandlestickChartSeriesStyles Property

An array collection that contains the style to be charted.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartCore.SeriesStyles", Description="An array collection that contains the style to be charted.")> <CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartStyle)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <WidgetOptionAttribute()> <WidgetOptionNameAttribute("seriesStyles")> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> Public ReadOnly Property CandlestickChartSeriesStyles As System.Collections.Generic.List(Of CandlestickChartStyle)</pre>	
Visual Basic (Usage)	Cop y Cod e
<pre>Dim instance As C1CandlestickChart Dim value As System.Collections.Generic.List(Of CandlestickChartStyle) value = instance.CandlestickChartSeriesStyles</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartCore.SeriesStyles", Description="An array collection that contains the style to be charted.")] [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartStyle)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [WidgetOption()]</pre>	

<pre> [WidgetOptionName("seriesStyles")] [C1Category("Style")] [Layout(LayoutType.Styles)] public System.Collections.Generic.List<CandlestickChartStyle> CandlestickChartSeriesStyles {get;} </pre>	
Delphi	
<pre> public read-only property CandlestickChartSeriesStyles: System.Collections.Generic.List; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartCore.SeriesStyles", Description="An array collection that contains the style to be charted.") CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSty le) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty) WidgetOptionAttribute() WidgetOptionNameAttribute("seriesStyles") C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) public function get CandlestickChartSeriesStyles : System.Collections.Generic.List </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.ChartCore.SeriesStyles", Description="An array collection that contains the style to be charted.")] [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartStyle)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [WidgetOption()] [WidgetOptionName("seriesStyles")] [C1Category("Style")] [Layout(LayoutType.Styles)] public: __property System.Collections.Generic.List<CandlestickChartStyle*>* get_CandlestickChartSeriesStyles(); </pre>	
C++/CLI	
<pre> [C1Description(Key="C1Chart.ChartCore.SeriesStyles", Description="An array collection that contains the style to be charted.")] </pre>	

```

[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartStyle)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistencyMode(PersistencyMode.InnerProperty)]
[WidgetOption()]
[WidgetOptionName("seriesStyles")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public:
property System.Collections.Generic.List<CandlestickChartStyle^>^
CandlestickChartSeriesStyles {
    System.Collections.Generic.List<CandlestickChartStyle^>^ get();
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)

[C1CandlestickChart Members](#)

CandlestickFormatter Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : CandlestickFormatter Property

A value that indicates the formatter of the chart.

Syntax

Visual Basic (Declaration)	
<pre> <WidgetFunctionAttribute()> <C1DescriptionAttribute(Key="C1Chart.C1CandlestickChart.CandlestickFormatter" , Description="A value that indicates the formatter of the chart.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> Public Property CandlestickFormatter As System.String </pre>	

Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1CandlestickChart Dim value As System.String instance.CandlestickFormatter = value value = instance.CandlestickFormatter </pre>	
C#	
<pre> [WidgetFunction()] [C1Description(Key="C1Chart.C1CandlestickChart.CandlestickFormatter", Description="A value that indicates the formater of the chart.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public System.string CandlestickFormatter {get; set;} </pre>	
Delphi	
<pre> public read-write property CandlestickFormatter: System.String; </pre>	
JScript	
<pre> WidgetFunctionAttribute() C1DescriptionAttribute(Key="C1Chart.C1CandlestickChart.CandlestickFormatter", Description="A value that indicates the formater of the chart.") WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Appearance") LayoutAttribute(LayoutType.Appearance) public function get,set CandlestickFormatter : System.String </pre>	
Managed Extensions for C++	
<pre> [WidgetFunction()] [C1Description(Key="C1Chart.C1CandlestickChart.CandlestickFormatter", Description="A value that indicates the formater of the chart.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] </pre>	

```

public: __property System.string* get_CandlestickFormatter();
public: __property void set_CandlestickFormatter(
    System.string* value
);

```

C++/CLI

```

[WidgetFunction()]
[C1Description(Key="C1Chart.C1CandlestickChart.CandlestickFormatter",
Description="A value that indicates the formatter of the chart.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public:
property System.String^ CandlestickFormatter {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)

[C1CandlestickChart Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChart Class](#) : Type Property

A value that indicates the type of the chart.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute(>>
<C1DescriptionAttribute(Key="C1Chart.C1CandlestickChart.Type", Description="A
value that indicates the type of the chart.")>

```

<System.ComponentModel.DefaultValueAttribute(>> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> Public Property Type As CandlestickChartType	
Visual Basic (Usage)	Copy Code
Dim instance As C1CandlestickChart Dim value As CandlestickChartType instance.Type = value value = instance.Type	
C#	
[WidgetOption()] [C1Description(Key="C1Chart.C1CandlestickChart.Type", Description="A value that indicates the type of the chart.")] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public CandlestickChartType Type {get; set;}	
Delphi	
public read-write property Type: CandlestickChartType;	
JScript	
WidgetOptionAttribute() C1DescriptionAttribute(Key="C1Chart.C1CandlestickChart.Type", Description="A value that indicates the type of the chart.") System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Appearance") LayoutAttribute(LayoutType.Appearance) public function get,set Type : CandlestickChartType	
Managed Extensions for C++	
[WidgetOption()] [C1Description(Key="C1Chart.C1CandlestickChart.Type", Description="A value that indicates the type of the chart.")] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")]	


```
[Layout(LayoutType.Appearance)]
public: __property CandlestickChartType get_Type();
public: __property void set_Type(
    CandlestickChartType value
);
```

C++/CLI

```
[WidgetOption()]
[C1Description(Key="C1Chart.C1CandlestickChart.Type", Description="A value
that indicates the type of the chart.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public:
property CandlestickChartType Type {
    CandlestickChartType get();
    void set (    CandlestickChartType value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChart Class](#)

[C1CandlestickChart Members](#)

C1CandlestickChartBinding

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CandlestickChartBinding Class

Defines the relationship between data item and the series data it is binding to.

Object Model

C1CandlestickChartBinding

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1CandlestickChartBinding Inherits C1ChartBinding</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChartBinding</pre>	
C#	
<pre>public class C1CandlestickChartBinding : C1ChartBinding</pre>	
Delphi	
<pre>public class C1CandlestickChartBinding = class(C1ChartBinding)</pre>	
JScript	
<pre>public class C1CandlestickChartBinding extends C1ChartBinding</pre>	
Managed Extensions for C++	
<pre>public __gc class C1CandlestickChartBinding : public C1ChartBinding</pre>	
C++/CLI	
<pre>public ref class C1CandlestickChartBinding : public C1ChartBinding</pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding](#)

C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChartBinding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartBinding Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : C1CandlestickChartBinding Class

Defines the relationship between data item and the series data it is binding to.

Object Model

C1CandlestickChartBinding

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1CandlestickChartBinding Inherits C1ChartBinding</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChartBinding</pre>	
C#	
<pre>public class C1CandlestickChartBinding : C1ChartBinding</pre>	
Delphi	
<pre>public class C1CandlestickChartBinding = class(C1ChartBinding)</pre>	
JScript	
<pre>public class C1CandlestickChartBinding extends C1ChartBinding</pre>	
Managed Extensions for C++	
<pre>public __gc class C1CandlestickChartBinding : public C1ChartBinding</pre>	
C++/CLI	
<pre>public ref class C1CandlestickChartBinding : public C1ChartBinding</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding

C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChartBinding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartBinding Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CandlestickChartBinding Class





The following tables list the members exposed by [C1CandlestickChartBinding](#).

Public Constructors

	Name	Description
	C1CandlestickChartBinding Constructor	Overloaded.

[Top](#)

Public Properties

	Name	Description
	CloseField	Gets or sets the name of field from the data source that indicates C1CandlestickChart Close values.
	DataMember	Gets or sets the data member to bind chart data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	HighField	Gets or sets the name of field from the data source that indicates C1CandlestickChart High values.
	HintField	Gets or sets the name of field from the data source that indicates C1Chart Hint values. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	IsTrendline	Gets or sets the value indicates whether it's trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Label	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	LegendEntry	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	LowField	Gets or sets the name of field from the data source that indicates C1CandlestickChart Low values.
	OpenField	Gets or sets the name of field from the data source that indicates C1CandlestickChart Open values.
	TrendlineFitType	Gets or sets the trendline fit type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineOrder	Gets or sets the order value used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineSampleCount	Gets or sets the sammple count used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Visible	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	XField	Gets or sets the name of field from the data source that indicates C1Chart X values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	XFieldType	Overridden. Gets or sets the type of x field from the data source that indicates C1Chart x value type.

[Top](#)

See Also

Reference

C1CandlestickChartBinding Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChartBinding Class](#) :
C1CandlestickChartBinding Constructor

Overload List

Overload	Description
C1CandlestickChartBinding Constructor()	Initializes a new instance of the C1CandlestickChartBinding class.
C1CandlestickChartBinding Constructor(String)	Initializes a new instance of the C1CandlestickChartBinding class.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartBinding Class](#)
[C1CandlestickChartBinding Members](#)

C1CandlestickChartBinding Constructor()

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChartBinding Class](#) >
[C1CandlestickChartBinding Constructor](#) : C1CandlestickChartBinding Constructor()

Initializes a new instance of the C1CandlestickChartBinding class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code

<code>Dim instance As New C1CandlestickChartBinding()</code>	
C#	
<code>public C1CandlestickChartBinding()</code>	
Delphi	
<code>public C1CandlestickChartBinding();</code>	
JScript	
<code>public function C1CandlestickChartBinding();</code>	
Managed Extensions for C++	
<code>public: C1CandlestickChartBinding();</code>	
C++/CLI	
<code>public: C1CandlestickChartBinding();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartBinding Class](#)

[C1CandlestickChartBinding Members](#)

[Overload List](#)

C1CandlestickChartBinding Constructor(String)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChartBinding Class](#) >

[C1CandlestickChartBinding Constructor](#) : C1CandlestickChartBinding Constructor(String)

Data member to bind chart data.

Initializes a new instance of the C1CandlestickChartBinding class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal dataMember As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim dataMember As System.String Dim instance As New C1CandlestickChartBinding(dataMember)</pre>	
C#	
<pre>public C1CandlestickChartBinding(System.string dataMember)</pre>	
Delphi	
<pre>public C1CandlestickChartBinding(dataMember: System.String);</pre>	
JScript	
<pre>public function C1CandlestickChartBinding(dataMember : System.String);</pre>	
Managed Extensions for C++	
<pre>public: C1CandlestickChartBinding(System.string* dataMember)</pre>	
C++/CLI	
<pre>public: C1CandlestickChartBinding(System.String^ dataMember)</pre>	

Parameters

dataMember

Data member to bind chart data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference







[C1CandlestickChartBinding Class](#)
[C1CandlestickChartBinding Members](#)
[Overload List](#)



Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CandlestickChartBinding Class

For a list of all members of this type, see [C1CandlestickChartBinding members](#).

Public Properties

	Name	Description
	CloseField	Gets or sets the name of field from the data source that indicates C1CandlestickChart Close values.
	DataMember	Gets or sets the data member to bind chart data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	HighField	Gets or sets the name of field from the data source that indicates C1CandlestickChart High values.
	HintField	Gets or sets the name of field from the data source that indicates C1Chart Hint values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	IsTrendline	Gets or sets the value indicates whether it's trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Label	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)

	LegendEntry	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	LowField	Gets or sets the name of field from the data source that indicates C1CandlestickChart Low values.
	OpenField	Gets or sets the name of field from the data source that indicates C1CandlestickChart Open values.
	TrendlineFitType	Gets or sets the trendline fit type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineOrder	Gets or sets the order value used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineSampleCount	Gets or sets the sammple count used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Visible	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	XField	Gets or sets the name of field from the data source that indicates C1Chart X values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	XFieldType	Overridden. Gets or sets the type of x field from the data source that indicates C1Chart x value type.

[Top](#)

See Also

Reference

[C1CandlestickChartBinding Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CloseField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChartBinding Class](#) : CloseField Property

Gets or sets the name of field from the data source that indicates C1CandlestickChart Close values.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1CandlestickChartBinding.CloseField", Description="Gets or sets the name of field from the data source that indicates C1CandlestickChart Close values.")> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSource eViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <C1CategoryAttribute("Databindings")> Public Overridable Property CloseField As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChartBinding Dim value As System.String instance.CloseField = value value = instance.CloseField</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [C1Description(Key="C1CandlestickChartBinding.CloseField", Description="Gets or sets the name of field from the data source that indicates C1CandlestickChart Close values.")] [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche maConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [C1Category("Databindings")] public virtual System.string CloseField {get; set;}</pre>	
Delphi	
<pre>public read-write property CloseField: System.String; virtual;</pre>	
JScript	
<pre>System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1CandlestickChartBinding.CloseField", Description="Gets or sets the name of field from the data source that</pre>	

```

indicates C1CandlestickChart Close values.")
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSource
ViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")
C1CategoryAttribute("Databindings")
public function get,set CloseField : System.String

```

Managed Extensions for C++

```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1CandlestickChartBinding.CloseField", Description="Gets
or sets the name of field from the data source that indicates
C1CandlestickChart Close values.")]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[C1Category("Databindings")]
public: __property virtual System.string* get_CloseField();
public: __property virtual void set_CloseField(
    System.string* value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1CandlestickChartBinding.CloseField", Description="Gets
or sets the name of field from the data source that indicates
C1CandlestickChart Close values.")]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[C1Category("Databindings")]
public:
virtual property System.String^ CloseField {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartBinding Class](#)
[C1CandlestickChartBinding Members](#)

HighField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChartBinding Class](#) : HighField Property

Gets or sets the name of field from the data source that indicates C1CandlestickChart High values.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1CandlestickChartBinding.HighField", Description="Gets or sets the name of field from the data source that indicates C1CandlestickChart High values.")> <C1CategoryAttribute("Databindings")> Public Overridable Property HighField As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChartBinding Dim value As System.String instance.HighField = value value = instance.HighField</pre>	
C#	
<pre>[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1CandlestickChartBinding.HighField", Description="Gets or sets the name of field from the data source that indicates</pre>	

```
C1CandlestickChart High values.")]
[C1Category("Databindings")]
public virtual System.string HighField {get; set;}
```

Delphi

```
public read-write property HighField: System.String; virtual;
```

JScript

```
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSource
ViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")
System.ComponentModel.DefaultValueAttribute()
C1DescriptionAttribute(Key="C1CandlestickChartBinding.HighField",
Description="Gets or sets the name of field from the data source that
indicates C1CandlestickChart High values.")
C1CategoryAttribute("Databindings")
public function get,set HighField : System.String
```

Managed Extensions for C++

```
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1CandlestickChartBinding.HighField", Description="Gets
or sets the name of field from the data source that indicates
C1CandlestickChart High values.")]
[C1Category("Databindings")]
public: __property virtual System.string* get_HighField();
public: __property virtual void set_HighField(
    System.string* value
);
```

C++/CLI

```
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1CandlestickChartBinding.HighField", Description="Gets
or sets the name of field from the data source that indicates
C1CandlestickChart High values.")]
```

```
[C1Category("Databindings")]
public:
virtual property System.String^ HighField {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartBinding Class](#)

[C1CandlestickChartBinding Members](#)

LowField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChartBinding Class](#) : LowField Property

Gets or sets the name of field from the data source that indicates C1CandlestickChart Low values.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1CandlestickChartBinding.LowField",
Description="Gets or sets the name of field from the data source that
indicates C1CandlestickChart Low values.")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSource
eViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")>
<C1CategoryAttribute("Databindings")>
Public Overridable Property LowField As System.String
```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1CandlestickChartBinding
Dim value As System.String
```

```
instance.LowField = value
```

```
value = instance.LowField
```

C#

```
[C1Description(Key="C1CandlestickChartBinding.LowField", Description="Gets or  
sets the name of field from the data source that indicates C1CandlestickChart  
Low values.")]  
[System.ComponentModel.DefaultValue()]  
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche  
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b03f5f7f11d50a3a")]  
[C1Category("Databindings")]  
public virtual System.string LowField {get; set;}
```

Delphi

```
public read-write property LowField: System.String; virtual;
```

JScript

```
C1DescriptionAttribute(Key="C1CandlestickChartBinding.LowField",  
Description="Gets or sets the name of field from the data source that  
indicates C1CandlestickChart Low values.")  
System.ComponentModel.DefaultValueAttribute()  
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSource  
ViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b03f5f7f11d50a3a")  
C1CategoryAttribute("Databindings")  
public function get,set LowField : System.String
```

Managed Extensions for C++

```
[C1Description(Key="C1CandlestickChartBinding.LowField", Description="Gets or  
sets the name of field from the data source that indicates C1CandlestickChart  
Low values.")]  
[System.ComponentModel.DefaultValue()]  
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche  
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b03f5f7f11d50a3a")]  
[C1Category("Databindings")]  
public: __property virtual System.string* get_LowField();  
public: __property virtual void set_LowField(
```



```

        System.string* value
    );

```

C++/CLI

```

[C1Description(Key="C1CandlestickChartBinding.LowField", Description="Gets or
sets the name of field from the data source that indicates C1CandlestickChart
Low values.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[C1Category("Databindings")]
public:
virtual property System.String^ LowField {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartBinding Class](#)

[C1CandlestickChartBinding Members](#)

OpenField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChartBinding Class](#) : OpenField Property

Gets or sets the name of field from the data source that indicates C1CandlestickChart Open values.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSource
eViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")>

```

<pre> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1CandlestickChartBinding.OpenField", Description="Gets or sets the name of field from the data source that indicates C1CandlestickChart Open values.")> <C1CategoryAttribute("Databindings")> Public Overridable Property OpenField As System.String </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1CandlestickChartBinding Dim value As System.String instance.OpenField = value value = instance.OpenField </pre>	
C#	
<pre> [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1CandlestickChartBinding.OpenField", Description="Gets or sets the name of field from the data source that indicates C1CandlestickChart Open values.")] [C1Category("Databindings")] public virtual System.string OpenField {get; set;} </pre>	
Delphi	
<pre> public read-write property OpenField: System.String; virtual; </pre>	
JScript	
<pre> System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1CandlestickChartBinding.OpenField", Description="Gets or sets the name of field from the data source that indicates C1CandlestickChart Open values.") C1CategoryAttribute("Databindings") public function get,set OpenField : System.String </pre>	

Managed Extensions for C++	
<pre> [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1CandlestickChartBinding.OpenField", Description="Gets or sets the name of field from the data source that indicates C1CandlestickChart Open values.")] [C1Category("Databindings")] public: __property virtual System.string* get_OpenField(); public: __property virtual void set_OpenField(System.string* value); </pre>	
C++/CLI	
<pre> [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1CandlestickChartBinding.OpenField", Description="Gets or sets the name of field from the data source that indicates C1CandlestickChart Open values.")] [C1Category("Databindings")] public: virtual property System.String^ OpenField { System.String^ get(); void set (System.String^ value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartBinding Class](#)

[C1CandlestickChartBinding Members](#)

XFieldType Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChartBinding Class](#) : XFieldType Property

Gets or sets the type of x field from the data source that indicates C1Chart x value type.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Databindings")> <C1DescriptionAttribute(Key="C1Chart.ChartBinding.XFieldType", Description="Gets or sets the type of x field from the data source that indicates C1Chart x value type.")> Public Overrides Property XFieldType As ChartDataXFieldType</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChartBinding Dim value As ChartDataXFieldType instance.XFieldType = value value = instance.XFieldType</pre>	
C#	
<pre>[Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [C1Category("Databindings")] [C1Description(Key="C1Chart.ChartBinding.XFieldType", Description="Gets or sets the type of x field from the data source that indicates C1Chart x value type.")] public override ChartDataXFieldType XFieldType {get; set;}</pre>	
Delphi	
<pre>public read-write property XFieldType: ChartDataXFieldType; override;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Data) System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Databindings")</pre>	

```
C1DescriptionAttribute(Key="C1Chart.ChartBinding.XFieldType",
Description="Gets or sets the type of x field from the data source that
indicates C1Chart x value type.")
public override function get,set XFieldType : ChartDataXFieldType
```

Managed Extensions for C++

```
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.ChartBinding.XFieldType", Description="Gets or
sets the type of x field from the data source that indicates C1Chart x value
type.")]
public: __property ChartDataXFieldType get_XFieldType() override;
public: __property void set_XFieldType(
    ChartDataXFieldType value
) override;
```

C++/CLI

```
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.ChartBinding.XFieldType", Description="Gets or
sets the type of x field from the data source that indicates C1Chart x value
type.")]
public:
property ChartDataXFieldType XFieldType {
    ChartDataXFieldType get() override;
    void set (    ChartDataXFieldType value) override;
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartBinding Class](#)

[C1CandlestickChartBinding Members](#)

C1CandlestickChartSerializer

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : C1CandlestickChartSerializer Class

Object Model

C1CandlestickChartSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1CandlestickChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1CandlestickChart)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChartSerializer</pre>	
C#	
<pre>public class C1CandlestickChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CandlestickChart></pre>	
Delphi	
<pre>public class C1CandlestickChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</pre>	
JScript	
<pre>public class C1CandlestickChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</pre>	
Managed Extensions for C++	
<pre>public __gc class C1CandlestickChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CandlestickChart></pre>	
C++/CLI	
<pre>public ref class C1CandlestickChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CandlestickChart></pre>	

Inheritance Hierarchy

System.Object
 [C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)
 C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartSerializer Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CandlestickChartSerializer Class

Object Model

C1CandlestickChartSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1CandlestickChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1CandlestickChart)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CandlestickChartSerializer</pre>	
C#	
<pre>public class C1CandlestickChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CandlestickChart></pre>	

Delphi	
<pre>public class C1CandlestickChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</pre>	
JScript	
<pre>public class C1CandlestickChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</pre>	
Managed Extensions for C++	
<pre>public __gc class C1CandlestickChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CandlestickChart></pre>	
C++/CLI	
<pre>public ref class C1CandlestickChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CandlestickChart></pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)

C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CandlestickChartSerializer Class


The following tables list the members exposed by [C1CandlestickChartSerializer](#).

Public Constructors

	Name	Description
	C1CandlestickChartSerializer Constructor	Initializes a new instance of the C1BubbleChartSerializer class.

[Top](#)

Protected Methods

	Name	Description
	NeedSerializePro p	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CandlestickChart>)

[Top](#)

See Also

Reference

[C1CandlestickChartSerializer Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1CandlestickChartSerializer Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CandlestickChartSerializer Class](#) :

C1CandlestickChartSerializer Constructor

Initializes a new instance of the [C1BubbleChartSerializer](#) class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal obj As System.Object _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim obj As System.Object Dim instance As New C1CandlestickChartSerializer(obj)</pre>	

C#	
<pre>public C1CandlestickChartSerializer(System.object obj)</pre>	
Delphi	
<pre>public C1CandlestickChartSerializer(obj: System.TObject);</pre>	
JScript	
<pre>public function C1CandlestickChartSerializer(obj : System.Object);</pre>	
Managed Extensions for C++	
<pre>public: C1CandlestickChartSerializer(System.Object* obj)</pre>	
C++/CLI	
<pre>public: C1CandlestickChartSerializer(System.Object^ obj)</pre>	

Parameters

obj

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CandlestickChartSerializer Class](#)
[C1CandlestickChartSerializer Members](#)

C1ChartBinding

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ChartBinding Class

Defines the relationship between data item and the series data it is binding to.

Object Model

C1ChartBinding

Syntax

Visual Basic (Declaration)	
<code>Public Class C1ChartBinding</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As C1ChartBinding</code>	
C#	
<code>public class C1ChartBinding</code>	
Delphi	
<code>public class C1ChartBinding</code>	
JScript	
<code>public class C1ChartBinding</code>	
Managed Extensions for C++	
<code>public __gc class C1ChartBinding</code>	
C++/CLI	
<code>public ref class C1ChartBinding</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding

[C1.Web.Wijmo.Controls.C1Chart.C1BubbleChartBinding](#)

[C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChartBinding](#)

[C1.Web.Wijmo.Controls.C1Chart.C1CompositeChartBinding](#)
[C1.Web.Wijmo.Controls.C1Chart.C1PieChartBinding](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ChartBinding Class

Defines the relationship between data item and the series data it is binding to.

Object Model

C1ChartBinding

Syntax

Visual Basic (Declaration)	
Public Class C1ChartBinding	
Visual Basic (Usage)	Copy Code
Dim instance As C1ChartBinding	
C#	
public class C1ChartBinding	
Delphi	
public class C1ChartBinding	
JScript	

public class C1ChartBinding	
Managed Extensions for C++	
public __gc class C1ChartBinding	
C++/CLI	
public ref class C1ChartBinding	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding

[C1.Web.Wijmo.Controls.C1Chart.C1BubbleChartBinding](#)

[C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChartBinding](#)

[C1.Web.Wijmo.Controls.C1Chart.C1CompositeChartBinding](#)

[C1.Web.Wijmo.Controls.C1Chart.C1PieChartBinding](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ChartBinding Class














The following tables list the members exposed by [C1ChartBinding](#).

Public Constructors

	Name	Description
	C1ChartBinding Constructor	Overloaded.

[Top](#)

Public Properties

	Name	Description
	DataMember	Gets or sets the data member to bind chart data.
	HintField	Gets or sets the name of field from the data source that indicates C1Chart Hint values.
	IsTrendline	Gets or sets the value indicates whether it's trendline.
	Label	
	LegendEntry	
	TrendlineFitType	Gets or sets the trendline fit type.
	TrendlineOrder	Gets or sets the order value used to draw trendline.
	TrendlineSampleCount	Gets or sets the sammple count used to draw trendline.
	Visible	
	XField	Gets or sets the name of field from the data source that indicates C1Chart X values.
	XFieldType	Gets or sets the type of x field from the data source that indicates C1Chart x value type.
	YField	Gets or sets the name of field from the data source that indicates C1Chart Y values.
	YFieldType	Gets or sets the type of y field from the data source that indicates C1Chart y value type.

[Top](#)

See Also

Reference

[C1ChartBinding Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1ChartBinding Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : C1ChartBinding Constructor

Overload List

Overload	Description
C1ChartBinding Constructor()	Initializes a new instance of the C1ChartBinding class.
C1ChartBinding Constructor(String)	Initializes a new instance of the C1ChartBinding class.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)
[C1ChartBinding Members](#)

C1ChartBinding Constructor()

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) > [C1ChartBinding Constructor](#) : C1ChartBinding Constructor()

Initializes a new instance of the C1ChartBinding class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New C1ChartBinding()	
C#	

<code>public C1ChartBinding()</code>	
Delphi	
<code>public C1ChartBinding();</code>	
JScript	
<code>public function C1ChartBinding();</code>	
Managed Extensions for C++	
<code>public: C1ChartBinding();</code>	
C++/CLI	
<code>public: C1ChartBinding();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)
[C1ChartBinding Members](#)
[Overload List](#)

C1ChartBinding Constructor(String)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) > [C1ChartBinding Constructor](#) :
C1ChartBinding Constructor(String)

Data member to bind chart data.

Initializes a new instance of the C1ChartBinding class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal dataMember As System.String _</pre>	

)	
Visual Basic (Usage)	Copy Code
<pre>Dim dataMember As System.String Dim instance As New C1ChartBinding(dataMember)</pre>	
C#	
<pre>public C1ChartBinding(System.string dataMember)</pre>	
Delphi	
<pre>public C1ChartBinding(dataMember: System.String);</pre>	
JScript	
<pre>public function C1ChartBinding(dataMember : System.String);</pre>	
Managed Extensions for C++	
<pre>public: C1ChartBinding(System.string* dataMember)</pre>	
C++/CLI	
<pre>public: C1ChartBinding(System.String^ dataMember)</pre>	

Parameters

dataMember

Data member to bind chart data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also











Reference




[C1ChartBinding Class](#)
[C1ChartBinding Members](#)
[Overload List](#)

Properties

For a list of all members of this type, see [C1ChartBinding members](#).

Public Properties

	Name	Description
	DataMember	Gets or sets the data member to bind chart data.
	HintField	Gets or sets the name of field from the data source that indicates C1Chart Hint values.
	IsTrendline	Gets or sets the value indicates whether it's trendline.
	Label	
	LegendEntry	
	TrendlineFitType	Gets or sets the trendline fit type.
	TrendlineOrder	Gets or sets the order value used to draw trendline.
	TrendlineSampleCount	Gets or sets the sammple count used to draw trendline.
	Visible	
	XField	Gets or sets the name of field from the data source that indicates C1Chart X values.

	XFieldType	Gets or sets the type of x field from the data source that indicates C1Chart x value type.
	YField	Gets or sets the name of field from the data source that indicates C1Chart Y values.
	YFieldType	Gets or sets the type of y field from the data source that indicates C1Chart y value type.

[Top](#)

See Also

Reference

[C1ChartBinding Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

DataMember Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : DataMember Property

Gets or sets the data member to bind chart data.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Databindings")> <C1DescriptionAttribute(Key="C1Chart.ChartBinding.DataMember", Description="Gets or sets the data member to bind chart data.")> Public Property DataMember As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartBinding Dim value As System.String instance.DataMember = value value = instance.DataMember</pre>	

C#	
<pre>[Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [C1Category("Databindings")] [C1Description(Key="C1Chart.ChartBinding.DataMember", Description="Gets or sets the data member to bind chart data.")] public System.string DataMember {get; set;}</pre>	
Delphi	
<pre>public read-write property DataMember: System.String;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Data) System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Databindings") C1DescriptionAttribute(Key="C1Chart.ChartBinding.DataMember", Description="Gets or sets the data member to bind chart data.") public function get,set DataMember : System.String</pre>	
Managed Extensions for C++	
<pre>[Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [C1Category("Databindings")] [C1Description(Key="C1Chart.ChartBinding.DataMember", Description="Gets or sets the data member to bind chart data.")] public: __property System.string* get_DataMember(); public: __property void set_DataMember(System.string* value);</pre>	
C++/CLI	
<pre>[Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [C1Category("Databindings")] [C1Description(Key="C1Chart.ChartBinding.DataMember", Description="Gets or sets the data member to bind chart data.")] public: property System.String^ DataMember { System.String^ get();</pre>	

```
void set (    System.String^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)

[C1ChartBinding Members](#)

HintField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : HintField Property

Gets or sets the name of field from the data source that indicates C1Chart Hint values.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Data)>  
<C1CategoryAttribute("Databindings")>  
<C1DescriptionAttribute(Key="C1Chart.ChartBinding.HintField",  
Description="Gets or sets the name of field from the data source that  
indicates C1Chart Hint values.")>  
<System.ComponentModel.DefaultValueAttribute()>  
<System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourc  
eViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b03f5f7f11d50a3a")>  
Public Overridable Property HintField As System.String
```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1ChartBinding  
Dim value As System.String  
  
instance.HintField = value  
  
value = instance.HintField
```

C#	
<pre> [Layout(LayoutType.Data)] [C1Category("Databindings")] [C1Description(Key="C1Chart.ChartBinding.HintField", Description="Gets or sets the name of field from the data source that indicates C1Chart Hint values.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche maConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] public virtual System.string HintField {get; set;} </pre>	
Delphi	
<pre> public read-write property HintField: System.String; virtual; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Data) C1CategoryAttribute("Databindings") C1DescriptionAttribute(Key="C1Chart.ChartBinding.HintField", Description="Gets or sets the name of field from the data source that indicates C1Chart Hint values.") System.ComponentModel.DefaultValueAttribute() System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSource ViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") public function get,set HintField : System.String </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Data)] [C1Category("Databindings")] [C1Description(Key="C1Chart.ChartBinding.HintField", Description="Gets or sets the name of field from the data source that indicates C1Chart Hint values.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche maConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] public: __property virtual System.string* get_HintField(); public: __property virtual void set_HintField(System.string* value </pre>	

```
);
```

C++/CLI

```
[Layout(LayoutType.Data)]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.ChartBinding.HintField", Description="Gets or
sets the name of field from the data source that indicates C1Chart Hint
values.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
public:
virtual property System.String^ HintField {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)

[C1ChartBinding Members](#)

IsTrendline Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : IsTrendline Property

Gets or sets the value indicates whether it's trendline.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Chart.ChartBinding.IsTrendline",
Description="C1Chart.ChartBinding.IsTrendline")>
<LayoutAttribute(LayoutType.Data)>
<System.ComponentModel.DefaultValueAttribute()>
```

<C1CategoryAttribute("Databindings")> Public Overridable Property IsTrendline As System.Boolean	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartBinding Dim value As System.Boolean instance.IsTrendline = value value = instance.IsTrendline </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ChartBinding.IsTrendline", Description="C1Chart.ChartBinding.IsTrendline")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [C1Category("Databindings")] public virtual System.bool IsTrendline {get; set;} </pre>	
Delphi	
<pre> public read-write property IsTrendline: System.Boolean; virtual; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartBinding.IsTrendline", Description="C1Chart.ChartBinding.IsTrendline") LayoutAttribute(LayoutType.Data) System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Databindings") public function get,set IsTrendline : System.boolean </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.ChartBinding.IsTrendline", Description="C1Chart.ChartBinding.IsTrendline")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [C1Category("Databindings")] public: __property virtual System.bool get_IsTrendline(); public: __property virtual void set_IsTrendline(System.bool value); </pre>	

C++/CLI	
<pre> [C1Description(Key="C1Chart.ChartBinding.IsTrendline", Description="C1Chart.ChartBinding.IsTrendline")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [C1Category("Databindings")] public: virtual property System::bool IsTrendline { System::bool get(); void set (System::bool value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1ChartBinding Class](#)
- [C1ChartBinding Members](#)

Label Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : Label Property

Syntax

Visual Basic (Declaration)	
Public Overridable Property Label As System.String	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartBinding Dim value As System.String instance.Label = value value = instance.Label </pre>	

C#	
<code>public virtual System.string Label {get; set;}</code>	
Delphi	
<code>public read-write property Label: System.String; virtual;</code>	
JScript	
<code>public function get,set Label : System.String</code>	
Managed Extensions for C++	
<code>public: __property virtual System.string* get_Label();</code> <code>public: __property virtual void set_Label(</code> <code>System.string* value</code> <code>);</code>	
C++/CLI	
<code>public:</code> <code>virtual property System.String^ Label {</code> <code>System.String^ get();</code> <code>void set (System.String^ value);</code> <code>}</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)

[C1ChartBinding Members](#)

LegendEntry Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : LegendEntry Property

Syntax

Visual Basic (Declaration)	
----------------------------	--

Public Overridable Property LegendEntry As System.Boolean	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartBinding Dim value As System.Boolean instance.LegendEntry = value value = instance.LegendEntry </pre>	
C#	
<pre> public virtual System.bool LegendEntry {get; set;} </pre>	
Delphi	
<pre> public read-write property LegendEntry: System.Boolean; virtual; </pre>	
JScript	
<pre> public function get,set LegendEntry : System.boolean </pre>	
Managed Extensions for C++	
<pre> public: __property virtual System.bool get_LegendEntry(); public: __property virtual void set_LegendEntry(System.bool value); </pre>	
C++/CLI	
<pre> public: virtual property System.bool LegendEntry { System.bool get(); void set (System.bool value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

TrendlineFitType Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : TrendlineFitType Property

Gets or sets the trendline fit type.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Databindings")> <LayoutAttribute(LayoutType.Data)> <C1DescriptionAttribute(Key="C1Chart.ChartBinding.TrendLineFitType", Description="C1Chart.ChartBinding.TrendLineFitType")> <System.ComponentModel.DefaultValueAttribute()> Public Overridable Property TrendlineFitType As TrendlineFitType</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartBinding Dim value As TrendlineFitType instance.TrendlineFitType = value value = instance.TrendlineFitType</pre>	
C#	
<pre>[C1Category("Databindings")] [Layout(LayoutType.Data)] [C1Description(Key="C1Chart.ChartBinding.TrendLineFitType", Description="C1Chart.ChartBinding.TrendLineFitType")] [System.ComponentModel.DefaultValue()] public virtual TrendlineFitType TrendlineFitType {get; set;}</pre>	
Delphi	
<pre>public read-write property TrendlineFitType: TrendlineFitType; virtual;</pre>	
JScript	
<pre>C1CategoryAttribute("Databindings") LayoutAttribute(LayoutType.Data)</pre>	

```
C1DescriptionAttribute(Key="C1Chart.ChartBinding.TrendLineFitType",
Description="C1Chart.ChartBinding.TrendLineFitType")
System.ComponentModel.DefaultValueAttribute()
public function get,set TrendlineFitType : TrendlineFitType
```

Managed Extensions for C++

```
[C1Category("Databindings")]
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.ChartBinding.TrendLineFitType",
Description="C1Chart.ChartBinding.TrendLineFitType")]
[System.ComponentModel.DefaultValue()]
public: __property virtual TrendlineFitType get_TrendlineFitType();
public: __property virtual void set_TrendlineFitType(
    TrendlineFitType value
);
```

C++/CLI

```
[C1Category("Databindings")]
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.ChartBinding.TrendLineFitType",
Description="C1Chart.ChartBinding.TrendLineFitType")]
[System.ComponentModel.DefaultValue()]
public:
virtual property TrendlineFitType TrendlineFitType {
    TrendlineFitType get();
    void set (    TrendlineFitType value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)

[C1ChartBinding Members](#)

TrendlineOrder Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : TrendlineOrder Property

Gets or sets the order value used to draw trendline.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Data)> <C1CategoryAttribute("Databindings")> <C1DescriptionAttribute(Key="C1Chart.ChartBinding.TrendLineOrder", Description="C1Chart.ChartBinding.TrendLineOrder")> <System.ComponentModel.DefaultValueAttribute()> Public Overridable Property TrendlineOrder As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartBinding Dim value As System.Integer instance.TrendlineOrder = value value = instance.TrendlineOrder</pre>	
C#	
<pre>[Layout(LayoutType.Data)] [C1Category("Databindings")] [C1Description(Key="C1Chart.ChartBinding.TrendLineOrder", Description="C1Chart.ChartBinding.TrendLineOrder")] [System.ComponentModel.DefaultValue()] public virtual System.int TrendlineOrder {get; set;}</pre>	
Delphi	
<pre>public read-write property TrendlineOrder: System.Integer; virtual;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Data) C1CategoryAttribute("Databindings") C1DescriptionAttribute(Key="C1Chart.ChartBinding.TrendLineOrder", Description="C1Chart.ChartBinding.TrendLineOrder") System.ComponentModel.DefaultValueAttribute()</pre>	

```
public function get,set TrendlineOrder : System.int
```

Managed Extensions for C++

```
[Layout(LayoutType.Data)]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.ChartBinding.TrendLineOrder",
Description="C1Chart.ChartBinding.TrendLineOrder")]
[System.ComponentModel.DefaultValue()]
public: __property virtual System.int get_TrendlineOrder();
public: __property virtual void set_TrendlineOrder(
    System.int value
);
```

C++/CLI

```
[Layout(LayoutType.Data)]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.ChartBinding.TrendLineOrder",
Description="C1Chart.ChartBinding.TrendLineOrder")]
[System.ComponentModel.DefaultValue()]
public:
virtual property System.int TrendlineOrder {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)

[C1ChartBinding Members](#)

TrendlineSampleCount Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : TrendlineSampleCount Property

Gets or sets the sammple count used to draw trendline.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartBinding.TrendLineSampleCount", Description="C1Chart.ChartBinding.TrendLineSampleCount")> <C1CategoryAttribute("Databindings")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DefaultValueAttribute()> Public Overridable Property TrendlineSampleCount As System.Integer </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartBinding Dim value As System.Integer instance.TrendlineSampleCount = value value = instance.TrendlineSampleCount </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ChartBinding.TrendLineSampleCount", Description="C1Chart.ChartBinding.TrendLineSampleCount")] [C1Category("Databindings")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] public virtual System.int TrendlineSampleCount {get; set;} </pre>	
Delphi	
<pre> public read-write property TrendlineSampleCount: System.Integer; virtual; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartBinding.TrendLineSampleCount", Description="C1Chart.ChartBinding.TrendLineSampleCount") C1CategoryAttribute("Databindings") LayoutAttribute(LayoutType.Data) System.ComponentModel.DefaultValueAttribute() public function get,set TrendlineSampleCount : System.int </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.ChartBinding.TrendLineSampleCount", Description="C1Chart.ChartBinding.TrendLineSampleCount")] [C1Category("Databindings")] </pre>	


```
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
public: __property virtual System.int get_TrendlineSampleCount();
public: __property virtual void set_TrendlineSampleCount(
    System.int value
);
```

C++/CLI

```
[C1Description(Key="C1Chart.ChartBinding.TrendLineSampleCount",
Description="C1Chart.ChartBinding.TrendLineSampleCount")]
[C1Category("Databindings")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
public:
virtual property System.int TrendlineSampleCount {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)

[C1ChartBinding Members](#)

Visible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : Visible Property

Syntax

Visual Basic (Declaration)

```
Public Overridable Property Visible As System.Boolean
```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1ChartBinding
```

```
Dim value As System.Boolean
```

```
instance.Visible = value
```

```
value = instance.Visible
```

C#

```
public virtual System.bool Visible {get; set;}
```

Delphi

```
public read-write property Visible: System.Boolean; virtual;
```

JScript

```
public function get,set Visible : System.boolean
```

Managed Extensions for C++

```
public: __property virtual System.bool get_Visible();  
public: __property virtual void set_Visible(  
    System.bool value  
);
```

C++/CLI

```
public:  
virtual property System.bool Visible {  
    System.bool get();  
    void set (    System.bool value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)

[C1ChartBinding Members](#)

XField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : XField Property

Gets or sets the name of field from the data source that indicates C1Chart X values.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartBinding.XField", Description="Gets or sets the name of field from the data source that indicates C1Chart X values.")> <C1CategoryAttribute("Databindings")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> Public Overridable Property XField As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartBinding Dim value As System.String instance.XField = value value = instance.XField</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartBinding.XField", Description="Gets or sets the name of field from the data source that indicates C1Chart X values.")] [C1Category("Databindings")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] public virtual System.string XField {get; set;}</pre>	
Delphi	
<pre>public read-write property XField: System.String; virtual;</pre>	

JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartBinding.XField", Description="Gets or sets the name of field from the data source that indicates C1Chart X values.") C1CategoryAttribute("Databindings") LayoutAttribute(LayoutType.Data) System.ComponentModel.DefaultValueAttribute() System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSource ViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") public function get,set XField : System.String </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.ChartBinding.XField", Description="Gets or sets the name of field from the data source that indicates C1Chart X values.")] [C1Category("Databindings")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche maConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] public: __property virtual System.string* get_XField(); public: __property virtual void set_XField(System.string* value); </pre>	
C++/CLI	
<pre> [C1Description(Key="C1Chart.ChartBinding.XField", Description="Gets or sets the name of field from the data source that indicates C1Chart X values.")] [C1Category("Databindings")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche maConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] public: virtual property System.String^ XField { System.String^ get(); void set (System.String^ value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)

[C1ChartBinding Members](#)

XFieldType Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : XFieldType Property

Gets or sets the type of x field from the data source that indicates C1Chart x value type.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartBinding.XFieldType", Description="Gets or sets the type of x field from the data source that indicates C1Chart x value type.")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Databindings")> Public Overridable Property XFieldType As ChartDataXFieldType</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartBinding Dim value As ChartDataXFieldType instance.XFieldType = value value = instance.XFieldType</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartBinding.XFieldType", Description="Gets or sets the type of x field from the data source that indicates C1Chart x value type.")] [Layout(LayoutType.Data)]</pre>	

[System.ComponentModel.DefaultValue()] [C1Category("Databindings")] public virtual ChartDataXFieldType XFieldType {get; set;}	
Delphi	
public read-write property XFieldType: ChartDataXFieldType; virtual;	
JScript	
C1DescriptionAttribute(Key="C1Chart.ChartBinding.XFieldType", Description="Gets or sets the type of x field from the data source that indicates C1Chart x value type.") LayoutAttribute(LayoutType.Data) System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Databindings") public function get,set XFieldType : ChartDataXFieldType	
Managed Extensions for C++	
[C1Description(Key="C1Chart.ChartBinding.XFieldType", Description="Gets or sets the type of x field from the data source that indicates C1Chart x value type.")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [C1Category("Databindings")] public: __property virtual ChartDataXFieldType get_XFieldType(); public: __property virtual void set_XFieldType(ChartDataXFieldType value);	
C++/CLI	
[C1Description(Key="C1Chart.ChartBinding.XFieldType", Description="Gets or sets the type of x field from the data source that indicates C1Chart x value type.")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [C1Category("Databindings")] public: virtual property ChartDataXFieldType XFieldType { ChartDataXFieldType get(); void set (ChartDataXFieldType value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)
[C1ChartBinding Members](#)

YField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : YField Property

Gets or sets the name of field from the data source that indicates C1Chart Y values.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartBinding.YField", Description="Gets or sets the name of field from the data source that indicates C1Chart Y values.")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <C1CategoryAttribute("Databindings")> Public Overridable Property YField As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartBinding Dim value As System.String instance.YField = value value = instance.YField</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartBinding.YField", Description="Gets or sets</pre>	

```

the name of field from the data source that indicates C1Chart Y values.")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
[C1Category("Databindings")]
public virtual System.string YField {get; set;}

```

Delphi

```

public read-write property YField: System.String; virtual;

```

JScript

```

C1DescriptionAttribute(Key="C1Chart.ChartBinding.YField", Description="Gets or sets the name of field from the data source that indicates C1Chart Y values.")
LayoutAttribute(LayoutType.Data)
System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")
C1CategoryAttribute("Databindings")
public function get,set YField : System.String

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.ChartBinding.YField", Description="Gets or sets the name of field from the data source that indicates C1Chart Y values.")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
[C1Category("Databindings")]
public: __property virtual System.string* get_YField();
public: __property virtual void set_YField(
    System.string* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartBinding.YField", Description="Gets or sets

```



```

the name of field from the data source that indicates C1Chart Y values.")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[C1Category("Databindings")]
public:
virtual property System.String^ YField {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)

[C1ChartBinding Members](#)

YFieldType Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartBinding Class](#) : YFieldType Property

Gets or sets the type of y field from the data source that indicates C1Chart y value type.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Data)> <C1DescriptionAttribute(Key="C1Chart.ChartBinding.YFieldType", Description="Gets or sets the type of y field from the data source that indicates C1Chart y value type.")> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Databindings")> Public Overridable Property YFieldType As ChartDataYFieldType </pre>	
Visual Basic (Usage)	Copy Code

```
Dim instance As C1ChartBinding
Dim value As ChartDataYFieldType
```

```
instance.YFieldType = value
```

```
value = instance.YFieldType
```

C#

```
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.ChartBinding.YFieldType", Description="Gets or
sets the type of y field from the data source that indicates C1Chart y value
type.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Databindings")]
public virtual ChartDataYFieldType YFieldType {get; set;}
```

Delphi

```
public read-write property YFieldType: ChartDataYFieldType; virtual;
```

JScript

```
LayoutAttribute(LayoutType.Data)
C1DescriptionAttribute(Key="C1Chart.ChartBinding.YFieldType",
Description="Gets or sets the type of y field from the data source that
indicates C1Chart y value type.")
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Databindings")
public function get,set YFieldType : ChartDataYFieldType
```

Managed Extensions for C++

```
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.ChartBinding.YFieldType", Description="Gets or
sets the type of y field from the data source that indicates C1Chart y value
type.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Databindings")]
public: __property virtual ChartDataYFieldType get_YFieldType();
public: __property virtual void set_YFieldType(
    ChartDataYFieldType value
);
```

C++/CLI	
---------	--

```
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.ChartBinding.YFieldType", Description="Gets or
sets the type of y field from the data source that indicates C1Chart y value
type.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Databindings")]
public:
virtual property ChartDataYFieldType YFieldType {
    ChartDataYFieldType get();
    void set (    ChartDataYFieldType value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartBinding Class](#)

[C1ChartBinding Members](#)

C1ChartCore<Tseries,TAnimation,TBinding>

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ChartCore<Tseries,TAnimation,TBinding> Class

The C1ChartCore class contains common properties specific to the all charts.

Object Model

C1ChartCore<Tseries,TAnimation,TBinding>

Syntax

Visual Basic (Declaration)	
----------------------------	--

```
<WidgetDependenciesAttribute(System.Object[])>
Public MustInherit Class C1ChartCore
```

<pre> (Of Tseries As {New, ChartSeries}, TAnimation As {New, ChartAnimation}, TBinding As {New, C1ChartBinding}) Inherits C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase </pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding)</pre>	
C#	
<pre> [WidgetDependencies(System.Object[])] public abstract class C1ChartCore<Tseries,TAnimation,TBinding> : C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase where Tseries: new(), ChartSeries where TAnimation: new(), ChartAnimation where TBinding: new(), C1ChartBinding </pre>	
Delphi	
<pre> public class C1ChartCore = class(C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase)abstract; Tseries has constructor, ChartSeries TAnimation has constructor, ChartAnimation TBinding has constructor, C1ChartBinding </pre>	
JScript	
JScript does not support Generics.	
Managed Extensions for C++	
<pre> [WidgetDependencies(System.Object[])] public __gc abstract class C1ChartCore<Tseries,TAnimation,TBinding> : public C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase where Tseries: gcnew(), ChartSeries where TAnimation: gcnew(), ChartAnimation where TBinding: gcnew(), C1ChartBinding </pre>	
C++/CLI	
<pre> [WidgetDependencies(System.Object[])] generic<typename Tseries> generic<typename TAnimation> generic<typename TBinding> </pre>	

```
public ref class C1ChartCore abstract : public
C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase
where Tseries: gcnew(), ChartSeries
where TAnimation: gcnew(), ChartAnimation
where TBinding: gcnew(), C1ChartBinding
```

Type Parameters

Tseries

TAnimation

TBinding

Inheritance Hierarchy

System.Object
System.Web.UI.Control
System.Web.UI.WebControls.WebControl
System.Web.UI.WebControls.BaseDataBoundControl
System.Web.UI.WebControls.DataBoundControl
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>
[C1.Web.Wijmo.Controls.C1Chart.C1BarChart](#)
[C1.Web.Wijmo.Controls.C1Chart.C1BubbleChart](#)
[C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChart](#)
[C1.Web.Wijmo.Controls.C1Chart.C1ChartNavigator](#)
[C1.Web.Wijmo.Controls.C1Chart.C1CompositeChart](#)
[C1.Web.Wijmo.Controls.C1Chart.C1LineChart](#)
[C1.Web.Wijmo.Controls.C1Chart.C1PieChart](#)
[C1.Web.Wijmo.Controls.C1Chart.C1ScatterChart](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ChartCore<Tseries,TAnimation,TBinding> Class

The C1ChartCore class contains common properties specific to the all charts.

Object Model

C1ChartCore<Tseries,TAnimation,TBinding>

Syntax

Visual Basic (Declaration)	
<pre><WidgetDependenciesAttribute(System.Object[])> Public MustInherit Class C1ChartCore (Of Tseries As {New, ChartSeries}, TAnimation As {New, ChartAnimation}, TBinding As {New, C1ChartBinding}) Inherits C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding)</pre>	
C#	
<pre>[WidgetDependencies(System.Object[])] public abstract class C1ChartCore<Tseries,TAnimation,TBinding> : C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase where Tseries: new(), ChartSeries where TAnimation: new(), ChartAnimation where TBinding: new(), C1ChartBinding</pre>	
Delphi	
<pre>public class C1ChartCore = class(C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase)abstract; Tseries has constructor, ChartSeries TAnimation has constructor, ChartAnimation TBinding has constructor, C1ChartBinding</pre>	
JScript	
JScript does not support Generics.	
Managed Extensions for C++	

```
[WidgetDependencies(System.Object[])]
public __gc abstract class C1ChartCore<Tseries,TAnimation,TBinding> : public
C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase
where Tseries: gcnew(), ChartSeries
where TAnimation: gcnew(), ChartAnimation
where TBinding: gcnew(), C1ChartBinding
```

C++/CLI

```
[WidgetDependencies(System.Object[])]
generic<typename Tseries>
generic<typename TAnimation>
generic<typename TBinding>
public ref class C1ChartCore abstract : public
C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase
where Tseries: gcnew(), ChartSeries
where TAnimation: gcnew(), ChartAnimation
where TBinding: gcnew(), C1ChartBinding
```

Type Parameters

Tseries

TAnimation

TBinding

Inheritance Hierarchy

```
System.Object
  System.Web.UI.Control
    System.Web.UI.WebControls.WebControl
      System.Web.UI.WebControls.BaseDataBoundControl
        System.Web.UI.WebControls.DataBoundControl
          C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>
            C1.Web.Wijmo.Controls.C1Chart.C1BarChart
            C1.Web.Wijmo.Controls.C1Chart.C1BubbleChart
            C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChart
            C1.Web.Wijmo.Controls.C1Chart.C1ChartNavigator
            C1.Web.Wijmo.Controls.C1Chart.C1CompositeChart
            C1.Web.Wijmo.Controls.C1Chart.C1LineChart
            C1.Web.Wijmo.Controls.C1Chart.C1PieChart
            C1.Web.Wijmo.Controls.C1Chart.C1ScatterChart
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Members

[Fields](#) [Properties](#) [Methods](#) [Events](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [C1ChartCore<Tseries,TAnimation,TBinding>](#) Class






The following tables list the members exposed by [C1ChartCore<Tseries,TAnimation,TBinding>](#).















Protected Fields














	Name	Description
	UnitRate	














[Top](#)
















Public Properties











	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation.
	Annotations	An array collection that contains the annotations.
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)

	AutoSize	A value that indicates whether to redraw the chart automatically when resizing the chart element.
	Axis	A value that provides information about the axes.
	ChartLabelFormatString	A value that indicates the format string of the chart labels.
	ChartLabelStyle	A value that indicates style of the chart labels.
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
	CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
	Culture	Gets or sets the culture information for the input control.
	CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property.
	DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to.
	DataSource	(Inherited from

		System.Web.UI.WebControls.BaseDataBoundControl)
	DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DisableDefaultTextStyle	A value that indicates whether to disable the default text style.
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	Footer	An object value that indicates the footer of the chart element.
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Header	An object that value indicates the header of the chart element.
	Height	Overridden. A value that indicates the height of wijchart.
	Hint	A value that is used to indicate whether to show and what to show on the open tooltip.
	ID	(Inherited from System.Web.UI.Control)
	Indicator	A value that provides information about the indicator.
	ItemType	(Inherited from






		System.Web.UI.WebControls.DataBoundControl)
	Legend	An object value indicates the legend of the chart element.
	MarginBottom	A value that indicates the bottom margin of the chart area.
	MarginLeft	A value that indicates the left margin of the chart area.
	MarginRight	A value that indicates the right margin of the chart area.
	MarginTop	A value that indicates the top margin of the chart area.
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled.
	OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled.
	OnClientClick	Occurs when the user clicks the chart element.
	OnClientMouseDown	Occurs when the user clicks a mouse button.
	OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element.
	OnClientMouseOut	Occurs when the user moves the pointer off of the chart element.
	OnClientMouseOver	Occurs when the user first places the pointer over the chart element.













	OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element.
	OnClientPainted	Occurs after the canvas is painted.
	OnClientSeriesChanged	Occurs when the series changes.
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element.
	SeriesList	An array collection that contains the data to be charted.
	SeriesStyles	An array collection that contains the style to be charted.
	Shadow	A value that indicates whether to show shadow for the chart.
	ShowChartLabels	A value that indicates whether to show default chart labels.
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	Style	(Inherited from System.Web.UI.WebControls.WebControl)

	SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	TextStyle	A value that indicates the style of the chart text.
	ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
	UniqueID	(Inherited from System.Web.UI.Control)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	Overridden. A value that indicates the width of wijchart.

[Top](#)



Protected Properties

















	Name	Description
	Adapter	(Inherited from System.Web.UI.Control)
	ChildControlsCreated	(Inherited from System.Web.UI.Control)
	ClientIDSeparator	(Inherited from System.Web.UI.Control)
	Events	(Inherited from System.Web.UI.Control)
	HasChildViewState	(Inherited from System.Web.UI.Control)

	IdSeparator	(Inherited from System.Web.UI.Control)
	Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsTrackingViewState	(Inherited from System.Web.UI.Control)
	IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	LoadViewStateByID	(Inherited from System.Web.UI.Control)
	RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	TagKey	Overridden. Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control.
	TagName	(Inherited from System.Web.UI.WebControls.WebControl)
	ViewState	(Inherited from System.Web.UI.Control)
	ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

Public Methods

	Name	Description
	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)

















≡ 	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
≡ 	DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
≡ 	Dispose	(Inherited from System.Web.UI.Control)
≡ 	FindControl	Overloaded. (Inherited from System.Web.UI.Control)
≡ 	Focus	(Inherited from System.Web.UI.Control)
≡ 	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
≡ 	GetScriptDescriptors	Overridden. When overridden in a derived class, registers the WidgetDescriptor objects for the control.
≡ 	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
≡ 	HasControls	(Inherited from System.Web.UI.Control)
≡ 	MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡ 	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡ 	RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
≡ 	RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡ 	ResolveClientUrl	(Inherited from System.Web.UI.Control)
≡ 	ResolveUrl	(Inherited from System.Web.UI.Control)
≡ 	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)
















[Top](#)


Protected Methods

Name	Description
------	-------------

🍷💜	AddAttributesToRender	Overridden. Adds HTML attributes and styles that need to be rendered to the specified <code>System.Web.UI.HtmlTextWriterTag</code> .
🍷💜	AddParsedSubObject	(Inherited from <code>System.Web.UI.Control</code>)
🍷💜	BuildProfileTree	(Inherited from <code>System.Web.UI.Control</code>)
🍷💜	ClearCachedClientID	(Inherited from <code>System.Web.UI.Control</code>)
🍷💜	ClearChildControlState	(Inherited from <code>System.Web.UI.Control</code>)
🍷💜	ClearChildState	(Inherited from <code>System.Web.UI.Control</code>)
🍷💜	ClearChildViewState	(Inherited from <code>System.Web.UI.Control</code>)
🍷💜	ClearEffectiveClientIDMode	(Inherited from <code>System.Web.UI.Control</code>)
🍷💜	ConfirmInitState	(Inherited from <code>System.Web.UI.WebControls.BaseDataBoundControl</code>)
🍷💜	ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime.
🍷💜	ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond.
🍷💜	CreateControlCollection	(Inherited from <code>System.Web.UI.Control</code>)
🍷💜	CreateControlStyle	(Inherited from <code>System.Web.UI.WebControls.WebControl</code>)
🍷💜	CreateDataSourceSelectArguments	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
🍷💜	DataBindChildren	(Inherited from <code>System.Web.UI.Control</code>)










	EnsureChildControls	(Inherited from System.Web.UI.Control)
	EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	EnsureID	(Inherited from System.Web.UI.Control)
	GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	GetDesignModeState	(Inherited from System.Web.UI.Control)
	GetSeriesData	Gets the series data of the specified series.
	HasEvents	(Inherited from System.Web.UI.Control)
	InternalDataBind	Internal binds data from the data source to the chart control.
	IsDateTimeSeries	
	IsLiteralContent	(Inherited from System.Web.UI.Control)
	LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	NeedConvertOADate	
	OnBubbleEvent	(Inherited from System.Web.UI.Control)
	OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

 OnDataBinding	(Inherited from System.Web.UI.Control)
 OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 OnDataPropertyChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnDataSourceViewChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnPagePreLoad	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 PerformDataBinding	Overridden. Binds data from the data source to the chart control.
 PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
 RegisterOnSubmitStatement	Overloaded. Overridden. Registers an OnSubmit statement in order to save the states of the widget to json hidden input.
 Render	Overridden.
 ResetSeriesList	
 ResolveAdapter	(Inherited from System.Web.UI.Control)
 SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SetDesignModeState	(Inherited from System.Web.UI.Control)
 TrackViewState	(Inherited from

		System.Web.UI.WebControls.DataBoundControl)
	ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

Public Events

	Name	Description
	CallingDataMethods	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	CreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DataBinding	(Inherited from System.Web.UI.Control)
	DataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	Disposed	(Inherited from System.Web.UI.Control)
	Init	(Inherited from System.Web.UI.Control)
	Load	(Inherited from System.Web.UI.Control)
	PreRender	(Inherited from System.Web.UI.Control)
	Unload	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)



Methods

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

For a list of all members of this type, see [C1ChartCore<Tseries,TAnimation,TBinding> members](#).













Public Methods

















	Name	Description
≡	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
≡	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
≡	DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
≡	Dispose	(Inherited from System.Web.UI.Control)
≡	FindControl	Overloaded. (Inherited from System.Web.UI.Control)
≡	Focus	(Inherited from System.Web.UI.Control)
≡	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
≡	GetScriptDescriptors	Overridden. When overridden in a derived class, registers the WidgetDescriptor objects for the control.
≡	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
≡	HasControls	(Inherited from System.Web.UI.Control)
≡	MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡	RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
≡	RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡	ResolveClientUrl	(Inherited from System.Web.UI.Control)

	ResolveUrl	(Inherited from System.Web.UI.Control)
	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)






[Top](#)

Protected Methods

	Name	Description
	AddAttributesToRender	Overridden. Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag.
	AddParsedSubObject	(Inherited from System.Web.UI.Control)
	BuildProfileTree	(Inherited from System.Web.UI.Control)
	ClearCachedClientID	(Inherited from System.Web.UI.Control)
	ClearChildControlState	(Inherited from System.Web.UI.Control)
	ClearChildState	(Inherited from System.Web.UI.Control)
	ClearChildViewState	(Inherited from System.Web.UI.Control)
	ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
	ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime.
	ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond.
	CreateControlCollection	(Inherited from System.Web.UI.Control)

 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)
 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Internal binds data from the data source to the chart control.
 IsDateTimeSeries	
 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 MarkAsDataBound	(Inherited from

		System.Web.UI.WebControls.DataBoundControl)
🍷💜	NeedConvertOADate	
🍷💜	OnBubbleEvent	(Inherited from System.Web.UI.Control)
🍷💜	OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💜	OnDataBinding	(Inherited from System.Web.UI.Control)
🍷💜	OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
🍷💜	OnDataPropertyChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💜	OnDataSourceViewChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💜	OnPagePreLoad	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💜	PerformDataBinding	Overridden. Binds data from the data source to the chart control.
🍷💜	PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💜	RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
🍷💜	RegisterOnSubmitStatement	Overloaded. Overridden. Registers an OnSubmit statement in order to save the states of the widget to json hidden input.
🍷💜	Render	Overridden.
🍷💜	ResetSeriesList	

	ResolveAdapter	(Inherited from System.Web.UI.Control)
	SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	SetDesignModeState	(Inherited from System.Web.UI.Control)
	TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

AddAttributesToRender Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :

AddAttributesToRender Method

A System.Web.UI.HtmlTextWriter that represents the output stream to render HTML content on the client.

Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub AddAttributesToRender(_ ByVal writer As System.Web.UI.HtmlTextWriter _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim writer As System.Web.UI.HtmlTextWriter</pre>	


```
instance.AddAttributesToRender(writer)
```

C#

```
protected override void AddAttributesToRender(  
    System.Web.UI.HtmlTextWriter writer  
)
```

Delphi

```
protected procedure AddAttributesToRender(  
    writer: System.Web.UI.HtmlTextWriter  
); override;
```

JScript

```
protected override function AddAttributesToRender(  
    writer : System.Web.UI.HtmlTextWriter  
);
```

Managed Extensions for C++

```
protected: void AddAttributesToRender(  
    System.Web.UI.HtmlTextWriter* writer  
) override
```

C++/CLI

```
protected:  
void AddAttributesToRender(  
    System.Web.UI.HtmlTextWriter^ writer  
) override
```

Parameters

writer

A System.Web.UI.HtmlTextWriter that represents the output stream to render HTML content on the client.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
- [C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

ConvertAxisByOADate Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
ConvertAxisByOADate Method

Convert the Max and Min property for axis when the axis is datetime.

Syntax

Visual Basic (Declaration)	
<pre>Protected Sub ConvertAxisByOADate(_ ByVal axis As ChartAxis _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim axis As ChartAxis instance.ConvertAxisByOADate(axis)</pre>	
C#	
<pre>protected void ConvertAxisByOADate(ChartAxis axis)</pre>	
Delphi	
<pre>protected procedure ConvertAxisByOADate(axis: ChartAxis);</pre>	
JScript	
<pre>protected function ConvertAxisByOADate(axis : ChartAxis);</pre>	

Managed Extensions for C++	
<pre>protected: void ConvertAxisByOADate(ChartAxis* axis)</pre>	
C++/CLI	
<pre>protected: void ConvertAxisByOADate(ChartAxis^ axis)</pre>	

Parameters

axis

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

ConvertAxisOADate Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
ConvertAxisOADate Method

When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overridable Sub ConvertAxisOADate()</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding)</pre>	

instance.ConvertAxisODate()	
C#	
protected virtual void ConvertAxisODate()	
Delphi	
protected procedure ConvertAxisODate(); virtual;	
JScript	
protected function ConvertAxisODate();	
Managed Extensions for C++	
protected: virtual void ConvertAxisODate();	
C++/CLI	
protected: virtual void ConvertAxisODate();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

GetScriptDescriptors Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
GetScriptDescriptors Method

When overridden in a derived class, registers the WidgetDescriptor objects for the control.

Syntax

Visual Basic (Declaration)	
----------------------------	--

Public Overrides Function GetScriptDescriptors() As System.Collections.Generic.IEnumerable(Of ScriptDescriptor)	
Visual Basic (Usage)	Copy Code
Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Collections.Generic.IEnumerable(Of ScriptDescriptor) value = instance.GetScriptDescriptors()	
C#	
public override System.Collections.Generic.IEnumerable<ScriptDescriptor> GetScriptDescriptors()	
Delphi	
public function GetScriptDescriptors(): System.Collections.Generic.IEnumerable; override ;	
JScript	
public override function GetScriptDescriptors() : System.Collections.Generic.IEnumerable;	
Managed Extensions for C++	
public : System.Collections.Generic.IEnumerable<ScriptDescriptor*>* GetScriptDescriptors(); override	
C++/CLI	
public : System.Collections.Generic.IEnumerable<ScriptDescriptor^>^ GetScriptDescriptors(); override	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

GetSeriesData Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
GetSeriesData Method

The specified series.

Gets the series data of the specified series.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overridable Function GetSeriesData(_ ByVal series As Tseries _) As ChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim series As Tseries Dim value As ChartSeriesData value = instance.GetSeriesData(series)</pre>	
C#	
<pre>protected virtual ChartSeriesData GetSeriesData(Tseries series)</pre>	
Delphi	
<pre>protected function GetSeriesData(series: Tseries): ChartSeriesData; virtual;</pre>	
JScript	
<pre>protected function GetSeriesData(series : Tseries) : ChartSeriesData;</pre>	
Managed Extensions for C++	
<pre>protected: virtual ChartSeriesData* GetSeriesData(Tseries* series</pre>	

```
)
```

C++/CLI

protected:

```
virtual ChartSeriesData^ GetSeriesData(  
    Tseries^ series  
)
```

Parameters

series

The specified series.

Return Value

Returns the series data which retrieved from the specified series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

InternalDataBind Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
InternalDataBind Method

data of data source

property description collection

series of chart

data binding info

Internal binds data from the data source to the chart control.

Syntax

Visual Basic (Declaration)	
<pre> Protected Overridable Sub InternalDataBind(_ ByVal data As System.Object, _ ByVal pdc As System.ComponentModel.PropertyDescriptorCollection, _ ByVal series As Tseries, _ ByVal binding As TBinding _) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim data As System.Object Dim pdc As System.ComponentModel.PropertyDescriptorCollection Dim series As Tseries Dim binding As TBinding instance.InternalDataBind(data, pdc, series, binding) </pre>	
C#	
<pre> protected virtual void InternalDataBind(System.object data, System.ComponentModel.PropertyDescriptorCollection pdc, Tseries series, TBinding binding) </pre>	
Delphi	
<pre> protected procedure InternalDataBind(data: System.TObject; pdc: System.ComponentModel.PropertyDescriptorCollection; series: Tseries; binding: TBinding); virtual; </pre>	
JScript	
<pre> protected function InternalDataBind(data : System.Object, pdc : System.ComponentModel.PropertyDescriptorCollection, series : Tseries, binding : TBinding </pre>	


```
);
```

Managed Extensions for C++

```
protected: virtual void InternalDataBind(  
    System.Object* data,  
    System.ComponentModel.PropertyDescriptorCollection* pd,  
    Tseries* series,  
    TBinding* binding  
)
```

C++/CLI

```
protected:  
virtual void InternalDataBind(  
    System.Object^ data,  
    System.ComponentModel.PropertyDescriptorCollection^ pd,  
    Tseries^ series,  
    TBinding^ binding  
)
```

Parameters

data

data of data source

pd

property description collection

series

series of chart

binding

data binding info

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

IsDateTimeSeries Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :

IsDateTimeSeries Method

Syntax

Visual Basic (Declaration)	
<pre>Protected Function IsDateTimeSeries(_ ByVal axisType As System.String _) As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim axisType As System.String Dim value As System.Boolean value = instance.IsDateTimeSeries(axisType)</pre>	
C#	
<pre>protected System.bool IsDateTimeSeries(System.string axisType)</pre>	
Delphi	
<pre>protected function IsDateTimeSeries(axisType: System.String) : System.Boolean;</pre>	
JScript	
<pre>protected function IsDateTimeSeries(axisType : System.String) : System.boolean;</pre>	
Managed Extensions for C++	
<pre>protected: System.bool IsDateTimeSeries(System.string* axisType)</pre>	

C++/CLI	
<pre>protected: System::bool IsDateTimeSeries(System::String^ axisType)</pre>	

Parameters

axisType

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
- [C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

NeedConvertOADate Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
NeedConvertOADate Method

Syntax

Visual Basic (Declaration)	
<pre>Protected Function NeedConvertOADate(_ ByVal value As System.Double _) As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Double Dim value As System.Boolean value = instance.NeedConvertOADate(value)</pre>	
C#	

```
protected System.bool NeedConvertOADate(
    System.double value
)
```

Delphi

```
protected function NeedConvertOADate(
    value: System.Double
): System.Boolean;
```

JScript

```
protected function NeedConvertOADate(
    value : System.double
) : System.boolean;
```

Managed Extensions for C++

```
protected: System.bool NeedConvertOADate(
    System.double value
)
```

C++/CLI

```
protected:
System.bool NeedConvertOADate(
    System.double value
)
```

Parameters

value

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

PerformDataBinding Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
PerformDataBinding Method

The **System.Collections.IEnumerable** list of data returned from a **System.Web.UI.WebControls.DataBoundControl.PerformSelect()** method call.

Binds data from the data source to the chart control.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub PerformDataBinding(_ ByVal dataSource As System.Collections.IEnumerable _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim dataSource As System.Collections.IEnumerable instance.PerformDataBinding(dataSource)</pre>	
C#	
<pre>protected override void PerformDataBinding(System.Collections.IEnumerable dataSource)</pre>	
Delphi	
<pre>protected procedure PerformDataBinding(dataSource: System.Collections.IEnumerable); override;</pre>	
JScript	
<pre>protected override function PerformDataBinding(dataSource : System.Collections.IEnumerable);</pre>	
Managed Extensions for C++	
<pre>protected: void PerformDataBinding(System.Collections.IEnumerable* dataSource</pre>	

```
) override
```

C++/CLI

```
protected:
```

```
void PerformDataBinding(  
    System.Collections.IEnumerable^ dataSource  
) override
```

Parameters

dataSource

The **System.Collections.IEnumerable** list of data returned from a **System.Web.UI.WebControls.DataBoundControl.PerformSelect()** method call.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

RegisterOnSubmitStatement Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :

RegisterOnSubmitStatement Method

Registers an OnSubmit statement in order to save the states of the widget to json hidden input.

Overload List

Overload	Description
RegisterOnSubmitStatement()	Registers an OnSubmit statement in order to save the states of the widget to json hidden input.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

RegisterOnSubmitStatement() Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) >
[RegisterOnSubmitStatement Method](#) : RegisterOnSubmitStatement() Method

Registers an OnSubmit statement in order to save the states of the widget to json hidden input.

Syntax

Visual Basic (Declaration)	
<code>Protected Overloads Overrides Sub RegisterOnSubmitStatement()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding)</code> <code>instance.RegisterOnSubmitStatement()</code>	
C#	
<code>protected override void RegisterOnSubmitStatement()</code>	
Delphi	
<code>protected procedure RegisterOnSubmitStatement(); override;</code>	
JScript	
<code>protected override function RegisterOnSubmitStatement();</code>	
Managed Extensions for C++	
<code>protected: void RegisterOnSubmitStatement(); override</code>	
C++/CLI	
<code>protected:</code> <code>void RegisterOnSubmitStatement(); override</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)
[Overload List](#)

Render Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) : Render Method

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub Render(_ ByVal writer As System.Web.UI.HtmlTextWriter _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim writer As System.Web.UI.HtmlTextWriter instance.Render(writer)</pre>	
C#	
<pre>protected override void Render(System.Web.UI.HtmlTextWriter writer)</pre>	
Delphi	
<pre>protected procedure Render(writer: System.Web.UI.HtmlTextWriter); override;</pre>	
JScript	
<pre>protected override function Render(</pre>	

<code>writer : System.Web.UI.HtmlTextWriter</code>	
);	
Managed Extensions for C++	
<code>protected: void Render(</code> <code> System.Web.UI.HtmlTextWriter* writer</code> <code>) override</code>	
C++/CLI	
<code>protected:</code> <code>void Render(</code> <code> System.Web.UI.HtmlTextWriter^ writer</code> <code>) override</code>	

Parameters

writer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

ResetSeriesList Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
ResetSeriesList Method

Syntax

Visual Basic (Declaration)	
<code>Protected Overridable Sub ResetSeriesList()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding)</code>	

instance.ResetSeriesList()	
C#	
protected virtual void ResetSeriesList()	
Delphi	
protected procedure ResetSeriesList(); virtual;	
JScript	
protected function ResetSeriesList();	
Managed Extensions for C++	
protected: virtual void ResetSeriesList();	
C++/CLI	
protected: virtual void ResetSeriesList();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)


[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)
















Properties













[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [C1ChartCore<Tseries,TAnimation,TBinding> Class](#)














For a list of all members of this type, see [C1ChartCore<Tseries,TAnimation,TBinding> members](#).
















Public Properties















	Name	Description
	AccessKey	(Inherited from

		System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation.
	Annotations	An array collection that contains the annotations.
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoResize	A value that indicates whether to redraw the chart automatically when resizing the chart element.
	Axis	A value that provides information about the axes.
	ChartLabelFormatString	A value that indicates the format string of the chart labels.
	ChartLabelStyle	A value that indicates style of the chart labels.
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
	CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
	Culture	Gets or sets the culture information for the input

		control.
	CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property.
	DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to.
	DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DisableDefaultTextStyle	A value that indicates whether to disable the default text style.
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	Footer	An object value that indicates the footer of the chart element.
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Header	An object that value indicates the header of the chart element.
	Height	Overridden. A value that indicates the height of
















		wijchart.
	Hint	A value that is used to indicate whether to show and what to show on the open tooltip.
	ID	(Inherited from System.Web.UI.Control)
	Indicator	A value that provides information about the indicator.
	ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	Legend	An object value indicates the legend of the chart element.
	MarginBottom	A value that indicates the bottom margin of the chart area.
	MarginLeft	A value that indicates the left margin of the chart area.
	MarginRight	A value that indicates the right margin of the chart area.
	MarginTop	A value that indicates the top margin of the chart area.
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled.
	OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled.
	OnClientClick	Occurs when the user clicks the chart element.



	OnClientMouseDown	Occurs when the user clicks a mouse button.
	OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element.
	OnClientMouseOut	Occurs when the user moves the pointer off of the chart element.
	OnClientMouseOver	Occurs when the user first places the pointer over the chart element.
	OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element.
	OnClientPainted	Occurs after the canvas is painted.
	OnClientSeriesChanged	Occurs when the series changes.
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element.
	SeriesList	An array collection that contains the data to be charted.
	SeriesStyles	An array collection that contains the style to be charted.
	Shadow	A value that indicates whether to show shadow for the chart.

	ShowChartLabels	A value that indicates whether to show default chart labels.
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	Style	(Inherited from System.Web.UI.WebControls.WebControl)
	SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	TextStyle	A value that indicates the style of the chart text.
	ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
	UniqueID	(Inherited from System.Web.UI.Control)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	Overridden. A value that indicates the width of wijchart.

[Top](#)

Protected Properties

	Name	Description
	Adapter	(Inherited from System.Web.UI.Control)
	ChildControlsCreated	(Inherited from System.Web.UI.Control)
	ClientIDSeparator	(Inherited from System.Web.UI.Control)
	Events	(Inherited from System.Web.UI.Control)
	HasChildViewState	(Inherited from System.Web.UI.Control)
	IdSeparator	(Inherited from System.Web.UI.Control)
	Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsTrackingViewState	(Inherited from System.Web.UI.Control)
	IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	LoadViewStateByID	(Inherited from System.Web.UI.Control)
	RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	TagKey	Overridden. Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control.
	TagName	(Inherited from System.Web.UI.WebControls.WebControl)

	ViewState	(Inherited from System.Web.UI.Control)
	ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Animation Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :

Animation Property

A value that indicates whether to show animation and the duration and easing for the animation.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.Animation", Description="A value that indicates whether to show animation and the duration and easing for the animation.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria lizationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Behavior")> Public Overridable Property Animation As TAnimation</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As TAnimation</pre>	

```
instance.Animation = value
```

```
value = instance.Animation
```

C#

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartCore.Animation", Description="A value that
indicates whether to show animation and the duration and easing for the
animation.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Behavior")]
public virtual TAnimation Animation {get; set;}
```

Delphi

```
public read-write property Animation: TAnimation; virtual;
```

JScript

```
LayoutAttribute(LayoutType.Behavior)
C1DescriptionAttribute(Key="C1Chart.ChartCore.Animation", Description="A
value that indicates whether to show animation and the duration and easing
for the animation.")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
C1CategoryAttribute("Behavior")
public function get,set Animation : TAnimation
```

Managed Extensions for C++

```

[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartCore.Animation", Description="A value that
indicates whether to show animation and the duration and easing for the
animation.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Behavior")]
public: __property virtual TAnimation* get_Animation();
public: __property virtual void set_Animation(
    TAnimation* value
);

```

C++/CLI

```

[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartCore.Animation", Description="A value that
indicates whether to show animation and the duration and easing for the
animation.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Behavior")]
public:
virtual property TAnimation^ Animation {
    TAnimation^ get();
    void set ( TAnimation^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Annotations Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
Annotations Property

An array collection that contains the annotations.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartCore.Annotations", Description="C1Chart.ChartCore.Annotations")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> <System.ComponentModel.EditorAttribute(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", EditorTypeName="C1.Web.Wijmo.Controls.C1Chart.AnnotationCollectionEditor, C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> Public Overridable ReadOnly Property Annotations As System.Collections.Generic.List(Of AnnotationBase)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Collections.Generic.List(Of AnnotationBase) value = instance.Annotations</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartCore.Annotations", Description="C1Chart.ChartCore.Annotations")]</pre>	

```

[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]
[C1Category("Data")]
[System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UIType
eEditor, System.Drawing, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a",
EditorTypeName="C1.Web.Wijmo.Controls.C1Chart.AnnotationCollectionEditor,
C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
public virtual System.Collections.Generic.List<AnnotationBase> Annotations
{get;}

```

Delphi

```

public read-only property Annotations: System.Collections.Generic.List;
virtual;

```

JScript

```

C1DescriptionAttribute(Key="C1Chart.ChartCore.Annotations",
Description="C1Chart.ChartCore.Annotations")
LayoutAttribute(LayoutType.Data)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
WidgetOptionAttribute()
C1CategoryAttribute("Data")
System.ComponentModel.EditorAttribute(EditorBaseTypeName="System.Drawing.Desi
gn.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a",
EditorTypeName="C1.Web.Wijmo.Controls.C1Chart.AnnotationCollectionEditor,
C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")
public function get Annotations : System.Collections.Generic.List

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.ChartCore.Annotations",
Description="C1Chart.ChartCore.Annotations")]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]

```

```
[C1Category("Data")]
[System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UIType
eEditor, System.Drawing, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a",
EditorTypeName="C1.Web.Wijmo.Controls.C1Chart.AnnotationCollectionEditor,
C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
public: __property virtual System.Collections.Generic.List<AnnotationBase*>*
get_Annotations();
```

C++/CLI

```
[C1Description(Key="C1Chart.ChartCore.Annotations",
Description="C1Chart.ChartCore.Annotations")]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]
[C1Category("Data")]
[System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UIType
eEditor, System.Drawing, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a",
EditorTypeName="C1.Web.Wijmo.Controls.C1Chart.AnnotationCollectionEditor,
C1.Web.Wijmo.Controls.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
public:
virtual property System.Collections.Generic.List<AnnotationBase^>^
Annotations {
    System.Collections.Generic.List<AnnotationBase^>^ get();
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

AutoSize Property

C1.Web.Wijmo.Controls.C1Chart Namespace > C1ChartCore<Tseries,TAnimation,TBinding> Class :
AutoSize Property

A value that indicates whether to redraw the chart automatically when resizing the chart element.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.ChartCore.AutoSize", Description="A value that indicates whether to redraw the chart automatically when resizing the chart element.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Overridable Property AutoResize As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Boolean instance.AutoSize = value value = instance.AutoSize</pre>	
C#	
<pre>[Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartCore.AutoSize", Description="A value that indicates whether to redraw the chart automatically when resizing the chart element.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] public virtual System.bool AutoResize {get; set;}</pre>	
Delphi	
<pre>public read-write property AutoResize: System.Boolean; virtual;</pre>	

JScript	
<pre> LayoutAttribute(LayoutType.Behavior) C1CategoryAttribute("Behavior") C1DescriptionAttribute(Key="C1Chart.ChartCore.AutoResize", Description="A value that indicates whether to redraw the chart automatically when resizing the chart element.") WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set AutoResize : System.boolean </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartCore.AutoResize", Description="A value that indicates whether to redraw the chart automatically when resizing the chart element.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: __property virtual System.bool get_AutoResize(); public: __property virtual void set_AutoResize(System.bool value); </pre>	
C++/CLI	
<pre> [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartCore.AutoResize", Description="A value that indicates whether to redraw the chart automatically when resizing the chart element.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: virtual property System.bool AutoResize { System.bool get(); void set (System.bool value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Axis Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) : Axis Property

A value that provides information about the axes.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.Axis", Description="A value that provides information about the axes.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Overridable Property Axis As ChartAxes</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As ChartAxes instance.Axis = value value = instance.Axis</pre>	

C#	
<pre>[Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartCore.Axis", Description="A value that provides information about the axes.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Appearance")] public virtual ChartAxes Axis {get; set;}</pre>	
Delphi	
<pre>public read-write property Axis: ChartAxes; virtual;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Appearance) C1DescriptionAttribute(Key="C1Chart.ChartCore.Axis", Description="A value that provides information about the axes.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() C1CategoryAttribute("Appearance") public function get,set Axis : ChartAxes</pre>	
Managed Extensions for C++	
<pre>[Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartCore.Axis", Description="A value that provides information about the axes.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)]</pre>	

```

[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Appearance")]
public: __property virtual ChartAxes* get_Axis();
public: __property virtual void set_Axis(
    ChartAxes* value
);

```

C++/CLI

```

[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartCore.Axis", Description="A value that
provides information about the axes.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Appearance")]
public:
virtual property ChartAxes^ Axis {
    ChartAxes^ get();
    void set (    ChartAxes^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

ChartLabelFormatString Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
ChartLabelFormatString Property

A value that indicates the format string of the chart labels.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartCore.ChartLabelFormatString", Description="A value that indicates the format string of the chart labels.")> <LayoutAttribute(LayoutType.Appearance)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> Public Overridable Property ChartLabelFormatString As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.String instance.ChartLabelFormatString = value value = instance.ChartLabelFormatString</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartCore.ChartLabelFormatString", Description="A value that indicates the format string of the chart labels.")] [Layout(LayoutType.Appearance)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] public virtual System.string ChartLabelFormatString {get; set;}</pre>	
Delphi	
<pre>public read-write property ChartLabelFormatString: System.String; virtual;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.ChartCore.ChartLabelFormatString", Description="A value that indicates the format string of the chart labels.")</pre>	

LayoutAttribute(LayoutType.Appearance) WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Appearance") public function get,set ChartLabelFormatString : System.String	
Managed Extensions for C++	
[C1Description(Key="C1Chart.ChartCore.ChartLabelFormatString", Description="A value that indicates the format string of the chart labels.")] [Layout(LayoutType.Appearance)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] public: __property virtual System.string* get_ChartLabelFormatString(); public: __property virtual void set_ChartLabelFormatString(System.string* value);	
C++/CLI	
[C1Description(Key="C1Chart.ChartCore.ChartLabelFormatString", Description="A value that indicates the format string of the chart labels.")] [Layout(LayoutType.Appearance)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] public: virtual property System.String^ ChartLabelFormatString { System.String^ get(); void set (System.String^ value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

ChartLabelStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
ChartLabelStyle Property

A value that indicates style of the chart labels.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartCore.ChartLabelStyle", Description="A value that indicates style of the chart labels.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> Public Overridable Property ChartLabelStyle As ChartStyle</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As ChartStyle instance.ChartLabelStyle = value value = instance.ChartLabelStyle</pre>	
C#	
<pre>[WidgetOption()] [C1Description(Key="C1Chart.ChartCore.ChartLabelStyle", Description="A value that indicates style of the chart labels.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral,</pre>	

<code> PublicKeyToken=b77a5c561934e089")]] [C1Category("Style")] [Layout(LayoutType.Styles)] public virtual ChartStyle ChartLabelStyle {get; set;} </code>		
Delphi		
<code> public read-write property ChartLabelStyle: ChartStyle; virtual; </code>		
JScript		
<code> WidgetOptionAttribute() C1DescriptionAttribute(Key="C1Chart.ChartCore.ChartLabelStyle", Description="A value that indicates style of the chart labels.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) public function get,set ChartLabelStyle : ChartStyle </code>		
Managed Extensions for C++		
<code> [WidgetOption()] [C1Description(Key="C1Chart.ChartCore.ChartLabelStyle", Description="A value that indicates style of the chart labels.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Category("Style")] [Layout(LayoutType.Styles)] public: __property virtual ChartStyle* get_ChartLabelStyle(); public: __property virtual void set_ChartLabelStyle(ChartStyle* value); </code>		

C++/CLI

```
[WidgetOption()]
[C1Description(Key="C1Chart.ChartCore.ChartLabelStyle", Description="A value
that indicates style of the chart labels.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public:
virtual property ChartStyle^ ChartLabelStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Culture Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) : Culture Property

Gets or sets the culture information for the input control.

Syntax

Visual Basic (Declaration)

```
<JsonAttribute(IsSerializableToJson=True, IsSkipIfEmpty=False)>
```



```

<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.CultureInfo
nfoConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1DescriptionAttribute(Key="C1Input.CultureInfo", Description="Gets or sets
the culture information for the input control.")>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Behavior")>
Public Property Culture As System.Globalization.CultureInfo

```

Visual Basic (Usage)

Copy Code

```

Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding)
Dim value As System.Globalization.CultureInfo

instance.Culture = value

value = instance.Culture

```

C#

```

[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]
[System.ComponentModel.TypeConverter("System.ComponentModel.CultureInfoConver
ter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Input.CultureInfo", Description="Gets or sets the
culture information for the input control.")]
[WidgetOption()]
[C1Category("Behavior")]
public System.Globalization.CultureInfo Culture {get; set;}

```

Delphi

```

public read-write property Culture: System.Globalization.CultureInfo;

```

JScript

```

JsonAttribute(IsSerializableToJson=, IsSkipIfEmpty=)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.CultureIn
foConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
System.ComponentModel.NotifyParentPropertyAttribute()
C1DescriptionAttribute(Key="C1Input.CultureInfo", Description="Gets or sets

```

```

the culture information for the input control.")
WidgetOptionAttribute()
C1CategoryAttribute("Behavior")
public function get,set Culture : System.Globalization.CultureInfo

```

Managed Extensions for C++

```

[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]
[System.ComponentModel.TypeConverter("System.ComponentModel.CultureInfoConver
ter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Input.CultureInfo", Description="Gets or sets the
culture information for the input control.")]
[WidgetOption()]
[C1Category("Behavior")]
public: __property System.Globalization.CultureInfo* get_Culture();
public: __property void set_Culture(
    System.Globalization.CultureInfo* value
);

```

C++/CLI

```

[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]
[System.ComponentModel.TypeConverter("System.ComponentModel.CultureInfoConver
ter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Input.CultureInfo", Description="Gets or sets the
culture information for the input control.")]
[WidgetOption()]
[C1Category("Behavior")]
public:
property System.Globalization.CultureInfo^ Culture {
    System.Globalization.CultureInfo^ get();
    void set (    System.Globalization.CultureInfo^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

CultureCalendar Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
CultureCalendar Property

A value that indicators the culture calendar to format the text. This property must work with Culture property.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="Culture.CultureCalendar", Description="A value that indicators the culture calendar to format the text. This property must work with Culture property.")> <C1CategoryAttribute("Appearance")> Public Property CultureCalendar As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.String instance.CultureCalendar = value value = instance.CultureCalendar</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Description(Key="Culture.CultureCalendar", Description="A value that indicators the culture calendar to format the text. This property must work with Culture property.")] [C1Category("Appearance")] public System.string CultureCalendar {get; set;}</pre>	

Delphi	
<code>public read-write property CultureCalendar: System.String;</code>	
JScript	
<code>System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() C1DescriptionAttribute(Key="Culture.CultureCalendar", Description="A value that indicators the culture calendar to format the text. This property must work with Culture property.") C1CategoryAttribute("Appearance") public function get,set CultureCalendar : System.String</code>	
Managed Extensions for C++	
<code>[System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Description(Key="Culture.CultureCalendar", Description="A value that indicators the culture calendar to format the text. This property must work with Culture property.")] [C1Category("Appearance")] public: __property System.string* get_CultureCalendar(); public: __property void set_CultureCalendar(System.string* value);</code>	
C++/CLI	
<code>[System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Description(Key="Culture.CultureCalendar", Description="A value that indicators the culture calendar to format the text. This property must work with Culture property.")] [C1Category("Appearance")] public: property System.String^ CultureCalendar { System.String^ get(); void set (System.String^ value); }</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

DataBindings Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
DataBindings Property

Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to.

Syntax

Visual Basic (Declaration)	
<pre><System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1DescriptionAttribute(Key="C1Chart.DataBindings", Description="Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to.")> <C1CategoryAttribute("Data")> <System.ComponentModel.MergablePropertyAttribute(False)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> Public ReadOnly Property DataBindings As System.Collections.Generic.List(Of TBinding)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Collections.Generic.List(Of TBinding) value = instance.DataBindings</pre>	
C#	

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.DataBindings", Description="Gets a collection of
C1ChartBinding objects that define the relationship between a data item and
the chart series it is binding to.")]
[C1Category("Data")]
[System.ComponentModel.MergableProperty(false)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
public System.Collections.Generic.List<TBinding> DataBindings {get;}
```

Delphi

```
public read-only property DataBindings:
System.Collections.Generic.List;
```

JScript

```
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
C1DescriptionAttribute(Key="C1Chart.DataBindings", Description="Gets a
collection of C1ChartBinding objects that define the relationship between a
data item and the chart series it is binding to.")
C1CategoryAttribute("Data")
System.ComponentModel.MergablePropertyAttribute()
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
public function get DataBindings : System.Collections.Generic.List
```

Managed Extensions for C++

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.DataBindings", Description="Gets a collection of
C1ChartBinding objects that define the relationship between a data item and
the chart series it is binding to.")]
[C1Category("Data")]
[System.ComponentModel.MergableProperty(false)]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
public: __property System.Collections.Generic.List<TBinding*>*
get_DataBindings();
```

C++/CLI

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.DataBindings", Description="Gets a collection of
C1ChartBinding objects that define the relationship between a data item and
the chart series it is binding to.")]
[C1Category("Data")]
[System.ComponentModel.MergableProperty(false)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
public:
property System.Collections.Generic.List<TBinding^>^ DataBindings {
    System.Collections.Generic.List<TBinding^>^ get();
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

DisableDefaultTextStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
DisableDefaultTextStyle Property

A value that indicates whether to disable the default text style.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.DisableDefaultTextStyle", Description="A value that indicates whether to disable the default text style.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> Public Overridable Property DisableDefaultTextStyle As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Boolean instance.DisableDefaultTextStyle = value value = instance.DisableDefaultTextStyle </pre>	
C#	
<pre> [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartCore.DisableDefaultTextStyle", Description="A value that indicates whether to disable the default text style.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] public virtual System.bool DisableDefaultTextStyle {get; set;} </pre>	
Delphi	
<pre> public read-write property DisableDefaultTextStyle: System.Boolean; virtual; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartCore.DisableDefaultTextStyle", Description="A value that indicates whether to disable the default text style.") WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Style") </pre>	


```
public function get,set DisableDefaultTextStyle : System.boolean
```

Managed Extensions for C++

```
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartCore.DisableDefaultTextStyle",
Description="A value that indicates whether to disable the default text
style.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public: __property virtual System.bool get_DisableDefaultTextStyle();
public: __property virtual void set_DisableDefaultTextStyle(
    System.bool value
);
```

C++/CLI

```
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartCore.DisableDefaultTextStyle",
Description="A value that indicates whether to disable the default text
style.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public:
virtual property System.bool DisableDefaultTextStyle {
    System.bool get();
    void set (    System.bool value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Footer Property

C1.Web.Wijmo.Controls.C1Chart Namespace > C1ChartCore<Tseries,TAnimation,TBinding> Class : Footer Property

An object value that indicates the footer of the chart element.

Syntax

Visual Basic (Declaration)	
<pre><System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.ChartCore.Footer", Description="An object value that indicates the footer of the chart element.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria lizationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> Public Overridable Property Footer As ChartTitle</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As ChartTitle instance.Footer = value value = instance.Footer</pre>	
C#	
<pre>[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.ChartCore.Footer", Description="An object value that indicates the footer of the chart element.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC</pre>	

onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] public virtual ChartTitle Footer {get; set;}		
Delphi		
public read-write property Footer: ChartTitle; virtual;		
JScript		
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.ChartCore.Footer", Description="An object value that indicates the footer of the chart element.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() public function get,set Footer : ChartTitle		
Managed Extensions for C++		
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.ChartCore.Footer", Description="An object value that indicates the footer of the chart element.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] public: __property virtual ChartTitle* get_Footer(); public: __property virtual void set_Footer(ChartTitle* value);		

C++/CLI

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.ChartCore.Footer", Description="An object value
that indicates the footer of the chart element.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
public:
virtual property ChartTitle^ Footer {
    ChartTitle^ get();
    void set (    ChartTitle^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Header Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) : Header Property

An object that value indicates the header of the chart element.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute(>
```

```

<LayoutAttribute(LayoutType.Appearance)>
<C1DescriptionAttribute(Key="C1Chart.ChartCore.Header", Description="An
object that value indicates the header of the chart element.")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<C1CategoryAttribute("Appearance")>
Public Overridable Property Header As ChartTitle

```

Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As ChartTitle instance.Header = value value = instance.Header </pre>	
C#	
<pre> [WidgetOption()] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartCore.Header", Description="An object that value indicates the header of the chart element.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Category("Appearance")] public virtual ChartTitle Header {get; set;} </pre>	
Delphi	
<pre> public read-write property Header: ChartTitle; virtual; </pre>	
JScript	

```

WidgetOptionAttribute()
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.ChartCore.Header", Description="An object
that value indicates the header of the chart element.")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
C1CategoryAttribute("Appearance")
public function get,set Header : ChartTitle

```

Managed Extensions for C++	
----------------------------	--

```

[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartCore.Header", Description="An object that
value indicates the header of the chart element.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Appearance")]
public: __property virtual ChartTitle* get_Header();
public: __property virtual void set_Header(
    ChartTitle* value
);

```

C++/CLI	
---------	--

```

[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartCore.Header", Description="An object that
value indicates the header of the chart element.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)]

```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Appearance")]
public:
virtual property ChartTitle^ Header {
    ChartTitle^ get();
    void set (    ChartTitle^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Height Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) : Height Property

A value that indicates the height of wijchart.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartCore.Height", Description="A value that indicates the height of chart.")> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Layout")> <LayoutAttribute(LayoutType.Sizes)> Public Overrides Property Height As System.Web.UI.WebControls.Unit</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Web.UI.WebControls.Unit</pre>	

```
instance.Height = value
```

```
value = instance.Height
```

C#

```
[C1Description(Key="C1Chart.ChartCore.Height", Description="A value that  
indicates the height of chart.")]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Layout")]  
[Layout(LayoutType.Sizes)]  
public override System.Web.UI.WebControls.Unit Height {get; set;}
```

Delphi

```
public read-write property Height: System.Web.UI.WebControls.Unit; override;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.ChartCore.Height", Description="A value  
that indicates the height of chart.")  
System.ComponentModel.DefaultValueAttribute()  
C1CategoryAttribute("Layout")  
LayoutAttribute(LayoutType.Sizes)  
public override function get,set Height : System.Web.UI.WebControls.Unit
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartCore.Height", Description="A value that  
indicates the height of chart.")]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Layout")]  
[Layout(LayoutType.Sizes)]  
public: __property System.Web.UI.WebControls.Unit get_Height() override;  
public: __property void set_Height(  
    System.Web.UI.WebControls.Unit value  
) override;
```

C++/CLI

```
[C1Description(Key="C1Chart.ChartCore.Height", Description="A value that  
indicates the height of chart.")]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Layout")]  
[Layout(LayoutType.Sizes)]
```



```

public:
property System.Web.UI.WebControls.Unit Height {
    System.Web.UI.WebControls.Unit get() override;
    void set (    System.Web.UI.WebControls.Unit value) override;
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Hint Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) : Hint Property

A value that is used to indicate whether to show and what to show on the open tooltip.

Syntax

Visual Basic (Declaration)

```

<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1Chart.ChartCore.Hint", Description="A value
that is used to indicate whether to show and what to show on the open
tooltip.")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute(<)>
<C1CategoryAttribute("Behavior")>
Public Overridable Property Hint As ChartHint

```

Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As ChartHint instance.Hint = value value = instance.Hint </pre>	
C#	
<pre> [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartCore.Hint", Description="A value that is used to indicate whether to show and what to show on the open tooltip.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Behavior")] public virtual ChartHint Hint {get; set;} </pre>	
Delphi	
<pre> public read-write property Hint: ChartHint; virtual; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Behavior) C1DescriptionAttribute(Key="C1Chart.ChartCore.Hint", Description="A value that is used to indicate whether to show and what to show on the open tooltip.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() C1CategoryAttribute("Behavior") </pre>	

```
public function get,set Hint : ChartHint
```

Managed Extensions for C++

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartCore.Hint", Description="A value that is
used to indicate whether to show and what to show on the open tooltip.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Behavior")]
public: __property virtual ChartHint* get_Hint();
public: __property virtual void set_Hint(
    ChartHint* value
);
```

C++/CLI

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartCore.Hint", Description="A value that is
used to indicate whether to show and what to show on the open tooltip.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Behavior")]
public:
virtual property ChartHint^ Hint {
    ChartHint^ get();
    void set (    ChartHint^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Indicator Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
Indicator Property

A value that provides information about the indicator.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1DescriptionAttribute(Key="C1Chart.ChartCore.Indicator", Description="A value contains information about the indicator.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <WidgetOptionAttribute()> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> Public Property Indicator As ChartIndicator</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As ChartIndicator instance.Indicator = value value = instance.Indicator</pre>	

C#	
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Description(Key="C1Chart.ChartCore.Indicator", Description="A value contains information about the indicator.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [WidgetOption()] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] public ChartIndicator Indicator {get; set;}	
Delphi	
public read-write property Indicator: ChartIndicator;	
JScript	
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1DescriptionAttribute(Key="C1Chart.ChartCore.Indicator", Description="A value contains information about the indicator.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) WidgetOptionAttribute() C1CategoryAttribute("Behavior") LayoutAttribute(LayoutType.Behavior) public function get,set Indicator : ChartIndicator	
Managed Extensions for C++	
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Description(Key="C1Chart.ChartCore.Indicator", Description="A value contains information about the indicator.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV	

```

isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public: __property ChartIndicator* get_Indicator();
public: __property void set_Indicator(
    ChartIndicator* value
);

```

C++/CLI

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartCore.Indicator", Description="A value
contains information about the indicator.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public:
property ChartIndicator^ Indicator {
    ChartIndicator^ get();
    void set (    ChartIndicator^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Legend Property

C1.Web.Wijmo.Controls.C1Chart Namespace > C1ChartCore<Tseries,TAnimation,TBinding> Class : Legend Property

An object value indicates the legend of the chart element.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartCore.Legend", Description="An object value indicates the legend of the chart element.")> <System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Overridable Property Legend As ChartLegend</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As ChartLegend instance.Legend = value value = instance.Legend</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartCore.Legend", Description="An object value indicates the legend of the chart element.")] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [Layout(LayoutType.Appearance)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]</pre>	

[System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [C1Category("Appearance")] public virtual ChartLegend Legend {get; set;}		
Delphi		
public read-write property Legend: ChartLegend; virtual;		
JScript		
C1DescriptionAttribute(Key="C1Chart.ChartCore.Legend", Description="An object value indicates the legend of the chart element.") System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") LayoutAttribute(LayoutType.Appearance) System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() C1CategoryAttribute("Appearance") public function get,set Legend : ChartLegend		
Managed Extensions for C++		
[C1Description(Key="C1Chart.ChartCore.Legend", Description="An object value indicates the legend of the chart element.")] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [Layout(LayoutType.Appearance)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [C1Category("Appearance")] public: __property virtual ChartLegend* get_Legend(); public: __property virtual void set_Legend(ChartLegend* value);		

C++/CLI

```
[C1Description(Key="C1Chart.ChartCore.Legend", Description="An object value indicates the legend of the chart element.")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Category("Appearance")]
public:
virtual property ChartLegend^ Legend {
    ChartLegend^ get();
    void set (    ChartLegend^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

MarginBottom Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
MarginBottom Property

A value that indicates the bottom margin of the chart area.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Chart.ChartCore.MarginBottom", Description="A
```

```

value that indicates the bottom margin of the chart area.")>
<LayoutAttribute(LayoutType.Sizes)>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Appearance")>
Public Overridable Property MarginBottom As System.Integer

```

Visual Basic (Usage)

Copy Code

```

Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding)
Dim value As System.Integer

instance.MarginBottom = value

value = instance.MarginBottom

```

C#

```

[C1Description(Key="C1Chart.ChartCore.MarginBottom", Description="A value
that indicates the bottom margin of the chart area.")]
[Layout(LayoutType.Sizes)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public virtual System.int MarginBottom {get; set;}

```

Delphi

```

public read-write property MarginBottom: System.Integer; virtual;

```

JScript

```

C1DescriptionAttribute(Key="C1Chart.ChartCore.MarginBottom", Description="A
value that indicates the bottom margin of the chart area.")
LayoutAttribute(LayoutType.Sizes)
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Appearance")
public function get,set MarginBottom : System.int

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.ChartCore.MarginBottom", Description="A value
that indicates the bottom margin of the chart area.")]
[Layout(LayoutType.Sizes)]

```

```

[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public: __property virtual System.int get_MarginBottom();
public: __property virtual void set_MarginBottom(
    System.int value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartCore.MarginBottom", Description="A value
that indicates the bottom margin of the chart area.")]
[Layout(LayoutType.Sizes)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public:
virtual property System.int MarginBottom {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

MarginLeft Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
 MarginLeft Property

A value that indicates the left margin of the chart area.

Syntax

Visual Basic (Declaration)

<pre> <LayoutAttribute(LayoutType.Sizes)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.ChartCore.MarginLeft", Description="A value that indicates the left margin of the chart area.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Overridable Property MarginLeft As System.Integer </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Integer instance.MarginLeft = value value = instance.MarginLeft </pre>	
C#	
<pre> [Layout(LayoutType.Sizes)] [C1Category("Appearance")] [C1Description(Key="C1Chart.ChartCore.MarginLeft", Description="A value that indicates the left margin of the chart area.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] public virtual System.int MarginLeft {get; set;} </pre>	
Delphi	
<pre> public read-write property MarginLeft: System.Integer; virtual; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Sizes) C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.ChartCore.MarginLeft", Description="A value that indicates the left margin of the chart area.") WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set MarginLeft : System.int </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Sizes)] [C1Category("Appearance")] </pre>	

```

[C1Description(Key="C1Chart.ChartCore.MarginLeft", Description="A value that
indicates the left margin of the chart area.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public: __property virtual System.int get_MarginLeft();
public: __property virtual void set_MarginLeft(
    System.int value
);

```

C++/CLI

```

[Layout(LayoutType.Sizes)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.ChartCore.MarginLeft", Description="A value that
indicates the left margin of the chart area.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public:
virtual property System.int MarginLeft {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

MarginRight Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
MarginRight Property

A value that indicates the right margin of the chart area.

Syntax

Visual Basic (Declaration)	
<pre> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartCore.MarginRight", Description="A value that indicates the right margin of the chart area.")> <LayoutAttribute(LayoutType.Sizes)> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> Public Overridable Property MarginRight As System.Integer </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Integer instance.MarginRight = value value = instance.MarginRight </pre>	
C#	
<pre> [WidgetOption()] [C1Description(Key="C1Chart.ChartCore.MarginRight", Description="A value that indicates the right margin of the chart area.")] [Layout(LayoutType.Sizes)] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] public virtual System.int MarginRight {get; set;} </pre>	
Delphi	
<pre> public read-write property MarginRight: System.Integer; virtual; </pre>	
JScript	
<pre> WidgetOptionAttribute() C1DescriptionAttribute(Key="C1Chart.ChartCore.MarginRight", Description="A value that indicates the right margin of the chart area.") LayoutAttribute(LayoutType.Sizes) System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Appearance") public function get,set MarginRight : System.int </pre>	
Managed Extensions for C++	

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartCore.MarginRight", Description="A value that
indicates the right margin of the chart area.")]
[Layout(LayoutType.Sizes)]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public: __property virtual System.int get_MarginRight();
public: __property virtual void set_MarginRight(
    System.int value
);

```

C++/CLI

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartCore.MarginRight", Description="A value that
indicates the right margin of the chart area.")]
[Layout(LayoutType.Sizes)]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public:
virtual property System.int MarginRight {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

MarginTop Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
 MarginTop Property

A value that indicates the top margin of the chart area.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartCore.MarginTop", Description="A value that indicates the top margin of the chart area.")> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Sizes)> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Overridable Property MarginTop As System.Integer </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Integer instance.MarginTop = value value = instance.MarginTop </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ChartCore.MarginTop", Description="A value that indicates the top margin of the chart area.")] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Sizes)] [WidgetOption()] [C1Category("Appearance")] public virtual System.int MarginTop {get; set;} </pre>	
Delphi	
<pre> public read-write property MarginTop: System.Integer; virtual; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartCore.MarginTop", Description="A value that indicates the top margin of the chart area.") System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Sizes) WidgetOptionAttribute() C1CategoryAttribute("Appearance") public function get,set MarginTop : System.int </pre>	
Managed Extensions for C++	


```

[C1Description(Key="C1Chart.ChartCore.MarginTop", Description="A value that
indicates the top margin of the chart area.")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Sizes)]
[WidgetOption()]
[C1Category("Appearance")]
public: __property virtual System.int get_MarginTop();
public: __property virtual void set_MarginTop(
    System.int value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartCore.MarginTop", Description="A value that
indicates the top margin of the chart area.")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Sizes)]
[WidgetOption()]
[C1Category("Appearance")]
public:
virtual property System.int MarginTop {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

OnClientBeforePaint Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :

OnClientBeforePaint Property

Occurs before the canvas is painted. This event can be cancelled.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientBeforePaint", Description="Occurs before the canvas is painted. This event can be cancelled.")> <C1CategoryAttribute("Client-Side Events")> <System.ComponentModel.DefaultValueAttribute()> <WidgetEventAttribute("e")> Public Property OnClientBeforePaint As System.String </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.String instance.OnClientBeforePaint = value value = instance.OnClientBeforePaint </pre>	
C#	
<pre> [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartCore.OnClientBeforePaint", Description="Occurs before the canvas is painted. This event can be cancelled.")] [C1Category("Client-Side Events")] [System.ComponentModel.DefaultValue()] [WidgetEvent("e")] public System.string OnClientBeforePaint {get; set;} </pre>	
Delphi	
<pre> public read-write property OnClientBeforePaint: System.String; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Behavior) C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientBeforePaint", Description="Occurs before the canvas is painted. This event can be cancelled.") C1CategoryAttribute("Client-Side Events") System.ComponentModel.DefaultValueAttribute() WidgetEventAttribute("e") </pre>	

public function get,set OnClientBeforePaint : System.String	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartCore.OnClientBeforePaint", Description="Occurs before the canvas is painted. This event can be cancelled.")] [C1Category("Client-Side Events")] [System.ComponentModel.DefaultValue()] [WidgetEvent("e")] public: __property System.string* get_OnClientBeforePaint(); public: __property void set_OnClientBeforePaint(System.string* value); </pre>	
C++/CLI	
<pre> [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartCore.OnClientBeforePaint", Description="Occurs before the canvas is painted. This event can be cancelled.")] [C1Category("Client-Side Events")] [System.ComponentModel.DefaultValue()] [WidgetEvent("e")] public: property System.String^ OnClientBeforePaint { System.String^ get(); void set (System.String^ value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

OnClientBeforeSeriesChange Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
OnClientBeforeSeriesChange Property

Occurs before the series changes. This event can be cancelled.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientBeforeSeriesChange", Description="Occurs before the series changes. This event can be cancelled.")> <LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Client-Side Events")> <System.ComponentModel.DefaultValueAttribute()> <WidgetEventAttribute("e, data")> Public Property OnClientBeforeSeriesChange As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.String instance.OnClientBeforeSeriesChange = value value = instance.OnClientBeforeSeriesChange</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartCore.OnClientBeforeSeriesChange", Description="Occurs before the series changes. This event can be cancelled.")] [Layout(LayoutType.Behavior)] [C1Category("Client-Side Events")] [System.ComponentModel.DefaultValue()] [WidgetEvent("e, data")] public System.string OnClientBeforeSeriesChange {get; set;}</pre>	
Delphi	
<pre>public read-write property OnClientBeforeSeriesChange: System.String;</pre>	
JScript	

```

C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientBeforeSeriesChange",
Description="Occurs before the series changes. This event can be
cancelled.")
LayoutAttribute(LayoutType.Behavior)
C1CategoryAttribute("Client-Side Events")
System.ComponentModel.DefaultValueAttribute()
WidgetEventAttribute("e, data")
public function get,set OnClientBeforeSeriesChange : System.String

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.ChartCore.OnClientBeforeSeriesChange",
Description="Occurs before the series changes. This event can be
cancelled.")]
[Layout(LayoutType.Behavior)]
[C1Category("Client-Side Events")]
[System.ComponentModel.DefaultValue()]
[WidgetEvent("e, data")]
public: __property System.string* get_OnClientBeforeSeriesChange();
public: __property void set_OnClientBeforeSeriesChange(
    System.string* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartCore.OnClientBeforeSeriesChange",
Description="Occurs before the series changes. This event can be
cancelled.")]
[Layout(LayoutType.Behavior)]
[C1Category("Client-Side Events")]
[System.ComponentModel.DefaultValue()]
[WidgetEvent("e, data")]
public:
property System.String^ OnClientBeforeSeriesChange {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

OnClickClientClick Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
OnClickClientClick Property

Occurs when the user clicks the chart element.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Client-Side Events")> <LayoutAttribute(LayoutType.Behavior)> <WidgetEventAttribute("e, data")> <C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientClick", Description="Occurs when the user clicks the chart element.")> <System.ComponentModel.DefaultValueAttribute()> Public Property OnClientClick As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.String instance.OnClientClick = value value = instance.OnClientClick</pre>	
C#	
<pre>[C1Category("Client-Side Events")] [Layout(LayoutType.Behavior)] [WidgetEvent("e, data")] [C1Description(Key="C1Chart.ChartCore.OnClientClick", Description="Occurs when the user clicks the chart element.")] [System.ComponentModel.DefaultValue()] public System.string OnClientClick {get; set;}</pre>	
Delphi	

<code>public</code> read-write property OnClientClick: System.String;	
JScript	
C1CategoryAttribute("Client-Side Events") LayoutAttribute(LayoutType.Behavior) WidgetEventAttribute("e, data") C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientClick", Description="Occurs when the user clicks the chart element.") System.ComponentModel.DefaultValueAttribute() <code>public function</code> get,set OnClientClick : System.String	
Managed Extensions for C++	
[C1Category("Client-Side Events")] [Layout(LayoutType.Behavior)] [WidgetEvent("e, data")] [C1Description(Key="C1Chart.ChartCore.OnClientClick", Description="Occurs when the user clicks the chart element.")] [System.ComponentModel.DefaultValue()] <code>public:</code> __property System.string* get_OnClientClick(); <code>public:</code> __property void set_OnClientClick(System.string* value);	
C++/CLI	
[C1Category("Client-Side Events")] [Layout(LayoutType.Behavior)] [WidgetEvent("e, data")] [C1Description(Key="C1Chart.ChartCore.OnClientClick", Description="Occurs when the user clicks the chart element.")] [System.ComponentModel.DefaultValue()] <code>public:</code> property System.String^ OnClientClick { System.String^ <code>get</code> (); void <code>set</code> (System.String^ value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

OnClientMouseDown Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
OnClientMouseDown Property

Occurs when the user clicks a mouse button.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <WidgetEventAttribute("e, data")> <C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientMouseDown", Description="Occurs when the user clicks a mouse button.")> <C1CategoryAttribute("Client-Side Events")> <System.ComponentModel.DefaultValueAttribute()> Public Property OnClientMouseDown As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.String instance.OnClientMouseDown = value value = instance.OnClientMouseDown</pre>	
C#	
<pre>[Layout(LayoutType.Behavior)] [WidgetEvent("e, data")] [C1Description(Key="C1Chart.ChartCore.OnClientMouseDown", Description="Occurs when the user clicks a mouse button.")] [C1Category("Client-Side Events")] [System.ComponentModel.DefaultValue()] public System.string OnClientMouseDown {get; set;}</pre>	
Delphi	

<code>public</code> read-write property OnClientMouseDown: System.String;	
JScript	
LayoutAttribute(LayoutType.Behavior) WidgetEventAttribute("e, data") C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientMouseDown", Description="Occurs when the user clicks a mouse button.") C1CategoryAttribute("Client-Side Events") System.ComponentModel.DefaultValueAttribute() public <code>function</code> get,set OnClientMouseDown : System.String	
Managed Extensions for C++	
[Layout(LayoutType.Behavior)] [WidgetEvent("e, data")] [C1Description(Key="C1Chart.ChartCore.OnClientMouseDown", Description="Occurs when the user clicks a mouse button.")] [C1Category("Client-Side Events")] [System.ComponentModel.DefaultValue()] public: __property System. <code>string</code> * get_OnClientMouseDown(); public: __property void set_OnClientMouseDown(System. <code>string</code> * value);	
C++/CLI	
[Layout(LayoutType.Behavior)] [WidgetEvent("e, data")] [C1Description(Key="C1Chart.ChartCore.OnClientMouseDown", Description="Occurs when the user clicks a mouse button.")] [C1Category("Client-Side Events")] [System.ComponentModel.DefaultValue()] public: property System.String^ OnClientMouseDown { System.String^ <code>get</code> (); void <code>set</code> (System.String^ value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

OnClientMouseMove Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
OnClientMouseMove Property

Occurs when the user moves the mouse pointer while it is over a chart element.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientMouseMove", Description="Occurs when the user moves the mouse pointer while it is over a chart element.")> <C1CategoryAttribute("Client-Side Events")> <WidgetEventAttribute("e, data")> Public Property OnClientMouseMove As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.String instance.OnClientMouseMove = value value = instance.OnClientMouseMove</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartCore.OnClientMouseMove", Description="Occurs when the user moves the mouse pointer while it is over a chart element.")] [C1Category("Client-Side Events")] [WidgetEvent("e, data")] public System.string OnClientMouseMove {get; set;}</pre>	

Delphi	
<code>public read-write property OnClientMouseMove: System.String;</code>	
JScript	
<code>System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Behavior) C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientMouseMove", Description="Occurs when the user moves the mouse pointer while it is over a chart element.") C1CategoryAttribute("Client-Side Events") WidgetEventAttribute("e, data") public function get,set OnClientMouseMove : System.String</code>	
Managed Extensions for C++	
<code>[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartCore.OnClientMouseMove", Description="Occurs when the user moves the mouse pointer while it is over a chart element.")] [C1Category("Client-Side Events")] [WidgetEvent("e, data")] public: __property System.string* get_OnClientMouseMove(); public: __property void set_OnClientMouseMove(System.string* value);</code>	
C++/CLI	
<code>[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartCore.OnClientMouseMove", Description="Occurs when the user moves the mouse pointer while it is over a chart element.")] [C1Category("Client-Side Events")] [WidgetEvent("e, data")] public: property System.String^ OnClientMouseMove { System.String^ get(); void set (System.String^ value); }</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

OnClientMouseOut Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
OnClientMouseOut Property

Occurs when the user moves the pointer off of the chart element.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.DefaultValueAttribute(> <WidgetEventAttribute("e, data")> <C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientMouseOut", Description="Occurs when the user moves the pointer off of the chart element.")> <C1CategoryAttribute("Client-Side Events")> Public Property OnClientMouseOut As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.String instance.OnClientMouseOut = value value = instance.OnClientMouseOut</pre>	
C#	
<pre>[Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] [WidgetEvent("e, data")] [C1Description(Key="C1Chart.ChartCore.OnClientMouseOut", Description="Occurs</pre>	

```
when the user moves the pointer off of the chart element.")]
[C1Category("Client-Side Events")]
public System.string OnClientMouseOut {get; set;}
```

Delphi

```
public read-write property OnClientMouseOut: System.String;
```

JScript

```
LayoutAttribute(LayoutType.Behavior)
System.ComponentModel.DefaultValueAttribute()
WidgetEventAttribute("e, data")
C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientMouseOut",
Description="Occurs when the user moves the pointer off of the chart
element.")
C1CategoryAttribute("Client-Side Events")
public function get,set OnClientMouseOut : System.String
```

Managed Extensions for C++

```
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[WidgetEvent("e, data")]
[C1Description(Key="C1Chart.ChartCore.OnClientMouseOut", Description="Occurs
when the user moves the pointer off of the chart element.")]
[C1Category("Client-Side Events")]
public: __property System.string* get_OnClientMouseOut();
public: __property void set_OnClientMouseOut(
    System.string* value
);
```

C++/CLI

```
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[WidgetEvent("e, data")]
[C1Description(Key="C1Chart.ChartCore.OnClientMouseOut", Description="Occurs
when the user moves the pointer off of the chart element.")]
[C1Category("Client-Side Events")]
public:
property System.String^ OnClientMouseOut {
    System.String^ get();
    void set (    System.String^ value);
```

```
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

OnClientMouseOver Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
OnClientMouseOver Property

Occurs when the user first places the pointer over the chart element.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <WidgetEventAttribute("e, data")> <C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientMouseOver", Description="Occurs when the user first places the pointer over the chart element.")> <C1CategoryAttribute("Client-Side Events")> <System.ComponentModel.DefaultValueAttribute()> Public Property OnClientMouseOver As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.String instance.OnClientMouseOver = value value = instance.OnClientMouseOver</pre>	
C#	
<pre>[Layout(LayoutType.Behavior)]</pre>	

```

[WidgetEvent("e, data")]
[C1Description(Key="C1Chart.ChartCore.OnClientMouseOver", Description="Occurs
when the user first places the pointer over the chart element.")]
[C1Category("Client-Side Events")]
[System.ComponentModel.DefaultValue()]
public System.string OnClientMouseOver {get; set;}

```

Delphi

```

public read-write property OnClientMouseOver: System.String;

```

JSript

```

LayoutAttribute(LayoutType.Behavior)
WidgetEventAttribute("e, data")
C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientMouseOver",
Description="Occurs when the user first places the pointer over the chart
element.")
C1CategoryAttribute("Client-Side Events")
System.ComponentModel.DefaultValueAttribute()
public function get,set OnClientMouseOver : System.String

```

Managed Extensions for C++

```

[Layout(LayoutType.Behavior)]
[WidgetEvent("e, data")]
[C1Description(Key="C1Chart.ChartCore.OnClientMouseOver", Description="Occurs
when the user first places the pointer over the chart element.")]
[C1Category("Client-Side Events")]
[System.ComponentModel.DefaultValue()]
public: __property System.string* get_OnClientMouseOver();
public: __property void set_OnClientMouseOver(
    System.string* value
);

```

C++/CLI

```

[Layout(LayoutType.Behavior)]
[WidgetEvent("e, data")]
[C1Description(Key="C1Chart.ChartCore.OnClientMouseOver", Description="Occurs
when the user first places the pointer over the chart element.")]
[C1Category("Client-Side Events")]
[System.ComponentModel.DefaultValue()]
public:

```

```
property System.String^ OnClientMouseOver {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

OnClientMouseUp Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
OnClientMouseUp Property

Occurs when the user releases a mouse button while the pointer is over the chart element.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientMouseUp", Description="Occurs when the user releases a mouse button while the pointer is over the chart element.")> <C1CategoryAttribute("Client-Side Events")> <System.ComponentModel.DefaultValueAttribute()> <WidgetEventAttribute("e, data")> Public Property OnClientMouseUp As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.String instance.OnClientMouseUp = value value = instance.OnClientMouseUp</pre>	

C#	
<pre>[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartCore.OnClientMouseUp", Description="Occurs when the user releases a mouse button while the pointer is over the chart element.")] [C1Category("Client-Side Events")] [System.ComponentModel.DefaultValue()] [WidgetEvent("e, data")] public System.string OnClientMouseUp {get; set;}</pre>	
Delphi	
<pre>public read-write property OnClientMouseUp: System.String;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Behavior) C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientMouseUp", Description="Occurs when the user releases a mouse button while the pointer is over the chart element.") C1CategoryAttribute("Client-Side Events") System.ComponentModel.DefaultValueAttribute() WidgetEventAttribute("e, data") public function get,set OnClientMouseUp : System.String</pre>	
Managed Extensions for C++	
<pre>[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartCore.OnClientMouseUp", Description="Occurs when the user releases a mouse button while the pointer is over the chart element.")] [C1Category("Client-Side Events")] [System.ComponentModel.DefaultValue()] [WidgetEvent("e, data")] public: __property System.string* get_OnClientMouseUp(); public: __property void set_OnClientMouseUp(System.string* value);</pre>	
C++/CLI	
<pre>[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartCore.OnClientMouseUp", Description="Occurs</pre>	

```
when the user releases a mouse button while the pointer is over the chart
element.")]
[C1Category("Client-Side Events")]
[System.ComponentModel.DefaultValue()]
[WidgetEvent("e, data")]
public:
property System.String^ OnClientMouseUp {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
- [C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

OnClientPainted Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) : OnClientPainted Property

Occurs after the canvas is painted.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Client-Side Events")> <C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientPainted", Description="Occurs after the canvas is painted.")> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.DefaultValueAttribute()> <WidgetEventAttribute("e")> Public Property OnClientPainted As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding)</pre>	

```
Dim value As System.String
```

```
instance.OnClientPainted = value
```

```
value = instance.OnClientPainted
```

C#

```
[C1Category("Client-Side Events")]
```

```
[C1Description(Key="C1Chart.ChartCore.OnClientPainted", Description="Occurs  
after the canvas is painted.")]
```

```
[Layout(LayoutType.Behavior)]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[WidgetEvent("e")]
```

```
public System.string OnClientPainted {get; set;}
```

Delphi

```
public read-write property OnClientPainted: System.String;
```

JScript

```
C1CategoryAttribute("Client-Side Events")
```

```
C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientPainted",  
Description="Occurs after the canvas is painted.")
```

```
LayoutAttribute(LayoutType.Behavior)
```

```
System.ComponentModel.DefaultValueAttribute()
```

```
WidgetEventAttribute("e")
```

```
public function get,set OnClientPainted : System.String
```

Managed Extensions for C++

```
[C1Category("Client-Side Events")]
```

```
[C1Description(Key="C1Chart.ChartCore.OnClientPainted", Description="Occurs  
after the canvas is painted.")]
```

```
[Layout(LayoutType.Behavior)]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[WidgetEvent("e")]
```

```
public: __property System.string* get_OnClientPainted();
```

```
public: __property void set_OnClientPainted(  
    System.string* value  
);
```

C++/CLI

```

[C1Category("Client-Side Events")]
[C1Description(Key="C1Chart.ChartCore.OnClientPainted", Description="Occurs
after the canvas is painted.")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[WidgetEvent("e")]
public:
property System.String^ OnClientPainted {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

OnClientSeriesChanged Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :

OnClientSeriesChanged Property

Occurs when the series changes.

Syntax

Visual Basic (Declaration)	
<pre> <WidgetEventAttribute("e, data")> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientSeriesChanged", Description="Occurs when the series changes.")> <C1CategoryAttribute("Client-Side Events")> <System.ComponentModel.DefaultValueAttribute()> Public Property OnClientSeriesChanged As System.String </pre>	
Visual Basic (Usage)	Copy Code

```
Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding)
Dim value As System.String
```

```
instance.OnClientSeriesChanged = value
```

```
value = instance.OnClientSeriesChanged
```

C#

```
[WidgetEvent("e, data")]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartCore.OnClientSeriesChanged",
Description="Occurs when the series changes.")]
[C1Category("Client-Side Events")]
[System.ComponentModel.DefaultValue()]
public System.string OnClientSeriesChanged {get; set;}
```

Delphi

```
public read-write property OnClientSeriesChanged: System.String;
```

JScript

```
WidgetEventAttribute("e, data")
LayoutAttribute(LayoutType.Behavior)
C1DescriptionAttribute(Key="C1Chart.ChartCore.OnClientSeriesChanged",
Description="Occurs when the series changes.")
C1CategoryAttribute("Client-Side Events")
System.ComponentModel.DefaultValueAttribute()
public function get,set OnClientSeriesChanged : System.String
```

Managed Extensions for C++

```
[WidgetEvent("e, data")]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartCore.OnClientSeriesChanged",
Description="Occurs when the series changes.")]
[C1Category("Client-Side Events")]
[System.ComponentModel.DefaultValue()]
public: __property System.string* get_OnClientSeriesChanged();
public: __property void set_OnClientSeriesChanged(
    System.string* value
);
```

C++/CLI	
---------	--

```
[WidgetEvent("e, data")]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartCore.OnClientSeriesChanged",
Description="Occurs when the series changes.")]
[C1Category("Client-Side Events")]
[System.ComponentModel.DefaultValue()]
public:
property System.String^ OnClientSeriesChanged {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

SeriesHoverStyles Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
SeriesHoverStyles Property

An array collection that contains the style to be charted when hovering the chart element.

Syntax

Visual Basic (Declaration)	
----------------------------	--

```
<CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.ChartStyle)>
<C1DescriptionAttribute(Key="C1Chart.ChartCore.SeriesHoverStyles",
Description="An array collection that contains the style to be charted when
hovering the chart element.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)>
<WidgetOptionAttribute()>
```

```

<C1CategoryAttribute("Style")>
<LayoutAttribute(LayoutType.Styles)>
Public Overridable ReadOnly Property SeriesHoverStyles As
System.Collections.Generic.List(Of ChartStyle)

```

Visual Basic (Usage)

Copy Code

```

Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding)
Dim value As System.Collections.Generic.List(Of ChartStyle)

value = instance.SeriesHoverStyles

```

C#

```

[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.ChartStyle)]
[C1Description(Key="C1Chart.ChartCore.SeriesHoverStyles", Description="An
array collection that contains the style to be charted when hovering the
chart element.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public virtual System.Collections.Generic.List<ChartStyle> SeriesHoverStyles
{get;}

```

Delphi

```

public read-only property SeriesHoverStyles: System.Collections.Generic.List;
virtual;

```

JScript

```

CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.ChartStyle)
C1DescriptionAttribute(Key="C1Chart.ChartCore.SeriesHoverStyles",
Description="An array collection that contains the style to be charted when
hovering the chart element.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
WidgetOptionAttribute()
C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
public function get SeriesHoverStyles : System.Collections.Generic.List

```

Managed Extensions for C++	
<pre> [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.ChartStyle)] [C1Description(Key="C1Chart.ChartCore.SeriesHoverStyles", Description="An array collection that contains the style to be charted when hovering the chart element.")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [WidgetOption()] [C1Category("Style")] [Layout(LayoutType.Styles)] public: __property virtual System.Collections.Generic.List<ChartStyle*>* get_SeriesHoverStyles(); </pre>	
C++/CLI	
<pre> [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.ChartStyle)] [C1Description(Key="C1Chart.ChartCore.SeriesHoverStyles", Description="An array collection that contains the style to be charted when hovering the chart element.")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [WidgetOption()] [C1Category("Style")] [Layout(LayoutType.Styles)] public: virtual property System.Collections.Generic.List<ChartStyle^>^ SeriesHoverStyles { System.Collections.Generic.List<ChartStyle^>^ get(); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

SeriesList Property

C1.Web.Wijmo.Controls.C1Chart Namespace > C1ChartCore<Tseries,TAnimation,TBinding> Class : SeriesList Property

An array collection that contains the data to be charted.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.SeriesList", Description="An array collection that contains the data to be charted.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> Public Overridable ReadOnly Property SeriesList As System.Collections.Generic.List(Of Tseries)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Collections.Generic.List(Of Tseries) value = instance.SeriesList</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [C1Description(Key="C1Chart.ChartCore.SeriesList", Description="An array collection that contains the data to be charted.")] [WidgetOption()] [C1Category("Data")] [Layout(LayoutType.Data)] public virtual System.Collections.Generic.List<Tseries> SeriesList {get;}</pre>	
Delphi	
<pre>public read-only property SeriesList: System.Collections.Generic.List; virtual;</pre>	
JScript	

```

System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
C1DescriptionAttribute(Key="C1Chart.ChartCore.SeriesList", Description="An
array collection that contains the data to be charted.")
WidgetOptionAttribute()
C1CategoryAttribute("Data")
LayoutAttribute(LayoutType.Data)
public function get SeriesList : System.Collections.Generic.List

```

Managed Extensions for C++

```

[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Description(Key="C1Chart.ChartCore.SeriesList", Description="An array
collection that contains the data to be charted.")]
[WidgetOption()]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public: __property virtual System.Collections.Generic.List<Tseries*>*
get_SeriesList();

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Description(Key="C1Chart.ChartCore.SeriesList", Description="An array
collection that contains the data to be charted.")]
[WidgetOption()]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public:
virtual property System.Collections.Generic.List<Tseries^>^ SeriesList {
    System.Collections.Generic.List<Tseries^>^ get();
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

SeriesStyles Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
SeriesStyles Property

An array collection that contains the style to be charted.

Syntax

Visual Basic (Declaration)	
<pre><System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.SeriesStyles", Description="An array collection that contains the style to be charted.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.ChartStyle)> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> Public Overridable ReadOnly Property SeriesStyles As System.Collections.Generic.List(Of ChartStyle)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Collections.Generic.List(Of ChartStyle) value = instance.SeriesStyles</pre>	
C#	
<pre>[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartCore.SeriesStyles", Description="An array collection that contains the style to be charted.")] [System.ComponentModel.NotifyParentProperty(true)] [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.ChartStyle)] [WidgetOption()] [C1Category("Style")] public virtual System.Collections.Generic.List<ChartStyle> SeriesStyles {get;}</pre>	

Delphi	
<pre> public read-only property SeriesStyles: System.Collections.Generic.List; virtual; </pre>	
JScript	
<pre> System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartCore.SeriesStyles", Description="An array collection that contains the style to be charted.") System.ComponentModel.NotifyParentPropertyAttribute() CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.ChartStyle) WidgetOptionAttribute() C1CategoryAttribute("Style") public function get SeriesStyles : System.Collections.Generic.List </pre>	
Managed Extensions for C++	
<pre> [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartCore.SeriesStyles", Description="An array collection that contains the style to be charted.")] [System.ComponentModel.NotifyParentProperty(true)] [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.ChartStyle)] [WidgetOption()] [C1Category("Style")] public: __property virtual System.Collections.Generic.List<ChartStyle*>* get_SeriesStyles(); </pre>	
C++/CLI	
<pre> [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartCore.SeriesStyles", Description="An array collection that contains the style to be charted.")] [System.ComponentModel.NotifyParentProperty(true)] [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.ChartStyle)] [WidgetOption()] [C1Category("Style")] public: virtual property System.Collections.Generic.List<ChartStyle^>^ SeriesStyles { System.Collections.Generic.List<ChartStyle^>^ get(); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Shadow Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) : Shadow Property

A value that indicates whether to show shadow for the chart.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.Shadow", Description="A value that indicates whether to show shadow for the chart.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Overridable Property Shadow As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Boolean instance.Shadow = value value = instance.Shadow</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartCore.Shadow", Description="A value that</pre>	

```

indicates whether to show shadow for the chart.")]
[WidgetOption()]
[C1Category("Appearance")]
public virtual System.bool Shadow {get; set;}

```

Delphi

```

public read-write property Shadow: System.Boolean; virtual;

```

JScript

```

System.ComponentModel.DefaultValueAttribute()
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.ChartCore.Shadow", Description="A value
that indicates whether to show shadow for the chart.")
WidgetOptionAttribute()
C1CategoryAttribute("Appearance")
public function get,set Shadow : System.boolean

```

Managed Extensions for C++

```

[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartCore.Shadow", Description="A value that
indicates whether to show shadow for the chart.")]
[WidgetOption()]
[C1Category("Appearance")]
public: __property virtual System.bool get_Shadow();
public: __property virtual void set_Shadow(
    System.bool value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartCore.Shadow", Description="A value that
indicates whether to show shadow for the chart.")]
[WidgetOption()]
[C1Category("Appearance")]
public:
virtual property System.bool Shadow {
    System.bool get();
    void set (    System.bool value);
};

```

```
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

ShowChartLabels Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
ShowChartLabels Property

A value that indicates whether to show default chart labels.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartCore.ShowChartLabels", Description="A value that indicates whether to show default chart labels.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> Public Overridable Property ShowChartLabels As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Boolean instance.ShowChartLabels = value value = instance.ShowChartLabels</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartCore.ShowChartLabels", Description="A value that indicates whether to show default chart labels.")]</pre>	

```

[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public virtual System.bool ShowChartLabels {get; set;}

```

Delphi

```

public read-write property ShowChartLabels: System.Boolean; virtual;

```

JScript

```

C1DescriptionAttribute(Key="C1Chart.ChartCore.ShowChartLabels",
Description="A value that indicates whether to show default chart labels.")
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
LayoutAttribute(LayoutType.Behavior)
public function get,set ShowChartLabels : System.boolean

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.ChartCore.ShowChartLabels", Description="A value
that indicates whether to show default chart labels.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public: __property virtual System.bool get_ShowChartLabels();
public: __property virtual void set_ShowChartLabels(
    System.bool value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartCore.ShowChartLabels", Description="A value
that indicates whether to show default chart labels.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public:
virtual property System.bool ShowChartLabels {
    System.bool get();

```



```
void set (    System.bool value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

TagKey Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) : TagKey Property

Gets the **System.Web.UI.HtmlTextWriterTag** value that corresponds to this chart control.

Syntax

Visual Basic (Declaration)	
Protected Overrides ReadOnly Property TagKey As System.Web.UI.HtmlTextWriterTag	
Visual Basic (Usage)	Copy Code
Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Web.UI.HtmlTextWriterTag value = instance.TagKey	
C#	
protected override System.Web.UI.HtmlTextWriterTag TagKey { get ;}	
Delphi	
protected read-only property TagKey: System.Web.UI.HtmlTextWriterTag; override ;	
JScript	

protected override function get TagKey : System.Web.UI.HtmlTextWriterTag	
Managed Extensions for C++	
protected: __property System.Web.UI.HtmlTextWriterTag get_TagKey() override;	
C++/CLI	
protected: property System.Web.UI.HtmlTextWriterTag TagKey { System.Web.UI.HtmlTextWriterTag get() override; }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

TextStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
TextStyle Property

A value that indicates the style of the chart text.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartCore.TextStyle", Description="A value that indicates the style of the chart text.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria lizationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> </pre>	

<WidgetOptionAttribute(>> <C1CategoryAttribute("Style")> Public Overridable Property TextStyle As ChartStyle	
Visual Basic (Usage)	Copy Code
Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As ChartStyle instance.TextStyle = value value = instance.TextStyle	
C#	
[Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartCore.TextStyle", Description="A value that indicates the style of the chart text.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Style")] public virtual ChartStyle TextStyle {get; set;}	
Delphi	
public read-write property TextStyle: ChartStyle; virtual;	
JScript	
LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartCore.TextStyle", Description="A value that indicates the style of the chart text.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral,	

```

PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
C1CategoryAttribute("Style")
public function get,set TextStyle : ChartStyle

```

Managed Extensions for C++	
----------------------------	--

```

[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartCore.TextStyle", Description="A value that
indicates the style of the chart text.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
public: __property virtual ChartStyle* get_TextStyle();
public: __property virtual void set_TextStyle(
    ChartStyle* value
);

```

C++/CLI	
---------	--

```

[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartCore.TextStyle", Description="A value that
indicates the style of the chart text.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
public:
virtual property ChartStyle^ TextStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Width Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) : Width Property

A value that indicates the width of wijchart.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartCore.Width", Description="A value that indicates the width of chart.")> <C1CategoryAttribute("Layout")> <LayoutAttribute(LayoutType.Sizes)> Public Overrides Property Width As System.Web.UI.WebControls.Unit</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartCore(Of Tseries,TAnimation,TBinding) Dim value As System.Web.UI.WebControls.Unit instance.Width = value value = instance.Width</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartCore.Width", Description="A value that indicates the width of chart.")] [C1Category("Layout")]</pre>	

<pre>[Layout(LayoutType.Sizes)] public override System.Web.UI.WebControls.Unit Width {get; set;}</pre>	
Delphi	
<pre>public read-write property Width: System.Web.UI.WebControls.Unit; override;</pre>	
JScript	
<pre>System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.ChartCore.Width", Description="A value that indicates the width of chart.") C1CategoryAttribute("Layout") LayoutAttribute(LayoutType.Sizes) public override function get,set Width : System.Web.UI.WebControls.Unit</pre>	
Managed Extensions for C++	
<pre>[System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartCore.Width", Description="A value that indicates the width of chart.")] [C1Category("Layout")] [Layout(LayoutType.Sizes)] public: __property System.Web.UI.WebControls.Unit get_Width() override; public: __property void set_Width(System.Web.UI.WebControls.Unit value) override;</pre>	
C++/CLI	
<pre>[System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartCore.Width", Description="A value that indicates the width of chart.")] [C1Category("Layout")] [Layout(LayoutType.Sizes)] public: property System.Web.UI.WebControls.Unit Width { System.Web.UI.WebControls.Unit get() override; void set (System.Web.UI.WebControls.Unit value) override; }</pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

Fields

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

For a list of all members of this type, see [C1ChartCore<Tseries,TAnimation,TBinding> members](#).

Protected Fields

	Name	Description
	UnitRate	

[Top](#)

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

UnitRate Field

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartCore<Tseries,TAnimation,TBinding> Class](#) :
UnitRate Field

Syntax

Visual Basic (Declaration)	
Protected Const UnitRate As System.Double	
Visual Basic (Usage)	Copy Code
Dim value As System.Double	

value = C1ChartCore(Of Tseries,TAnimation,TBinding).UnitRate	
C#	
protected const System.double UnitRate	
Delphi	
protected field UnitRate: System.Double; Const	
JScript	
protected constvar UnitRate : System.double;	
Managed Extensions for C++	
protected: const System.double UnitRate	
C++/CLI	
protected: const System.double UnitRate	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartCore<Tseries,TAnimation,TBinding> Class](#)

[C1ChartCore<Tseries,TAnimation,TBinding> Members](#)

C1ChartNavigator

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ChartNavigator Class

The C1ChartNavigator class contains properties specific to the C1ChartNavigator.

Object Model

C1ChartNavigator

Syntax

Visual Basic (Declaration)	
<pre> <System.Drawing.ToolboxBitmapAttribute()> <System.Web.UI.ToolboxDataAttribute("<{0}:C1ChartNavigator runat=server ></{0}:C1ChartNavigator">")> <WidgetDependenciesAttribute(System.Object[])> <System.ComponentModel.LicenseProviderAttribute()> <System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ChartNavigator.C1ChartNavigatorDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> Public Class C1ChartNavigator Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of LineChartSeries,LineChartAnimation,C1ChartBinding) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartNavigator </pre>	
C#	
<pre> [System.Drawing.ToolboxBitmap()] [System.Web.UI.ToolboxData("<{0}:C1ChartNavigator runat=server ></{0}:C1ChartNavigator">")] [WidgetDependencies(System.Object[])] [System.ComponentModel.LicenseProvider()] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ChartNavigator.C1ChartNavigatorDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] public class C1ChartNavigator : C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation, C1ChartBinding> </pre>	
Delphi	
<pre> public class C1ChartNavigator = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore) </pre>	
JScript	
<pre> System.Drawing.ToolboxBitmapAttribute() </pre>	

```

System.Web.UI.ToolboxDataAttribute("<{0}:C1ChartNavigator runat=server
></{0}:C1ChartNavigator>")
WidgetDependenciesAttribute(System.Object[])
System.ComponentModel.LicenseProviderAttribute()
System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Component
tModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ChartNavigator.C1ChartNaviga
torDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")
public class C1ChartNavigator extends
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore

```

Managed Extensions for C++

```

[System.Drawing.ToolboxBitmap()]
[System.Web.UI.ToolboxData("<{0}:C1ChartNavigator runat=server
></{0}:C1ChartNavigator>")]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.LicenseProvider()]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ChartNavigator.C1ChartNaviga
torDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
public __gc class C1ChartNavigator : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,
C1ChartBinding>

```

C++/CLI

```

[System.Drawing.ToolboxBitmap()]
[System.Web.UI.ToolboxData("<{0}:C1ChartNavigator runat=server
></{0}:C1ChartNavigator>")]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.LicenseProvider()]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ChartNavigator.C1ChartNaviga
torDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
public ref class C1ChartNavigator : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,
C1ChartBinding>

```

Inheritance Hierarchy

System.Object
 System.Web.UI.Control
 System.Web.UI.WebControls.WebControl
 System.Web.UI.WebControls.BaseDataBoundControl
 System.Web.UI.WebControls.DataBoundControl
 [C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)
 C1.Web.Wijmo.Controls.C1Chart.C1ChartNavigator

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ChartNavigator Class

The C1ChartNavigator class contains properties specific to the C1ChartNavigator.

Object Model

C1ChartNavigator

Syntax

Visual Basic (Declaration)

```
<System.Drawing.ToolboxBitmapAttribute(>>  
<System.Web.UI.ToolboxDataAttribute("<{0}:C1ChartNavigator runat=server  
></{0}:C1ChartNavigator>")>  
<WidgetDependenciesAttribute(System.Object[])>  
<System.ComponentModel.LicenseProviderAttribute(>>  
<System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Compone  
ntModel.Design.IDesigner",
```

```
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ChartNavigator.C1ChartNavigatorDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")>
```

```
Public Class C1ChartNavigator
    Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of
LineChartSeries,LineChartAnimation,C1ChartBinding)
```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1ChartNavigator
```

C#

```
[System.Drawing.ToolboxBitmap()]
[System.Web.UI.ToolboxData("<{0}:C1ChartNavigator runat=server
></{0}:C1ChartNavigator>")]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.LicenseProvider()]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ChartNavigator.C1ChartNavigatorDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")]
public class C1ChartNavigator :
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,
C1ChartBinding>
```

Delphi

```
public class C1ChartNavigator =
class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)
```

JScript

```
System.Drawing.ToolboxBitmapAttribute()
System.Web.UI.ToolboxDataAttribute("<{0}:C1ChartNavigator runat=server
></{0}:C1ChartNavigator>")
WidgetDependenciesAttribute(System.Object[])
System.ComponentModel.LicenseProviderAttribute()
System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ChartNavigator.C1ChartNavigatorDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")
```

```
public class C1ChartNavigator extends  
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore
```

Managed Extensions for C++

```
[System.Drawing.ToolboxBitmap()]  
[System.Web.UI.ToolboxData("<{0}:C1ChartNavigator runat=server  
></{0}:C1ChartNavigator>")]  
[WidgetDependencies(System.Object[])]  
[System.ComponentModel.LicenseProvider()]  
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",  
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ChartNavigator.C1ChartNavigatorDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,  
Culture=neutral, PublicKeyToken=9b75583953471eea")]  
public __gc class C1ChartNavigator : public  
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,  
C1ChartBinding>
```

C++/CLI

```
[System.Drawing.ToolboxBitmap()]  
[System.Web.UI.ToolboxData("<{0}:C1ChartNavigator runat=server  
></{0}:C1ChartNavigator>")]  
[WidgetDependencies(System.Object[])]  
[System.ComponentModel.LicenseProvider()]  
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",  
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ChartNavigator.C1ChartNavigatorDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,  
Culture=neutral, PublicKeyToken=9b75583953471eea")]  
public ref class C1ChartNavigator : public  
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,  
C1ChartBinding>
```

Inheritance Hierarchy

System.Object

System.Web.UI.Control

System.Web.UI.WebControls.WebControl

System.Web.UI.WebControls.BaseDataBoundControl

System.Web.UI.WebControls.DataBoundControl

[C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)

C1.Web.Wijmo.Controls.C1Chart.C1ChartNavigator

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#) [Events](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ChartNavigator Class





The following tables list the members exposed by [C1ChartNavigator](#).












Public Constructors













	Name	Description
	C1ChartNavigator Constructor	Initializes a new instance of the C1ChartNavigator class.

[Top](#)















Public Properties






	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries, LineChartAnimation, C1ChartBinding>)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)

 ClientID	(Inherited from System.Web.UI.Control)
 ClientIDMode	(Inherited from System.Web.UI.Control)
 Controls	(Inherited from System.Web.UI.Control)
 ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)

 EnableViewState	(Inherited from System.Web.UI.Control)
 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 ID	(Inherited from System.Web.UI.Control)
 Indicator	Gets or sets an object that used to set the indicator tooltip beside the range handlers.
 ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 NamingContainer	(Inherited from System.Web.UI.Control)
 OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)










		eChartAnimation,C1ChartBinding>)
	OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	OnClientUpdated	This event is raised when range of navigator has been changed.
	OnClientUpdating	This event is raised when range of navigator is changing.
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	RangeMax	Gets or sets the right value of navigator range.
	RangeMin	Gets or sets the left value of navigator range.









 RenderingCompatibility	(Inherited from System.Web.UI.Control)
 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 Site	(Inherited from System.Web.UI.Control)
 SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
 Step	Gets or sets a value to determine the size of each changing of navigator range.
 Style	(Inherited from System.Web.UI.WebControls.WebControl)
 SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
 TargetSelector	Gets or sets a string value that indicates the jquery selector of target charts.
 TemplateControl	(Inherited from System.Web.UI.Control)
 TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
 ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)

 UniqueID	(Inherited from System.Web.UI.Control)
 ValidateRequestMode	(Inherited from System.Web.UI.Control)
 ViewStateMode	(Inherited from System.Web.UI.Control)
 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 XAxis	Gets or sets an object value that indicates the X-Axis of the inner chart layout.

[Top](#)





Protected Properties

Name	Description
 Adapter	(Inherited from System.Web.UI.Control)
 ChildControlsCreated	(Inherited from System.Web.UI.Control)
 ClientIDSeparator	(Inherited from System.Web.UI.Control)
 Events	(Inherited from System.Web.UI.Control)
 HasChildViewState	(Inherited from System.Web.UI.Control)
 IdSeparator	(Inherited from System.Web.UI.Control)
 Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)

 IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 LoadViewStateByID	(Inherited from System.Web.UI.Control)
 RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

Public Methods












	Name	Description
	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
















⇒ Dispose	(Inherited from System.Web.UI.Control)
⇒ FindControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ Focus	(Inherited from System.Web.UI.Control)
⇒ GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
⇒ GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
⇒ HasControls	(Inherited from System.Web.UI.Control)
⇒ MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ ResolveClientUrl	(Inherited from System.Web.UI.Control)
⇒ ResolveUrl	(Inherited from System.Web.UI.Control)
⇒ SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)














[Top](#)








Protected Methods

Name	Description
------	-------------

 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 AddParsedSubObject	(Inherited from System.Web.UI.Control)
 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)
 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 ConvertAxisOADate	Overridden.
 CreateControlCollection	(Inherited from System.Web.UI.Control)
 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)







 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)
 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Overridden. Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Internal binds data from the data source to the chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)




 OnBubbleEvent	(Inherited from <code>System.Web.UI.Control</code>)
 OnCreatingModelDataSource	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnDataBinding	(Inherited from <code>System.Web.UI.Control</code>)
 OnDataBound	(Inherited from <code>System.Web.UI.WebControls.BaseDataBoundControl</code>)
 OnDataPropertyChanged	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnDataSourceViewChanged	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnInit	Overridden. Raises the <code>System.Web.UI.Control.Init</code> event.
 OnPagePreLoad	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 OnPreRender	Overridden. Raises the <code>System.Web.UI.Control.OnPreRender(System.EventArgs)</code> event and registers the extender control with the <code>System.Web.UI.ScriptManager</code> control.
 PerformDataBinding	Binds data from the data source to the chart control. (Inherited from <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding></code>)
 PerformSelect	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 RaiseBubbleEvent	(Inherited from <code>System.Web.UI.Control</code>)
 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,Line</code>

		ChartAnimation,C1ChartBinding>)
	Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	ResolveAdapter	(Inherited from System.Web.UI.Control)
	SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	SetDesignModeState	(Inherited from System.Web.UI.Control)
	TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

Public Events

	Name	Description
	CallingDataMethods	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	CreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DataBinding	(Inherited from System.Web.UI.Control)
	DataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	Disposed	(Inherited from System.Web.UI.Control)
	Init	(Inherited from System.Web.UI.Control)

	Load	(Inherited from System.Web.UI.Control)
	PreRender	(Inherited from System.Web.UI.Control)
	Unload	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1ChartNavigator Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1ChartNavigator Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : C1ChartNavigator Constructor

Initializes a new instance of the C1ChartNavigator class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New C1ChartNavigator()</code>	
C#	
<code>public C1ChartNavigator()</code>	
Delphi	
<code>public C1ChartNavigator();</code>	
JScript	
<code>public function C1ChartNavigator();</code>	
Managed Extensions for C++	
<code>public: C1ChartNavigator();</code>	

C++/CLI

```
public:  
C1ChartNavigator();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Class](#)

[C1ChartNavigator Members](#)

Methods

For a list of all members of this type, see [C1ChartNavigator members](#).

Public Methods

















	Name	Description
⇒	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
⇒	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
⇒	Dispose	(Inherited from System.Web.UI.Control)
⇒	FindControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒	Focus	(Inherited from System.Web.UI.Control)

⇒ GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
⇒ GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
⇒ HasControls	(Inherited from System.Web.UI.Control)
⇒ MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ ResolveClientUrl	(Inherited from System.Web.UI.Control)
⇒ ResolveUrl	(Inherited from System.Web.UI.Control)
⇒ SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)












[Top](#)







Protected Methods

Name	Description
🔒 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)

 AddParsedSubObject	(Inherited from System.Web.UI.Control)
 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)
 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 ConvertAxisOADate	Overridden.
 CreateControlCollection	(Inherited from System.Web.UI.Control)
 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from

		System.Web.UI.WebControls.BaseDataBoundControl)
🍷💎	EnsureID	(Inherited from System.Web.UI.Control)
🍷💎	GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	GetDesignModeState	(Inherited from System.Web.UI.Control)
🍷💎	GetSeriesData	Overridden. Gets the series data of the specified series.
🍷💎	HasEvents	(Inherited from System.Web.UI.Control)
🍷💎	InternalDataBind	Internal binds data from the data source to the chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
🍷💎	IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
🍷💎	IsLiteralContent	(Inherited from System.Web.UI.Control)
🍷💎	LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
🍷💎	OnBubbleEvent	(Inherited from System.Web.UI.Control)
🍷💎	OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

 OnDataBinding	(Inherited from System.Web.UI.Control)
 OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 OnDataPropertyChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnDataSourceViewChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
 OnPagePreLoad	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
 PerformDataBinding	Binds data from the data source to the chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)

 ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 ResolveAdapter	(Inherited from System.Web.UI.Control)
 SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SetDesignModeState	(Inherited from System.Web.UI.Control)
 TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

See Also

Reference

[C1ChartNavigator Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ConvertAxisOADate Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : [ConvertAxisOADate Method](#)

Syntax

Visual Basic (Declaration)	
Protected Overrides Sub ConvertAxisOADate()	
Visual Basic (Usage)	Copy Code
Dim instance As C1ChartNavigator instance.ConvertAxisOADate()	
C#	
protected override void ConvertAxisOADate()	
Delphi	

<code>protected</code> procedure ConvertAxisOADate(); <code>override</code> ;	
JScript	
<code>protected</code> <code>override</code> <code>function</code> ConvertAxisOADate();	
Managed Extensions for C++	
<code>protected</code> : <code>void</code> ConvertAxisOADate(); <code>override</code>	
C++/CLI	
<code>protected</code> : <code>void</code> ConvertAxisOADate(); <code>override</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Class](#)

[C1ChartNavigator Members](#)

GetSeriesData Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : GetSeriesData Method

The specified series.

Gets the series data of the specified series.

Syntax

Visual Basic (Declaration)	
<pre><code>Protected Overrides Function GetSeriesData(_ ByVal series As LineChartSeries _) As ChartSeriesData</code></pre>	
Visual Basic (Usage)	Copy Code
<pre><code>Dim instance As C1ChartNavigator Dim series As LineChartSeries</code></pre>	

```
Dim value As ChartSeriesData
```

```
value = instance.GetSeriesData(series)
```

C#

```
protected override ChartSeriesData GetSeriesData(  
    LineChartSeries series  
)
```

Delphi

```
protected function GetSeriesData(  
    series: LineChartSeries  
): ChartSeriesData; override;
```

JScript

```
protected override function GetSeriesData(  
    series : LineChartSeries  
) : ChartSeriesData;
```

Managed Extensions for C++

```
protected: ChartSeriesData* GetSeriesData(  
    LineChartSeries* series  
) override
```

C++/CLI

```
protected:  
ChartSeriesData^ GetSeriesData(  
    LineChartSeries^ series  
) override
```

Parameters

series

The specified series.

Return Value

Returns the series data which retrieved from the specified series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1ChartNavigator Class](#)
- [C1ChartNavigator Members](#)

OnInit Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : OnInit Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.Init** event.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnInit(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartNavigator Dim e As System.EventArgs instance.OnInit(e)</pre>	
C#	
<pre>protected override void OnInit(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnInit(e: System.EventArgs); override;</pre>	
JScript	

protected override function OnInit(e : System.EventArgs);	
Managed Extensions for C++	
protected: void OnInit(System.EventArgs* e) override	
C++/CLI	
protected: void OnInit(System.EventArgs^ e) override	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Class](#)
[C1ChartNavigator Members](#)

OnPreRender Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : OnPreRender Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.OnPreRender(System.EventArgs)** event and registers the extender control with the **System.Web.UI.ScriptManager** control.

Syntax

Visual Basic (Declaration)	
----------------------------	--

Protected Overrides Sub OnPreRender(_ ByVal e As System.EventArgs _) 	
Visual Basic (Usage)	Copy Code
Dim instance As C1ChartNavigator Dim e As System.EventArgs instance.OnPreRender(e)	
C#	
protected override void OnPreRender(System.EventArgs e) 	
Delphi	
protected procedure OnPreRender(e: System.EventArgs); override;	
JScript	
protected override function OnPreRender(e : System.EventArgs);	
Managed Extensions for C++	
protected: void OnPreRender(System.EventArgs* e) override	
C++/CLI	
protected: void OnPreRender(System.EventArgs^ e) override	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference










[C1ChartNavigator Class](#)













[C1ChartNavigator Members](#)

Properties














For a list of all members of this type, see [C1ChartNavigator members](#).

Public Properties

	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)

 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState	(Inherited from System.Web.UI.Control)
 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 ID	(Inherited from System.Web.UI.Control)

 Indicator	Gets or sets an object that used to set the indicator tooltip beside the range handlers.
 ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 NamingContainer	(Inherited from System.Web.UI.Control)
 OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)

		eChartAnimation,C1ChartBinding>)
	OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>))
	OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>))
	OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>))
	OnClientUpdated	This event is raised when range of navigator has been changed.
	OnClientUpdating	This event is raised when range of navigator is changing.
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	RangeMax	Gets or sets the right value of navigator range.
	RangeMin	Gets or sets the left value of navigator range.
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>))
	SeriesStyles	An array collection that contains the style to be charted. (Inherited from
































		C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	Step	Gets or sets a value to determine the size of each changing of navigator range.
	Style	(Inherited from System.Web.UI.WebControls.WebControl)
	SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
	TargetSelector	Gets or sets a string value that indicates the jquery selector of target charts.
	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
	UniqueID	(Inherited from System.Web.UI.Control)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	XAxis	Gets or sets an object value that indicates the X-Axis of the inner

		chart layout.
--	--	---------------

[Top](#)

Protected Properties

	Name	Description
	Adapter	(Inherited from System.Web.UI.Control)
	ChildControlsCreated	(Inherited from System.Web.UI.Control)
	ClientIDSeparator	(Inherited from System.Web.UI.Control)
	Events	(Inherited from System.Web.UI.Control)
	HasChildViewState	(Inherited from System.Web.UI.Control)
	IdSeparator	(Inherited from System.Web.UI.Control)
	Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsTrackingViewState	(Inherited from System.Web.UI.Control)
	IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	LoadViewStateByID	(Inherited from System.Web.UI.Control)
	RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)

 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1ChartNavigator Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Indicator Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : Indicator Property

Gets or sets an object that used to set the indicator tooltip beside the range handlers.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Chart.ChartNavigator.Indicator",
Description="Gets or sets an object that used to set the indicator tooltip
beside the range handlers.")>
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute()>
```

<C1CategoryAttribute("Behavior")> Public Shadows Property Indicator As NavigatorIndicator	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartNavigator Dim value As NavigatorIndicator instance.Indicator = value value = instance.Indicator </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ChartNavigator.Indicator", Description="Gets or sets an object that used to set the indicator tooltip beside the range handlers.")] [Layout(LayoutType.Behavior)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Behavior")] public new NavigatorIndicator Indicator {get; set;} </pre>	
Delphi	
<pre> public read-write property Indicator: NavigatorIndicator; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartNavigator.Indicator", Description="Gets or sets an object that used to set the indicator tooltip beside the range handlers.") LayoutAttribute(LayoutType.Behavior) System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl </pre>	

```
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")
```

```
WidgetOptionAttribute()
```

```
C1CategoryAttribute("Behavior")
```

```
public hide function get,set Indicator : NavigatorIndicator
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartNavigator.Indicator", Description="Gets or  
sets an object that used to set the indicator tooltip beside the range  
handlers.")]
```

```
[Layout(LayoutType.Behavior)]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]
```

```
[WidgetOption()]
```

```
[C1Category("Behavior")]
```

```
public: __property new NavigatorIndicator* get_Indicator();
```

```
public: __property new void set_Indicator(  
    NavigatorIndicator* value  
);
```

C++/CLI

```
[C1Description(Key="C1Chart.ChartNavigator.Indicator", Description="Gets or  
sets an object that used to set the indicator tooltip beside the range  
handlers.")]
```

```
[Layout(LayoutType.Behavior)]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]
```

```
[WidgetOption()]
```

```
[C1Category("Behavior")]
```

```
public:
```

```
new property NavigatorIndicator^ Indicator {
```

```

    NavigatorIndicator^ get();
    void set (    NavigatorIndicator^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Class](#)

[C1ChartNavigator Members](#)

OnClientUpdated Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : OnClientUpdated Property

This event is raised when range of navigator has been changed.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.DefaultValueAttribute(>> <C1DescriptionAttribute(Key="C1Chart.ChartNavigator.OnClientUpdated", Description="This event is raised when range of navigator has been changed.")> <WidgetEventAttribute("ev, data")> <WidgetOptionNameAttribute("updated")> <C1CategoryAttribute("Client-Side Events")> <LayoutAttribute(LayoutType.Behavior)> Public Property OnClientUpdated As System.String </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartNavigator Dim value As System.String instance.OnClientUpdated = value value = instance.OnClientUpdated </pre>	

C#	
<pre> [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartNavigator.OnClientUpdated", Description="This event is raised when range of navigator has been changed.")] [WidgetEvent("ev, data")] [WidgetOptionName("updated")] [C1Category("Client-Side Events")] [Layout(LayoutType.Behavior)] public System.string OnClientUpdated {get; set;} </pre>	
Delphi	
<pre> public read-write property OnClientUpdated: System.String; </pre>	
JScript	
<pre> System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.ChartNavigator.OnClientUpdated", Description="This event is raised when range of navigator has been changed.") WidgetEventAttribute("ev, data") WidgetOptionNameAttribute("updated") C1CategoryAttribute("Client-Side Events") LayoutAttribute(LayoutType.Behavior) public function get,set OnClientUpdated : System.String </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartNavigator.OnClientUpdated", Description="This event is raised when range of navigator has been changed.")] [WidgetEvent("ev, data")] [WidgetOptionName("updated")] [C1Category("Client-Side Events")] [Layout(LayoutType.Behavior)] public: __property System.string* get_OnClientUpdated(); public: __property void set_OnClientUpdated(System.string* value); </pre>	
C++/CLI	


```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartNavigator.OnClientUpdated",
Description="This event is raised when range of navigator has been
changed.")]
[WidgetEvent("ev, data")]
[WidgetOptionName("updated")]
[C1Category("Client-Side Events")]
[Layout(LayoutType.Behavior)]
public:
property System.String^ OnClientUpdated {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Class](#)

[C1ChartNavigator Members](#)

OnClientUpdating Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : OnClientUpdating Property

This event is raised when range of navigator is changing.

Syntax

Visual Basic (Declaration)

```

<C1DescriptionAttribute(Key="C1Chart.ChartNavigator.OnClientUpdating",
Description="This event is raised when range of navigator is changing.")>
<LayoutAttribute(LayoutType.Behavior)>
<WidgetEventAttribute("ev, data")>
<WidgetOptionNameAttribute("updating")>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Client-Side Events")>
Public Property OnClientUpdating As System.String

```

Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartNavigator Dim value As System.String instance.OnClientUpdating = value value = instance.OnClientUpdating </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ChartNavigator.OnClientUpdating", Description="This event is raised when range of navigator is changing.")] [Layout(LayoutType.Behavior)] [WidgetEvent("ev, data")] [WidgetOptionName("updating")] [System.ComponentModel.DefaultValue()] [C1Category("Client-Side Events")] public System.string OnClientUpdating {get; set;} </pre>	
Delphi	
<pre> public read-write property OnClientUpdating: System.String; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartNavigator.OnClientUpdating", Description="This event is raised when range of navigator is changing.") LayoutAttribute(LayoutType.Behavior) WidgetEventAttribute("ev, data") WidgetOptionNameAttribute("updating") System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Client-Side Events") public function get,set OnClientUpdating : System.String </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.ChartNavigator.OnClientUpdating", Description="This event is raised when range of navigator is changing.")] [Layout(LayoutType.Behavior)] [WidgetEvent("ev, data")] [WidgetOptionName("updating")] [System.ComponentModel.DefaultValue()] [C1Category("Client-Side Events")] </pre>	

```

public: __property System.string* get_OnClientUpdating();
public: __property void set_OnClientUpdating(
    System.string* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartNavigator.OnClientUpdating",
Description="This event is raised when range of navigator is changing.")]
[Layout(LayoutType.Behavior)]
[WidgetEvent("ev, data")]
[WidgetOptionName("updating")]
[System.ComponentModel.DefaultValue()]
[C1Category("Client-Side Events")]
public:
property System.String^ OnClientUpdating {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Class](#)

[C1ChartNavigator Members](#)

RangeMax Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : RangeMax Property

Gets or sets the right value of navigator range.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute(>>
<LayoutAttribute(LayoutType.Data)>
<C1DescriptionAttribute(Key="C1Chart.ChartNavigator.RangeMax",

```

```

Description="Gets or sets the right value of navigator range.")>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Data")>
Public Property RangeMax As System.Nullable(Of Double)

```

Visual Basic (Usage)

Copy Code

```

Dim instance As C1ChartNavigator
Dim value As System.Nullable(Of Double)

instance.RangeMax = value

value = instance.RangeMax

```

C#

```

[WidgetOption()]
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.ChartNavigator.RangeMax", Description="Gets or
sets the right value of navigator range.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Data")]
public System.Nullable<double> RangeMax {get; set;}

```

Delphi

```

public read-write property RangeMax: System.Nullable;

```

JScript

```

WidgetOptionAttribute()
LayoutAttribute(LayoutType.Data)
C1DescriptionAttribute(Key="C1Chart.ChartNavigator.RangeMax",
Description="Gets or sets the right value of navigator range.")
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Data")
public function get,set RangeMax : System.Nullable

```

Managed Extensions for C++

```

[WidgetOption()]
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.ChartNavigator.RangeMax", Description="Gets or
sets the right value of navigator range.")]
[System.ComponentModel.DefaultValue()]

```

```
[C1Category("Data")]
public: __property System.Nullable<double> get_RangeMax();
public: __property void set_RangeMax(
    System.Nullable<double> value
);
```

C++/CLI

```
[WidgetOption()]
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.ChartNavigator.RangeMax", Description="Gets or
sets the right value of navigator range.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Data")]
public:
property System.Nullable<double> RangeMax {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Class](#)

[C1ChartNavigator Members](#)

RangeMin Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : RangeMin Property

Gets or sets the left value of navigator range.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Chart.ChartNavigator.RangeMin",
Description="Gets or sets the left value of navigator range.")>
<WidgetOptionAttribute()>
```

<System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> Public Property RangeMin As System.Nullable(Of Double)	
Visual Basic (Usage)	Copy Code
Dim instance As C1ChartNavigator Dim value As System.Nullable(Of Double) instance.RangeMin = value value = instance.RangeMin	
C#	
[C1Description(Key="C1Chart.ChartNavigator.RangeMin", Description="Gets or sets the left value of navigator range.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Data")] [Layout(LayoutType.Data)] public System.Nullable<double> RangeMin {get; set;}	
Delphi	
public read-write property RangeMin: System.Nullable;	
JScript	
C1DescriptionAttribute(Key="C1Chart.ChartNavigator.RangeMin", Description="Gets or sets the left value of navigator range.") WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Data") LayoutAttribute(LayoutType.Data) public function get,set RangeMin : System.Nullable	
Managed Extensions for C++	
[C1Description(Key="C1Chart.ChartNavigator.RangeMin", Description="Gets or sets the left value of navigator range.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Data")]	

```

[Layout(LayoutType.Data)]
public: __property System.Nullable<double> get_RangeMin();
public: __property void set_RangeMin(
    System.Nullable<double> value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartNavigator.RangeMin", Description="Gets or
sets the left value of navigator range.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public:
property System.Nullable<double> RangeMin {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Class](#)

[C1ChartNavigator Members](#)

Step Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : Step Property

Gets or sets a value to determine the size of each changing of navigator range.

Syntax

Visual Basic (Declaration)

```

<C1CategoryAttribute("Data")>
<C1DescriptionAttribute(Key="C1Chart.ChartNavigator.Step", Description="Gets
or sets a value to determine the size of each changing of navigator range.")>

```

```

<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Data)>
Public Property Step As System.Nullable(Of Double)

```

Visual Basic (Usage)

Copy Code

```

Dim instance As C1ChartNavigator
Dim value As System.Nullable(Of Double)

```

```
instance.Step = value
```

```
value = instance.Step
```

C#

```

[C1Category("Data")]
[C1Description(Key="C1Chart.ChartNavigator.Step", Description="Gets or sets a
value to determine the size of each changing of navigator range.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Data)]
public System.Nullable<double> Step {get; set;}

```

Delphi

```
public read-write property Step: System.Nullable;
```

JScript

```

C1CategoryAttribute("Data")
C1DescriptionAttribute(Key="C1Chart.ChartNavigator.Step", Description="Gets
or sets a value to determine the size of each changing of navigator range.")
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
LayoutAttribute(LayoutType.Data)
public function get,set Step : System.Nullable

```

Managed Extensions for C++

```

[C1Category("Data")]
[C1Description(Key="C1Chart.ChartNavigator.Step", Description="Gets or sets a
value to determine the size of each changing of navigator range.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]

```



```
[Layout(LayoutType.Data)]
public: __property System.Nullable<double> get_Step();
public: __property void set_Step(
    System.Nullable<double> value
);
```

C++/CLI

```
[C1Category("Data")]
[C1Description(Key="C1Chart.ChartNavigator.Step", Description="Gets or sets a
value to determine the size of each changing of navigator range.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Data)]
public:
property System.Nullable<double> Step {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Class](#)

[C1ChartNavigator Members](#)

TargetSelector Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : TargetSelector Property

Gets or sets a string value that indicates the jquery selector of target charts.

Syntax

Visual Basic (Declaration)

```
<JsonAttribute(IsSerializableToJson=False, IsSkipIfEmpty=False)>
<C1DescriptionAttribute(Key="C1Chart.ChartNavigator.TargetSelector",
Description="Gets or sets a string value that indicates the jquery selector
```

```

of target charts.">
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
Public Property TargetSelector As System.String

```

Visual Basic (Usage)

Copy Code

```

Dim instance As C1ChartNavigator
Dim value As System.String

instance.TargetSelector = value

value = instance.TargetSelector

```

C#

```

[Json(IsSerializableToJson=false, IsSkipIfEmpty=false)]
[C1Description(Key="C1Chart.ChartNavigator.TargetSelector", Description="Gets
or sets a string value that indicates the jquery selector of target
charts.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public System.string TargetSelector {get; set;}

```

Delphi

```

public read-write property TargetSelector: System.String;

```

JScript

```

JsonAttribute(IsSerializableToJson=, IsSkipIfEmpty=)
C1DescriptionAttribute(Key="C1Chart.ChartNavigator.TargetSelector",
Description="Gets or sets a string value that indicates the jquery selector
of target charts.")
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
LayoutAttribute(LayoutType.Behavior)
public function get,set TargetSelector : System.String

```

Managed Extensions for C++

```

[Json(IsSerializableToJson=false, IsSkipIfEmpty=false)]
[C1Description(Key="C1Chart.ChartNavigator.TargetSelector", Description="Gets

```

```
or sets a string value that indicates the jquery selector of target charts."))]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[C1Category("Behavior")]
```

```
[Layout(LayoutType.Behavior)]
```

```
public: __property System.string* get_TargetSelector();
```

```
public: __property void set_TargetSelector(
```

```
    System.string* value
```

```
);
```

C++/CLI

```
[Json(IsSerializableToJson=false, IsSkipIfEmpty=false)]
```

```
[C1Description(Key="C1Chart.ChartNavigator.TargetSelector", Description="Gets or sets a string value that indicates the jquery selector of target charts.")]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[C1Category("Behavior")]
```

```
[Layout(LayoutType.Behavior)]
```

```
public:
```

```
property System.String^ TargetSelector {
```

```
    System.String^ get();
```

```
    void set (    System.String^ value);
```

```
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Class](#)

[C1ChartNavigator Members](#)

XAxis Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartNavigator Class](#) : XAxis Property

Gets or sets an object value that indicates the X-Axis of the inner chart layout.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <C1DescriptionAttribute(Key="C1Chart.ChartNavigator.XAxis", Description="Gets or sets an object value that indicates the X-Axis of the inner chart layout.")> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Misc")> <LayoutAttribute(LayoutType.Appearance)> Public Property XAxis As ChartAxis </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ChartNavigator Dim value As ChartAxis instance.XAxis = value value = instance.XAxis </pre>	
C#	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [C1Description(Key="C1Chart.ChartNavigator.XAxis", Description="Gets or sets an object value that indicates the X-Axis of the inner chart layout.")] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Misc")] [Layout(LayoutType.Appearance)] public ChartAxis XAxis {get; set;} </pre>	
Delphi	

```
public read-write property XAxis: ChartAxis;
```

JScript

```
System.ComponentModel.NotifyParentPropertyAttribute()  
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial  
izationVisibility.Content)  
C1DescriptionAttribute(Key="C1Chart.ChartNavigator.XAxis", Description="Gets  
or sets an object value that indicates the X-Axis of the inner chart  
layout.")  
System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)  
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl  
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")  
WidgetOptionAttribute()  
C1CategoryAttribute("Misc")  
LayoutAttribute(LayoutType.Appearance)  
public function get,set XAxis : ChartAxis
```

Managed Extensions for C++

```
[System.ComponentModel.NotifyParentProperty(true)]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[C1Description(Key="C1Chart.ChartNavigator.XAxis", Description="Gets or sets  
an object value that indicates the X-Axis of the inner chart layout.")]  
[System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)]  
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[WidgetOption()]  
[C1Category("Misc")]  
[Layout(LayoutType.Appearance)]  
public: __property ChartAxis* get_XAxis();  
public: __property void set_XAxis(  
    ChartAxis* value  
);
```

C++/CLI

```
[System.ComponentModel.NotifyParentProperty(true)]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[C1Description(Key="C1Chart.ChartNavigator.XAxis", Description="Gets or sets
```

```

an object value that indicates the X-Axis of the inner chart layout.")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Misc")]
[Layout(LayoutType.Appearance)]
public:
property ChartAxis^ XAxis {
    ChartAxis^ get();
    void set (    ChartAxis^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartNavigator Class](#)

[C1ChartNavigator Members](#)

C1ChartSerializer<TControl>

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ChartSerializer<TControl> Class

Object Model

C1ChartSerializer<TControl>

Syntax

Visual Basic (Declaration)

```

Public Class C1ChartSerializer(Of TControl)
    Inherits C1.Web.Wijmo.Controls.Base.C1BaseSerializer(Of
TControl, Object, Object)

```

Visual Basic (Usage)	Copy Code
<code>Dim instance As C1ChartSerializer(Of TControl)</code>	
C#	
<pre>public class C1ChartSerializer<TControl> : C1.Web.Wijmo.Controls.Base.C1BaseSerializer<TControl,object,object></pre>	
Delphi	
<pre>public class C1ChartSerializer = class(C1.Web.Wijmo.Controls.Base.C1BaseSerializer)</pre>	
JScript	
JScript does not support Generics.	
Managed Extensions for C++	
<pre>public __gc class C1ChartSerializer<TControl> : public C1.Web.Wijmo.Controls.Base.C1BaseSerializer<TControl,Object,Object></pre>	
C++/CLI	
<pre>generic<typename TControl> public ref class C1ChartSerializer : public C1.Web.Wijmo.Controls.Base.C1BaseSerializer<TControl,Object,Object></pre>	

Type Parameters

TControl

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>

[C1.Web.Wijmo.Controls.C1Chart.C1BarChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1BubbleChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1CompositeChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1LineChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1PieChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1ScatterChartSerializer](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartSerializer<TControl> Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [C1ChartSerializer<TControl> Class](#)

Object Model

C1ChartSerializer<TControl>

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1ChartSerializer(Of TControl) Inherits C1.Web.Wijmo.Controls.Base.C1BaseSerializer(Of TControl, Object, Object)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartSerializer(Of TControl)</pre>	
C#	
<pre>public class C1ChartSerializer<TControl> : C1.Web.Wijmo.Controls.Base.C1BaseSerializer<TControl, object, object></pre>	
Delphi	
<pre>public class C1ChartSerializer = class(C1.Web.Wijmo.Controls.Base.C1BaseSerializer)</pre>	
JScript	
JScript does not support Generics.	

Managed Extensions for C++	
<pre>public __gc class C1ChartSerializer<TControl> : public C1.Web.Wijmo.Controls.Base.C1BaseSerializer<TControl, Object, Object></pre>	
C++/CLI	
<pre>generic<typename TControl> public ref class C1ChartSerializer : public C1.Web.Wijmo.Controls.Base.C1BaseSerializer<TControl, Object, Object></pre>	

Type Parameters

TControl

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>

[C1.Web.Wijmo.Controls.C1Chart.C1BarChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1BubbleChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1CandlestickChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1CompositeChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1LineChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1PieChartSerializer](#)

[C1.Web.Wijmo.Controls.C1Chart.C1ScatterChartSerializer](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartSerializer<TControl> Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [C1ChartSerializer<TControl>](#) Class


The following tables list the members exposed by [C1ChartSerializer<TControl>](#).

Public Constructors

	Name	Description
	C1ChartSerializer<TControl> Constructor	

[Top](#)

Protected Methods

	Name	Description
	NeedSerializeProp	Overridden.

[Top](#)

See Also

Reference

[C1ChartSerializer<TControl> Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1ChartSerializer<TControl> Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartSerializer<TControl> Class](#) :
[C1ChartSerializer<TControl> Constructor](#)

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal obj As System.Object _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim obj As System.Object Dim instance As New C1ChartSerializer(Of TControl)(obj)</pre>	
C#	
<pre>public C1ChartSerializer<TControl>(</pre>	

System. object <i>obj</i>)	
Delphi	
public C1ChartSerializer<TControl>(<i>obj</i> : System.TObject);	
JScript	
public function C1ChartSerializer<TControl>(<i>obj</i> : System.Object);	
Managed Extensions for C++	
public: C1ChartSerializer<TControl>(System.Object* <i>obj</i>)	
C++/CLI	
public: C1ChartSerializer<TControl>(System.Object^ <i>obj</i>)	

Parameters

obj

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartSerializer<TControl> Class](#)


[C1ChartSerializer<TControl> Members](#)

Methods

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ChartSerializer<TControl> Class

For a list of all members of this type, see [C1ChartSerializer<TControl> members](#).

Protected Methods

	Name	Description
	NeedSerializeProp	Overridden.

[Top](#)

See Also

Reference

[C1ChartSerializer<TControl> Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

NeedSerializeProp Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ChartSerializer<TControl> Class](#) : NeedSerializeProp Method

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Function NeedSerializeProp(_ ByVal o As System.Object, _ ByVal p As System.Reflection.PropertyInfo _) As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ChartSerializer(Of TControl) Dim o As System.Object Dim p As System.Reflection.PropertyInfo Dim value As System.Boolean value = instance.NeedSerializeProp(o, p)</pre>	
C#	
<pre>protected override System.bool NeedSerializeProp(</pre>	

System. object <i>o</i> , System.Reflection.PropertyInfo <i>p</i>)	
Delphi	
protected function NeedSerializeProp(<i>o</i> : System.TObject; <i>p</i> : System.Reflection.PropertyInfo): System.Boolean; override ;	
JScript	
protected override function NeedSerializeProp(<i>o</i> : System.Object, <i>p</i> : System.Reflection.PropertyInfo) : System. boolean ;	
Managed Extensions for C++	
protected : System. bool NeedSerializeProp(System.Object* <i>o</i> , System.Reflection.PropertyInfo* <i>p</i>) override	
C++/CLI	
protected : System. bool NeedSerializeProp(System.Object^ <i>o</i> , System.Reflection.PropertyInfo^ <i>p</i>) override	

Parameters

o

p

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ChartSerializer<TControl> Class](#)
[C1ChartSerializer<TControl> Members](#)

C1CompositeChart

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CompositeChart Class

The C1CompositeChart class contains properties specific to CompositeChart charts.

Object Model

C1CompositeChart

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.LicenseProviderAttribute(> <System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Compone ntModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CompositeChart.C1CompositeCh artDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea"> <System.Drawing.ToolboxBitmapAttribute(> <WidgetDependenciesAttribute(System.Object[])> <System.Web.UI.ToolboxDataAttribute("<{0}:C1CompositeChart runat=server ></{0}:C1CompositeChart">")> Public Class C1CompositeChart Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of CompositeChartSeries,ChartAnimation,C1CompositeChartBinding)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart</pre>	
C#	
<pre>[System.ComponentModel.LicenseProvider()] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D esign.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CompositeChart.C1CompositeCh artDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,</pre>	

```
Culture=neutral, PublicKeyToken=9b75583953471eea")]
```

```
[System.Drawing.ToolboxBitmap()]
```

```
[WidgetDependencies(System.Object[])]
```

```
[System.Web.UI.ToolboxData("<{0}:C1CompositeChart runat=server
```

```
></{0}:C1CompositeChart>")]
```

```
public class C1CompositeChart :
```

```
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation
```

```
,C1CompositeChartBinding>
```

Delphi

```
public class C1CompositeChart =
```

```
class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)
```

JScript

```
System.ComponentModel.LicenseProviderAttribute()
```

```
System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Component
```

```
tModel.Design.IDesigner",
```

```
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CompositeChart.C1CompositeCh
```

```
artDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
```

```
Culture=neutral, PublicKeyToken=9b75583953471eea")
```

```
System.Drawing.ToolboxBitmapAttribute()
```

```
WidgetDependenciesAttribute(System.Object[])
```

```
System.Web.UI.ToolboxDataAttribute("<{0}:C1CompositeChart runat=server
```

```
></{0}:C1CompositeChart>")
```

```
public class C1CompositeChart extends
```

```
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore
```

Managed Extensions for C++

```
[System.ComponentModel.LicenseProvider()]
```

```
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D
```

```
esign.IDesigner",
```

```
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CompositeChart.C1CompositeCh
```

```
artDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
```

```
Culture=neutral, PublicKeyToken=9b75583953471eea")]
```

```
[System.Drawing.ToolboxBitmap()]
```

```
[WidgetDependencies(System.Object[])]
```

```
[System.Web.UI.ToolboxData("<{0}:C1CompositeChart runat=server
```

```
></{0}:C1CompositeChart>")]
```

```
public __gc class C1CompositeChart : public
```

```
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation
```

```
,C1CompositeChartBinding>
```

C++/CLI

```
[System.ComponentModel.LicenseProvider()]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CompositeChart.C1CompositeChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
[System.Drawing.ToolboxBitmap()]
[WidgetDependencies(System.Object[])]
[System.Web.UI.ToolboxData("<{0}:C1CompositeChart runat=server
></{0}:C1CompositeChart>")]
public ref class C1CompositeChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation
,C1CompositeChartBinding>
```

Inheritance Hierarchy

System.Object

System.Web.UI.Control

System.Web.UI.WebControls.WebControl

System.Web.UI.WebControls.BaseDataBoundControl

System.Web.UI.WebControls.DataBoundControl

[C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)

C1.Web.Wijmo.Controls.C1Chart.C1CompositeChart

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CompositeChart Class

The C1CompositeChart class contains properties specific to CompositeChart charts.

Object Model

C1CompositeChart

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.LicenseProviderAttribute()> <System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CompositeChart.C1CompositeChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <System.Drawing.ToolboxBitmapAttribute()> <WidgetDependenciesAttribute(System.Object[])> <System.Web.UI.ToolboxDataAttribute("<{0}:C1CompositeChart runat=server ></{0}:C1CompositeChart">")> Public Class C1CompositeChart Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of CompositeChartSeries,ChartAnimation,C1CompositeChartBinding)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart</pre>	
C#	
<pre>[System.ComponentModel.LicenseProvider()] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CompositeChart.C1CompositeChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Drawing.ToolboxBitmap()] [WidgetDependencies(System.Object[])] [System.Web.UI.ToolboxData("<{0}:C1CompositeChart runat=server ></{0}:C1CompositeChart">")] public class C1CompositeChart : C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation ,C1CompositeChartBinding></pre>	
Delphi	

```
public class C1CompositeChart =  
class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)
```

JScript

```
System.ComponentModel.LicenseProviderAttribute()  
System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Component  
tModel.Design.IDesigner",  
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CompositeChart.C1CompositeCh  
artDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,  
Culture=neutral, PublicKeyToken=9b75583953471eea")  
System.Drawing.ToolboxBitmapAttribute()  
WidgetDependenciesAttribute(System.Object[])  
System.Web.UI.ToolboxDataAttribute("<{0}:C1CompositeChart runat=server  
></{0}:C1CompositeChart>")  
public class C1CompositeChart extends  
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore
```

Managed Extensions for C++

```
[System.ComponentModel.LicenseProvider()]  
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D  
esign.IDesigner",  
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CompositeChart.C1CompositeCh  
artDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,  
Culture=neutral, PublicKeyToken=9b75583953471eea")]  
[System.Drawing.ToolboxBitmap()]  
[WidgetDependencies(System.Object[])]  
[System.Web.UI.ToolboxData("<{0}:C1CompositeChart runat=server  
></{0}:C1CompositeChart>")]  
public __gc class C1CompositeChart : public  
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation  
,C1CompositeChartBinding>
```

C++/CLI

```
[System.ComponentModel.LicenseProvider()]  
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D  
esign.IDesigner",  
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1CompositeChart.C1CompositeCh  
artDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,  
Culture=neutral, PublicKeyToken=9b75583953471eea")]  
[System.Drawing.ToolboxBitmap()]  
[WidgetDependencies(System.Object[])]
```

```
[System.Web.UI.ToolboxData("<{0}:C1CompositeChart runat=server
></{0}:C1CompositeChart>")]
public ref class C1CompositeChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation
,C1CompositeChartBinding>
```

Inheritance Hierarchy

```
System.Object
  System.Web.UI.Control
    System.Web.UI.WebControls.WebControl
      System.Web.UI.WebControls.BaseDataBoundControl
        System.Web.UI.WebControls.DataBoundControl
          C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>
            C1.Web.Wijmo.Controls.C1Chart.C1CompositeChart
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#) [Events](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CompositeChart Class

The following tables list the members exposed by [C1CompositeChart](#).













Public Constructors












	Name	Description
	C1CompositeChart Constructor	Initializes a new instance of the C1CompositeChart class.

[Top](#)

Public Properties












Name	Description
 AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
 Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
 Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
 AutoSize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 ChartLabelFormatting	A value that indicates the format string of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 ChartLabelStyle	A value that indicates style of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 ClientID	(Inherited from System.Web.UI.Control)
















 ClientIDMode	(Inherited from System.Web.UI.Control)
 ClusterOverlap	A value specifies the percentage of Composite elements in the same cluster overlap.
 ClusterRadius	A value specifies the corner-radius for the bar.
 ClusterSpacing	A value specifies the spacing between the adjacent bars.
 ClusterWidth	A value specifies the percentage of the plot area that each Composite cluster occupies.
 Controls	(Inherited from System.Web.UI.Control)
 ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)

 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 ID	(Inherited from System.Web.UI.Control)
 Indicator	A value that provides information about the indicator. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)















 OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)




 OnClientSeriesChange d	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 Page	(Inherited from System.Web.UI.Control)
 Parent	(Inherited from System.Web.UI.Control)
 RenderingCompatibility	(Inherited from System.Web.UI.Control)
 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 SeriesTransition	A value specifies whether to show animation and the duration and effect for the animation when reload data.
 Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 ShowChartLabels	Overridden.

 Site	(Inherited from System.Web.UI.Control)
 SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
 Stacked	A value specifies whether to show a stacked chart.
 Style	(Inherited from System.Web.UI.WebControls.WebControl)
 SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
 TemplateControl	(Inherited from System.Web.UI.Control)
 TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
 TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
 UniqueID	(Inherited from System.Web.UI.Control)
 ValidateRequestMode	(Inherited from System.Web.UI.Control)
 ViewStateMode	(Inherited from System.Web.UI.Control)
 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 YAxes	A collection value specifies the y axes for multiple y axis compositechart.

[Top](#)








Protected Properties

	Name	Description
	Adapter	(Inherited from System.Web.UI.Control)
	ChildControlsCreated	(Inherited from System.Web.UI.Control)
	ClientIDSeparator	(Inherited from System.Web.UI.Control)
	Events	(Inherited from System.Web.UI.Control)
	HasChildViewState	(Inherited from System.Web.UI.Control)
	IdSeparator	(Inherited from System.Web.UI.Control)
	Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsTrackingViewState	(Inherited from System.Web.UI.Control)
	IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	LoadViewStateByID	(Inherited from System.Web.UI.Control)
	RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to

		this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	TagName	(Inherited from System.Web.UI.WebControls.WebControl)
	ViewState	(Inherited from System.Web.UI.Control)
	ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

Public Methods

















	Name	Description
	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ApplyStyleSheetsSkin	(Inherited from System.Web.UI.Control)
	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	Dispose	(Inherited from System.Web.UI.Control)
	FindControl	Overloaded. (Inherited from System.Web.UI.Control)
	Focus	(Inherited from System.Web.UI.Control)
	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
	GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,Cha














		rtAnimation,C1CompositeChartBinding>)
⇒	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
⇒	HasControls	(Inherited from System.Web.UI.Control)
⇒	LoadLayout	Overloaded. Loads control layout properties from the file.
⇒	MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒	RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	ResolveClientUrl	(Inherited from System.Web.UI.Control)
⇒	ResolveUrl	(Inherited from System.Web.UI.Control)
⇒	SaveLayout	Overloaded. Saves the control layout properties to the file.
⇒	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[Top](#)



Protected Methods

	Name	Description
👉	AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation,C1CompositeChartBinding>)
👉	AddParsedSubObject	(Inherited from System.Web.UI.Control)

 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)
 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 ConvertAxisOADate	Overridden.
 CreateControlCollection	(Inherited from System.Web.UI.Control)
 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)










 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Overridden. Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Overridden.
 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 OnBubbleEvent	(Inherited from System.Web.UI.Control)
 OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnDataBinding	(Inherited from System.Web.UI.Control)
 OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 OnDataPropertyChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)

💎💎 OnDataSourceViewChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
💎💎 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
💎💎 OnPagePreLoad	(Inherited from System.Web.UI.WebControls.DataBoundControl)
💎💎 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
💎💎 PerformDataBinding	Overridden. When overridden in a derived class, binds data from the data source to the control.
💎💎 PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)
💎💎 RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
💎💎 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
💎💎 Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
💎💎 ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
💎💎 ResolveAdapter	(Inherited from System.Web.UI.Control)
💎💎 SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
💎💎 SetDesignModeState	(Inherited from System.Web.UI.Control)

 TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

Public Events

	Name	Description
	CallingDataMethods	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	CreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DataBinding	(Inherited from System.Web.UI.Control)
	DataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	Disposed	(Inherited from System.Web.UI.Control)
	Init	(Inherited from System.Web.UI.Control)
	Load	(Inherited from System.Web.UI.Control)
	PreRender	(Inherited from System.Web.UI.Control)
	Unload	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1CompositeChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1CompositeChart Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : C1CompositeChart Constructor

Initializes a new instance of the C1CompositeChart class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New C1CompositeChart()</code>	
C#	
<code>public C1CompositeChart()</code>	
Delphi	
<code>public C1CompositeChart();</code>	
JScript	
<code>public function C1CompositeChart();</code>	
Managed Extensions for C++	
<code>public: C1CompositeChart();</code>	
C++/CLI	
<code>public: C1CompositeChart();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference
















[C1CompositeChart Class](#)






[C1CompositeChart Members](#)

Methods

For a list of all members of this type, see [C1CompositeChart members](#).



Public Methods















Name	Description
 ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
 CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 Dispose	(Inherited from System.Web.UI.Control)
 FindControl	Overloaded. (Inherited from System.Web.UI.Control)
 Focus	(Inherited from System.Web.UI.Control)
 GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
 GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
 HasControls	(Inherited from System.Web.UI.Control)
 LoadLayout	Overloaded. Loads control layout properties from the file.
 MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
 RenderControl	Overloaded. (Inherited from System.Web.UI.Control)

 RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
 ResolveClientUrl	(Inherited from System.Web.UI.Control)
 ResolveUrl	(Inherited from System.Web.UI.Control)
 SaveLayout	Overloaded. Saves the control layout properties to the file.
 SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)










[Top](#)

Protected Methods

Name	Description
 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 AddParsedSubObject	(Inherited from System.Web.UI.Control)
 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)
 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)

 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 ConvertAxisOADate	Overridden.
 CreateControlCollection	(Inherited from System.Web.UI.Control)
 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)
 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Overridden. Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Overridden.
 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)

 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore < CompositeChartSeries , ChartAnimation , C1CompositeChartBinding >)
 OnBubbleEvent	(Inherited from System.Web.UI.Control)
 OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnDataBinding	(Inherited from System.Web.UI.Control)
 OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 OnDataPropertyChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnDataSourceViewChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
 OnPagePreLoad	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
 PerformDataBinding	Overridden. When overridden in a derived class, binds data from the data source to the control.
 PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)

 RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 ResolveAdapter	(Inherited from System.Web.UI.Control)
 SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SetDesignModeState	(Inherited from System.Web.UI.Control)
 TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

See Also

Reference

[C1CompositeChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ConvertAxisOAdDate Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : [ConvertAxisOAdDate Method](#)

Syntax

Visual Basic (Declaration)

Protected Overrides Sub ConvertAxisOADate()	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart instance.ConvertAxisOADate()</pre>	
C#	
<pre>protected override void ConvertAxisOADate()</pre>	
Delphi	
<pre>protected procedure ConvertAxisOADate(); override;</pre>	
JScript	
<pre>protected override function ConvertAxisOADate();</pre>	
Managed Extensions for C++	
<pre>protected: void ConvertAxisOADate(); override</pre>	
C++/CLI	
<pre>protected: void ConvertAxisOADate(); override</pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

GetSeriesData Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : GetSeriesData Method

The specified series.

Gets the series data of the specified series.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Function GetSeriesData(_ ByVal series As CompositeChartSeries _) As ChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim series As CompositeChartSeries Dim value As ChartSeriesData value = instance.GetSeriesData(series)</pre>	
C#	
<pre>protected override ChartSeriesData GetSeriesData(CompositeChartSeries series)</pre>	
Delphi	
<pre>protected function GetSeriesData(series: CompositeChartSeries): ChartSeriesData; override;</pre>	
JScript	
<pre>protected override function GetSeriesData(series : CompositeChartSeries) : ChartSeriesData;</pre>	
Managed Extensions for C++	
<pre>protected: ChartSeriesData* GetSeriesData(CompositeChartSeries* series) override</pre>	
C++/CLI	
<pre>protected: ChartSeriesData^ GetSeriesData(CompositeChartSeries^ series</pre>	

```
) override
```

Parameters

series

The specified series.

Return Value

Returns the series data which retrieved from the specified series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

InternalDataBind Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : InternalDataBind Method

Syntax

Visual Basic (Declaration)

```
Protected Overrides Sub InternalDataBind( _  
    ByVal data As System.Object, _  
    ByVal pdc As System.ComponentModel.PropertyDescriptorCollection, _  
    ByVal series As CompositeChartSeries, _  
    ByVal binding As C1CompositeChartBinding _  
)
```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1CompositeChart  
Dim data As System.Object  
Dim pdc As System.ComponentModel.PropertyDescriptorCollection  
Dim series As CompositeChartSeries  
Dim binding As C1CompositeChartBinding
```

```
instance.InternalDataBind(data, pdc, series, binding)
```

C#

```
protected override void InternalDataBind(  
    System.Object data,  
    System.ComponentModel.PropertyDescriptorCollection pdc,  
    CompositeChartSeries series,  
    C1CompositeChartBinding binding  
)
```

Delphi

```
protected procedure InternalDataBind(  
    data: System.TObject;  
    pdc: System.ComponentModel.PropertyDescriptorCollection;  
    series: CompositeChartSeries;  
    binding: C1CompositeChartBinding  
); override;
```

JScript

```
protected override function InternalDataBind(  
    data : System.Object,  
    pdc : System.ComponentModel.PropertyDescriptorCollection,  
    series : CompositeChartSeries,  
    binding : C1CompositeChartBinding  
);
```

Managed Extensions for C++

```
protected: void InternalDataBind(  
    System.Object* data,  
    System.ComponentModel.PropertyDescriptorCollection* pdc,  
    CompositeChartSeries* series,  
    C1CompositeChartBinding* binding  
) override
```

C++/CLI

```
protected:  
void InternalDataBind(  
    System.Object^ data,  
    System.ComponentModel.PropertyDescriptorCollection^ pdc,
```

```
CompositeChartSeries^ series,  
C1CompositeChartBinding^ binding  
) override
```

Parameters

data

pdv

series

binding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

LoadLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : LoadLayout Method

Loads control layout properties from the file.

Overload List

Overload	Description
LoadLayout(String)	Loads control layout properties from the file.
LoadLayout(Stream)	Load control layout properties from the stream.
LoadLayout(String,LayoutType)	Loads control layout properties with specified types from the file.
LoadLayout(Stream,LayoutType)	Loads the control layout properties with specified types from

	the stream.
--	-------------

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

LoadLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) > [LoadLayout Method](#) :

LoadLayout(String) Method

The file where the values of layout properties will be loaded.

Loads control layout properties from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim filename As System.String instance.LoadLayout(filename)</pre>	
C#	
<pre>public void LoadLayout(System.string filename)</pre>	
Delphi	

```
public procedure LoadLayout(  
    filename: System.String  
);
```

JScript

```
public function LoadLayout(  
    filename : System.String  
);
```

Managed Extensions for C++

```
public: void LoadLayout(  
    System.string* filename  
)
```

C++/CLI

```
public:  
void LoadLayout(  
    System.String^ filename  
)
```

Parameters

filename

The file where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

[Overload List](#)

LoadLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) > [LoadLayout Method](#) :
LoadLayout(Stream) Method

The stream where the values of layout properties will be loaded.

Load control layout properties from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim stream As System.IO.Stream instance.LoadLayout(stream)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream)</pre>	
Delphi	
<pre>public procedure LoadLayout(stream: System.IO.Stream);</pre>	
JScript	
<pre>public function LoadLayout(stream : System.IO.Stream);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.IO.Stream* stream)</pre>	
C++/CLI	
<pre>public: void LoadLayout(System.IO.Stream^ stream</pre>	

)

Parameters

stream

The stream where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1CompositeChart Class](#)
- [C1CompositeChart Members](#)
- [Overload List](#)

LoadLayout(String,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) > [LoadLayout Method](#) : LoadLayout(String,LayoutType) Method

The file where the values of layout properties will be loaded.

The layout types to load.

Loads control layout properties with specified types from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal filename As System.String, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim filename As System.String Dim layoutTypes As LayoutType</pre>	


```
instance.LoadLayout(filename, layoutTypes)
```

C#

```
public void LoadLayout(  
    System.string filename,  
    LayoutType layoutTypes  
)
```

Delphi

```
public procedure LoadLayout(  
    filename: System.String;  
    layoutTypes: LayoutType  
);
```

JScript

```
public function LoadLayout(  
    filename : System.String,  
    layoutTypes : LayoutType  
);
```

Managed Extensions for C++

```
public: void LoadLayout(  
    System.string* filename,  
    LayoutType layoutTypes  
)
```

C++/CLI

```
public:  
void LoadLayout(  
    System.String^ filename,  
    LayoutType layoutTypes  
)
```

Parameters

filename

The file where the values of layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1CompositeChart Class](#)
- [C1CompositeChart Members](#)
- [Overload List](#)

LoadLayout(Stream,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) > [LoadLayout Method](#) : LoadLayout(Stream,LayoutType) Method

The stream where the values of the layout properties will be loaded.

The layout types to load.

Loads the control layout properties with specified types from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim stream As System.IO.Stream Dim layoutTypes As LayoutType instance.LoadLayout(stream, layoutTypes)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream, LayoutType layoutTypes</pre>	

)	
Delphi	
<pre> public procedure LoadLayout(stream: System.IO.Stream; LayoutTypes: LayoutType); </pre>	
JScript	
<pre> public function LoadLayout(stream : System.IO.Stream, LayoutTypes : LayoutType); </pre>	
Managed Extensions for C++	
<pre> public: void LoadLayout(System.IO.Stream* stream, LayoutType LayoutTypes) </pre>	
C++/CLI	
<pre> public: void LoadLayout(System.IO.Stream^ stream, LayoutType LayoutTypes) </pre>	

Parameters

stream

The stream where the values of the layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1CompositeChart Class](#)
- [C1CompositeChart Members](#)
- [Overload List](#)

OnInit Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : OnInit Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.Init** event.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnInit(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim e As System.EventArgs instance.OnInit(e)</pre>	
C#	
<pre>protected override void OnInit(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnInit(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnInit(e : System.EventArgs);</pre>	

Managed Extensions for C++	
<pre>protected: void OnInit(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnInit(System.EventArgs^ e) override</pre>	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

OnPreRender Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : OnPreRender Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.OnPreRender(System.EventArgs)** event and registers the extender control with the **System.Web.UI.ScriptManager** control.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnPreRender(_ ByVal e As System.EventArgs _)</pre>	

Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1CompositeChart Dim e As System.EventArgs instance.OnPreRender(e) </pre>	
C#	
<pre> protected override void OnPreRender(System.EventArgs e) </pre>	
Delphi	
<pre> protected procedure OnPreRender(e: System.EventArgs); override; </pre>	
JScript	
<pre> protected override function OnPreRender(e : System.EventArgs); </pre>	
Managed Extensions for C++	
<pre> protected: void OnPreRender(System.EventArgs* e) override </pre>	
C++/CLI	
<pre> protected: void OnPreRender(System.EventArgs^ e) override </pre>	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1CompositeChart Class](#)
- [C1CompositeChart Members](#)

PerformDataBinding Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : PerformDataBinding Method

When overridden in a derived class, binds data from the data source to the control.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub PerformDataBinding(_ ByVal dataSource As System.Collections.IEnumerable _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim dataSource As System.Collections.IEnumerable instance.PerformDataBinding(dataSource)</pre>	
C#	
<pre>protected override void PerformDataBinding(System.Collections.IEnumerable dataSource)</pre>	
Delphi	
<pre>protected procedure PerformDataBinding(dataSource: System.Collections.IEnumerable); override;</pre>	
JScript	
<pre>protected override function PerformDataBinding(</pre>	

<code>dataSource : System.Collections.IEnumerable</code>	
<code>);</code>	
Managed Extensions for C++	
<code>protected: void PerformDataBinding(System.Collections.IEnumerable* dataSource) override</code>	
C++/CLI	
<code>protected: void PerformDataBinding(System.Collections.IEnumerable^ dataSource) override</code>	

Parameters

dataSource

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

SaveLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : SaveLayout Method

Saves the control layout properties to the file.

Overload List

Overload	Description
SaveLayout(String)	Saves the control layout properties to the file.
SaveLayout(Stream)	Saves control layout properties to the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

SaveLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) > [SaveLayout Method](#) :

SaveLayout(String) Method

The file where the values of the layout properties will be saved.

Saves the control layout properties to the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim filename As System.String instance.SaveLayout(filename)</pre>	
C#	
<pre>public void SaveLayout(System.string filename)</pre>	
Delphi	
<pre>public procedure SaveLayout(filename: System.String</pre>	

);	
JScript	
public function SaveLayout(filename : System.String);	
Managed Extensions for C++	
public: void SaveLayout(System.string* filename)	
C++/CLI	
public: void SaveLayout(System.String^ filename)	

Parameters

filename

The file where the values of the layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)
[C1CompositeChart Members](#)
[Overload List](#)

SaveLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) > [SaveLayout Method](#) :
 SaveLayout(Stream) Method

The stream where the values of layout properties will be saved.

Saves control layout properties to the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim stream As System.IO.Stream instance.SaveLayout(stream)</pre>	
C#	
<pre>public void SaveLayout(System.IO.Stream stream)</pre>	
Delphi	
<pre>public procedure SaveLayout(stream: System.IO.Stream);</pre>	
JScript	
<pre>public function SaveLayout(stream : System.IO.Stream);</pre>	
Managed Extensions for C++	
<pre>public: void SaveLayout(System.IO.Stream* stream)</pre>	
C++/CLI	
<pre>public: void SaveLayout(System.IO.Stream^ stream)</pre>	

Parameters

stream

The stream where the values of layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)






[C1CompositeChart Members](#)

[Overload List](#)












Properties

For a list of all members of this type, see [C1CompositeChart members](#).

Public Properties










	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
	Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)














 AutoSize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 ChartLabelFormatString	A value that indicates the format string of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 ChartLabelStyle	A value that indicates style of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 ClientID	(Inherited from System.Web.UI.Control)
 ClientIDMode	(Inherited from System.Web.UI.Control)
 ClusterOverlap	A value specifies the percentage of Composite elements in the same cluster overlap.
 ClusterRadius	A value specifies the corner-radius for the bar.
 ClusterSpacing	A value specifies the spacing between the adjacent bars.
 ClusterWidth	A value specifies the percentage of the plot area that each Composite cluster occupies.
 Controls	(Inherited from System.Web.UI.Control)
 ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)








 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)

 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 ID	(Inherited from System.Web.UI.Control)
 Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries

		,ChartAnimation,C1CompositeChartBinding>)
	MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
	OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)







 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)
 Page	(Inherited from System.Web.UI.Control)
 Parent	(Inherited from System.Web.UI.Control)
 RenderingCompatibility	(Inherited from System.Web.UI.Control)
 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries, ChartAnimation, C1CompositeChartBinding>)












 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 SeriesTransition	A value specifies whether to show animation and the duration and effect for the animation when reload data.
 Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 ShowChartLabels	Overridden.
 Site	(Inherited from System.Web.UI.Control)
 SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
 Stacked	A value specifies whether to show a stacked chart.
 Style	(Inherited from System.Web.UI.WebControls.WebControl)
 SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
 TemplateControl	(Inherited from System.Web.UI.Control)
 TemplateSourceDirectory	(Inherited from System.Web.UI.Control)

 TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
 UniqueID	(Inherited from System.Web.UI.Control)
 ValidateRequestMode	(Inherited from System.Web.UI.Control)
 ViewStateMode	(Inherited from System.Web.UI.Control)
 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 YAxes	A collection value specifies the y axes for multiple y axis compositechart.

[Top](#)

Protected Properties

Name	Description
 Adapter	(Inherited from System.Web.UI.Control)
 ChildControlsCreated	(Inherited from System.Web.UI.Control)
 ClientIDSeparator	(Inherited from System.Web.UI.Control)
 Events	(Inherited from System.Web.UI.Control)
 HasChildViewState	(Inherited from System.Web.UI.Control)
 IdSeparator	(Inherited from System.Web.UI.Control)

 Initialized	(Inherited from <code>System.Web.UI.WebControls.BaseDataBoundControl</code>)
 IsBoundUsingDataSourceID	(Inherited from <code>System.Web.UI.WebControls.BaseDataBoundControl</code>)
 IsTrackingViewState	(Inherited from <code>System.Web.UI.Control</code>)
 IsUsingModelBinders	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 LoadViewStateByID	(Inherited from <code>System.Web.UI.Control</code>)
 RequiresDataBinding	(Inherited from <code>System.Web.UI.WebControls.BaseDataBoundControl</code>)
 SelectArguments	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<CompositeChartSeries,ChartAnimation,C1CompositeChartBinding>)
 TagName	(Inherited from <code>System.Web.UI.WebControls.WebControl</code>)
 ViewState	(Inherited from <code>System.Web.UI.Control</code>)
 ViewStateIgnoresCase	(Inherited from <code>System.Web.UI.Control</code>)

[Top](#)

See Also

Reference

[C1CompositeChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ClusterOverlap Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : ClusterOverlap Property

A value specifies the percentage of Composite elements in the same cluster overlap.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.CompositeChart.ClusterOverlap", Description="A value specifies the percentage of Composite elements in the same cluster overlap.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> Public Property ClusterOverlap As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim value As System.Integer instance.ClusterOverlap = value value = instance.ClusterOverlap</pre>	
C#	
<pre>[Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.CompositeChart.ClusterOverlap", Description="A value specifies the percentage of Composite elements in the same cluster overlap.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] public System.int ClusterOverlap {get; set;}</pre>	
Delphi	
<pre>public read-write property ClusterOverlap: System.Integer;</pre>	

JScript	
<pre> LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.CompositeChart.ClusterOverlap", Description="A value specifies the percentage of Composite elements in the same cluster overlap.") System.ComponentModel.DefaultValueAttribute() System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() public function get,set ClusterOverlap : System.int </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.CompositeChart.ClusterOverlap", Description="A value specifies the percentage of Composite elements in the same cluster overlap.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] public: __property System.int get_ClusterOverlap(); public: __property void set_ClusterOverlap(System.int value); </pre>	
C++/CLI	
<pre> [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.CompositeChart.ClusterOverlap", Description="A value specifies the percentage of Composite elements in the same cluster overlap.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] public: property System.int ClusterOverlap { System.int get(); void set (System.int value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)
[C1CompositeChart Members](#)

ClusterRadius Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : ClusterRadius Property

A value specifies the corner-radius for the bar.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.CompositeChart.ClusterRadius", Description="A value specifies the corner-radius for the bar.")> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Appearance)> Public Property ClusterRadius As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim value As System.Integer instance.ClusterRadius = value value = instance.ClusterRadius</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [C1Description(Key="C1Chart.CompositeChart.ClusterRadius", Description="A value specifies the corner-radius for the bar.")] [System.ComponentModel.DefaultValue()]</pre>	

```
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public System.int ClusterRadius {get; set;}
```

Delphi

```
public read-write property ClusterRadius: System.Integer;
```

JScript

```
System.ComponentModel.NotifyParentPropertyAttribute()
C1CategoryAttribute("Appearance")
C1DescriptionAttribute(Key="C1Chart.CompositeChart.ClusterRadius",
Description="A value specifies the corner-radius for the bar.")
System.ComponentModel.DefaultValueAttribute()
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Appearance)
public function get,set ClusterRadius : System.int
```

Managed Extensions for C++

```
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.CompositeChart.ClusterRadius", Description="A
value specifies the corner-radius for the bar.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public: __property System.int get_ClusterRadius();
public: __property void set_ClusterRadius(
    System.int value
);
```

C++/CLI

```
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.CompositeChart.ClusterRadius", Description="A
value specifies the corner-radius for the bar.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public:
property System.int ClusterRadius {
```



```
System.int get();
void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)
[C1CompositeChart Members](#)

ClusterSpacing Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : ClusterSpacing Property

A value specifies the spacing between the adjacent bars.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.CompositeChart.ClusterSpacing", Description="A value specifies the spacing between the adjacent bars.")> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Appearance)> Public Property ClusterSpacing As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim value As System.Integer instance.ClusterSpacing = value value = instance.ClusterSpacing</pre>	
C#	

```

[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.CompositeChart.ClusterSpacing", Description="A
value specifies the spacing between the adjacent bars.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public System.int ClusterSpacing {get; set;}

```

Delphi

```
public read-write property ClusterSpacing: System.Integer;
```

JScript

```

System.ComponentModel.NotifyParentPropertyAttribute()
C1CategoryAttribute("Appearance")
C1DescriptionAttribute(Key="C1Chart.CompositeChart.ClusterSpacing",
Description="A value specifies the spacing between the adjacent bars.")
System.ComponentModel.DefaultValueAttribute()
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Appearance)
public function get,set ClusterSpacing : System.int

```

Managed Extensions for C++

```

[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.CompositeChart.ClusterSpacing", Description="A
value specifies the spacing between the adjacent bars.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public: __property System.int get_ClusterSpacing();
public: __property void set_ClusterSpacing(
    System.int value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.CompositeChart.ClusterSpacing", Description="A
value specifies the spacing between the adjacent bars.")]

```

```

[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public:
property System.int ClusterSpacing {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

ClusterWidth Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : ClusterWidth Property

A value specifies the percentage of the plot area that each Composite cluster occupies.

Syntax

Visual Basic (Declaration)	
<pre> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.CompositeChart.ClusterWidth", Description="A value specifies the percentage of the plot area that each Composite cluster occupies.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Appearance)> Public Property ClusterWidth As System.Integer </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1CompositeChart Dim value As System.Integer </pre>	

```
instance.ClusterWidth = value
```

```
value = instance.ClusterWidth
```

C#

```
[C1Category("Appearance")]
[C1Description(Key="C1Chart.CompositeChart.ClusterWidth", Description="A
value specifies the percentage of the plot area that each Composite cluster
occupies.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public System.int ClusterWidth {get; set;}
```

Delphi

```
public read-write property ClusterWidth: System.Integer;
```

JScript

```
C1CategoryAttribute("Appearance")
C1DescriptionAttribute(Key="C1Chart.CompositeChart.ClusterWidth",
Description="A value specifies the percentage of the plot area that each
Composite cluster occupies.")
System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Appearance)
public function get,set ClusterWidth : System.int
```

Managed Extensions for C++

```
[C1Category("Appearance")]
[C1Description(Key="C1Chart.CompositeChart.ClusterWidth", Description="A
value specifies the percentage of the plot area that each Composite cluster
occupies.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public: __property System.int get_ClusterWidth();
```

```
public: __property void set_ClusterWidth(
    System.int value
);
```

C++/CLI

```
[C1Category("Appearance")]
[C1Description(Key="C1Chart.CompositeChart.ClusterWidth", Description="A
value specifies the percentage of the plot area that each Composite cluster
occupies.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public:
property System.int ClusterWidth {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

SeriesTransition Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : SeriesTransition Property

A value specifies whether to show animation and the duration and effect for the animation when reload data.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
```

```

<C1DescriptionAttribute(Key="C1Chart.CompositeChart.SeriesTransition",
Description="A value specifies whether to show animation and the duration and
effect for the animation when reload data.")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencyModeAttribute(PersistencyMode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute()>
Public Property SeriesTransition As ChartAnimation

```

Visual Basic (Usage)	Copy Code	
<pre> Dim instance As C1CompositeChart Dim value As ChartAnimation instance.SeriesTransition = value value = instance.SeriesTransition </pre>		
C#		
<pre> [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.CompositeChart.SeriesTransition", Description="A value specifies whether to show animation and the duration and effect for the animation when reload data.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistencyMode(PersistencyMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] public ChartAnimation SeriesTransition {get; set;} </pre>		
Delphi		
<pre> public read-write property SeriesTransition: ChartAnimation; </pre>		
JavaScript		

```

C1CategoryAttribute("Behavior")
LayoutAttribute(LayoutType.Behavior)
C1DescriptionAttribute(Key="C1Chart.CompositeChart.SeriesTransition",
Description="A value specifies whether to show animation and the duration and
effect for the animation when reload data.")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
public function get,set SeriesTransition : ChartAnimation

```

Managed Extensions for C++

```

[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.CompositeChart.SeriesTransition", Description="A
value specifies whether to show animation and the duration and effect for the
animation when reload data.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
public: __property ChartAnimation* get_SeriesTransition();
public: __property void set_SeriesTransition(
    ChartAnimation* value
);

```

C++/CLI

```

[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.CompositeChart.SeriesTransition", Description="A
value specifies whether to show animation and the duration and effect for the
animation when reload data.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV

```

```

isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
public:
property ChartAnimation^ SeriesTransition {
    ChartAnimation^ get();
    void set (    ChartAnimation^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

ShowChartLabels Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : ShowChartLabels Property

Syntax

Visual Basic (Declaration)	
<pre> <JsonAttribute(IsSerializableToJson=True, IsSkipIfEmpty=False)> Public Overrides Property ShowChartLabels As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1CompositeChart Dim value As System.Boolean instance.ShowChartLabels = value value = instance.ShowChartLabels </pre>	

C#	
<pre>[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)] public override System.bool ShowChartLabels {get; set;}</pre>	
Delphi	
<pre>public read-write property ShowChartLabels: System.Boolean; override;</pre>	
JScript	
<pre>JsonAttribute(IsSerializableToJson=, IsSkipIfEmpty=) public override function get,set ShowChartLabels : System.boolean</pre>	
Managed Extensions for C++	
<pre>[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)] public: __property System.bool get_ShowChartLabels() override; public: __property void set_ShowChartLabels(System.bool value) override;</pre>	
C++/CLI	
<pre>[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)] public: property System.bool ShowChartLabels { System.bool get() override; void set (System.bool value) override; }</pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)
[C1CompositeChart Members](#)

Stacked Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : Stacked Property

A value specifies whether to show a stacked chart.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.CompositeChart.Stacked", Description="A value specifies whether to show a stacked chart.")> <C1CategoryAttribute("Behavior")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> Public Property Stacked As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim value As System.Boolean instance.Stacked = value value = instance.Stacked</pre>	
C#	
<pre>[C1Description(Key="C1Chart.CompositeChart.Stacked", Description="A value specifies whether to show a stacked chart.")] [C1Category("Behavior")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] [WidgetOption()] public System.bool Stacked {get; set;}</pre>	
Delphi	
<pre>public read-write property Stacked: System.Boolean;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.CompositeChart.Stacked", Description="A value specifies whether to show a stacked chart.") C1CategoryAttribute("Behavior") System.ComponentModel.NotifyParentPropertyAttribute()</pre>	

```

LayoutAttribute(LayoutType.Behavior)
System.ComponentModel.DefaultValueAttribute()
WidgetOptionAttribute()
public function get,set Stacked : System.boolean

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.CompositeChart.Stacked", Description="A value
specifies whether to show a stacked chart.")]
[C1Category("Behavior")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public: __property System.bool get_Stacked();
public: __property void set_Stacked(
    System.bool value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.CompositeChart.Stacked", Description="A value
specifies whether to show a stacked chart.")]
[C1Category("Behavior")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public:
property System.bool Stacked {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

YAxes Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChart Class](#) : YAxes Property

A collection value specifies the y axes for multiple y axis compositechart.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.CompositeChartYAxis)> <C1DescriptionAttribute(Key="C1Chart.CompositeChart.YAxes", Description="A collection value specifies the y axes for multiple y axis compositechart")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <C1CategoryAttribute("Behavior")> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Behavior)> Public ReadOnly Property YAxes As System.Collections.Generic.List(Of CompositeChartYAxis)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChart Dim value As System.Collections.Generic.List(Of CompositeChartYAxis) value = instance.YAxes</pre>	
C#	
<pre>[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [System.ComponentModel.NotifyParentProperty(true)] [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CompositeChartYAxis)] [C1Description(Key="C1Chart.CompositeChart.YAxes", Description="A collection</pre>	

```
value specifies the y axes for multiple y axis compositechart"")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Behavior")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
public System.Collections.Generic.List<CompositeChartYAxis> YAxes {get;}
```

Delphi

```
public read-only property YAxes: System.Collections.Generic.List;
```

JScript

```
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
System.ComponentModel.NotifyParentPropertyAttribute()
CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.CompositeChartYAxis
)
C1DescriptionAttribute(Key="C1Chart.CompositeChart.YAxes", Description="A
collection value specifies the y axes for multiple y axis compositechart")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
C1CategoryAttribute("Behavior")
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Behavior)
public function get YAxes : System.Collections.Generic.List
```

Managed Extensions for C++

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.NotifyParentProperty(true)]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CompositeChartYAxis)]
[C1Description(Key="C1Chart.CompositeChart.YAxes", Description="A collection
value specifies the y axes for multiple y axis compositechart")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Behavior")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
```

```

[WidgetOption()]
[Layout(LayoutType.Behavior)]
public: __property System.Collections.Generic.List<CompositeChartYAxis*>*
get_YAxes();

```

C++/CLI

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.NotifyParentProperty(true)]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CompositeChartYAxis)]
[C1Description(Key="C1Chart.CompositeChart.YAxes", Description="A collection
value specifies the y axes for multiple y axis compositechart")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Behavior")]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
public:
property System.Collections.Generic.List<CompositeChartYAxis^>^ YAxes {
    System.Collections.Generic.List<CompositeChartYAxis^>^ get();
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChart Class](#)

[C1CompositeChart Members](#)

C1CompositeChartBinding

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CompositeChartBinding Class

Defines the relationship between data item and the series data it is binding to.

Object Model

C1CompositeChartBinding

Syntax

Visual Basic (Declaration)	
<code>Public Class C1CompositeChartBinding</code> <code>Inherits C1ChartBinding</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As C1CompositeChartBinding</code>	
C#	
<code>public class C1CompositeChartBinding : C1ChartBinding</code>	
Delphi	
<code>public class C1CompositeChartBinding = class(C1ChartBinding)</code>	
JScript	
<code>public class C1CompositeChartBinding extends C1ChartBinding</code>	
Managed Extensions for C++	
<code>public __gc class C1CompositeChartBinding : public C1ChartBinding</code>	
C++/CLI	
<code>public ref class C1CompositeChartBinding : public C1ChartBinding</code>	

Inheritance Hierarchy

System.Object
 [C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding](#)
 C1.Web.Wijmo.Controls.C1Chart.C1CompositeChartBinding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CompositeChartBinding Class

Defines the relationship between data item and the series data it is binding to.

Object Model

C1CompositeChartBinding

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1CompositeChartBinding Inherits C1ChartBinding</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChartBinding</pre>	
C#	
<pre>public class C1CompositeChartBinding : C1ChartBinding</pre>	
Delphi	
<pre>public class C1CompositeChartBinding = class(C1ChartBinding)</pre>	
JScript	
<pre>public class C1CompositeChartBinding extends C1ChartBinding</pre>	
Managed Extensions for C++	
<pre>public __gc class C1CompositeChartBinding : public C1ChartBinding</pre>	
C++/CLI	


```
public ref class C1CompositeChartBinding : public C1ChartBinding
```

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding](#)

C1.Web.Wijmo.Controls.C1Chart.C1CompositeChartBinding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CompositeChartBinding Class



The following tables list the members exposed by [C1CompositeChartBinding](#).













Public Constructors











	Name	Description
	C1CompositeChartBinding Constructor	Overloaded.

[Top](#)

Public Properties

	Name	Description
	CandlestickSeriesCloseField	Gets or sets the name of field from the data source that indicates the close of the candlestick series.
	CandlestickSeriesHighField	Gets or sets the name of field from the data source that

		indicates the high of the candlestick series.
	CandlestickSeriesLowField	Gets or sets the name of field from the data source that indicates the low of the candlestick series.
	CandlestickSeriesOpenField	Gets or sets the name of field from the data source that indicates the open of the candlestick series.
	Center	A value specifies the center of the pie chart.
	DataMember	Gets or sets the data member to bind chart data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	HintField	Gets or sets the name of field from the data source that indicates C1Chart Hint values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Label	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	LegendEntry	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	PieSeriesDataField	Gets or sets the name of field from the data source that indicates the data of the pie series.
	PieSeriesLabelField	Gets or sets the name of field from the data source that indicates the label of the pie series.
	PieSeriesOffsetField	Gets or sets the name of field from the data source that indicates the offset of the pie series.
	Radius	A value specifies the radius of the pie chart.
	SharedPieGroup	A value used for bind data to sharedPie series, this value group the pie series.

 TrendlineFitType	Gets or sets the trendline fit type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
 TrendlineOrder	Gets or sets the order value used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
 TrendlineSampleCount	Gets or sets the sammple count used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
 Type	A value specifies the type of the chart series.
 Visible	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
 XField	Gets or sets the name of field from the data source that indicates C1Chart X values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
 XFieldType	Gets or sets the type of x field from the data source that indicates C1Chart x value type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
 YAxis	A value used for binding data to YAxis of the compositechart series.
 YField	Gets or sets the name of field from the data source that indicates C1Chart Y values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
 YFieldType	Gets or sets the type of y field from the data source that indicates C1Chart y value type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)

[Top](#)

See Also

Reference

C1CompositeChartBinding Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) :
C1CompositeChartBinding Constructor

Overload List

Overload	Description
C1CompositeChartBinding Constructor()	Initialize a new instance of the C1CompositeChartBinding class.
C1CompositeChartBinding Constructor(String)	Initialize a new instance of the C1CompositeChartBinding class.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)
[C1CompositeChartBinding Members](#)

C1CompositeChartBinding Constructor()

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) >
[C1CompositeChartBinding Constructor](#) : C1CompositeChartBinding Constructor()

Initialize a new instance of the C1CompositeChartBinding class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code

<code>Dim instance As New C1CompositeChartBinding()</code>	
C#	
<code>public C1CompositeChartBinding()</code>	
Delphi	
<code>public C1CompositeChartBinding();</code>	
JScript	
<code>public function C1CompositeChartBinding();</code>	
Managed Extensions for C++	
<code>public: C1CompositeChartBinding();</code>	
C++/CLI	
<code>public: C1CompositeChartBinding();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)

[C1CompositeChartBinding Members](#)

[Overload List](#)

C1CompositeChartBinding Constructor(String)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) >

[C1CompositeChartBinding Constructor](#) : C1CompositeChartBinding Constructor(String)

Data member to bind chart data.

Initialize a new instance of the C1CompositeChartBinding class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal dataMember As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim dataMember As System.String Dim instance As New C1CompositeChartBinding(dataMember)</pre>	
C#	
<pre>public C1CompositeChartBinding(System.string dataMember)</pre>	
Delphi	
<pre>public C1CompositeChartBinding(dataMember: System.String);</pre>	
JScript	
<pre>public function C1CompositeChartBinding(dataMember : System.String);</pre>	
Managed Extensions for C++	
<pre>public: C1CompositeChartBinding(System.string* dataMember)</pre>	
C++/CLI	
<pre>public: C1CompositeChartBinding(System.String^ dataMember)</pre>	

Parameters

dataMember

Data member to bind chart data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)

[C1CompositeChartBinding Members](#)







[Overload List](#)














Properties






[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CompositeChartBinding Class

For a list of all members of this type, see [C1CompositeChartBinding members](#).

Public Properties

	Name	Description
	CandlestickSeriesCloseField	Gets or sets the name of field from the data source that indicates the close of the candlestick series.
	CandlestickSeriesHighField	Gets or sets the name of field from the data source that indicates the high of the candlestick series.
	CandlestickSeriesLowField	Gets or sets the name of field from the data source that indicates the low of the candlestick series.
	CandlestickSeriesOpenField	Gets or sets the name of field from the data source that indicates the open of the candlestick series.
	Center	A value specifies the center of the pie chart.
	DataMember	Gets or sets the data member to bind chart data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)

	HintField	Gets or sets the name of field from the data source that indicates C1Chart Hint values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Label	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	LegendEntry	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	PieSeriesDataField	Gets or sets the name of field from the data source that indicates the data of the pie series.
	PieSeriesLabelField	Gets or sets the name of field from the data source that indicates the label of the pie series.
	PieSeriesOffsetField	Gets or sets the name of field from the data source that indicates the offset of the pie series.
	Radius	A value specifies the radius of the pie chart.
	SharedPieGroup	A value used for bind data to sharedPie series, this value group the pie series.
	TrendlineFitType	Gets or sets the trendline fit type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineOrder	Gets or sets the order value used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	TrendlineSampleCount	Gets or sets the sammple count used to draw trendline. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Type	A value specifies the type of the chart series.
	Visible	(Inherited from

		C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	XField	Gets or sets the name of field from the data source that indicates C1Chart X values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	XFieldType	Gets or sets the type of x field from the data source that indicates C1Chart x value type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	YAxis	A value used for binding data to YAxis of the compositechart series.
	YField	Gets or sets the name of field from the data source that indicates C1Chart Y values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	YFieldType	Gets or sets the type of y field from the data source that indicates C1Chart y value type. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)

[Top](#)

See Also

Reference

[C1CompositeChartBinding Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CandlestickSeriesCloseField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) :

CandlestickSeriesCloseField Property

Gets or sets the name of field from the data source that indicates the close of the candlestick series.

Syntax

Visual Basic (Declaration)	
<LayoutAttribute(LayoutType.Data)>	

```

<C1CategoryAttribute("Databindings")>
<C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesCloseField", Description="Gets or sets the name of field from the data source that indicates the close of the candlestick series. This property only can be bind to a number type field.")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")>
Public Property CandlestickSeriesCloseField As System.String

```

Visual Basic (Usage)

Copy Code

```

Dim instance As C1CompositeChartBinding
Dim value As System.String

instance.CandlestickSeriesCloseField = value

value = instance.CandlestickSeriesCloseField

```

C#

```

[Layout(LayoutType.Data)]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesCloseField", Description="Gets or sets the name of field from the data source that indicates the close of the candlestick series. This property only can be bind to a number type field.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
public System.string CandlestickSeriesCloseField {get; set;}

```

Delphi

```

public read-write property CandlestickSeriesCloseField: System.String;

```

JScript

```

LayoutAttribute(LayoutType.Data)
C1CategoryAttribute("Databindings")
C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesCloseField", Description="Gets or sets the name of field from the data source

```

that indicates the close of the candlestick series. This property only can be bind to a number type field.")

```
System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")
public function get,set CandlestickSeriesCloseField : System.String
```

Managed Extensions for C++

```
[Layout(LayoutType.Data)]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesCloseField", Description="Gets or sets the name of field from the data source that indicates the close of the candlestick series. This property only can be bind to a number type field.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
public: __property System.string* get_CandlestickSeriesCloseField();
public: __property void set_CandlestickSeriesCloseField(
    System.string* value
);
```

C++/CLI

```
[Layout(LayoutType.Data)]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesCloseField", Description="Gets or sets the name of field from the data source that indicates the close of the candlestick series. This property only can be bind to a number type field.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
public:
property System.String^ CandlestickSeriesCloseField {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)
[C1CompositeChartBinding Members](#)

CandlestickSeriesHighField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) :
CandlestickSeriesHighField Property

Gets or sets the name of field from the data source that indicates the high of the candlestick series.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesHighField", Description="Gets or sets the name of field from the data source that indicates the high of the candlestick series. This property only can be bind to a number type field.")> <C1CategoryAttribute("Databindings")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <LayoutAttribute(LayoutType.Data)> Public Property CandlestickSeriesHighField As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChartBinding Dim value As System.String instance.CandlestickSeriesHighField = value value = instance.CandlestickSeriesHighField</pre>	
C#	

```
[C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesHighField", Description="Gets or sets the name of field from the data source that indicates the high of the candlestick series. This property only can be bind to a number type field.")]
[C1Category("Databindings")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
[Layout(LayoutType.Data)]
public System.string CandlestickSeriesHighField {get; set;}
```

Delphi

```
public read-write property CandlestickSeriesHighField: System.String;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesHighField", Description="Gets or sets the name of field from the data source that indicates the high of the candlestick series. This property only can be bind to a number type field.")
C1CategoryAttribute("Databindings")
System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")
LayoutAttribute(LayoutType.Data)
public function get,set CandlestickSeriesHighField : System.String
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesHighField", Description="Gets or sets the name of field from the data source that indicates the high of the candlestick series. This property only can be bind to a number type field.")]
[C1Category("Databindings")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
[Layout(LayoutType.Data)]
public: __property System.string* get_CandlestickSeriesHighField();
public: __property void set_CandlestickSeriesHighField(
```

```
System.string* value  
);
```

C++/CLI

```
[C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesHighField", Description="Gets or sets the name of field from the data source that indicates the high of the candlestick series. This property only can be bind to a number type field.")]  
[C1Category("Databindings")]  
[System.ComponentModel.DefaultValue()]  
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]  
[Layout(LayoutType.Data)]  
public:  
property System.String^ CandlestickSeriesHighField {  
    System.String^ get();  
    void set (    System.String^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)

[C1CompositeChartBinding Members](#)

CandlestickSeriesLowField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) :

CandlestickSeriesLowField Property

Gets or sets the name of field from the data source that indicates the low of the candlestick series.

Syntax

Visual Basic (Declaration)

```

<C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesLowField", Description="Gets or sets the name of field from the data source that indicates the low of the candlestick series. This property only can be bind to a number type field.")>
<C1CategoryAttribute("Databindings")>
<LayoutAttribute(LayoutType.Data)>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")>
Public Property CandlestickSeriesLowField As System.String

```

Visual Basic (Usage)

Copy Code

```

Dim instance As C1CompositeChartBinding
Dim value As System.String

instance.CandlestickSeriesLowField = value

value = instance.CandlestickSeriesLowField

```

C#

```

[C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesLowField", Description="Gets or sets the name of field from the data source that indicates the low of the candlestick series. This property only can be bind to a number type field.")]
[C1Category("Databindings")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
public System.string CandlestickSeriesLowField {get; set;}

```

Delphi

```

public read-write property CandlestickSeriesLowField: System.String;

```

JScript

```

C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesLowField", Description="Gets or sets the name of field from the data source that indicates the low of the candlestick series. This property only can be

```

```

bind to a number type field.")
C1CategoryAttribute("Databindings")
LayoutAttribute(LayoutType.Data)
System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSource
ViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")
public function get,set CandlestickSeriesLowField : System.String

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesLowField
", Description="Gets or sets the name of field from the data source that
indicates the low of the candlestick series. This property only can be bind
to a number type field.")]
[C1Category("Databindings")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
public: __property System.string* get_CandlestickSeriesLowField();
public: __property void set_CandlestickSeriesLowField(
    System.string* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesLowField
", Description="Gets or sets the name of field from the data source that
indicates the low of the candlestick series. This property only can be bind
to a number type field.")]
[C1Category("Databindings")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
public:
property System.String^ CandlestickSeriesLowField {
    System.String^ get();
    void set (    System.String^ value);
}

```


Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)

[C1CompositeChartBinding Members](#)

CandlestickSeriesOpenField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) :

CandlestickSeriesOpenField Property

Gets or sets the name of field from the data source that indicates the open of the candlestick series.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Databindings")> <LayoutAttribute(LayoutType.Data)> <C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesOpenField", Description="Gets or sets the name of field from the data source that indicates the open of the candlestick series. This property only can be bind to a number type field.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> Public Property CandlestickSeriesOpenField As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChartBinding Dim value As System.String instance.CandlestickSeriesOpenField = value value = instance.CandlestickSeriesOpenField</pre>	

C#	
<pre>[C1Category("Databindings")] [Layout(LayoutType.Data)] [C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesOpenField", Description="Gets or sets the name of field from the data source that indicates the open of the candlestick series. This property only can be bind to a number type field.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] public System.string CandlestickSeriesOpenField {get; set;}</pre>	
Delphi	
<pre>public read-write property CandlestickSeriesOpenField: System.String;</pre>	
JScript	
<pre>C1CategoryAttribute("Databindings") LayoutAttribute(LayoutType.Data) C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesOpenField", Description="Gets or sets the name of field from the data source that indicates the open of the candlestick series. This property only can be bind to a number type field.") System.ComponentModel.DefaultValueAttribute() System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") public function get,set CandlestickSeriesOpenField : System.String</pre>	
Managed Extensions for C++	
<pre>[C1Category("Databindings")] [Layout(LayoutType.Data)] [C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesOpenField", Description="Gets or sets the name of field from the data source that indicates the open of the candlestick series. This property only can be bind to a number type field.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]</pre>	

```

public: __property System.string* get_CandlestickSeriesOpenField();
public: __property void set_CandlestickSeriesOpenField(
    System.string* value
);

```

C++/CLI

```

[C1Category("Databindings")]
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.C1CompositeChartBinding.CandlestickSeriesOpenField", Description="Gets or sets the name of field from the data source that indicates the open of the candlestick series. This property only can be bind to a number type field.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
public:
property System.String^ CandlestickSeriesOpenField {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)

[C1CompositeChartBinding Members](#)

Center Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) : Center Property

A value specifies the center of the pie chart.

Syntax

Visual Basic (Declaration)

<pre> <LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.Center", Description="A value specifies the center of the pie chart.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property Center As System.Drawing.Point </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1CompositeChartBinding Dim value As System.Drawing.Point instance.Center = value value = instance.Center </pre>	
C#	
<pre> [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.C1CompositeChartBinding.Center", Description="A value specifies the center of the pie chart.")] [System.ComponentModel.NotifyParentProperty(true)] public System.Drawing.Point Center {get; set;} </pre>	
Delphi	
<pre> public read-write property Center: System.Drawing.Point; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.Center", Description="A value specifies the center of the pie chart.") System.ComponentModel.NotifyParentPropertyAttribute() public function get,set Center : System.Drawing.Point </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.C1CompositeChartBinding.Center", Description="A value specifies the center of the pie chart.")] [System.ComponentModel.NotifyParentProperty(true)] </pre>	

```

public: __property System.Drawing.Point get_Center();
public: __property void set_Center(
    System.Drawing.Point value
);

```

C++/CLI

```

[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.Center", Description="A
value specifies the center of the pie chart.")]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.Drawing.Point Center {
    System.Drawing.Point get();
    void set (    System.Drawing.Point value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)

[C1CompositeChartBinding Members](#)

PieSeriesDataField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) : PieSeriesDataField Property

Gets or sets the name of field from the data source that indicates the data of the pie series.

Syntax

Visual Basic (Declaration)

```

<LayoutAttribute(LayoutType.Data)>
<C1CategoryAttribute("Databindings")>
<C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.PieSeriesDataField", Description="Gets or sets the name of field from the data source that

```

indicates the data of the pie series. This property only can be bind to a number type field.">

```
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")>
Public Property PieSeriesDataField As System.String
```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1CompositeChartBinding
Dim value As System.String

instance.PieSeriesDataField = value

value = instance.PieSeriesDataField
```

C#

```
[Layout(LayoutType.Data)]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.PieSeriesDataField",
Description="Gets or sets the name of field from the data source that
indicates the data of the pie series. This property only can be bind to a
number type field.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
public System.string PieSeriesDataField {get; set;}
```

Delphi

```
public read-write property PieSeriesDataField: System.String;
```

JScript

```
LayoutAttribute(LayoutType.Data)
C1CategoryAttribute("Databindings")
C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.PieSeriesDataField", Description="Gets or sets the name of field from the data source that
indicates the data of the pie series. This property only can be bind to a
number type field.")
System.ComponentModel.DefaultValueAttribute()
```

```
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")
public function get,set PieSeriesDataField : System.String
```

Managed Extensions for C++

```
[Layout(LayoutType.Data)]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.PieSeriesDataField",
Description="Gets or sets the name of field from the data source that
indicates the data of the pie series. This property only can be bind to a
number type field.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
public: __property System.string* get_PieSeriesDataField();
public: __property void set_PieSeriesDataField(
    System.string* value
);
```

C++/CLI

```
[Layout(LayoutType.Data)]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.PieSeriesDataField",
Description="Gets or sets the name of field from the data source that
indicates the data of the pie series. This property only can be bind to a
number type field.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
public:
property System.String^ PieSeriesDataField {
    System.String^ get();
    void set (    System.String^ value);
}
```

Remarks

The PieSeriesDataField only can be bind to a number field.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)
[C1CompositeChartBinding Members](#)

PieSeriesLabelField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) : PieSeriesLabelField Property

Gets or sets the name of field from the data source that indicates the label of the pie series.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Databindings")> <C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.PieSeriesLabelField", Description="Gets or sets the name of field from the data source that indicates the label of the pie series.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <LayoutAttribute(LayoutType.Data)> Public Property PieSeriesLabelField As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChartBinding Dim value As System.String instance.PieSeriesLabelField = value value = instance.PieSeriesLabelField</pre>	
C#	


```
[C1Category("Databindings")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.PieSeriesLabelField",
Description="Gets or sets the name of field from the data source that
indicates the label of the pie series.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[Layout(LayoutType.Data)]
public System.string PieSeriesLabelField {get; set;}
```

Delphi

```
public read-write property PieSeriesLabelField: System.String;
```

JScript

```
C1CategoryAttribute("Databindings")
C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.PieSeriesLabelField", Description="Gets or sets the name of field from the data source that
indicates the label of the pie series.")
System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")
LayoutAttribute(LayoutType.Data)
public function get,set PieSeriesLabelField : System.String
```

Managed Extensions for C++

```
[C1Category("Databindings")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.PieSeriesLabelField",
Description="Gets or sets the name of field from the data source that
indicates the label of the pie series.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[Layout(LayoutType.Data)]
public: __property System.string* get_PieSeriesLabelField();
public: __property void set_PieSeriesLabelField(
    System.string* value
);
```

C++/CLI

```
[C1Category("Databindings")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.PieSeriesLabelField",
Description="Gets or sets the name of field from the data source that
indicates the label of the pie series.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[Layout(LayoutType.Data)]
public:
property System.String^ PieSeriesLabelField {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)

[C1CompositeChartBinding Members](#)

PieSeriesOffsetField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) : PieSeriesOffsetField Property

Gets or sets the name of field from the data source that indicates the offset of the pie series.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Databindings")>
<C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.PieSeriesOffsetField", Description="Gets or sets the name of field from the data source that
```

indicates the offset of the pie series. This property only can be bind to a number type field.">

```
<System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")>
<LayoutAttribute(LayoutType.Data)>
Public Property PieSeriesOffsetField As System.String
```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1CompositeChartBinding
Dim value As System.String

instance.PieSeriesOffsetField = value

value = instance.PieSeriesOffsetField
```

C#

```
[System.ComponentModel.DefaultValue()]
[C1Category("Databindings")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.PieSeriesOffsetField",
Description="Gets or sets the name of field from the data source that
indicates the offset of the pie series. This property only can be bind to a
number type field.")]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[Layout(LayoutType.Data)]
public System.string PieSeriesOffsetField {get; set;}
```

Delphi

```
public read-write property PieSeriesOffsetField: System.String;
```

JScript

```
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Databindings")
C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.PieSeriesOffsetField", Description="Gets or sets the name of field from the data source that
indicates the offset of the pie series. This property only can be bind to a
number type field.")
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")
```

```
ViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")
```

```
LayoutAttribute(LayoutType.Data)
```

```
public function get,set PieSeriesOffsetField : System.String
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]
```

```
[C1Category("Databindings")]
```

```
[C1Description(Key="C1Chart.C1CompositeChartBinding.PieSeriesOffsetField",
Description="Gets or sets the name of field from the data source that
indicates the offset of the pie series. This property only can be bind to a
number type field.")]
```

```
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
```

```
[Layout(LayoutType.Data)]
```

```
public: __property System.string* get_PieSeriesOffsetField();
```

```
public: __property void set_PieSeriesOffsetField(
```

```
    System.string* value
```

```
);
```

C++/CLI

```
[System.ComponentModel.DefaultValue()]
```

```
[C1Category("Databindings")]
```

```
[C1Description(Key="C1Chart.C1CompositeChartBinding.PieSeriesOffsetField",
Description="Gets or sets the name of field from the data source that
indicates the offset of the pie series. This property only can be bind to a
number type field.")]
```

```
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
```

```
[Layout(LayoutType.Data)]
```

```
public:
```

```
property System.String^ PieSeriesOffsetField {
```

```
    System.String^ get();
```

```
    void set (    System.String^ value);
```

```
}
```

Remarks

The PieSeriesOffsetField only can be bind to a number field.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)
[C1CompositeChartBinding Members](#)

Radius Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) : Radius Property

A value specifies the radius of the pie chart.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.Radius", Description="A value specifies the radius of the pie chart.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> Public Property Radius As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChartBinding Dim value As System.Integer instance.Radius = value value = instance.Radius</pre>	
C#	
<pre>[C1Category("Appearance")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.C1CompositeChartBinding.Radius", Description="A value specifies the radius of the pie chart.")]</pre>	

```
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
public System.int Radius {get; set;}
```

Delphi

```
public read-write property Radius: System.Integer;
```

JScript

```
C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.Radius",
Description="A value specifies the radius of the pie chart.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DefaultValueAttribute()
public function get,set Radius : System.int
```

Managed Extensions for C++

```
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.C1CompositeChartBinding.Radius", Description="A
value specifies the radius of the pie chart.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
public: __property System.int get_Radius();
public: __property void set_Radius(
    System.int value
);
```

C++/CLI

```
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.C1CompositeChartBinding.Radius", Description="A
value specifies the radius of the pie chart.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
public:
property System.int Radius {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)

[C1CompositeChartBinding Members](#)

SharedPieGroup Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) : SharedPieGroup Property

A value used for bind data to sharedPie series, this value group the pie series.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.SharedPieGroup", Description="A value used to group the shared pie chart series.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Behavior)> Public Property SharedPieGroup As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChartBinding Dim value As System.String instance.SharedPieGroup = value value = instance.SharedPieGroup</pre>	
C#	
<pre>[C1Category("Behavior")] [C1Description(Key="C1Chart.C1CompositeChartBinding.SharedPieGroup", Description="A value used to group the shared pie chart series.")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Behavior)]</pre>	

<code>public System.string SharedPieGroup {get; set;}</code>	
Delphi	
<code>public read-write property SharedPieGroup: System.String;</code>	
JScript	
<code>C1CategoryAttribute("Behavior")</code> <code>C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.SharedPieGroup",</code> <code>Description="A value used to group the shared pie chart series.")</code> <code>System.ComponentModel.NotifyParentPropertyAttribute()</code> <code>LayoutAttribute(LayoutType.Behavior)</code> <code>public function get,set SharedPieGroup : System.String</code>	
Managed Extensions for C++	
<code>[C1Category("Behavior")]</code> <code>[C1Description(Key="C1Chart.C1CompositeChartBinding.SharedPieGroup",</code> <code>Description="A value used to group the shared pie chart series.")]</code> <code>[System.ComponentModel.NotifyParentProperty(true)]</code> <code>[Layout(LayoutType.Behavior)]</code> <code>public: __property System.string* get_SharedPieGroup();</code> <code>public: __property void set_SharedPieGroup(</code> <code> System.string* value</code> <code>);</code>	
C++/CLI	
<code>[C1Category("Behavior")]</code> <code>[C1Description(Key="C1Chart.C1CompositeChartBinding.SharedPieGroup",</code> <code>Description="A value used to group the shared pie chart series.")]</code> <code>[System.ComponentModel.NotifyParentProperty(true)]</code> <code>[Layout(LayoutType.Behavior)]</code> <code>public:</code> <code>property System.String^ SharedPieGroup {</code> <code> System.String^ get();</code> <code> void set (System.String^ value);</code> <code>}</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1CompositeChartBinding Class](#)
- [C1CompositeChartBinding Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) : Type Property

A value specifies the type of the chart series.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Data)> <C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.Type", Description="A value specifies the type of the chart series.")> <C1CategoryAttribute("Category.Databinding")> Public Property Type As ChartSeriesType</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChartBinding Dim value As ChartSeriesType instance.Type = value value = instance.Type</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Data)] [C1Description(Key="C1Chart.C1CompositeChartBinding.Type", Description="A value specifies the type of the chart series.")] [C1Category("Category.Databinding")] public ChartSeriesType Type {get; set;}</pre>	
Delphi	
<pre>public read-write property Type: ChartSeriesType;</pre>	

JScript	
System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Data) C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.Type", Description="A value specifies the type of the chart series.") C1CategoryAttribute("Category.Databinding") public function get,set Type : ChartSeriesType	
Managed Extensions for C++	
[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Data)] [C1Description(Key="C1Chart.C1CompositeChartBinding.Type", Description="A value specifies the type of the chart series.")] [C1Category("Category.Databinding")] public: __property ChartSeriesType get_Type(); public: __property void set_Type(ChartSeriesType value);	
C++/CLI	
[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Data)] [C1Description(Key="C1Chart.C1CompositeChartBinding.Type", Description="A value specifies the type of the chart series.")] [C1Category("Category.Databinding")] public: property ChartSeriesType Type { ChartSeriesType get(); void set (ChartSeriesType value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

YAxis Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartBinding Class](#) : YAxis Property

A value used for binding data to YAxis of the compositechart series.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.YAxis", Description="A value used for binding data to YAxis of the compositechart series.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Behavior)> Public Property YAxis As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChartBinding Dim value As System.Integer instance.YAxis = value value = instance.YAxis</pre>	
C#	
<pre>[C1Category("Behavior")] [C1Description(Key="C1Chart.C1CompositeChartBinding.YAxis", Description="A value used for binding data to YAxis of the compositechart series.")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Behavior)] public System.int YAxis {get; set;}</pre>	
Delphi	
<pre>public read-write property YAxis: System.Integer;</pre>	
JScript	
<pre>C1CategoryAttribute("Behavior")</pre>	

```

C1DescriptionAttribute(Key="C1Chart.C1CompositeChartBinding.YAxis",
Description="A value used for binding data to YAxis of the compositechart
series.")
System.ComponentModel.NotifyParentPropertyAttribute()
LayoutAttribute(LayoutType.Behavior)
public function get,set YAxis : System.int

```

Managed Extensions for C++

```

[C1Category("Behavior")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.YAxis", Description="A
value used for binding data to YAxis of the compositechart series.")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
public: __property System.int get_YAxis();
public: __property void set_YAxis(
    System.int value
);

```

C++/CLI

```

[C1Category("Behavior")]
[C1Description(Key="C1Chart.C1CompositeChartBinding.YAxis", Description="A
value used for binding data to YAxis of the compositechart series.")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
public:
property System.int YAxis {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartBinding Class](#)

[C1CompositeChartBinding Members](#)

C1CompositeChartSerializer

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CompositeChartSerializer Class

Serializes C1CompositeChart Control.

Object Model

C1CompositeChartSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1CompositeChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1CompositeChart)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChartSerializer</pre>	
C#	
<pre>public class C1CompositeChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CompositeChart></pre>	
Delphi	
<pre>public class C1CompositeChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</pre>	
JScript	
<pre>public class C1CompositeChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</pre>	
Managed Extensions for C++	
<pre>public __gc class C1CompositeChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CompositeChart></pre>	
C++/CLI	
<pre>public ref class C1CompositeChartSerializer : public</pre>	

C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CompositeChart>

Inheritance Hierarchy

System.Object
 [C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)
 C1.Web.Wijmo.Controls.C1Chart.C1CompositeChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartSerializer Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CompositeChartSerializer Class

Serializes C1CompositeChart Control.

Object Model

C1CompositeChartSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1CompositeChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1CompositeChart)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1CompositeChartSerializer</pre>	
C#	

<code>public class C1CompositeChartSerializer :</code> <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CompositeChart></code>	
Delphi	
<code>public class C1CompositeChartSerializer =</code> <code>class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</code>	
JScript	
<code>public class C1CompositeChartSerializer extends</code> <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</code>	
Managed Extensions for C++	
<code>public __gc class C1CompositeChartSerializer : public</code> <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CompositeChart></code>	
C++/CLI	
<code>public ref class C1CompositeChartSerializer : public</code> <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CompositeChart></code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)

C1.Web.Wijmo.Controls.C1Chart.C1CompositeChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1CompositeChartSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1CompositeChartSerializer Class


The following tables list the members exposed by [C1CompositeChartSerializer](#).

Public Constructors

	Name	Description
	C1CompositeChartSerializer Constructor	Initializes a new instance of the C1BarChartSerializer class.

[Top](#)

Protected Methods

	Name	Description
	NeedSerializePro p	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1CompositeChart>)

[Top](#)

See Also

Reference

[C1CompositeChartSerializer Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1CompositeChartSerializer Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1CompositeChartSerializer Class](#) :
C1CompositeChartSerializer Constructor

The [C1CompositeChart](#) instance.

Initializes a new instance of the C1BarChartSerializer class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal obj As System.Object _)</pre>	
Visual Basic (Usage)	Copy Code


```
Dim obj As System.Object
```

```
Dim instance As New C1CompositeChartSerializer(obj)
```

C#

```
public C1CompositeChartSerializer(  
    System.Object obj  
)
```

Delphi

```
public C1CompositeChartSerializer(  
    obj: System.TObject  
);
```

JScript

```
public function C1CompositeChartSerializer(  
    obj : System.Object  
);
```

Managed Extensions for C++

```
public: C1CompositeChartSerializer(  
    System.Object* obj  
)
```

C++/CLI

```
public:  
C1CompositeChartSerializer(  
    System.Object^ obj  
)
```

Parameters

obj

The [C1CompositeChart](#) instance.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1CompositeChartSerializer Class](#)
- [C1CompositeChartSerializer Members](#)

C1LineChart

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1LineChart Class

The C1LineChart class contains properties specific to the C1LineChart.

Object Model

C1LineChart

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.LicenseProviderAttribute()> <System.Drawing.ToolboxBitmapAttribute()> <WidgetDependenciesAttribute(System.Object[])> <System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1LineChart.C1LineChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <System.Web.UI.ToolboxDataAttribute("<{0}:C1LineChart runat=server ></{0}:C1LineChart>")> Public Class C1LineChart Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of LineChartSeries,LineChartAnimation,C1ChartBinding)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart</pre>	
C#	
<pre>[System.ComponentModel.LicenseProvider()] [System.Drawing.ToolboxBitmap()]</pre>	

```
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1LineChart.C1LineChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.Web.UI.ToolboxData("<{0}:C1LineChart runat=server
></{0}:C1LineChart>")]
public class C1LineChart :
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,
C1ChartBinding>
```

Delphi

```
public class C1LineChart =
class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)
```

JScript

```
System.ComponentModel.LicenseProviderAttribute()
System.Drawing.ToolboxBitmapAttribute()
WidgetDependenciesAttribute(System.Object[])
System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1LineChart.C1LineChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")
System.Web.UI.ToolboxDataAttribute("<{0}:C1LineChart runat=server
></{0}:C1LineChart>")
public class C1LineChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore
```

Managed Extensions for C++

```
[System.ComponentModel.LicenseProvider()]
[System.Drawing.ToolboxBitmap()]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1LineChart.C1LineChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.Web.UI.ToolboxData("<{0}:C1LineChart runat=server
></{0}:C1LineChart>")]
public __gc class C1LineChart : public
```

```
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,
C1ChartBinding>
```

C++/CLI

```
[System.ComponentModel.LicenseProvider()]
[System.Drawing.ToolboxBitmap()]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1LineChart.C1LineChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.Web.UI.ToolboxData("<{0}:C1LineChart runat=server
></{0}:C1LineChart>")]
public ref class C1LineChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,
C1ChartBinding>
```

Inheritance Hierarchy

System.Object

System.Web.UI.Control

System.Web.UI.WebControls.WebControl

System.Web.UI.WebControls.BaseDataBoundControl

System.Web.UI.WebControls.DataBoundControl

[C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)

C1.Web.Wijmo.Controls.C1Chart.C1LineChart

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

C1.Web.Wijmo.Controls.C1Chart Namespace : C1LineChart Class

The C1LineChart class contains properties specific to the C1LineChart.

Object Model

C1LineChart

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.LicenseProviderAttribute()> <System.Drawing.ToolboxBitmapAttribute()> <WidgetDependenciesAttribute(System.Object[])> <System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1LineChart.C1LineChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <System.Web.UI.ToolboxDataAttribute("<{0}:C1LineChart runat=server ></{0}:C1LineChart>")> Public Class C1LineChart Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of LineChartSeries,LineChartAnimation,C1ChartBinding)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart</pre>	
C#	
<pre>[System.ComponentModel.LicenseProvider()] [System.Drawing.ToolboxBitmap()] [WidgetDependencies(System.Object[])] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1LineChart.C1LineChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Web.UI.ToolboxData("<{0}:C1LineChart runat=server ></{0}:C1LineChart>")] public class C1LineChart : C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,</pre>	

C1ChartBinding>		
Delphi		
<pre>public class C1LineChart = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)</pre>		
JScript		
<pre>System.ComponentModel.LicenseProviderAttribute() System.Drawing.ToolboxBitmapAttribute() WidgetDependenciesAttribute(System.Object[]) System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1LineChart.C1LineChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea") System.Web.UI.ToolboxDataAttribute("<{0}:C1LineChart runat=server ></{0}:C1LineChart>") public class C1LineChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore</pre>		
Managed Extensions for C++		
<pre>[System.ComponentModel.LicenseProvider()] [System.Drawing.ToolboxBitmap()] [WidgetDependencies(System.Object[])] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1LineChart.C1LineChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Web.UI.ToolboxData("<{0}:C1LineChart runat=server ></{0}:C1LineChart>")] public __gc class C1LineChart : public C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation, C1ChartBinding></pre>		
C++/CLI		
<pre>[System.ComponentModel.LicenseProvider()] [System.Drawing.ToolboxBitmap()] [WidgetDependencies(System.Object[])] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",</pre>		

```
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1LineChart.C1LineChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")]  
[System.Web.UI.ToolboxData("<{0}:C1LineChart runat=server  
></{0}:C1LineChart>")]  
public ref class C1LineChart : public  
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,  
C1ChartBinding>
```

Inheritance Hierarchy

System.Object
 System.Web.UI.Control
 System.Web.UI.WebControls.WebControl
 System.Web.UI.WebControls.BaseDataBoundControl
 System.Web.UI.WebControls.DataBoundControl
 [C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)
 C1.Web.Wijmo.Controls.C1Chart.C1LineChart

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#) [Events](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1LineChart Class

The following tables list the members exposed by [C1LineChart](#).














Public Constructors












	Name	Description
	C1LineChart Constructor	Initializes a new instance of the C1LineChart class.

[Top](#)


Public Properties

	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoResize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	ChartLabelFormatString	A value that indicates the format string of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	ChartLabelStyle	A value that indicates style of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)













 ClientID	(Inherited from System.Web.UI.Control)
 ClientIDMode	(Inherited from System.Web.UI.Control)
 Controls	(Inherited from System.Web.UI.Control)
 ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)

		eChartAnimation,C1ChartBinding>)
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	Hole	Gets or sets the data hole value.
	ID	(Inherited from System.Web.UI.Control)
	Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)

 Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 NamingContainer	(Inherited from System.Web.UI.Control)
 OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)



 OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 Page	(Inherited from System.Web.UI.Control)
















 Parent	(Inherited from System.Web.UI.Control)
 RenderingCompatibility	(Inherited from System.Web.UI.Control)
 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 SeriesTransition	A value that indicates whether to show the effect and duration of the animation when reloading the data.
 Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 ShowChartLabels	A value that indicates whether to show default chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 Site	(Inherited from System.Web.UI.Control)
 SkinID	(Inherited from System.Web.UI.WebControls.WebControl)

 Style	(Inherited from System.Web.UI.WebControls.WebControl)
 SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
 TemplateControl	(Inherited from System.Web.UI.Control)
 TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
 TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
 Type	A value that indicates the type of the chart.
 UniqueID	(Inherited from System.Web.UI.Control)
 ValidateRequestMode	(Inherited from System.Web.UI.Control)
 ViewStateMode	(Inherited from System.Web.UI.Control)
 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)

[Top](#)

Protected Properties













Name	Description
 Adapter	(Inherited from System.Web.UI.Control)
 ChildControlsCreate	(Inherited from System.Web.UI.Control)









	ed	
	ClientIDSeparator	(Inherited from System.Web.UI.Control)
	Events	(Inherited from System.Web.UI.Control)
	HasChildViewState	(Inherited from System.Web.UI.Control)
	IdSeparator	(Inherited from System.Web.UI.Control)
	Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	IsTrackingViewState	(Inherited from System.Web.UI.Control)
	IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	LoadViewStateByID	(Inherited from System.Web.UI.Control)
	RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	TagName	(Inherited from System.Web.UI.WebControls.WebControl)
	ViewState	(Inherited from System.Web.UI.Control)
	ViewStateIgnoresC	(Inherited from System.Web.UI.Control)

ase	
-----	--

[Top](#)








Public Methods

Name	Description
 ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
 CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 Dispose	(Inherited from System.Web.UI.Control)
 FindControl	Overloaded. (Inherited from System.Web.UI.Control)
 Focus	(Inherited from System.Web.UI.Control)
 GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
 GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
 HasControls	(Inherited from System.Web.UI.Control)
 LoadLayout	Overloaded. Loads control layout properties from the file.







 MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
 RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
 RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
 ResolveClientUrl	(Inherited from System.Web.UI.Control)
 ResolveUrl	(Inherited from System.Web.UI.Control)
 SaveLayout	Overloaded. Saves the control layout properties to the file.
 SetRenderMethod Delegate	(Inherited from System.Web.UI.Control)

[Top](#)




Protected Methods

Name	Description
 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 AddParsedSubObject	(Inherited from System.Web.UI.Control)
 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)

💎💎 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
💎💎 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
💎💎 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
💎💎 ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
💎💎 CreateControlCollection	(Inherited from System.Web.UI.Control)
💎💎 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
💎💎 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
💎💎 DataBindChildren	(Inherited from System.Web.UI.Control)
💎💎 EnsureChildControls	(Inherited from System.Web.UI.Control)
💎💎 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
💎💎 EnsureID	(Inherited from System.Web.UI.Control)
💎💎 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
💎💎 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)










 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Overridden. Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Internal binds data from the data source to the chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBindControl)
 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBindControl)
 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnBubbleEvent	(Inherited from System.Web.UI.Control)
 OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBindControl)
 OnDataBinding	(Inherited from System.Web.UI.Control)
 OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 OnDataPropertyChanged	(Inherited from System.Web.UI.WebControls.DataBindControl)

🍷💎 OnDataSourceViewChanged	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
🍷💎 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
🍷💎 OnPagePreLoad	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
🍷💎 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
🍷💎 PerformDataBinding	Binds data from the data source to the chart control. (Inherited from <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding></code>)
🍷💎 PerformSelect	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)
🍷💎 RaiseBubbleEvent	(Inherited from <code>System.Web.UI.Control</code>)
🍷💎 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding></code>)
🍷💎 Render	(Inherited from <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding></code>)
🍷💎 ResetSeriesList	(Inherited from <code>C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding></code>)
🍷💎 ResolveAdapter	(Inherited from <code>System.Web.UI.Control</code>)
🍷💎 SaveViewState	(Inherited from <code>System.Web.UI.WebControls.DataBoundControl</code>)

 SetDesignModeState	(Inherited from System.Web.UI.Control)
 TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

Public Events

	Name	Description
	CallingDataMethods	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	CreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DataBinding	(Inherited from System.Web.UI.Control)
	DataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	Disposed	(Inherited from System.Web.UI.Control)
	Init	(Inherited from System.Web.UI.Control)
	Load	(Inherited from System.Web.UI.Control)
	PreRender	(Inherited from System.Web.UI.Control)
	Unload	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1LineChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1LineChart Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) : C1LineChart Constructor

Initializes a new instance of the C1LineChart class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New C1LineChart()</code>	
C#	
<code>public C1LineChart()</code>	
Delphi	
<code>public C1LineChart();</code>	
JScript	
<code>public function C1LineChart();</code>	
Managed Extensions for C++	
<code>public: C1LineChart();</code>	
C++/CLI	
<code>public: C1LineChart();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference









[C1LineChart Class](#)
[C1LineChart Members](#)

Methods

For a list of all members of this type, see [C1LineChart members](#).








Public Methods














	Name	Description
⇒	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
⇒	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
⇒	Dispose	(Inherited from System.Web.UI.Control)
⇒	FindControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒	Focus	(Inherited from System.Web.UI.Control)
⇒	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
⇒	GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
⇒	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
⇒	HasControls	(Inherited from System.Web.UI.Control)
⇒	LoadLayout	Overloaded. Loads control layout properties from the file.


 MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
 RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
 RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
 ResolveClientUrl	(Inherited from System.Web.UI.Control)
 ResolveUrl	(Inherited from System.Web.UI.Control)
 SaveLayout	Overloaded. Saves the control layout properties to the file.
 SetRenderMethod Delegate	(Inherited from System.Web.UI.Control)

[Top](#)




Protected Methods

Name	Description
 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 AddParsedSubObject	(Inherited from System.Web.UI.Control)
 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)

 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 CreateControlCollection	(Inherited from System.Web.UI.Control)
 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)
 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Overridden. Gets the series data of the specified series.
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Internal binds data from the data source to the chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBindControl)
 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBindControl)
 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnBubbleEvent	(Inherited from System.Web.UI.Control)
 OnCreatingModelData Source	(Inherited from System.Web.UI.WebControls.DataBindControl)
 OnDataBinding	(Inherited from System.Web.UI.Control)
 OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 OnDataPropertyChang ed	(Inherited from System.Web.UI.WebControls.DataBindControl)

🍷💎 OnDataSourceViewChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
🍷💎 OnPagePreLoad	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
🍷💎 PerformDataBinding	Binds data from the data source to the chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
🍷💎 PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎 RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
🍷💎 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
🍷💎 Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
🍷💎 ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
🍷💎 ResolveAdapter	(Inherited from System.Web.UI.Control)
🍷💎 SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)

 SetDesignModeState	(Inherited from System.Web.UI.Control)
 TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

See Also

Reference

[C1LineChart Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

GetSeriesData Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) : GetSeriesData Method

The specified series.

Gets the series data of the specified series.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Function GetSeriesData(_ ByVal series As LineChartSeries _) As ChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart Dim series As LineChartSeries Dim value As ChartSeriesData value = instance.GetSeriesData(series)</pre>	
C#	
<pre>protected override ChartSeriesData GetSeriesData(LineChartSeries series)</pre>	
Delphi	

```
protected function GetSeriesData(  
    series: LineChartSeries  
): ChartSeriesData; override;
```

JScript

```
protected override function GetSeriesData(  
    series : LineChartSeries  
): ChartSeriesData;
```

Managed Extensions for C++

```
protected: ChartSeriesData* GetSeriesData(  
    LineChartSeries* series  
) override
```

C++/CLI

```
protected:  
ChartSeriesData^ GetSeriesData(  
    LineChartSeries^ series  
) override
```

Parameters

series

The specified series.

Return Value

Returns the series data which retrieved from the specified series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Class](#)
[C1LineChart Members](#)

LoadLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) : LoadLayout Method

Loads control layout properties from the file.

Overload List

Overload	Description
LoadLayout(String)	Loads control layout properties from the file.
LoadLayout(Stream)	Load control layout properties from the stream.
LoadLayout(String,LayoutType)	Loads control layout properties with specified types from the file.
LoadLayout(Stream,LayoutType)	Loads the control layout properties with specified types from the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Class](#)

[C1LineChart Members](#)

LoadLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) > [LoadLayout Method](#) :

LoadLayout(String) Method

The file where the values of layout properties will be loaded.

Loads control layout properties from the file.

Syntax

Visual Basic (Declaration)	
----------------------------	--

<pre>Public Overloads Sub LoadLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart Dim filename As System.String instance.LoadLayout(filename)</pre>	
C#	
<pre>public void LoadLayout(System.string filename)</pre>	
Delphi	
<pre>public procedure LoadLayout(filename: System.String);</pre>	
JScript	
<pre>public function LoadLayout(filename : System.String);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.string* filename)</pre>	
C++/CLI	
<pre>public: void LoadLayout(System.String^ filename)</pre>	

Parameters

filename

The file where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Class](#)
[C1LineChart Members](#)
[Overload List](#)

LoadLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) > [LoadLayout Method](#) :
LoadLayout(Stream) Method

The stream where the values of layout properties will be loaded.

Load control layout properties from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart Dim stream As System.IO.Stream instance.LoadLayout(stream)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream)</pre>	
Delphi	
<pre>public procedure LoadLayout(</pre>	

<code>stream: System.IO.Stream</code>	
<code>);</code>	
JScript	
<code>public function LoadLayout(stream : System.IO.Stream);</code>	
Managed Extensions for C++	
<code>public: void LoadLayout(System.IO.Stream* stream)</code>	
C++/CLI	
<code>public: void LoadLayout(System.IO.Stream^ stream)</code>	

Parameters

stream

The stream where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Class](#)
[C1LineChart Members](#)
[Overload List](#)

LoadLayout(String,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) > [LoadLayout Method](#) :
LoadLayout(String,LayoutType) Method

The file where the values of layout properties will be loaded.

The layout types to load.

Loads control layout properties with specified types from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal filename As System.String, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart Dim filename As System.String Dim layoutTypes As LayoutType instance.LoadLayout(filename, layoutTypes)</pre>	
C#	
<pre>public void LoadLayout(System.string filename, LayoutType layoutTypes)</pre>	
Delphi	
<pre>public procedure LoadLayout(filename: System.String; layoutTypes: LayoutType);</pre>	
JScript	
<pre>public function LoadLayout(filename : System.String, layoutTypes : LayoutType);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.string* filename,</pre>	

<pre> LayoutType <i>layoutTypes</i>) </pre>	
C++/CLI	
<pre> public: void LoadLayout(System.String^ <i>filename</i>, LayoutType <i>layoutTypes</i>) </pre>	

Parameters

filename

The file where the values of layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Class](#)
[C1LineChart Members](#)
[Overload List](#)

LoadLayout(Stream,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) > [LoadLayout Method](#) :
 LoadLayout(Stream,LayoutType) Method

The stream where the values of the layout properties will be loaded.

The layout types to load.

Loads the control layout properties with specified types from the stream.

Syntax

Visual Basic (Declaration)	
----------------------------	--

<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart Dim stream As System.IO.Stream Dim layoutTypes As LayoutType instance.LoadLayout(stream, layoutTypes)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream, LayoutType layoutTypes)</pre>	
Delphi	
<pre>public procedure LoadLayout(stream: System.IO.Stream; layoutTypes: LayoutType);</pre>	
JScript	
<pre>public function LoadLayout(stream : System.IO.Stream, layoutTypes : LayoutType);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.IO.Stream* stream, LayoutType layoutTypes)</pre>	
C++/CLI	
<pre>public: void LoadLayout(</pre>	

```
System.IO.Stream^ stream,
LayoutType layoutTypes
)
```

Parameters

stream

The stream where the values of the layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1LineChart Class](#)
- [C1LineChart Members](#)
- [Overload List](#)

OnInit Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) : OnInit Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.Init** event.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnInit(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart Dim e As System.EventArgs</pre>	

instance.OnInit(e)	
C#	
<pre>protected override void OnInit(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnInit(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnInit(e : System.EventArgs);</pre>	
Managed Extensions for C++	
<pre>protected: void OnInit(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnInit(System.EventArgs^ e) override</pre>	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

OnPreRender Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) : OnPreRender Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.OnPreRender(System.EventArgs)** event and registers the extender control with the **System.Web.UI.ScriptManager** control.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnPreRender(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart Dim e As System.EventArgs instance.OnPreRender(e)</pre>	
C#	
<pre>protected override void OnPreRender(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnPreRender(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnPreRender(e : System.EventArgs);</pre>	
Managed Extensions for C++	

```
protected: void OnPreRender(  
    System.EventArgs* e  
) override
```

C++/CLI

```
protected:  
void OnPreRender(  
    System.EventArgs^ e  
) override
```

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Class](#)
[C1LineChart Members](#)

SaveLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) : SaveLayout Method

Saves the control layout properties to the file.

Overload List

Overload	Description
SaveLayout(String)	Saves the control layout properties to the file.
SaveLayout(Stream)	Saves control layout properties to the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Class](#)
[C1LineChart Members](#)

SaveLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) > [SaveLayout Method](#) :
SaveLayout(String) Method

The file where the values of the layout properties will be saved.

Saves the control layout properties to the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart Dim filename As System.String instance.SaveLayout(filename)</pre>	
C#	
<pre>public void SaveLayout(System.string filename)</pre>	
Delphi	
<pre>public procedure SaveLayout(filename: System.String);</pre>	

JScript	
<pre>public function SaveLayout(filename : System.String);</pre>	
Managed Extensions for C++	
<pre>public: void SaveLayout(System.string* filename)</pre>	
C++/CLI	
<pre>public: void SaveLayout(System.String^ filename)</pre>	

Parameters

filename

The file where the values of the layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Class](#)
[C1LineChart Members](#)
[Overload List](#)

SaveLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) > [SaveLayout Method](#) :
 SaveLayout(Stream) Method

The stream where the values of layout properties will be saved.

Saves control layout properties to the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart Dim stream As System.IO.Stream instance.SaveLayout(stream)</pre>	
C#	
<pre>public void SaveLayout(System.IO.Stream stream)</pre>	
Delphi	
<pre>public procedure SaveLayout(stream: System.IO.Stream);</pre>	
JScript	
<pre>public function SaveLayout(stream : System.IO.Stream);</pre>	
Managed Extensions for C++	
<pre>public: void SaveLayout(System.IO.Stream* stream)</pre>	
C++/CLI	
<pre>public: void SaveLayout(System.IO.Stream^ stream)</pre>	

Parameters

stream

The stream where the values of layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also







Reference




[C1LineChart Class](#)
[C1LineChart Members](#)
[Overload List](#)












Properties











For a list of all members of this type, see [C1LineChart members](#).





Public Properties












Name	Description
 AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
 Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
 Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
 AutoResize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)














		eChartAnimation,C1ChartBinding>)
	Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>))
	ChartLabelFormatString	A value that indicates the format string of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>))
	ChartLabelStyle	A value that indicates style of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>))
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
	CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
	Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>))
	CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>))




 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)

 Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 Hole	Gets or sets the data hole value.
 ID	(Inherited from System.Web.UI.Control)
 Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 MarginTop	A value that indicates the top margin of the chart area. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
	OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)












 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 Page	(Inherited from System.Web.UI.Control)
 Parent	(Inherited from System.Web.UI.Control)
 RenderingCompatibility	(Inherited from System.Web.UI.Control)
 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 SeriesTransition	A value that indicates whether to show the effect and duration of







		the animation when reloading the data.
 Shadow		A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 ShowChartLabels		A value that indicates whether to show default chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 Site		(Inherited from System.Web.UI.Control)
 SkinID		(Inherited from System.Web.UI.WebControls.WebControl)
 Style		(Inherited from System.Web.UI.WebControls.WebControl)
 SupportsDisabledAttribute		(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 TabIndex		(Inherited from System.Web.UI.WebControls.WebControl)
 TemplateControl		(Inherited from System.Web.UI.Control)
 TemplateSourceDirectory		(Inherited from System.Web.UI.Control)
 TextStyle		A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 ToolTip		(Inherited from System.Web.UI.WebControls.WebControl)
 Type		A value that indicates the type of the chart.
 UniqueID		(Inherited from System.Web.UI.Control)

 ValidateRequestMode	(Inherited from System.Web.UI.Control)
 ViewStateMode	(Inherited from System.Web.UI.Control)
 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)

[Top](#)

Protected Properties

Name	Description
 Adapter	(Inherited from System.Web.UI.Control)
 ChildControlsCreated	(Inherited from System.Web.UI.Control)
 ClientIDSeparator	(Inherited from System.Web.UI.Control)
 Events	(Inherited from System.Web.UI.Control)
 HasChildViewState	(Inherited from System.Web.UI.Control)
 IdSeparator	(Inherited from System.Web.UI.Control)
 Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)
 IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 LoadViewStateByID	(Inherited from System.Web.UI.Control)

 RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<LineChartSeries,LineChartAnimation,C1ChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1LineChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Hole Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) : Hole Property

Gets or sets the data hole value.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Chart.LineChartHole", Description="Gets or sets the data hole value.")>
<LayoutAttribute(LayoutType.Data)>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
```

```
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
```

```
<WidgetOptionAttribute()>
```

```
<C1CategoryAttribute("Data")>
```

```
Public Property Hole As ChartHole
```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1LineChart
```

```
Dim value As ChartHole
```

```
instance.Hole = value
```

```
value = instance.Hole
```

C#

```
[C1Description(Key="C1Chart.LineChartHole", Description="Gets or sets the data hole value.")]
```

```
[Layout(LayoutType.Data)]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[System.Web.UI.PersistencyMode(PersistencyMode.InnerProperty)]
```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
```

```
[WidgetOption()]
```

```
[C1Category("Data")]
```

```
public ChartHole Hole {get; set;}
```

Delphi

```
public read-write property Hole: ChartHole;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.LineChartHole", Description="Gets or sets the data hole value.")
```

```
LayoutAttribute(LayoutType.Data)
```

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```

System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
C1CategoryAttribute("Data")
public function get,set Hole : ChartHole

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.LineChartHole", Description="Gets or sets the
data hole value.")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Data")]
public: __property ChartHole* get_Hole();
public: __property void set_Hole(
    ChartHole* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.LineChartHole", Description="Gets or sets the
data hole value.")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Data")]
public:
property ChartHole^ Hole {

```

```
ChartHole^ get();  
void set (    ChartHole^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Class](#)

[C1LineChart Members](#)

SeriesTransition Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) : SeriesTransition Property

A value that indicates whether to show the effect and duration of the animation when reloading the data.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Chart.LineChart.SeriesTransition",  
Description="A value that indicates whether to show animation and the  
duration and effect for the animation when reload data.")>  
<LayoutAttribute(LayoutType.Behavior)>  
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali  
zationVisibility.Content)>  
<System.ComponentModel.NotifyParentPropertyAttribute(True)>  
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>  
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab  
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")>  
<WidgetOptionAttribute()>  
<C1CategoryAttribute("Behavior")>  
Public Property SeriesTransition As ChartAnimation
```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1LineChart
```

```
Dim value As ChartAnimation
```

```
instance.SeriesTransition = value
```

```
value = instance.SeriesTransition
```

C#

```
[C1Description(Key="C1Chart.LineChart.SeriesTransition", Description="A value that indicates whether to show animation and the duration and effect for the animation when reload data.")]
```

```
[Layout(LayoutType.Behavior)]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[System.Web.UI.PersistencyMode(PersistencyMode.InnerProperty)]
```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
```

```
[WidgetOption()]
```

```
[C1Category("Behavior")]
```

```
public ChartAnimation SeriesTransition {get; set;}
```

Delphi

```
public read-write property SeriesTransition: ChartAnimation;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.LineChart.SeriesTransition", Description="A value that indicates whether to show animation and the duration and effect for the animation when reload data.")
```

```
LayoutAttribute(LayoutType.Behavior)
```

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```
System.Web.UI.PersistencyModeAttribute(PersistencyMode.InnerProperty)
```

```
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")
```

```
WidgetOptionAttribute()
```

```
C1CategoryAttribute("Behavior")
```

```
public function get,set SeriesTransition : ChartAnimation
```


Managed Extensions for C++

```
[C1Description(Key="C1Chart.LineChart.SeriesTransition", Description="A value  
that indicates whether to show animation and the duration and effect for the  
animation when reload data.")]  
[Layout(LayoutType.Behavior)]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[System.ComponentModel.NotifyParentProperty(true)]  
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]  
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[WidgetOption()]  
[C1Category("Behavior")]  
public: __property ChartAnimation* get_SeriesTransition();  
public: __property void set_SeriesTransition(  
    ChartAnimation* value  
);
```

C++/CLI

```
[C1Description(Key="C1Chart.LineChart.SeriesTransition", Description="A value  
that indicates whether to show animation and the duration and effect for the  
animation when reload data.")]  
[Layout(LayoutType.Behavior)]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[System.ComponentModel.NotifyParentProperty(true)]  
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]  
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[WidgetOption()]  
[C1Category("Behavior")]  
public:  
property ChartAnimation^ SeriesTransition {  
    ChartAnimation^ get();  
    void set (    ChartAnimation^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Class](#)
[C1LineChart Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChart Class](#) : Type Property

A value that indicates the type of the chart.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.LineChartType", Description="A value that indicates the type of the chart.")> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> Public Property Type As LineChartType</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChart Dim value As LineChartType instance.Type = value value = instance.Type</pre>	
C#	
<pre>[WidgetOption()] [C1Description(Key="C1Chart.LineChartType", Description="A value that indicates the type of the chart.")] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)]</pre>	

<code>public LineChartType Type {get; set;}</code>	
Delphi	
<code>public read-write property Type: LineChartType;</code>	
JScript	
<code>WidgetOptionAttribute()</code> <code>C1DescriptionAttribute(Key="C1Chart.LineChartType", Description="A value that indicates the type of the chart.")</code> <code>System.ComponentModel.DefaultValueAttribute()</code> <code>C1CategoryAttribute("Appearance")</code> <code>LayoutAttribute(LayoutType.Appearance)</code> <code>public function get,set Type : LineChartType</code>	
Managed Extensions for C++	
<code>[WidgetOption()]</code> <code>[C1Description(Key="C1Chart.LineChartType", Description="A value that indicates the type of the chart.")]</code> <code>[System.ComponentModel.DefaultValue()]</code> <code>[C1Category("Appearance")]</code> <code>[Layout(LayoutType.Appearance)]</code> <code>public: __property LineChartType get_Type();</code> <code>public: __property void set_Type(</code> <code> LineChartType value</code> <code>);</code>	
C++/CLI	
<code>[WidgetOption()]</code> <code>[C1Description(Key="C1Chart.LineChartType", Description="A value that indicates the type of the chart.")]</code> <code>[System.ComponentModel.DefaultValue()]</code> <code>[C1Category("Appearance")]</code> <code>[Layout(LayoutType.Appearance)]</code> <code>public:</code> <code>property LineChartType Type {</code> <code> LineChartType get();</code> <code> void set (LineChartType value);</code> <code>}</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChart Class](#)
[C1LineChart Members](#)

C1LineChartSerializer

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1LineChartSerializer Class

Serializes a [C1LineChart](#) control.

Object Model

C1LineChartSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1LineChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1LineChart)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1LineChartSerializer</pre>	
C#	
<pre>public class C1LineChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1LineChart></pre>	
Delphi	
<pre>public class C1LineChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</pre>	
JScript	
<pre>public class C1LineChartSerializer extends</pre>	

C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer	
Managed Extensions for C++	
<pre>public __gc class C1LineChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1LineChart></pre>	
C++/CLI	
<pre>public ref class C1LineChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1LineChart></pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)

C1.Web.Wijmo.Controls.C1Chart.C1LineChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChartSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1LineChartSerializer Class

Serializes a [C1LineChart](#) control.

Object Model

C1LineChartSerializer

Syntax

Visual Basic (Declaration)

Public Class C1LineChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1LineChart)	
Visual Basic (Usage)	Copy Code
Dim instance As C1LineChartSerializer	
C#	
public class C1LineChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1LineChart>	
Delphi	
public class C1LineChartSerializer = class (C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)	
JScript	
public class C1LineChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer	
Managed Extensions for C++	
public __gc class C1LineChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1LineChart>	
C++/CLI	
public ref class C1LineChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1LineChart>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>

C1.Web.Wijmo.Controls.C1Chart.C1LineChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


Members

[Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1LineChartSerializer Class

The following tables list the members exposed by [C1LineChartSerializer](#).

Public Constructors

	Name	Description
	C1LineChartSerializer Constructor	Initializes a new instance of the C1LineChartSerializer class.

[Top](#)

Protected Methods

	Name	Description
	NeedSerializeProp	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1LineChart>)

[Top](#)

See Also

Reference

[C1LineChartSerializer Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1LineChartSerializer Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1LineChartSerializer Class](#) : C1LineChartSerializer
Constructor

Serializable Object.

Initializes a new instance of the C1LineChartSerializer class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal obj As System.Object _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim obj As System.Object Dim instance As New C1LineChartSerializer(obj)</pre>	
C#	
<pre>public C1LineChartSerializer(System.object obj)</pre>	
Delphi	
<pre>public C1LineChartSerializer(obj: System.TObject);</pre>	
JScript	
<pre>public function C1LineChartSerializer(obj : System.Object);</pre>	
Managed Extensions for C++	
<pre>public: C1LineChartSerializer(System.Object* obj)</pre>	
C++/CLI	
<pre>public: C1LineChartSerializer(System.Object^ obj)</pre>	

Parameters

obj

Serializable Object.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1LineChartSerializer Class](#)

[C1LineChartSerializer Members](#)

C1PieChart

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1PieChart Class

The C1PieChart class contains properties specific to the C1PieChart. Pie charts are commonly used to display simple values. Each slice in the C1PieChart is represented by the PieChartSeries.

Object Model

C1PieChart

Syntax

Visual Basic (Declaration)

```
<System.Drawing.ToolboxBitmapAttribute(>>
<System.ComponentModel.LicenseProviderAttribute(>>
<WidgetDependenciesAttribute(System.Object[])>
<System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1PieChart.C1PieChartDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea">
<System.Web.UI.ToolboxDataAttribute("<{0}:C1PieChart runat=server
></{0}:C1PieChart>")>
Public Class C1PieChart
    Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of
PieChartSeries,PieChartAnimation,C1PieChartBinding)
```

Visual Basic (Usage)	Copy Code
<code>Dim instance As C1PieChart</code>	
C#	
<pre>[System.Drawing.ToolboxBitmap()] [System.ComponentModel.LicenseProvider()] [WidgetDependencies(System.Object[])] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1PieChart.C1PieChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Web.UI.ToolboxData("<{0}:C1PieChart runat=server ></{0}:C1PieChart>")] public class C1PieChart : C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1 PieChartBinding></pre>	
Delphi	
<pre>public class C1PieChart = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)</pre>	
JScript	
<pre>System.Drawing.ToolboxBitmapAttribute() System.ComponentModel.LicenseProviderAttribute() WidgetDependenciesAttribute(System.Object[]) System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Component tModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1PieChart.C1PieChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea") System.Web.UI.ToolboxDataAttribute("<{0}:C1PieChart runat=server ></{0}:C1PieChart>") public class C1PieChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore</pre>	
Managed Extensions for C++	
<pre>[System.Drawing.ToolboxBitmap()] [System.ComponentModel.LicenseProvider()] [WidgetDependencies(System.Object[])]</pre>	

```

[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1PieChart.C1PieChartDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.Web.UI.ToolboxData("<{0}:C1PieChart runat=server
></{0}:C1PieChart>")]
public __gc class C1PieChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1
PieChartBinding>

```

C++/CLI

```

[System.Drawing.ToolboxBitmap()]
[System.ComponentModel.LicenseProvider()]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1PieChart.C1PieChartDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.Web.UI.ToolboxData("<{0}:C1PieChart runat=server
></{0}:C1PieChart>")]
public ref class C1PieChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1
PieChartBinding>

```

Inheritance Hierarchy

System.Object

System.Web.UI.Control

System.Web.UI.WebControls.WebControl

System.Web.UI.WebControls.BaseDataBoundControl

System.Web.UI.WebControls.DataBoundControl

[C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)

C1.Web.Wijmo.Controls.C1Chart.C1PieChart

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

C1PieChart Members
C1.Web.Wijmo.Controls.C1Chart Namespace

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : C1PieChart Class

The C1PieChart class contains properties specific to the C1PieChart. Pie charts are commonly used to display simple values. Each slice in the C1PieChart is represented by the PieChartSeries.

Object Model

C1PieChart

Syntax

Visual Basic (Declaration)	
<pre><System.Drawing.ToolboxBitmapAttribute()> <System.ComponentModel.LicenseProviderAttribute()> <WidgetDependenciesAttribute(System.Object[])> <System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1PieChart.C1PieChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <System.Web.UI.ToolboxDataAttribute("<{0}:C1PieChart runat=server ></{0}:C1PieChart>")> Public Class C1PieChart Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of PieChartSeries,PieChartAnimation,C1PieChartBinding)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart</pre>	
C#	
<pre>[System.Drawing.ToolboxBitmap()] [System.ComponentModel.LicenseProvider()] [WidgetDependencies(System.Object[])] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D</pre>	

```
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1PieChart.C1PieChartDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea"]
[System.Web.UI.ToolboxData("<{0}:C1PieChart runat=server
></{0}:C1PieChart>")]
public class C1PieChart :
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1
PieChartBinding>
```

Delphi

```
public class C1PieChart =
class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)
```

JScript

```
System.Drawing.ToolboxBitmapAttribute()
System.ComponentModel.LicenseProviderAttribute()
WidgetDependenciesAttribute(System.Object[])
System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Component
tModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1PieChart.C1PieChartDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")
System.Web.UI.ToolboxDataAttribute("<{0}:C1PieChart runat=server
></{0}:C1PieChart>")
public class C1PieChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore
```

Managed Extensions for C++

```
[System.Drawing.ToolboxBitmap()]
[System.ComponentModel.LicenseProvider()]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1PieChart.C1PieChartDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.Web.UI.ToolboxData("<{0}:C1PieChart runat=server
></{0}:C1PieChart>")]
public __gc class C1PieChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1
PieChartBinding>
```

C++/CLI

```
[System.Drawing.ToolboxBitmap()]
[System.ComponentModel.LicenseProvider()]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1PieChart.C1PieChartDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.Web.UI.ToolboxData("<{0}:C1PieChart runat=server
></{0}:C1PieChart>")]
public ref class C1PieChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1
PieChartBinding>
```

Inheritance Hierarchy

System.Object

System.Web.UI.Control

System.Web.UI.WebControls.WebControl

System.Web.UI.WebControls.BaseDataBoundControl

System.Web.UI.WebControls.DataBoundControl

[C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)

C1.Web.Wijmo.Controls.C1Chart.C1PieChart

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#) [Events](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1PieChart Class



The following tables list the members exposed by [C1PieChart](#).













Public Constructors

	Name	Description
	C1PieChart Constructor	Initializes a new instance of the C1PieChart class.

[Top](#)







Public Properties




	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoResize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	ChartLabelStyle	A value that indicates style of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)














		hartAnimation,C1PieChartBinding>)
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
	CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
	Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieC hartAnimation,C1PieChartBinding>)
	CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieC hartAnimation,C1PieChartBinding>)
	DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieC hartAnimation,C1PieChartBinding>)
	DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)




 Direction	A value indicates the direction used for a pie chart. 'counterClockwise' is default value. The second available value is 'clockwise'.
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableTouchBehavior	A value that indicates whether the piechart can be rotated and tooltip is always shown on touchable devices.
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)

 ID	(Inherited from System.Web.UI.Control)
 Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 InnerRadius	A value indicates the inner radius used for doughnut charts.
 ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 NamingContainer	(Inherited from System.Web.UI.Control)

 OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)












 OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 Page	(Inherited from System.Web.UI.Control)
 Parent	(Inherited from System.Web.UI.Control)
 Radius	A value indicates the radius used for a pie chart. If the value is -1, then the radius will be calculated by the width/height value of the pie chart.
 RenderingCompatibility	(Inherited from System.Web.UI.Control)
 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 SeriesTransition	A value that indicates whether to show the effect and duration of the animation when reloading the data.







 Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 ShowChartLabels	A value that indicates whether to show default chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 Site	(Inherited from System.Web.UI.Control)
 SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
 StartAngle	A value that indicates the start angle of a pie chart when painting sectors.
 Style	(Inherited from System.Web.UI.WebControls.WebControl)
 SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
 TemplateControl	(Inherited from System.Web.UI.Control)
 TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
 TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
 UniqueID	(Inherited from System.Web.UI.Control)

 ValidateRequestMode	(Inherited from System.Web.UI.Control)
 ViewStateMode	(Inherited from System.Web.UI.Control)
 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)

[Top](#)







Protected Properties

Name	Description
 Adapter	(Inherited from System.Web.UI.Control)
 ChildControlsCreated	(Inherited from System.Web.UI.Control)
 ClientIDSeparator	(Inherited from System.Web.UI.Control)
 Events	(Inherited from System.Web.UI.Control)
 HasChildViewState	(Inherited from System.Web.UI.Control)
 IdSeparator	(Inherited from System.Web.UI.Control)
 Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)
 IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 LoadViewStateByID	(Inherited from System.Web.UI.Control)

 RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

Public Methods













Name	Description
 ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
 CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 Dispose	(Inherited from System.Web.UI.Control)
 FindControl	Overloaded. (Inherited from System.Web.UI.Control)

















≡ Focus	(Inherited from System.Web.UI.Control)
≡ GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
≡ GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
≡ GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
≡ HasControls	(Inherited from System.Web.UI.Control)
≡ LoadLayout	Overloaded. Loads control layout properties from the file.
≡ MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡ RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡ RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
≡ RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡ ResolveClientUrl	(Inherited from System.Web.UI.Control)
≡ ResolveUrl	(Inherited from System.Web.UI.Control)
≡ SaveLayout	Overloaded. Saves the control layout properties to the file.
≡ SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)















[Top](#)

Protected Methods

Name	Description
------	-------------

 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 AddParsedSubObject	(Inherited from System.Web.UI.Control)
 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)
 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 CreateControlCollection	(Inherited from System.Web.UI.Control)

 CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)
 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Gets the series data of the specified series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Overridden.
 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)




 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnBubbleEvent	(Inherited from System.Web.UI.Control)
 OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnDataBinding	(Inherited from System.Web.UI.Control)
 OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 OnDataPropertyChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnDataSourceViewChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
 OnPagePreLoad	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
 PerformDataBinding	Overridden.
 PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieCh

		artAnimation,C1PieChartBinding>)
💎💎	Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
💎💎	ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
💎💎	ResolveAdapter	(Inherited from System.Web.UI.Control)
💎💎	SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
💎💎	SetDesignModeState	(Inherited from System.Web.UI.Control)
💎💎	TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
💎💎	ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

Public Events

	Name	Description
⚡	CallingDataMethods	(Inherited from System.Web.UI.WebControls.DataBoundControl)
⚡	CreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
⚡	DataBinding	(Inherited from System.Web.UI.Control)
⚡	DataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
⚡	Disposed	(Inherited from System.Web.UI.Control)
⚡	Init	(Inherited from System.Web.UI.Control)

	Load	(Inherited from System.Web.UI.Control)
	PreRender	(Inherited from System.Web.UI.Control)
	Unload	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1PieChart Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1PieChart Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) : C1PieChart Constructor

Initializes a new instance of the C1PieChart class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New C1PieChart()</code>	
C#	
<code>public C1PieChart()</code>	
Delphi	
<code>public C1PieChart();</code>	
JScript	
<code>public function C1PieChart();</code>	
Managed Extensions for C++	
<code>public: C1PieChart();</code>	

C++/CLI	
<pre>public: C1PieChart();</pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)

[C1PieChart Members](#)

Methods

For a list of all members of this type, see [C1PieChart members](#).

Public Methods













	Name	Description
⇒	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
⇒	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
⇒	Dispose	(Inherited from System.Web.UI.Control)
⇒	FindControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒	Focus	(Inherited from System.Web.UI.Control)

















⇒ GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
⇒ GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
⇒ HasControls	(Inherited from System.Web.UI.Control)
⇒ LoadLayout	Overloaded. Loads control layout properties from the file.
⇒ MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ ResolveClientUrl	(Inherited from System.Web.UI.Control)
⇒ ResolveUrl	(Inherited from System.Web.UI.Control)
⇒ SaveLayout	Overloaded. Saves the control layout properties to the file.
⇒ SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[Top](#)








Protected Methods

Name	Description
👉 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	AddParsedSubObject	(Inherited from System.Web.UI.Control)
	BuildProfileTree	(Inherited from System.Web.UI.Control)
	ClearCachedClientID	(Inherited from System.Web.UI.Control)
	ClearChildControlState	(Inherited from System.Web.UI.Control)
	ClearChildState	(Inherited from System.Web.UI.Control)
	ClearChildViewState	(Inherited from System.Web.UI.Control)
	ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
	ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	CreateControlCollection	(Inherited from System.Web.UI.Control)
	CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)

 CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataBindChildren	(Inherited from System.Web.UI.Control)
 EnsureChildControls	(Inherited from System.Web.UI.Control)
 EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 EnsureID	(Inherited from System.Web.UI.Control)
 GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 GetDesignModeState	(Inherited from System.Web.UI.Control)
 GetSeriesData	Gets the series data of the specified series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 HasEvents	(Inherited from System.Web.UI.Control)
 InternalDataBind	Overridden.
 IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 IsLiteralContent	(Inherited from System.Web.UI.Control)
 LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)

		artAnimation,C1PieChartBinding>)
🍷💎	OnBubbleEvent	(Inherited from System.Web.UI.Control)
🍷💎	OnCreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	OnDataBinding	(Inherited from System.Web.UI.Control)
🍷💎	OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
🍷💎	OnDataPropertyChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	OnDataSourceViewChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
🍷💎	OnPagePreLoad	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
🍷💎	PerformDataBinding	Overridden.
🍷💎	PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
🍷💎	RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)

 Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 ResolveAdapter	(Inherited from System.Web.UI.Control)
 SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SetDesignModeState	(Inherited from System.Web.UI.Control)
 TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

See Also

Reference

[C1PieChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

InternalDataBind Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) : InternalDataBind Method

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub InternalDataBind(_ ByVal data As System.Object, _ ByVal pdc As System.ComponentModel.PropertyDescriptorCollection, _ ByVal series As PieChartSeries, _ ByVal binding As C1PieChartBinding _)</pre>	

Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1PieChart Dim data As System.Object Dim pdc As System.ComponentModel.PropertyDescriptorCollection Dim series As PieChartSeries Dim binding As C1PieChartBinding instance.InternalDataBind(data, pdc, series, binding) </pre>	
C#	
<pre> protected override void InternalDataBind(System.object data, System.ComponentModel.PropertyDescriptorCollection pdc, PieChartSeries series, C1PieChartBinding binding) </pre>	
Delphi	
<pre> protected procedure InternalDataBind(data: System.TObject; pdc: System.ComponentModel.PropertyDescriptorCollection; series: PieChartSeries; binding: C1PieChartBinding); override; </pre>	
JScript	
<pre> protected override function InternalDataBind(data : System.Object, pdc : System.ComponentModel.PropertyDescriptorCollection, series : PieChartSeries, binding : C1PieChartBinding); </pre>	
Managed Extensions for C++	
<pre> protected: void InternalDataBind(System.Object* data, System.ComponentModel.PropertyDescriptorCollection* pdc, PieChartSeries* series, C1PieChartBinding* binding </pre>	

```
) override
```

C++/CLI

```
protected:
```

```
void InternalDataBind(  
    System.Object^ data,  
    System.ComponentModel.PropertyDescriptorCollection^ pdc,  
    PieChartSeries^ series,  
    C1PieChartBinding^ binding  
) override
```

Parameters

data

pdc

series

binding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)

[C1PieChart Members](#)

LoadLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) : LoadLayout Method

Loads control layout properties from the file.

Overload List

Overload	Description
LoadLayout(String)	Loads control layout properties from the file.

LoadLayout(Stream)	Load control layout properties from the stream.
LoadLayout(String,LayoutType)	Loads control layout properties with specified types from the file.
LoadLayout(Stream,LayoutType)	Loads the control layout properties with specified types from the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)

[C1PieChart Members](#)

LoadLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) > [LoadLayout Method](#) :

LoadLayout(String) Method

The file where the values of layout properties will be loaded.

Loads control layout properties from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal <i>filename</i> As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim filename As System.String instance.LoadLayout(filename)</pre>	

C#	
<pre>public void LoadLayout(System.string filename)</pre>	
Delphi	
<pre>public procedure LoadLayout(filename: System.String);</pre>	
JScript	
<pre>public function LoadLayout(filename : System.String);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.string* filename)</pre>	
C++/CLI	
<pre>public: void LoadLayout(System.String^ filename)</pre>	

Parameters

filename

The file where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)
[C1PieChart Members](#)
[Overload List](#)

LoadLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) > [LoadLayout Method](#) :

LoadLayout(Stream) Method

The stream where the values of layout properties will be loaded.

Load control layout properties from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim stream As System.IO.Stream instance.LoadLayout(stream)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream)</pre>	
Delphi	
<pre>public procedure LoadLayout(stream: System.IO.Stream);</pre>	
JScript	
<pre>public function LoadLayout(stream : System.IO.Stream);</pre>	
Managed Extensions for C++	


```
public: void LoadLayout(
    System.IO.Stream* stream
)
```

C++/CLI

```
public:
void LoadLayout(
    System.IO.Stream^ stream
)
```

Parameters

stream

The stream where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)
[C1PieChart Members](#)
[Overload List](#)

LoadLayout(String,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) > [LoadLayout Method](#) :
LoadLayout(String,LayoutType) Method

The file where the values of layout properties will be loaded.

The layout types to load.

Loads control layout properties with specified types from the file.

Syntax

Visual Basic (Declaration)

```
Public Overloads Sub LoadLayout( _
    ByVal filename As System.String, _
```

<pre> ByVal layoutTypes As LayoutType _) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1PieChart Dim filename As System.String Dim layoutTypes As LayoutType instance.LoadLayout(filename, layoutTypes) </pre>	
C#	
<pre> public void LoadLayout(System.string filename, LayoutType layoutTypes) </pre>	
Delphi	
<pre> public procedure LoadLayout(filename: System.String; layoutTypes: LayoutType); </pre>	
JScript	
<pre> public function LoadLayout(filename : System.String, layoutTypes : LayoutType); </pre>	
Managed Extensions for C++	
<pre> public: void LoadLayout(System.string* filename, LayoutType layoutTypes) </pre>	
C++/CLI	
<pre> public: void LoadLayout(System.String^ filename, LayoutType layoutTypes </pre>	

)

Parameters

filename

The file where the values of layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1PieChart Class](#)
- [C1PieChart Members](#)
- [Overload List](#)

LoadLayout(Stream,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) > [LoadLayout Method](#) :
LoadLayout(Stream,LayoutType) Method

The stream where the values of the layout properties will be loaded.

The layout types to load.

Loads the control layout properties with specified types from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart</pre>	

```
Dim stream As System.IO.Stream
Dim layoutTypes As LayoutType

instance.LoadLayout(stream, layoutTypes)
```

C#

```
public void LoadLayout(
    System.IO.Stream stream,
    LayoutType layoutTypes
)
```

Delphi

```
public procedure LoadLayout(
    stream: System.IO.Stream;
    layoutTypes: LayoutType
);
```

JScript

```
public function LoadLayout(
    stream : System.IO.Stream,
    layoutTypes : LayoutType
);
```

Managed Extensions for C++

```
public: void LoadLayout(
    System.IO.Stream* stream,
    LayoutType layoutTypes
)
```

C++/CLI

```
public:
void LoadLayout(
    System.IO.Stream^ stream,
    LayoutType layoutTypes
)
```

Parameters

stream

The stream where the values of the layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1PieChart Class](#)
- [C1PieChart Members](#)
- [Overload List](#)

OnInit Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) : OnInit Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.Init** event.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnInit(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim e As System.EventArgs instance.OnInit(e)</pre>	
C#	
<pre>protected override void OnInit(System.EventArgs e)</pre>	

Delphi	
<pre>protected procedure OnInit(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnInit(e : System.EventArgs);</pre>	
Managed Extensions for C++	
<pre>protected: void OnInit(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnInit(System.EventArgs^ e) override</pre>	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)
[C1PieChart Members](#)

OnPreRender Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) : OnPreRender Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.OnPreRender(System.EventArgs)** event and registers the extender control with the **System.Web.UI.ScriptManager** control.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnPreRender(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim e As System.EventArgs instance.OnPreRender(e)</pre>	
C#	
<pre>protected override void OnPreRender(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnPreRender(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnPreRender(e : System.EventArgs);</pre>	
Managed Extensions for C++	
<pre>protected: void OnPreRender(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnPreRender(</pre>	

```
System.EventArgs^ e
) override
```

Parameters

e
An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- C1PieChart Class
- C1PieChart Members

PerformDataBinding Method

C1.Web.Wijmo.Controls.C1Chart Namespace > C1PieChart Class : PerformDataBinding Method

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub PerformDataBinding(_ ByVal dataSource As System.Collections.IEnumerable _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim dataSource As System.Collections.IEnumerable instance.PerformDataBinding(dataSource)</pre>	
C#	
<pre>protected override void PerformDataBinding(System.Collections.IEnumerable dataSource)</pre>	

Delphi	
<pre>protected procedure PerformDataBinding(dataSource: System.Collections.IEnumerable); override;</pre>	
JScript	
<pre>protected override function PerformDataBinding(dataSource : System.Collections.IEnumerable);</pre>	
Managed Extensions for C++	
<pre>protected: void PerformDataBinding(System.Collections.IEnumerable* dataSource) override</pre>	
C++/CLI	
<pre>protected: void PerformDataBinding(System.Collections.IEnumerable^ dataSource) override</pre>	

Parameters

dataSource

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)
[C1PieChart Members](#)

SaveLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) : SaveLayout Method

Saves the control layout properties to the file.

Overload List

Overload	Description
SaveLayout(String)	Saves the control layout properties to the file.
SaveLayout(Stream)	Saves control layout properties to the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)

[C1PieChart Members](#)

SaveLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) > [SaveLayout Method](#) :

SaveLayout(String) Method

The file where the values of the layout properties will be saved.

Saves the control layout properties to the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim filename As System.String instance.SaveLayout(filename)</pre>	
C#	

```
public void SaveLayout(  
    System.string filename  
)
```

Delphi

```
public procedure SaveLayout(  
    filename: System.String  
);
```

JScript

```
public function SaveLayout(  
    filename : System.String  
);
```

Managed Extensions for C++

```
public: void SaveLayout(  
    System.string* filename  
)
```

C++/CLI

```
public:  
void SaveLayout(  
    System.String^ filename  
)
```

Parameters

filename

The file where the values of the layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)
[C1PieChart Members](#)
[Overload List](#)

SaveLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) > [SaveLayout Method](#) :

SaveLayout(Stream) Method

The stream where the values of layout properties will be saved.

Saves control layout properties to the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim stream As System.IO.Stream instance.SaveLayout(stream)</pre>	
C#	
<pre>public void SaveLayout(System.IO.Stream stream)</pre>	
Delphi	
<pre>public procedure SaveLayout(stream: System.IO.Stream);</pre>	
JScript	
<pre>public function SaveLayout(stream : System.IO.Stream);</pre>	
Managed Extensions for C++	
<pre>public: void SaveLayout(System.IO.Stream* stream)</pre>	

C++/CLI	
<pre> public: void SaveLayout(System.IO.Stream^ stream) </pre>	

Parameters

stream

The stream where the values of layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also




Reference













- [C1PieChart Class](#)
- [C1PieChart Members](#)
- [Overload List](#)












Properties

For a list of all members of this type, see [C1PieChart members](#).

Public Properties






	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieC

		hartAnimation,C1PieChartBinding>)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoSize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	ChartLabelStyle	A value that indicates style of the chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
	CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
	Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)












 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 Direction	A value indicates the direction used for a pie chart. 'counterClockwise' is default value. The second available value is 'clockwise'.
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableTouchBehavior	A value that indicates whether the piechart can be rotated and tooltip is always shown on touchable devices.
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieC

		hartAnimation,C1PieChartBinding>)
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieC hartAnimation,C1PieChartBinding>)
	Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieC hartAnimation,C1PieChartBinding>)
	Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieC hartAnimation,C1PieChartBinding>)
	ID	(Inherited from System.Web.UI.Control)
	Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieC hartAnimation,C1PieChartBinding>)
	InnerRadius	A value indicates the inner radius used for doughnut charts.
	ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieC hartAnimation,C1PieChartBinding>)
	MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieC

		hartAnimation,C1PieChartBinding>)
	MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
	OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)



 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 Page	(Inherited from System.Web.UI.Control)
 Parent	(Inherited from System.Web.UI.Control)
 Radius	A value indicates the radius used for a pie chart. If the value is -1, then the radius will be calculated by the width/height value of the pie chart.
 RenderingCompatibility	(Inherited from System.Web.UI.Control)
















 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 SeriesTransition	A value that indicates whether to show the effect and duration of the animation when reloading the data.
 Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 ShowChartLabels	A value that indicates whether to show default chart labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 Site	(Inherited from System.Web.UI.Control)
 SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
 StartAngle	A value that indicates the start angle of a pie chart when painting sectors.

 Style	(Inherited from System.Web.UI.WebControls.WebControl)
 SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
 TemplateControl	(Inherited from System.Web.UI.Control)
 TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
 TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
 UniqueID	(Inherited from System.Web.UI.Control)
 ValidateRequestMode	(Inherited from System.Web.UI.Control)
 ViewStateMode	(Inherited from System.Web.UI.Control)
 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)

[Top](#)

Protected Properties

Name	Description
 Adapter	(Inherited from System.Web.UI.Control)
 ChildControlsCreated	(Inherited from System.Web.UI.Control)

 ClientIDSeparator	(Inherited from System.Web.UI.Control)
 Events	(Inherited from System.Web.UI.Control)
 HasChildViewState	(Inherited from System.Web.UI.Control)
 IdSeparator	(Inherited from System.Web.UI.Control)
 Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)
 IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 LoadViewStateByID	(Inherited from System.Web.UI.Control)
 RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<PieChartSeries,PieChartAnimation,C1PieChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1PieChart Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Direction Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) : Direction Property

A value indicates the direction used for a pie chart. 'counterClockwise' is default value. The second available value is 'clockwise'.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Appearance)> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.PieChart.Direction", Description="C1Chart.PieChart.Direction")> <System.ComponentModel.DefaultValueAttribute()> Public Property Direction As PieChartDirection</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim value As PieChartDirection instance.Direction = value value = instance.Direction</pre>	
C#	
<pre>[Layout(LayoutType.Appearance)] [WidgetOption()] [C1Category("Appearance")] [C1Description(Key="C1Chart.PieChart.Direction", Description="C1Chart.PieChart.Direction")] [System.ComponentModel.DefaultValue()] public PieChartDirection Direction {get; set;}</pre>	

Delphi	
<pre>public read-write property Direction: PieChartDirection;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Appearance) WidgetOptionAttribute() C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.PieChart.Direction", Description="C1Chart.PieChart.Direction") System.ComponentModel.DefaultValueAttribute() public function get,set Direction : PieChartDirection</pre>	
Managed Extensions for C++	
<pre>[Layout(LayoutType.Appearance)] [WidgetOption()] [C1Category("Appearance")] [C1Description(Key="C1Chart.PieChart.Direction", Description="C1Chart.PieChart.Direction")] [System.ComponentModel.DefaultValue()] public: __property PieChartDirection get_Direction(); public: __property void set_Direction(PieChartDirection value);</pre>	
C++/CLI	
<pre>[Layout(LayoutType.Appearance)] [WidgetOption()] [C1Category("Appearance")] [C1Description(Key="C1Chart.PieChart.Direction", Description="C1Chart.PieChart.Direction")] [System.ComponentModel.DefaultValue()] public: property PieChartDirection Direction { PieChartDirection get(); void set (PieChartDirection value); }</pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)
[C1PieChart Members](#)

EnableTouchBehavior Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) : EnableTouchBehavior Property

A value that indicates whether the piechart can be rotated and tooltip is always shown on touchable devices.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Behavior")> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.PieChart.EnableTouchBehavior", Description="A value that indicates whether the piechart can be rotated and tooltip is always shown on touchable devices.")> <System.ComponentModel.DefaultValueAttribute()> Public Property EnableTouchBehavior As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim value As System.Boolean instance.EnableTouchBehavior = value value = instance.EnableTouchBehavior</pre>	
C#	
<pre>[C1Category("Behavior")] [WidgetOption()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.PieChart.EnableTouchBehavior", Description="A</pre>	


```
value that indicates whether the piechart can be rotated and tooltip is
always shown on touchable devices.")]
[System.ComponentModel.DefaultValue()]
public System.bool EnableTouchBehavior {get; set;}
```

Delphi

```
public read-write property EnableTouchBehavior: System.Boolean;
```

JScript

```
C1CategoryAttribute("Behavior")
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Behavior)
C1DescriptionAttribute(Key="C1Chart.PieChart.EnableTouchBehavior",
Description="A value that indicates whether the piechart can be rotated and
tooltip is always shown on touchable devices.")
System.ComponentModel.DefaultValueAttribute()
public function get,set EnableTouchBehavior : System.boolean
```

Managed Extensions for C++

```
[C1Category("Behavior")]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.PieChart.EnableTouchBehavior", Description="A
value that indicates whether the piechart can be rotated and tooltip is
always shown on touchable devices.")]
[System.ComponentModel.DefaultValue()]
public: __property System.bool get_EnableTouchBehavior();
public: __property void set_EnableTouchBehavior(
    System.bool value
);
```

C++/CLI

```
[C1Category("Behavior")]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.PieChart.EnableTouchBehavior", Description="A
value that indicates whether the piechart can be rotated and tooltip is
always shown on touchable devices.")]
[System.ComponentModel.DefaultValue()]
public:
```

```
property System.bool EnableTouchBehavior {
    System.bool get();
    void set (    System.bool value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- C1PieChart Class
- C1PieChart Members

InnerRadius Property

C1.Web.Wijmo.Controls.C1Chart Namespace > C1PieChart Class : InnerRadius Property

A value indicates the inner radius used for doughnut charts.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.PieChart.InnerRadius", Description="A value indicates the inner radius used for doughnut charts.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> Public Property InnerRadius As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim value As System.Integer instance.InnerRadius = value value = instance.InnerRadius</pre>	
C#	

```
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.PieChart.InnerRadius", Description="A value
indicates the inner radius used for doughnut charts.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public System.int InnerRadius {get; set;}
```

Delphi

```
public read-write property InnerRadius: System.Integer;
```

JScript

```
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.PieChart.InnerRadius", Description="A
value indicates the inner radius used for doughnut charts.")
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Appearance")
public function get,set InnerRadius : System.int
```

Managed Extensions for C++

```
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.PieChart.InnerRadius", Description="A value
indicates the inner radius used for doughnut charts.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public: __property System.int get_InnerRadius();
public: __property void set_InnerRadius(
    System.int value
);
```

C++/CLI

```
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.PieChart.InnerRadius", Description="A value
indicates the inner radius used for doughnut charts.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public:
```

```
property System.int InnerRadius {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)

[C1PieChart Members](#)

Radius Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) : Radius Property

A value indicates the radius used for a pie chart. If the value is -1, then the radius will be calculated by the width/height value of the pie chart.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.PieChart.Radius", Description="A value indicates the radius used for a pie chart.")> <WidgetOptionAttribute()> Public Property Radius As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim value As System.Integer instance.Radius = value value = instance.Radius</pre>	

C#	
[System.ComponentModel.DefaultValue()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.PieChart.Radius", Description="A value indicates the radius used for a pie chart.")] [WidgetOption()] public System.int Radius {get; set;}	
Delphi	
public read-write property Radius: System.Integer;	
JScript	
System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Appearance") LayoutAttribute(LayoutType.Appearance) C1DescriptionAttribute(Key="C1Chart.PieChart.Radius", Description="A value indicates the radius used for a pie chart.") WidgetOptionAttribute() public function get,set Radius : System.int	
Managed Extensions for C++	
[System.ComponentModel.DefaultValue()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.PieChart.Radius", Description="A value indicates the radius used for a pie chart.")] [WidgetOption()] public: __property System.int get_Radius(); public: __property void set_Radius(System.int value);	
C++/CLI	
[System.ComponentModel.DefaultValue()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.PieChart.Radius", Description="A value indicates the radius used for a pie chart.")]	

```
[WidgetOption()]
public:
property System.int Radius {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)

[C1PieChart Members](#)

SeriesTransition Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) : SeriesTransition Property

A value that indicates whether to show the effect and duration of the animation when reloading the data.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute(>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<C1DescriptionAttribute(Key="C1Chart.PieChart.SeriesTransition",
Description="A value that indicates whether to show animation and the duration and effect for the animation when reload data.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property SeriesTransition As ChartAnimation
```

Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1PieChart Dim value As ChartAnimation instance.SeriesTransition = value value = instance.SeriesTransition </pre>	
C#	
<pre> [WidgetOption()] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [C1Description(Key="C1Chart.PieChart.SeriesTransition", Description="A value that indicates whether to show animation and the duration and effect for the animation when reload data.")] [System.ComponentModel.NotifyParentProperty(true)] public ChartAnimation SeriesTransition {get; set;} </pre>	
Delphi	
<pre> public read-write property SeriesTransition: ChartAnimation; </pre>	
JScript	
<pre> WidgetOptionAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1CategoryAttribute("Behavior") LayoutAttribute(LayoutType.Behavior) System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) C1DescriptionAttribute(Key="C1Chart.PieChart.SeriesTransition", Description="A value that indicates whether to show animation and the duration and effect for the animation when reload data.") </pre>	

```
System.ComponentModel.NotifyParentPropertyAttribute()  
public function get,set SeriesTransition : ChartAnimation
```

Managed Extensions for C++

```
[WidgetOption()]  
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]  
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[C1Category("Behavior")]  
[Layout(LayoutType.Behavior)]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[C1Description(Key="C1Chart.PieChart.SeriesTransition", Description="A value  
that indicates whether to show animation and the duration and effect for the  
animation when reload data.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
public: __property ChartAnimation* get_SeriesTransition();  
public: __property void set_SeriesTransition(  
    ChartAnimation* value  
);
```

C++/CLI

```
[WidgetOption()]  
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]  
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[C1Category("Behavior")]  
[Layout(LayoutType.Behavior)]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[C1Description(Key="C1Chart.PieChart.SeriesTransition", Description="A value  
that indicates whether to show animation and the duration and effect for the  
animation when reload data.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
public:  
property ChartAnimation^ SeriesTransition {  
    ChartAnimation^ get();  
    void set (    ChartAnimation^ value);  
}
```


Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)
[C1PieChart Members](#)

StartAngle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChart Class](#) : StartAngle Property

A value that indicates the start angle of a pie chart when painting sectors.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.PieChart.StartAngle", Description="A value that indicates the start angle of a pie chart when painting sectors.")> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Appearance)> Public Property StartAngle As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChart Dim value As System.Integer instance.StartAngle = value value = instance.StartAngle</pre>	
C#	
<pre>[C1Category("Appearance")] [C1Description(Key="C1Chart.PieChart.StartAngle", Description="A value that indicates the start angle of a pie chart when painting sectors.")] [System.ComponentModel.DefaultValue()]</pre>	

```
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public System.int StartAngle {get; set;}
```

Delphi

```
public read-write property StartAngle: System.Integer;
```

JScript

```
C1CategoryAttribute("Appearance")
C1DescriptionAttribute(Key="C1Chart.PieChart.StartAngle", Description="A
value that indicates the start angle of a pie chart when painting sectors.")
System.ComponentModel.DefaultValueAttribute()
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Appearance)
public function get,set StartAngle : System.int
```

Managed Extensions for C++

```
[C1Category("Appearance")]
[C1Description(Key="C1Chart.PieChart.StartAngle", Description="A value that
indicates the start angle of a pie chart when painting sectors.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public: __property System.int get_StartAngle();
public: __property void set_StartAngle(
    System.int value
);
```

C++/CLI

```
[C1Category("Appearance")]
[C1Description(Key="C1Chart.PieChart.StartAngle", Description="A value that
indicates the start angle of a pie chart when painting sectors.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
public:
property System.int StartAngle {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChart Class](#)
[C1PieChart Members](#)

C1PieChartBinding

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1PieChartBinding Class

Defines the relationship between data item and the series data it is binding to.

Object Model

C1PieChartBinding

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1PieChartBinding Inherits C1ChartBinding</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChartBinding</pre>	
C#	
<pre>public class C1PieChartBinding : C1ChartBinding</pre>	
Delphi	
<pre>public class C1PieChartBinding = class(C1ChartBinding)</pre>	
JScript	
<pre>public class C1PieChartBinding extends C1ChartBinding</pre>	

Managed Extensions for C++	
<code>public __gc class C1PieChartBinding : public C1ChartBinding</code>	
C++/CLI	
<code>public ref class C1PieChartBinding : public C1ChartBinding</code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding](#)

C1.Web.Wijmo.Controls.C1Chart.C1PieChartBinding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChartBinding Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1PieChartBinding Class

Defines the relationship between data item and the series data it is binding to.

Object Model

C1PieChartBinding

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1PieChartBinding Inherits C1ChartBinding</pre>	
Visual Basic (Usage)	Copy Code

Dim instance As C1PieChartBinding	
C#	
public class C1PieChartBinding : C1ChartBinding	
Delphi	
public class C1PieChartBinding = class(C1ChartBinding)	
JScript	
public class C1PieChartBinding extends C1ChartBinding	
Managed Extensions for C++	
public __gc class C1PieChartBinding : public C1ChartBinding	
C++/CLI	
public ref class C1PieChartBinding : public C1ChartBinding	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding](#)

C1.Web.Wijmo.Controls.C1Chart.C1PieChartBinding

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChartBinding Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1PieChartBinding Class









The following tables list the members exposed by [C1PieChartBinding](#).

Public Constructors

	Name	Description
	C1PieChartBinding Constructor	Overloaded.

[Top](#)

Public Properties

	Name	Description
	DataField	Gets or sets the name of field from the data source that indicates C1PieChartSeries data.
	DataMember	Gets or sets the data member to bind chart data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	HintField	Gets or sets the name of field from the data source that indicates C1Chart Hint values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Label	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	LabelField	Gets or sets the name of field from the data source that indicates C1PieChartSeries label.
	LegendEntry	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	OffsetField	Gets or sets the name of field from the data source that indicates C1PieChartSeries offset.
	Visible	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)

[Top](#)

See Also

Reference

[C1PieChartBinding Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1PieChartBinding Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChartBinding Class](#) : C1PieChartBinding Constructor

Overload List

Overload	Description
C1PieChartBinding Constructor()	Create new instance of the C1PieChartBinding class.
C1PieChartBinding Constructor(String)	Create new instance of the C1PieChartBinding class.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChartBinding Class](#)
[C1PieChartBinding Members](#)

C1PieChartBinding Constructor()

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChartBinding Class](#) > [C1PieChartBinding Constructor](#) : C1PieChartBinding Constructor()

Create new instance of the C1PieChartBinding class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New C1PieChartBinding()	
C#	

<code>public C1PieChartBinding()</code>	
Delphi	
<code>public C1PieChartBinding();</code>	
JScript	
<code>public function C1PieChartBinding();</code>	
Managed Extensions for C++	
<code>public: C1PieChartBinding();</code>	
C++/CLI	
<code>public: C1PieChartBinding();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChartBinding Class](#)

[C1PieChartBinding Members](#)

[Overload List](#)

C1PieChartBinding Constructor(String)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChartBinding Class](#) > [C1PieChartBinding Constructor](#) : C1PieChartBinding Constructor(String)

Data member to bind chart data.

Create new instance of the C1PieChartBinding class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal dataMember As System.String _</pre>	

)	
Visual Basic (Usage)	Copy Code
<pre>Dim dataMember As System.String Dim instance As New C1PieChartBinding(dataMember)</pre>	
C#	
<pre>public C1PieChartBinding(System.string dataMember)</pre>	
Delphi	
<pre>public C1PieChartBinding(dataMember: System.String);</pre>	
JScript	
<pre>public function C1PieChartBinding(dataMember : System.String);</pre>	
Managed Extensions for C++	
<pre>public: C1PieChartBinding(System.string* dataMember)</pre>	
C++/CLI	
<pre>public: C1PieChartBinding(System.String^ dataMember)</pre>	

Parameters

dataMember

Data member to bind chart data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChartBinding Class](#)

[C1PieChartBinding Members](#)








[Overload List](#)

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1PieChartBinding Class

For a list of all members of this type, see [C1PieChartBinding members](#).

Public Properties

	Name	Description
	DataField	Gets or sets the name of field from the data source that indicates C1PieChartSeries data.
	DataMember	Gets or sets the data member to bind chart data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	HintField	Gets or sets the name of field from the data source that indicates C1Chart Hint values. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	Label	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	LabelField	Gets or sets the name of field from the data source that indicates C1PieChartSeries label.
	LegendEntry	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
	OffsetField	Gets or sets the name of field from the data source that indicates C1PieChartSeries offset.

	Visible	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartBinding)
---	---------	--

[Top](#)

See Also

Reference

[C1PieChartBinding Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

DataField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChartBinding Class](#) : DataField Property

Gets or sets the name of field from the data source that indicates C1PieChartSeries data.

Syntax

Visual Basic (Declaration)		
<pre><C1CategoryAttribute("Databindings")> <C1DescriptionAttribute(Key="C1Chart.PieChartBinding.DataField", Description="Gets or sets the name of field from the data source that indicates C1PieChartSeries data.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourc eViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <LayoutAttribute(LayoutType.Data)> Public Property DataField As System.String</pre>		
Visual Basic (Usage)	Copy Code	
<pre>Dim instance As C1PieChartBinding Dim value As System.String instance.DataField = value value = instance.DataField</pre>		
C#		
<pre>[C1Category("Databindings")] [C1Description(Key="C1Chart.PieChartBinding.DataField", Description="Gets or sets the name of field from the data source that indicates C1PieChartSeries</pre>		

```
data."])
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
[Layout(LayoutType.Data)]
public System.string DataField {get; set;}
```

Delphi

```
public read-write property DataField: System.String;
```

JScript

```
C1CategoryAttribute("Databindings")
C1DescriptionAttribute(Key="C1Chart.PieChartBinding.DataField",
Description="Gets or sets the name of field from the data source that indicates C1PieChartSeries data.")
System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")
LayoutAttribute(LayoutType.Data)
public function get,set DataField : System.String
```

Managed Extensions for C++

```
[C1Category("Databindings")]
[C1Description(Key="C1Chart.PieChartBinding.DataField", Description="Gets or sets the name of field from the data source that indicates C1PieChartSeries data.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
[Layout(LayoutType.Data)]
public: __property System.string* get_DataField();
public: __property void set_DataField(
    System.string* value
);
```

C++/CLI

```
[C1Category("Databindings")]
```

```

[C1Description(Key="C1Chart.PieChartBinding.DataField", Description="Gets or
sets the name of field from the data source that indicates C1PieChartSeries
data.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[Layout(LayoutType.Data)]
public:
property System.String^ DataField {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChartBinding Class](#)

[C1PieChartBinding Members](#)

LabelField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChartBinding Class](#) : LabelField Property

Gets or sets the name of field from the data source that indicates C1PieChartSeries label.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1Chart.PieChartBinding.LabelField",
Description="Gets or sets the name of field from the data source that
indicates C1PieChartSeries label.")>
<LayoutAttribute(LayoutType.Data)>
<C1CategoryAttribute("Databindings")>
<System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourc
eViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,

```

```
PublicKeyToken=b03f5f7f11d50a3a")>  
Public Property LabelField As System.String
```

Visual Basic (Usage)

Copy Code

```
Dim instance As C1PieChartBinding  
Dim value As System.String  
  
instance.LabelField = value  
  
value = instance.LabelField
```

C#

```
[System.ComponentModel.DefaultValue()]  
[C1Description(Key="C1Chart.PieChartBinding.LabelField", Description="Gets or  
sets the name of field from the data source that indicates C1PieChartSeries  
label.")]  
[Layout(LayoutType.Data)]  
[C1Category("Databindings")]  
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche  
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b03f5f7f11d50a3a")]  
public System.string LabelField {get; set;}
```

Delphi

```
public read-write property LabelField: System.String;
```

JScript

```
System.ComponentModel.DefaultValueAttribute()  
C1DescriptionAttribute(Key="C1Chart.PieChartBinding.LabelField",  
Description="Gets or sets the name of field from the data source that  
indicates C1PieChartSeries label.")  
LayoutAttribute(LayoutType.Data)  
C1CategoryAttribute("Databindings")  
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSource  
ViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b03f5f7f11d50a3a")  
public function get,set LabelField : System.String
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]
```

```

[C1Description(Key="C1Chart.PieChartBinding.LabelField", Description="Gets or
sets the name of field from the data source that indicates C1PieChartSeries
label.")]
[Layout(LayoutType.Data)]
[C1Category("Databindings")]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
public: __property System.string* get_LabelField();
public: __property void set_LabelField(
    System.string* value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.PieChartBinding.LabelField", Description="Gets or
sets the name of field from the data source that indicates C1PieChartSeries
label.")]
[Layout(LayoutType.Data)]
[C1Category("Databindings")]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
public:
property System.String^ LabelField {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChartBinding Class](#)

[C1PieChartBinding Members](#)

OffsetField Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChartBinding Class](#) : OffsetField Property

Gets or sets the name of field from the data source that indicates C1PieChartSeries offset.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Databindings")> <C1DescriptionAttribute(Key="C1Chart.PieChartBinding.OffsetField", Description="Gets or sets the name of field from the data source that indicates C1PieChartSeries offset.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <LayoutAttribute(LayoutType.Data)> Public Property OffsetField As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChartBinding Dim value As System.String instance.OffsetField = value value = instance.OffsetField</pre>	
C#	
<pre>[C1Category("Databindings")] [C1Description(Key="C1Chart.PieChartBinding.OffsetField", Description="Gets or sets the name of field from the data source that indicates C1PieChartSeries offset.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [Layout(LayoutType.Data)] public System.string OffsetField {get; set;}</pre>	
Delphi	


```
public read-write property OffsetField: System.String;
```

JScript

```
C1CategoryAttribute("Databindings")
C1DescriptionAttribute(Key="C1Chart.PieChartBinding.OffsetField",
Description="Gets or sets the name of field from the data source that
indicates C1PieChartSeries offset.")
System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.TypeConverterAttribute("System.Web.UI.Design.DataSource
ViewSchemaConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")
LayoutAttribute(LayoutType.Data)
public function get,set OffsetField : System.String
```

Managed Extensions for C++

```
[C1Category("Databindings")]
[C1Description(Key="C1Chart.PieChartBinding.OffsetField", Description="Gets
or sets the name of field from the data source that indicates
C1PieChartSeries offset.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[Layout(LayoutType.Data)]
public: __property System.string* get_OffsetField();
public: __property void set_OffsetField(
    System.string* value
);
```

C++/CLI

```
[C1Category("Databindings")]
[C1Description(Key="C1Chart.PieChartBinding.OffsetField", Description="Gets
or sets the name of field from the data source that indicates
C1PieChartSeries offset.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.TypeConverter("System.Web.UI.Design.DataSourceViewSche
maConverter, System.Design, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[Layout(LayoutType.Data)]
public:
property System.String^ OffsetField {
```

```
System.String^ get();
void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChartBinding Class](#)
[C1PieChartBinding Members](#)

C1PieChartSerializer

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1PieChartSerializer Class

Serializes C1PieChart Control.

Object Model

C1PieChartSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1PieChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1PieChart)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChartSerializer</pre>	
C#	
<pre>public class C1PieChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1PieChart></pre>	
Delphi	

<code>public class C1PieChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</code>	
JScript	
<code>public class C1PieChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</code>	
Managed Extensions for C++	
<code>public __gc class C1PieChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1PieChart></code>	
C++/CLI	
<code>public ref class C1PieChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1PieChart></code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)

C1.Web.Wijmo.Controls.C1Chart.C1PieChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChartSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1PieChartSerializer Class

Serializes C1PieChart Control.

Object Model

C1PieChartSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1PieChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1PieChart)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1PieChartSerializer</pre>	
C#	
<pre>public class C1PieChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1PieChart></pre>	
Delphi	
<pre>public class C1PieChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</pre>	
JScript	
<pre>public class C1PieChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</pre>	
Managed Extensions for C++	
<pre>public __gc class C1PieChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1PieChart></pre>	
C++/CLI	
<pre>public ref class C1PieChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1PieChart></pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)

C1.Web.Wijmo.Controls.C1Chart.C1PieChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChartSerializer Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1PieChartSerializer Class

The following tables list the members exposed by [C1PieChartSerializer](#).

Public Constructors

	Name	Description
	C1PieChartSerializer Constructor	Initializes a new instance of the C1PieChartSerializer class.

[Top](#)

Protected Methods

	Name	Description
	NeedSerializeProp	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1PieChart>)

[Top](#)

See Also

Reference

[C1PieChartSerializer Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1PieChartSerializer Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1PieChartSerializer Class](#) : C1PieChartSerializer
Constructor

Serializable Object.

Initializes a new instance of the C1PieChartSerializer class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal obj As System.Object _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim obj As System.Object Dim instance As New C1PieChartSerializer(obj)</pre>	
C#	
<pre>public C1PieChartSerializer(System.object obj)</pre>	
Delphi	
<pre>public C1PieChartSerializer(obj: System.TObject);</pre>	
JScript	
<pre>public function C1PieChartSerializer(obj : System.Object);</pre>	
Managed Extensions for C++	
<pre>public: C1PieChartSerializer(System.Object* obj)</pre>	
C++/CLI	
<pre>public: C1PieChartSerializer(System.Object^ obj)</pre>	

Parameters

obj

Serializable Object.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1PieChartSerializer Class](#)

[C1PieChartSerializer Members](#)

C1ScatterChart

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ScatterChart Class

The C1ScatterChart class contains properties specific to the C1ScatterChart.

Object Model

C1ScatterChart

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.LicenseProviderAttribute(>>
<System.Web.UI.ToolboxDataAttribute("<{0}:C1ScatterChart runat=server
></{0}:C1ScatterChart>")>
<WidgetDependenciesAttribute(System.Object[])>
<System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Compone
ntModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ScatterChart.C1ScatterChartD
esigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea">
<System.Drawing.ToolboxBitmapAttribute(>
Public Class C1ScatterChart
    Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of
ScatterChartSeries,ChartAnimation,C1ChartBinding)
```

Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChart</pre>	
C#	
<pre>[System.ComponentModel.LicenseProvider()] [System.Web.UI.ToolboxData("<{0}:C1ScatterChart runat=server ></{0}:C1ScatterChart>")] [WidgetDependencies(System.Object[])] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ScatterChart.C1ScatterChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.Drawing.ToolboxBitmap()] public class C1ScatterChart : C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding></pre>	
Delphi	
<pre>public class C1ScatterChart = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)</pre>	
JScript	
<pre>System.ComponentModel.LicenseProviderAttribute() System.Web.UI.ToolboxDataAttribute("<{0}:C1ScatterChart runat=server ></{0}:C1ScatterChart>") WidgetDependenciesAttribute(System.Object[]) System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ScatterChart.C1ScatterChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea") System.Drawing.ToolboxBitmapAttribute() public class C1ScatterChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore</pre>	
Managed Extensions for C++	
<pre>[System.ComponentModel.LicenseProvider()] [System.Web.UI.ToolboxData("<{0}:C1ScatterChart runat=server ></{0}:C1ScatterChart>")]</pre>	


```
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ScatterChart.C1ScatterChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
[System.Drawing.ToolboxBitmap()]
public __gc class C1ScatterChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>
```

C++/CLI

```
[System.ComponentModel.LicenseProvider()]
[System.Web.UI.ToolboxData("<{0}:C1ScatterChart runat=server
></{0}:C1ScatterChart>")]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ScatterChart.C1ScatterChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
[System.Drawing.ToolboxBitmap()]
public ref class C1ScatterChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>
```

Inheritance Hierarchy

System.Object

System.Web.UI.Control

System.Web.UI.WebControls.WebControl

System.Web.UI.WebControls.BaseDataBoundControl

System.Web.UI.WebControls.DataBoundControl

[C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)

C1.Web.Wijmo.Controls.C1Chart.C1ScatterChart

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

C1ScatterChart Members
C1.Web.Wijmo.Controls.C1Chart Namespace

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : C1ScatterChart Class

The C1ScatterChart class contains properties specific to the C1ScatterChart.

Object Model

C1ScatterChart

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.LicenseProviderAttribute()> <System.Web.UI.ToolboxDataAttribute("<{0}:C1ScatterChart runat=server ></{0}:C1ScatterChart">")> <WidgetDependenciesAttribute(System.Object[])> <System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Compone ntModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ScatterChart.C1ScatterChartD esigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222, Culture=neutral, PublicKeyToken=9b75583953471eea")> <System.Drawing.ToolboxBitmapAttribute()> Public Class C1ScatterChart Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartCore(Of ScatterChartSeries,ChartAnimation,C1ChartBinding)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChart</pre>	
C#	
<pre>[System.ComponentModel.LicenseProvider()] [System.Web.UI.ToolboxData("<{0}:C1ScatterChart runat=server ></{0}:C1ScatterChart">")] [WidgetDependencies(System.Object[])] [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D</pre>	

```
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ScatterChart.C1ScatterChartD
esigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]]
[System.Drawing.ToolboxBitmap()]
public class C1ScatterChart :
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C
1ChartBinding>
```

Delphi

```
public class C1ScatterChart =
class(C1.Web.Wijmo.Controls.C1Chart.C1ChartCore)
```

JScript

```
System.ComponentModel.LicenseProviderAttribute()
System.Web.UI.ToolboxDataAttribute("<{0}:C1ScatterChart runat=server
></{0}:C1ScatterChart>")
WidgetDependenciesAttribute(System.Object[])
System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Componen
tModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ScatterChart.C1ScatterChartD
esigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")
System.Drawing.ToolboxBitmapAttribute()
public class C1ScatterChart extends C1.Web.Wijmo.Controls.C1Chart.C1ChartCore
```

Managed Extensions for C++

```
[System.ComponentModel.LicenseProvider()]
[System.Web.UI.ToolboxData("<{0}:C1ScatterChart runat=server
></{0}:C1ScatterChart>")]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ScatterChart.C1ScatterChartD
esigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
[System.Drawing.ToolboxBitmap()]
public __gc class C1ScatterChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C
1ChartBinding>
```

C++/CLI

```
[System.ComponentModel.LicenseProvider()]
[System.Web.UI.ToolboxData("<{0}:C1ScatterChart runat=server
></{0}:C1ScatterChart>")]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1ScatterChart.C1ScatterChartDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20153.222,
Culture=neutral, PublicKeyToken=9b75583953471eea")]
[System.Drawing.ToolboxBitmap()]
public ref class C1ScatterChart : public
C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>
```

Inheritance Hierarchy

System.Object

System.Web.UI.Control

System.Web.UI.WebControls.WebControl

System.Web.UI.WebControls.BaseDataBoundControl

System.Web.UI.WebControls.DataBoundControl

[C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<Tseries,TAnimation,TBinding>](#)

C1.Web.Wijmo.Controls.C1Chart.C1ScatterChart

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChart Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#) [Events](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ScatterChart Class




The following tables list the members exposed by [C1ScatterChart](#).













Public Constructors





	Name	Description
	C1ScatterChart Constructor	





[Top](#)





Public Properties









	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)
	Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoSize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)
	Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)
	ClientID	(Inherited from System.Web.UI.Control)









 ClientIDMode	(Inherited from System.Web.UI.Control)
 Controls	(Inherited from System.Web.UI.Control)
 ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)

 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 ID	(Inherited from System.Web.UI.Control)
 Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,

		ChartAnimation,C1ChartBinding>)
	MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))






 OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 Page	(Inherited from System.Web.UI.Control)
 Parent	(Inherited from System.Web.UI.Control)
 RenderingCompatibility	(Inherited from System.Web.UI.Control)













 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 SeriesTransition	A value that indicates whether to show animation and the duration and effect for the animation when reload data.
 Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 Site	(Inherited from System.Web.UI.Control)
 SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
 Style	(Inherited from System.Web.UI.WebControls.WebControl)
 SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
 TemplateControl	(Inherited from System.Web.UI.Control)

 TemplateSourceDirector y	(Inherited from System.Web.UI.Control)
 TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
 UniqueID	(Inherited from System.Web.UI.Control)
 ValidateRequestMode	(Inherited from System.Web.UI.Control)
 ViewStateMode	(Inherited from System.Web.UI.Control)
 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 ZoomOnHover	A value that indicates whether to zoom in on the marker on hover.

[Top](#)

Protected Properties

	Name	Description
 Adapter		(Inherited from System.Web.UI.Control)
 ChildControlsCreat ed		(Inherited from System.Web.UI.Control)
 ClientIDSeparator		(Inherited from System.Web.UI.Control)
 Events		(Inherited from System.Web.UI.Control)
 HasChildViewState		(Inherited from System.Web.UI.Control)





 IdSeparator	(Inherited from System.Web.UI.Control)
 Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)
 IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 LoadViewStateByID	(Inherited from System.Web.UI.Control)
 RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

Public Methods











Name	Description
------	-------------

≡ ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡ ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
≡ CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
≡ DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
≡ Dispose	(Inherited from System.Web.UI.Control)
≡ FindControl	Overloaded. (Inherited from System.Web.UI.Control)
≡ Focus	(Inherited from System.Web.UI.Control)
≡ GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
≡ GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
≡ GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
≡ HasControls	(Inherited from System.Web.UI.Control)
≡ LoadLayout	Overloaded. Loads control layout properties from the file.
≡ MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡ RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡ RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
≡ RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
























 ResolveClientUrl	(Inherited from System.Web.UI.Control)
 ResolveUrl	(Inherited from System.Web.UI.Control)
 SaveLayout	Overloaded. Saves the control layout properties to the file.
 SetRenderMethod Delegate	(Inherited from System.Web.UI.Control)













[Top](#)

Protected Methods

Name	Description
 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
 AddParsedSubObject	(Inherited from System.Web.UI.Control)
 BuildProfileTree	(Inherited from System.Web.UI.Control)
 ClearCachedClientID	(Inherited from System.Web.UI.Control)
 ClearChildControlState	(Inherited from System.Web.UI.Control)
 ClearChildState	(Inherited from System.Web.UI.Control)
 ClearChildViewState	(Inherited from System.Web.UI.Control)
 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is










		datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
🍷💜	ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
🍷💜	CreateControlCollection	(Inherited from System.Web.UI.Control)
🍷💜	CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
🍷💜	CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💜	DataBindChildren	(Inherited from System.Web.UI.Control)
🍷💜	EnsureChildControls	(Inherited from System.Web.UI.Control)
🍷💜	EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
🍷💜	EnsureID	(Inherited from System.Web.UI.Control)
🍷💜	GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💜	GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💜	GetDesignModeState	(Inherited from System.Web.UI.Control)
🍷💜	GetSeriesData	Overridden. Gets the series data of the specified series.
🍷💜	HasEvents	(Inherited from System.Web.UI.Control)
🍷💜	InternalDataBind	Internal binds data from the data source to the chart control.

		(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,C hartAnimation,C1ChartBinding>)
  IsDateTimeSeries		(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,C hartAnimation,C1ChartBinding>)
  IsLiteralContent		(Inherited from System.Web.UI.Control)
  LoadViewState		(Inherited from System.Web.UI.WebControls.DataBoundControl)
  MarkAsDataBound		(Inherited from System.Web.UI.WebControls.DataBoundControl)
  NeedConvertOADate		(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,C hartAnimation,C1ChartBinding>)
  OnBubbleEvent		(Inherited from System.Web.UI.Control)
  OnCreatingModelData Source		(Inherited from System.Web.UI.WebControls.DataBoundControl)
  OnDataBinding		(Inherited from System.Web.UI.Control)
  OnDataBound		(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
  OnDataPropertyChang ed		(Inherited from System.Web.UI.WebControls.DataBoundControl)
  OnDataSourceViewCha nged		(Inherited from System.Web.UI.WebControls.DataBoundControl)
  OnInit		Overridden. Raises the System.Web.UI.Control.Init event.
  OnPagePreLoad		(Inherited from System.Web.UI.WebControls.DataBoundControl)

 OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event and registers the extender control with the System.Web.UI.ScriptManager control.
 PerformDataBinding	Binds data from the data source to the chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
 PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
 RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
 Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
 ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
 ResolveAdapter	(Inherited from System.Web.UI.Control)
 SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SetDesignModeState	(Inherited from System.Web.UI.Control)
 TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

Public Events

	Name	Description
	CallingDataMethods	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	CreatingModelDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	DataBinding	(Inherited from System.Web.UI.Control)
	DataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	Disposed	(Inherited from System.Web.UI.Control)
	Init	(Inherited from System.Web.UI.Control)
	Load	(Inherited from System.Web.UI.Control)
	PreRender	(Inherited from System.Web.UI.Control)
	Unload	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1ScatterChart Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1ScatterChart Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) : C1ScatterChart Constructor

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	

Visual Basic (Usage)	Copy Code
<code>Dim instance As New C1ScatterChart()</code>	
C#	
<code>public C1ScatterChart()</code>	
Delphi	
<code>public C1ScatterChart();</code>	
JScript	
<code>public function C1ScatterChart();</code>	
Managed Extensions for C++	
<code>public: C1ScatterChart();</code>	
C++/CLI	
<code>public: C1ScatterChart();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also


Reference

[C1ScatterChart Class](#)
[C1ScatterChart Members](#)

Methods

For a list of all members of this type, see [C1ScatterChart members](#).

Public Methods

	Name	Description
	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)

⇒ ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
⇒ CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ DataBind	Overloaded. (Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
⇒ Dispose	(Inherited from System.Web.UI.Control)
⇒ FindControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ Focus	(Inherited from System.Web.UI.Control)
⇒ GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
⇒ GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
⇒ HasControls	(Inherited from System.Web.UI.Control)
⇒ LoadLayout	Overloaded. Loads control layout properties from the file.
⇒ MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ RenderControl	Overloaded. (Inherited from System.Web.UI.Control)
⇒ RenderEndTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒ ResolveClientUrl	(Inherited from System.Web.UI.Control)















🔗 ResolveUrl	(Inherited from System.Web.UI.Control)
🔗 SaveLayout	Overloaded. Saves the control layout properties to the file.
🔗 SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[Top](#)

Protected Methods

Name	Description
🔗 AddAttributesToRender	Adds HTML attributes and styles that need to be rendered to the specified System.Web.UI.HtmlTextWriterTag. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
🔗 AddParsedSubObject	(Inherited from System.Web.UI.Control)
🔗 BuildProfileTree	(Inherited from System.Web.UI.Control)
🔗 ClearCachedClientID	(Inherited from System.Web.UI.Control)
🔗 ClearChildControlState	(Inherited from System.Web.UI.Control)
🔗 ClearChildState	(Inherited from System.Web.UI.Control)
🔗 ClearChildViewState	(Inherited from System.Web.UI.Control)
🔗 ClearEffectiveClientIDMode	(Inherited from System.Web.UI.Control)
🔗 ConfirmInitState	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
🔗 ConvertAxisByOADate	Convert the Max and Min property for axis when the axis is datetime. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,C

		hartAnimation,C1ChartBinding>)
💎💎	ConvertAxisOADate	When axis is dateTime, because the ToOADate method return value's unit is day, Here we should convert it to millisecond. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,C hartAnimation,C1ChartBinding>))
💎💎	CreateControlCollection	(Inherited from System.Web.UI.Control)
💎💎	CreateControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
💎💎	CreateDataSourceSelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
💎💎	DataBindChildren	(Inherited from System.Web.UI.Control)
💎💎	EnsureChildControls	(Inherited from System.Web.UI.Control)
💎💎	EnsureDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
💎💎	EnsureID	(Inherited from System.Web.UI.Control)
💎💎	GetData	(Inherited from System.Web.UI.WebControls.DataBoundControl)
💎💎	GetDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)
💎💎	GetDesignModeState	(Inherited from System.Web.UI.Control)
💎💎	GetSeriesData	Overridden. Gets the series data of the specified series.
💎💎	HasEvents	(Inherited from System.Web.UI.Control)
💎💎	InternalDataBind	Internal binds data from the data source to the chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,C

		hartAnimation,C1ChartBinding>)
	IsDateTimeSeries	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,C hartAnimation,C1ChartBinding>)
	IsLiteralContent	(Inherited from System.Web.UI.Control)
	LoadViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	MarkAsDataBound	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	NeedConvertOADate	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,C hartAnimation,C1ChartBinding>)
	OnBubbleEvent	(Inherited from System.Web.UI.Control)
	OnCreatingModelData Source	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	OnDataBinding	(Inherited from System.Web.UI.Control)
	OnDataBound	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	OnDataPropertyChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	OnDataSourceViewChanged	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	OnInit	Overridden. Raises the System.Web.UI.Control.Init event.
	OnPagePreLoad	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	OnPreRender	Overridden. Raises the System.Web.UI.Control.OnPreRender(System.EventArgs) event

		and registers the extender control with the System.Web.UI.ScriptManager control.
🍷💎	PerformDataBinding	Binds data from the data source to the chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
🍷💎	PerformSelect	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	RaiseBubbleEvent	(Inherited from System.Web.UI.Control)
🍷💎	RegisterOnSubmitStatement	Overloaded. Registers an OnSubmit statement in order to save the states of the widget to json hidden input. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
🍷💎	Render	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
🍷💎	ResetSeriesList	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
🍷💎	ResolveAdapter	(Inherited from System.Web.UI.Control)
🍷💎	SaveViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	SetDesignModeState	(Inherited from System.Web.UI.Control)
🍷💎	TrackViewState	(Inherited from System.Web.UI.WebControls.DataBoundControl)
🍷💎	ValidateDataSource	(Inherited from System.Web.UI.WebControls.DataBoundControl)

[Top](#)

See Also

Reference

[C1ScatterChart Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

GetSeriesData Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) : GetSeriesData Method

The specified series.

Gets the series data of the specified series.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Function GetSeriesData(_ ByVal series As ScatterChartSeries _) As ChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChart Dim series As ScatterChartSeries Dim value As ChartSeriesData value = instance.GetSeriesData(series)</pre>	
C#	
<pre>protected override ChartSeriesData GetSeriesData(ScatterChartSeries series)</pre>	
Delphi	
<pre>protected function GetSeriesData(series: ScatterChartSeries): ChartSeriesData; override;</pre>	
JScript	
<pre>protected override function GetSeriesData(series : ScatterChartSeries) : ChartSeriesData;</pre>	

Managed Extensions for C++	
<pre>protected: ChartSeriesData* GetSeriesData(ScatterChartSeries* series) override</pre>	
C++/CLI	
<pre>protected: ChartSeriesData^ GetSeriesData(ScatterChartSeries^ series) override</pre>	

Parameters

series

The specified series.

Return Value

Returns the series data which retrieved from the specified series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChart Class](#)
[C1ScatterChart Members](#)

LoadLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) : LoadLayout Method

Loads control layout properties from the file.

Overload List

Overload	Description
LoadLayout(String)	Loads control layout properties from the file.

LoadLayout(Stream)	Load control layout properties from the stream.
LoadLayout(String,LayoutType)	Loads control layout properties with specified types from the file.
LoadLayout(Stream,LayoutType)	Loads the control layout properties with specified types from the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChart Class](#)
[C1ScatterChart Members](#)

LoadLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) > [LoadLayout Method](#) :
LoadLayout(String) Method

The file where the values of layout properties will be loaded.

Loads control layout properties from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal <i>filename</i> As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChart Dim filename As System.String instance.LoadLayout(filename)</pre>	

C#	
<pre>public void LoadLayout(System.string filename)</pre>	
Delphi	
<pre>public procedure LoadLayout(filename: System.String);</pre>	
JScript	
<pre>public function LoadLayout(filename : System.String);</pre>	
Managed Extensions for C++	
<pre>public: void LoadLayout(System.string* filename)</pre>	
C++/CLI	
<pre>public: void LoadLayout(System.String^ filename)</pre>	

Parameters

filename

The file where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChart Class](#)
[C1ScatterChart Members](#)
[Overload List](#)

LoadLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) > [LoadLayout Method](#) :

LoadLayout(Stream) Method

The stream where the values of layout properties will be loaded.

Load control layout properties from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChart Dim stream As System.IO.Stream instance.LoadLayout(stream)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream)</pre>	
Delphi	
<pre>public procedure LoadLayout(stream: System.IO.Stream);</pre>	
JScript	
<pre>public function LoadLayout(stream : System.IO.Stream);</pre>	
Managed Extensions for C++	

```
public: void LoadLayout(
    System.IO.Stream* stream
)
```

C++/CLI

```
public:
void LoadLayout(
    System.IO.Stream^ stream
)
```

Parameters

stream

The stream where the values of layout properties will be loaded.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChart Class](#)
[C1ScatterChart Members](#)
[Overload List](#)

LoadLayout(String,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) > [LoadLayout Method](#) :
LoadLayout(String,LayoutType) Method

The file where the values of layout properties will be loaded.

The layout types to load.

Loads control layout properties with specified types from the file.

Syntax

Visual Basic (Declaration)

```
Public Overloads Sub LoadLayout( _
    ByVal filename As System.String, _
```

<pre> ByVal layoutTypes As LayoutType _) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ScatterChart Dim filename As System.String Dim layoutTypes As LayoutType instance.LoadLayout(filename, layoutTypes) </pre>	
C#	
<pre> public void LoadLayout(System.string filename, LayoutType layoutTypes) </pre>	
Delphi	
<pre> public procedure LoadLayout(filename: System.String; layoutTypes: LayoutType); </pre>	
JScript	
<pre> public function LoadLayout(filename : System.String, layoutTypes : LayoutType); </pre>	
Managed Extensions for C++	
<pre> public: void LoadLayout(System.string* filename, LayoutType layoutTypes) </pre>	
C++/CLI	
<pre> public: void LoadLayout(System.String^ filename, LayoutType layoutTypes) </pre>	

)

Parameters

filename

The file where the values of layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1ScatterChart Class](#)
- [C1ScatterChart Members](#)
- [Overload List](#)

LoadLayout(Stream,LayoutType) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) > [LoadLayout Method](#) : LoadLayout(Stream,LayoutType) Method

The stream where the values of the layout properties will be loaded.

The layout types to load.

Loads the control layout properties with specified types from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream, _ ByVal layoutTypes As LayoutType _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChart</pre>	


```
Dim stream As System.IO.Stream
Dim layoutTypes As LayoutType

instance.LoadLayout(stream, layoutTypes)
```

C#

```
public void LoadLayout(
    System.IO.Stream stream,
    LayoutType layoutTypes
)
```

Delphi

```
public procedure LoadLayout(
    stream: System.IO.Stream;
    layoutTypes: LayoutType
);
```

JScript

```
public function LoadLayout(
    stream : System.IO.Stream,
    layoutTypes : LayoutType
);
```

Managed Extensions for C++

```
public: void LoadLayout(
    System.IO.Stream* stream,
    LayoutType layoutTypes
)
```

C++/CLI

```
public:
void LoadLayout(
    System.IO.Stream^ stream,
    LayoutType layoutTypes
)
```

Parameters

stream

The stream where the values of the layout properties will be loaded.

layoutTypes

The layout types to load.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1ScatterChart Class](#)
- [C1ScatterChart Members](#)
- [Overload List](#)

OnInit Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) : OnInit Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.Init** event.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnInit(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChart Dim e As System.EventArgs instance.OnInit(e)</pre>	
C#	
<pre>protected override void OnInit(System.EventArgs e)</pre>	

Delphi	
<pre>protected procedure OnInit(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnInit(e : System.EventArgs);</pre>	
Managed Extensions for C++	
<pre>protected: void OnInit(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnInit(System.EventArgs^ e) override</pre>	

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChart Class](#)
[C1ScatterChart Members](#)

OnPreRender Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) : OnPreRender Method

An **System.EventArgs** object that contains the event data.

Raises the **System.Web.UI.Control.OnPreRender(System.EventArgs)** event and registers the extender control with the **System.Web.UI.ScriptManager** control.

Syntax

Visual Basic (Declaration)	
<pre>Protected Overrides Sub OnPreRender(_ ByVal e As System.EventArgs _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChart Dim e As System.EventArgs instance.OnPreRender(e)</pre>	
C#	
<pre>protected override void OnPreRender(System.EventArgs e)</pre>	
Delphi	
<pre>protected procedure OnPreRender(e: System.EventArgs); override;</pre>	
JScript	
<pre>protected override function OnPreRender(e : System.EventArgs);</pre>	
Managed Extensions for C++	
<pre>protected: void OnPreRender(System.EventArgs* e) override</pre>	
C++/CLI	
<pre>protected: void OnPreRender(</pre>	

```
System.EventArgs^ e  
) override
```

Parameters

e

An **System.EventArgs** object that contains the event data.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChart Class](#)

[C1ScatterChart Members](#)

SaveLayout Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) : SaveLayout Method

Saves the control layout properties to the file.

Overload List

Overload	Description
SaveLayout(String)	Saves the control layout properties to the file.
SaveLayout(Stream)	Saves control layout properties to the stream.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChart Class](#)

[C1ScatterChart Members](#)

SaveLayout(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) > [SaveLayout Method](#) :

SaveLayout(String) Method

The file where the values of the layout properties will be saved.

Saves the control layout properties to the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal filename As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChart Dim filename As System.String instance.SaveLayout(filename)</pre>	
C#	
<pre>public void SaveLayout(System.string filename)</pre>	
Delphi	
<pre>public procedure SaveLayout(filename: System.String);</pre>	
JScript	
<pre>public function SaveLayout(filename : System.String);</pre>	
Managed Extensions for C++	
<pre>public: void SaveLayout(System.string* filename)</pre>	

C++/CLI	
<pre>public: void SaveLayout(System.String^ filename)</pre>	

Parameters

filename

The file where the values of the layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [C1ScatterChart Class](#)
- [C1ScatterChart Members](#)
- [Overload List](#)

SaveLayout(Stream) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) > [SaveLayout Method](#) :

SaveLayout(Stream) Method

The stream where the values of layout properties will be saved.

Saves control layout properties to the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal stream As System.IO.Stream _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChart Dim stream As System.IO.Stream</pre>	

```
instance.SaveLayout(stream)
```

C#

```
public void SaveLayout(  
    System.IO.Stream stream  
)
```

Delphi

```
public procedure SaveLayout(  
    stream: System.IO.Stream  
);
```

JScript

```
public function SaveLayout(  
    stream : System.IO.Stream  
);
```

Managed Extensions for C++

```
public: void SaveLayout(  
    System.IO.Stream* stream  
)
```

C++/CLI

```
public:  
void SaveLayout(  
    System.IO.Stream^ stream  
)
```

Parameters

stream

The stream where the values of layout properties will be saved.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also









Reference












[C1ScatterChart Class](#)
[C1ScatterChart Members](#)
[Overload List](#)





Properties




For a list of all members of this type, see [C1ScatterChart members](#).







Public Properties










	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	A value that indicates whether to show animation and the duration and easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)
	Annotations	An array collection that contains the annotations. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoResize	A value that indicates whether to redraw the chart automatically when resizing the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)
	Axis	A value that provides information about the axes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)
	ClientID	(Inherited from System.Web.UI.Control)









 ClientIDMode	(Inherited from System.Web.UI.Control)
 Controls	(Inherited from System.Web.UI.Control)
 ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
 ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
 CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
 Culture	Gets or sets the culture information for the input control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)
 CultureCalendar	A value that indicators the culture calendar to format the text. This property must work with Culture property. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)
 DataBindings	Gets a collection of C1ChartBinding objects that define the relationship between a data item and the chart series it is binding to. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)
 DataSource	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 DataSourceID	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DataSourceObject	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 DisableDefaultTextStyle	A value that indicates whether to disable the default text style. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation, C1ChartBinding>)

 EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
 EnableViewState	(Inherited from System.Web.UI.Control)
 Footer	An object value that indicates the footer of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
 Header	An object that value indicates the header of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 Height	A value that indicates the height of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 Hint	A value that is used to indicate whether to show and what to show on the open tooltip. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 ID	(Inherited from System.Web.UI.Control)
 Indicator	A value that provides information about the indicator. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 ItemType	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 Legend	An object value indicates the legend of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,

		ChartAnimation,C1ChartBinding>)
	MarginBottom	A value that indicates the bottom margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	MarginLeft	A value that indicates the left margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	MarginRight	A value that indicates the right margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	MarginTop	A value that indicates the top margin of the chart area. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientBeforePaint	Occurs before the canvas is painted. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	OnClientBeforeSeriesChange	Occurs before the series changes. This event can be cancelled. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))
	OnClientClick	Occurs when the user clicks the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>))






 OnClientMouseDown	Occurs when the user clicks a mouse button. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientMouseMove	Occurs when the user moves the mouse pointer while it is over a chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientMouseOut	Occurs when the user moves the pointer off of the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientMouseOver	Occurs when the user first places the pointer over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientMouseUp	Occurs when the user releases a mouse button while the pointer is over the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientPainted	Occurs after the canvas is painted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 OnClientSeriesChanged	Occurs when the series changes. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 Page	(Inherited from System.Web.UI.Control)
 Parent	(Inherited from System.Web.UI.Control)
 RenderingCompatibility	(Inherited from System.Web.UI.Control)













 SelectMethod	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 SeriesHoverStyles	An array collection that contains the style to be charted when hovering the chart element. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 SeriesList	An array collection that contains the data to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 SeriesStyles	An array collection that contains the style to be charted. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 SeriesTransition	A value that indicates whether to show animation and the duration and effect for the animation when reload data.
 Shadow	A value that indicates whether to show shadow for the chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 Site	(Inherited from System.Web.UI.Control)
 SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
 Style	(Inherited from System.Web.UI.WebControls.WebControl)
 SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
 TemplateControl	(Inherited from System.Web.UI.Control)

 TemplateSourceDirector y	(Inherited from System.Web.UI.Control)
 TextStyle	A value that indicates the style of the chart text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
 UniqueID	(Inherited from System.Web.UI.Control)
 ValidateRequestMode	(Inherited from System.Web.UI.Control)
 ViewStateMode	(Inherited from System.Web.UI.Control)
 Width	A value that indicates the width of wijchart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries, ChartAnimation,C1ChartBinding>)
 ZoomOnHover	A value that indicates whether to zoom in on the marker on hover.

[Top](#)

Protected Properties

	Name	Description
 Adapter		(Inherited from System.Web.UI.Control)
 ChildControlsCreat ed		(Inherited from System.Web.UI.Control)
 ClientIDSeparator		(Inherited from System.Web.UI.Control)
 Events		(Inherited from System.Web.UI.Control)
 HasChildViewState		(Inherited from System.Web.UI.Control)

 IdSeparator	(Inherited from System.Web.UI.Control)
 Initialized	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsBoundUsingDataSourceID	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 IsTrackingViewState	(Inherited from System.Web.UI.Control)
 IsUsingModelBinders	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 LoadViewStateByID	(Inherited from System.Web.UI.Control)
 RequiresDataBinding	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 SelectArguments	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 TagKey	Gets the System.Web.UI.HtmlTextWriterTag value that corresponds to this chart control. (Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartCore<ScatterChartSeries,ChartAnimation,C1ChartBinding>)
 TagName	(Inherited from System.Web.UI.WebControls.WebControl)
 ViewState	(Inherited from System.Web.UI.Control)
 ViewStateIgnoresCase	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1ScatterChart Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

SeriesTransition Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) : SeriesTransition Property

A value that indicates whether to show animation and the duration and effect for the animation when reload data.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <C1DescriptionAttribute(Key="C1Chart.ScatterChart.SeriesTransition", Description="A value that indicates whether to show animation and the duration and effect for the animation when reload data.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> Public Property SeriesTransition As ChartAnimation</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChart Dim value As ChartAnimation instance.SeriesTransition = value value = instance.SeriesTransition</pre>	
C#	
<pre>[WidgetOption()] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]</pre>	

```
[C1Description(Key="C1Chart.ScatterChart.SeriesTransition", Description="A
value that indicates whether to show animation and the duration and effect
for the animation when reload data.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
public ChartAnimation SeriesTransition {get; set;}
```

Delphi	
public read-write property SeriesTransition: ChartAnimation;	

JScript	
WidgetOptionAttribute() System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1CategoryAttribute("Behavior") LayoutAttribute(LayoutType.Behavior) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) C1DescriptionAttribute(Key="C1Chart.ScatterChart.SeriesTransition", Description="A value that indicates whether to show animation and the duration and effect for the animation when reload data.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) public function get,set SeriesTransition : ChartAnimation	

Managed Extensions for C++	
[WidgetOption()] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [C1Description(Key="C1Chart.ScatterChart.SeriesTransition", Description="A value that indicates whether to show animation and the duration and effect for the animation when reload data.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] public: __property ChartAnimation* get_SeriesTransition();	

```
public: __property void set_SeriesTransition(
    ChartAnimation* value
);
```

C++/CLI

```
[WidgetOption()]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[C1Description(Key="C1Chart.ScatterChart.SeriesTransition", Description="A
value that indicates whether to show animation and the duration and effect
for the animation when reload data.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
public:
property ChartAnimation^ SeriesTransition {
    ChartAnimation^ get();
    void set (    ChartAnimation^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChart Class](#)
[C1ScatterChart Members](#)

ZoomOnHover Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChart Class](#) : ZoomOnHover Property

A value that indicates whether to zoom in on the marker on hover.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ScatterChart.ZoomOnHover", Description="A value that indicates whether to zoom in on the marker on hover.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> Public Property ZoomOnHover As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As C1ScatterChart Dim value As System.Boolean instance.ZoomOnHover = value value = instance.ZoomOnHover </pre>	
C#	
<pre> [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ScatterChart.ZoomOnHover", Description="A value that indicates whether to zoom in on the marker on hover.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] public System.bool ZoomOnHover {get; set;} </pre>	
Delphi	
<pre> public read-write property ZoomOnHover: System.Boolean; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Behavior) C1DescriptionAttribute(Key="C1Chart.ScatterChart.ZoomOnHover", Description="A value that indicates whether to zoom in on the marker on hover.") WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Behavior") public function get,set ZoomOnHover : System.boolean </pre>	

Managed Extensions for C++

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ScatterChart.ZoomOnHover", Description="A value
that indicates whether to zoom in on the marker on hover.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public: __property System.bool get_ZoomOnHover();
public: __property void set_ZoomOnHover(
    System.bool value
);
```

C++/CLI

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ScatterChart.ZoomOnHover", Description="A value
that indicates whether to zoom in on the marker on hover.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public:
property System.bool ZoomOnHover {
    System.bool get();
    void set (    System.bool value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChart Class](#)

[C1ScatterChart Members](#)

C1ScatterChartSerializer

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ScatterChartSerializer Class

Serializes C1ScatterChart Control.

Object Model

C1ScatterChartSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1ScatterChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1ScatterChart)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChartSerializer</pre>	
C#	
<pre>public class C1ScatterChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1ScatterChart></pre>	
Delphi	
<pre>public class C1ScatterChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</pre>	
JScript	
<pre>public class C1ScatterChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</pre>	
Managed Extensions for C++	
<pre>public __gc class C1ScatterChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1ScatterChart></pre>	
C++/CLI	
<pre>public ref class C1ScatterChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1ScatterChart></pre>	

Inheritance Hierarchy

System.Object
[C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)
C1.Web.Wijmo.Controls.C1Chart.C1ScatterChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChartSerializer Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ScatterChartSerializer Class

Serializes C1ScatterChart Control.

Object Model

C1ScatterChartSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1ScatterChartSerializer Inherits C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer(Of C1ScatterChart)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As C1ScatterChartSerializer</pre>	
C#	
<pre>public class C1ScatterChartSerializer : C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1ScatterChart></pre>	
Delphi	

<code>public class C1ScatterChartSerializer = class(C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer)</code>	
JScript	
<code>public class C1ScatterChartSerializer extends C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer</code>	
Managed Extensions for C++	
<code>public __gc class C1ScatterChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1ScatterChart></code>	
C++/CLI	
<code>public ref class C1ScatterChartSerializer : public C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1ScatterChart></code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<TControl>](#)

C1.Web.Wijmo.Controls.C1Chart.C1ScatterChartSerializer

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1ScatterChartSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : C1ScatterChartSerializer Class

The following tables list the members exposed by [C1ScatterChartSerializer](#).

Public Constructors

	Name	Description
	C1ScatterChartSerializer Constructor	Initializes a new instance of the C1ScatterChartSerializer class.

[Top](#)

Protected Methods

	Name	Description
	NeedSerializeProp	(Inherited from C1.Web.Wijmo.Controls.C1Chart.C1ChartSerializer<C1ScatterChart>)

[Top](#)

See Also

Reference

[C1ScatterChartSerializer Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

C1ScatterChartSerializer Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [C1ScatterChartSerializer Class](#) : C1ScatterChartSerializer Constructor

Serializable Object.

Initializes a new instance of the C1ScatterChartSerializer class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal obj As System.Object _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim obj As System.Object Dim instance As New C1ScatterChartSerializer(obj)</pre>	

C#	
<pre>public C1ScatterChartSerializer(System.object obj)</pre>	
Delphi	
<pre>public C1ScatterChartSerializer(obj: System.TObject);</pre>	
JScript	
<pre>public function C1ScatterChartSerializer(obj : System.Object);</pre>	
Managed Extensions for C++	
<pre>public: C1ScatterChartSerializer(System.Object* obj)</pre>	
C++/CLI	
<pre>public: C1ScatterChartSerializer(System.Object^ obj)</pre>	

Parameters

obj

Serializable Object.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

CandlestickChartSeries

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CandlestickChartSeries Class

Represents the CandlestickChartSeries class which contains all of the settings for the chart series.

Object Model

CandlestickChartSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class CandlestickChartSeries Inherits ChartSeries</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CandlestickChartSeries</pre>	
C#	
<pre>public class CandlestickChartSeries : ChartSeries</pre>	
Delphi	
<pre>public class CandlestickChartSeries = class(ChartSeries)</pre>	
JScript	
<pre>public class CandlestickChartSeries extends ChartSeries</pre>	
Managed Extensions for C++	
<pre>public __gc class CandlestickChartSeries : public ChartSeries</pre>	
C++/CLI	
<pre>public ref class CandlestickChartSeries : public ChartSeries</pre>	

Inheritance Hierarchy

System.Object
[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)
C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartSeries Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CandlestickChartSeries Class

Represents the CandlestickChartSeries class which contains all of the settings for the chart series.

Object Model

CandlestickChartSeries

Syntax

Visual Basic (Declaration)	
Public Class CandlestickChartSeries Inherits ChartSeries	
Visual Basic (Usage)	Copy Code
Dim instance As CandlestickChartSeries	
C#	
public class CandlestickChartSeries : ChartSeries	
Delphi	

<code>public class CandlestickChartSeries = class(ChartSeries)</code>	
JScript	
<code>public class CandlestickChartSeries extends ChartSeries</code>	
Managed Extensions for C++	
<code>public __gc class CandlestickChartSeries : public ChartSeries</code>	
C++/CLI	
<code>public ref class CandlestickChartSeries : public ChartSeries</code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)

C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CandlestickChartSeries Class








The following tables list the members exposed by [CandlestickChartSeries](#).

Public Constructors

	Name	Description
	CandlestickChartSeries Constructor	


[Top](#)

Public Properties

	Name	Description
	Data	A value that indicates the data of the chart series.
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	IsTrendline	A value that indicates whether the chart series is trend line series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

Public Methods

	Name	Description
	ShouldSerializeTrendlineSeries	Indicate whether need to serialize TrendlineSeries. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

See Also

Reference

CandlestickChartSeries Constructor

C1.Web.Wijmo.Controls.C1Chart Namespace > CandlestickChartSeries Class : CandlestickChartSeries
Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New CandlestickChartSeries()	
C#	
public CandlestickChartSeries()	
Delphi	
public CandlestickChartSeries();	
JScript	
public function CandlestickChartSeries();	
Managed Extensions for C++	
public: CandlestickChartSeries();	
C++/CLI	
public: CandlestickChartSeries();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also








Reference

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [CandlestickChartSeries Class](#)

For a list of all members of this type, see [CandlestickChartSeries members](#).

Public Properties

	Name	Description
	Data	A value that indicates the data of the chart series.
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	IsTrendline	A value that indicates whether the chart series is trend line series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

See Also

Reference

[CandlestickChartSeries Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Data Property

C1.Web.Wijmo.Controls.C1Chart Namespace > CandlestickChartSeries Class : Data Property

A value that indicates the data of the chart series.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Data)> <C1CategoryAttribute("Data")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <C1DescriptionAttribute(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <WidgetOptionAttribute()> Public Property Data As CandlestickChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CandlestickChartSeries Dim value As CandlestickChartSeriesData instance.Data = value value = instance.Data</pre>	
C#	
<pre>[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Data)] [C1Category("Data")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that</pre>	

indicates the data of the chart series."))] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [WidgetOption() public CandlestickChartSeriesData Data {get; set;}		
Delphi		
public read-write property Data: CandlestickChartSeriesData;		
JScript		
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Data) C1CategoryAttribute("Data") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content) C1DescriptionAttribute(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.") System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) WidgetOptionAttribute() public function get,set Data : CandlestickChartSeriesData		
Managed Extensions for C++		
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Data)] [C1Category("Data")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [WidgetOption() public: __property CandlestickChartSeriesData* get_Data(); public: __property void set_Data(CandlestickChartSeriesData* value);		

C++/CLI

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[Layout(LayoutType.Data)]  
[C1Category("Data")]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that  
indicates the data of the chart series.")]  
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]  
[WidgetOption()]  
public:  
property CandlestickChartSeriesData^ Data {  
    CandlestickChartSeriesData^ get();  
    void set (    CandlestickChartSeriesData^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartSeries Class](#)

[CandlestickChartSeries Members](#)

CandlestickChartSeriesData

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CandlestickChartSeriesData Class

Represents the CandlestickChartSeriesData class which contains all settings for the candlestickchart series.

Object Model

CandlestickChartSeriesData

Syntax

Visual Basic (Declaration)	
<pre>Public Class CandlestickChartData Inherits ChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CandlestickChartData</pre>	
C#	
<pre>public class CandlestickChartData : ChartSeriesData</pre>	
Delphi	
<pre>public class CandlestickChartData = class(ChartSeriesData)</pre>	
JScript	
<pre>public class CandlestickChartData extends ChartSeriesData</pre>	
Managed Extensions for C++	
<pre>public __gc class CandlestickChartData : public ChartSeriesData</pre>	
C++/CLI	
<pre>public ref class CandlestickChartData : public ChartSeriesData</pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData](#)

C1.Web.Wijmo.Controls.C1Chart.CandlestickChartData

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : CandlestickChartSeriesData Class

Represents the CandlestickChartSeriesData class which contains all settings for the candlestickchart series.

Object Model

CandlestickChartSeriesData

Syntax

Visual Basic (Declaration)	
Public Class CandlestickChartSeriesData Inherits ChartSeriesData	
Visual Basic (Usage)	Copy Code
Dim instance As CandlestickChartSeriesData	
C#	
public class CandlestickChartSeriesData : ChartSeriesData	
Delphi	
public class CandlestickChartSeriesData = class (ChartSeriesData)	
JScript	
public class CandlestickChartSeriesData extends ChartSeriesData	
Managed Extensions for C++	
public __gc class CandlestickChartSeriesData : public ChartSeriesData	
C++/CLI	
public ref class CandlestickChartSeriesData : public ChartSeriesData	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData](#)

C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSeriesData

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartSeriesData Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CandlestickChartSeriesData Class




The following tables list the members exposed by [CandlestickChartSeriesData](#).



Public Constructors

	Name	Description
	CandlestickChartSeriesData Constructor	Initializes a new instance of the ChartSeriesData class.

[Top](#)

Public Properties

	Name	Description
	Close	A value that indicates the close values of the chart series data.
	High	A value that indicates the high values of the chart series data.
	Low	A value that indicates the low values of the chart series data.

	Open	A value that indicates the open values of the chart series data.
	X	A value that indicates the x values of the chart series data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData)

[Top](#)

See Also

Reference

[CandlestickChartSeriesData Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CandlestickChartSeriesData Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CandlestickChartSeriesData Class](#) :

CandlestickChartSeriesData Constructor

Initializes a new instance of the ChartSeriesData class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New CandlestickChartSeriesData()	
C#	
public CandlestickChartSeriesData()	
Delphi	
public CandlestickChartSeriesData();	
JScript	
public function CandlestickChartSeriesData();	
Managed Extensions for C++	
public: CandlestickChartSeriesData();	

C++/CLI

```
public:  
CandlestickChartSeriesData();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartSeriesData Class](#)






[CandlestickChartSeriesData Members](#)

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CandlestickChartSeriesData Class

For a list of all members of this type, see [CandlestickChartSeriesData members](#).

Public Properties

	Name	Description
	Close	A value that indicates the close values of the chart series data.
	High	A value that indicates the high values of the chart series data.
	Low	A value that indicates the low values of the chart series data.
	Open	A value that indicates the open values of the chart series data.
	X	A value that indicates the x values of the chart series data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData)

[Top](#)

See Also

Reference

Close Property

C1.Web.Wijmo.Controls.C1Chart Namespace > CandlestickChartSeriesData Class : Close Property

A value that indicates the close values of the chart series data.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="CandlestickChartSeriesData.Close", Description="A value that indicates the close values of the chart series data.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> Public Property Close As ChartY1AxisList</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CandlestickChartSeriesData Dim value As ChartY1AxisList instance.Close = value value = instance.Close</pre>	
C#	
<pre>[C1Description(Key="CandlestickChartSeriesData.Close", Description="A value that indicates the close values of the chart series data.")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral,</pre>	

```

PublicKeyToken=b77a5c561934e089"")]
[WidgetOption()]
[C1Category("Data")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
public ChartY1AxisList Close {get; set;}

```

Delphi

```

public read-write property Close: ChartY1AxisList;

```

JScript

```

C1DescriptionAttribute(Key="CandlestickChartSeriesData.Close", Description="A
value that indicates the close values of the chart series data.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
C1CategoryAttribute("Data")
LayoutAttribute(LayoutType.Data)
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
public function get,set Close : ChartY1AxisList

```

Managed Extensions for C++

```

[C1Description(Key="CandlestickChartSeriesData.Close", Description="A value
that indicates the close values of the chart series data.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Data")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
public: __property ChartY1AxisList* get_Close();
public: __property void set_Close(

```

<pre> ChartY1AxisList* value); </pre>	
C++/CLI	
<pre> [C1Description(Key="CandlestickChartSeriesData.Close", Description="A value that indicates the close values of the chart series data.")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Data")] [Layout(LayoutType.Data)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] public: property ChartY1AxisList^ Close { ChartY1AxisList^ get(); void set (ChartY1AxisList^ value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartSeriesData Class](#)

[CandlestickChartSeriesData Members](#)

High Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CandlestickChartSeriesData Class](#) : High Property

A value that indicates the high values of the chart series data.

Syntax

Visual Basic (Declaration)	
----------------------------	--

```

<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<C1CategoryAttribute("Data")>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<LayoutAttribute(LayoutType.Data)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="CandlestickChartSeriesData.High", Description="A value that indicates the high values of the chart series data.")>
Public Property High As ChartY1AxisList

```

Visual Basic (Usage)

Copy Code

```

Dim instance As CandlestickChartSeriesData
Dim value As ChartY1AxisList

instance.High = value

value = instance.High

```

C#

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[C1Category("Data")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Description(Key="CandlestickChartSeriesData.High", Description="A value that indicates the high values of the chart series data.")]
public ChartY1AxisList High {get; set;}

```

Delphi

```

public read-write property High: ChartY1AxisList;

```

JScript

```

System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)
C1CategoryAttribute("Data")
System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")
LayoutAttribute(LayoutType.Data)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
C1DescriptionAttribute(Key="CandlestickChartSeriesData.High", Description="A value that indicates the high values of the chart series data.")
public function get,set High : ChartY1AxisList

```

Managed Extensions for C++

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[C1Category("Data")]
[System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Description(Key="CandlestickChartSeriesData.High", Description="A value that indicates the high values of the chart series data.")]
public: __property ChartY1AxisList* get_High();
public: __property void set_High(
    ChartY1AxisList* value
);

```

C++/CLI

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[C1Category("Data")]
[System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Data)]

```

```

[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Description(Key="CandlestickChartSeriesData.High", Description="A value
that indicates the high values of the chart series data.")]
public:
property ChartY1AxisList^ High {
    ChartY1AxisList^ get();
    void set (    ChartY1AxisList^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartSeriesData Class](#)

[CandlestickChartSeriesData Members](#)

Low Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CandlestickChartSeriesData Class](#) : Low Property

A value that indicates the low values of the chart series data.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute(>>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<C1DescriptionAttribute(Key="CandlestickChartSeriesData.Low", Description="A
value that indicates the low values of the chart series data.")>
<C1CategoryAttribute("Data")>
<LayoutAttribute(LayoutType.Data)>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>

```

Public Property Low As ChartY1AxisList		
Visual Basic (Usage)	Copy Code	
<pre> Dim instance As CandlestickChartData Dim value As ChartY1AxisList instance.Low = value value = instance.Low </pre>		
C#		
<pre> [WidgetOption()] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Description(Key="CandlestickChartData.Low", Description="A value that indicates the low values of the chart series data.")] [C1Category("Data")] [Layout(LayoutType.Data)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] public ChartY1AxisList Low {get; set;} </pre>		
Delphi		
<pre> public read-write property Low: ChartY1AxisList; </pre>		
JScript		
<pre> WidgetOptionAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1DescriptionAttribute(Key="CandlestickChartData.Low", Description="A value that indicates the low values of the chart series data.") C1CategoryAttribute("Data") LayoutAttribute(LayoutType.Data) System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content) </pre>		

```
System.ComponentModel.NotifyParentPropertyAttribute()  
public function get,set Low : ChartY1AxisList
```

Managed Extensions for C++

```
[WidgetOption()]  
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]  
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[C1Description(Key="CandlestickChartSeriesData.Low", Description="A value  
that indicates the low values of the chart series data.")]  
[C1Category("Data")]  
[Layout(LayoutType.Data)]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[System.ComponentModel.NotifyParentProperty(true)]  
public: __property ChartY1AxisList* get_Low();  
public: __property void set_Low(  
    ChartY1AxisList* value  
);
```

C++/CLI

```
[WidgetOption()]  
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]  
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[C1Description(Key="CandlestickChartSeriesData.Low", Description="A value  
that indicates the low values of the chart series data.")]  
[C1Category("Data")]  
[Layout(LayoutType.Data)]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[System.ComponentModel.NotifyParentProperty(true)]  
public:  
property ChartY1AxisList^ Low {  
    ChartY1AxisList^ get();  
    void set (    ChartY1AxisList^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartSeriesData Class](#)
[CandlestickChartSeriesData Members](#)

Open Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CandlestickChartSeriesData Class](#) : Open Property

A value that indicates the open values of the chart series data.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1DescriptionAttribute(Key="CandlestickChartSeriesData.Open", Description="A value that indicates the open values of the chart series data.")> <C1CategoryAttribute("Data")> Public Property Open As ChartY1AxisList</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CandlestickChartSeriesData Dim value As ChartY1AxisList instance.Open = value value = instance.Open</pre>	
C#	

```

[WidgetOption()]
[Layout(LayoutType.Data)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="CandlestickChartSeriesData.Open", Description="A value
that indicates the open values of the chart series data.")]
[C1Category("Data")]
public ChartY1AxisList Open {get; set;}

```

Delphi

```
public read-write property Open: ChartY1AxisList;
```

JScript

```

WidgetOptionAttribute()
LayoutAttribute(LayoutType.Data)
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
C1DescriptionAttribute(Key="CandlestickChartSeriesData.Open", Description="A
value that indicates the open values of the chart series data.")
C1CategoryAttribute("Data")
public function get,set Open : ChartY1AxisList

```

Managed Extensions for C++

```

[WidgetOption()]
[Layout(LayoutType.Data)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,

```

```

PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="CandlestickChartData.Open", Description="A value
that indicates the open values of the chart series data.")]
[C1Category("Data")]
public: __property ChartY1AxisList* get_Open();
public: __property void set_Open(
    ChartY1AxisList* value
);

```

C++/CLI

```

[WidgetOption()]
[Layout(LayoutType.Data)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="CandlestickChartData.Open", Description="A value
that indicates the open values of the chart series data.")]
[C1Category("Data")]
public:
property ChartY1AxisList^ Open {
    ChartY1AxisList^ get();
    void set (    ChartY1AxisList^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartData Class](#)

[CandlestickChartData Members](#)

CandlestickChartStyle

[Members](#)

C1.Web.Wijmo.Controls.C1Chart Namespace : CandlestickChartStyle Class

Represents the CandlestickChartStyle class which contains all of the settings for the candlestickchart style.

Object Model

CandlestickChartStyle

Syntax

Visual Basic (Declaration)	
<pre>Public Class CandlestickChartStyle Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CandlestickChartStyle</pre>	
C#	
<pre>public class CandlestickChartStyle : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class CandlestickChartStyle = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class CandlestickChartStyle extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class CandlestickChartStyle : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class CandlestickChartStyle : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.CandlestickChartStyle

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartStyle Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CandlestickChartStyle Class

Represents the CandlestickChartStyle class which contains all of the settings for the candlestickchart style.

Object Model

CandlestickChartStyle

Syntax

Visual Basic (Declaration)	
<pre>Public Class CandlestickChartStyle Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CandlestickChartStyle</pre>	
C#	
<pre>public class CandlestickChartStyle : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class CandlestickChartStyle = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	

public class CandlestickChartStyle extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class CandlestickChartStyle : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class CandlestickChartStyle : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.CandlestickChartStyle

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartStyle Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CandlestickChartStyle Class







The following tables list the members exposed by [CandlestickChartStyle](#).

Public Constructors

	Name	Description
	CandlestickChartStyle Constructor	

[Top](#)

Public Properties

	Name	Description
	Close	Gets or sets the chart style for close element.
	FallingClose	Gets or sets the chart style when close is lower than open.
	HighLow	
	Open	Gets or sets the chart style for open element.
	RisingClose	Gets or sets the chart style when close is higher than open.
	UnchangeClose	

[Top](#)

See Also

Reference

[CandlestickChartStyle Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CandlestickChartStyle Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CandlestickChartStyle Class](#) : CandlestickChartStyle
Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New CandlestickChartStyle()	
C#	
public CandlestickChartStyle()	
Delphi	
public CandlestickChartStyle();	

JScript	
public function CandlestickChartStyle();	
Managed Extensions for C++	
public : CandlestickChartStyle();	
C++/CLI	
public : CandlestickChartStyle();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartStyle Class](#)






[CandlestickChartStyle Members](#)

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CandlestickChartStyle Class

For a list of all members of this type, see [CandlestickChartStyle members](#).

Public Properties

	Name	Description
	Close	Gets or sets the chart style for close element.
	FallingClose	Gets or sets the chart style when close is lower than open.
	HighLow	
	Open	Gets or sets the chart style for open element.
	RisingClose	Gets or sets the chart style when close is higher than open.

	UnchangeClose	
---	---------------	--

[Top](#)

See Also

Reference

[CandlestickChartStyle Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Close Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CandlestickChartStyle Class](#) : Close Property

Gets or sets the chart style for close element.

Syntax

Visual Basic (Declaration)		
<pre> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.Close", Description="Gets or sets the chart style for close element.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> Public Property Close As ChartStyle </pre>		
Visual Basic (Usage)	Copy Code	
<pre> Dim instance As CandlestickChartStyle Dim value As ChartStyle instance.Close = value value = instance.Close </pre>		
C#		

<pre> [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.CandlestickChartStyle.Close", Description="Gets or sets the chart style for close element.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Style")] public ChartStyle Close {get; set;} </pre>	
Delphi	
<pre> public read-write property Close: ChartStyle; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.Close", Description="Gets or sets the chart style for close element.") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() C1CategoryAttribute("Style") public function get,set Close : ChartStyle </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.CandlestickChartStyle.Close", Description="Gets or sets the chart style for close element.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC </pre>	

```

onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089"[])
[WidgetOption()]
[C1Category("Style")]
public: __property ChartStyle* get_Close();
public: __property void set_Close(
    ChartStyle* value
);

```

C++/CLI

```

[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.CandlestickChartStyle.Close", Description="Gets
or sets the chart style for close element.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089"[])
[WidgetOption()]
[C1Category("Style")]
public:
property ChartStyle^ Close {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartStyle Class](#)

[CandlestickChartStyle Members](#)

FallingClose Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CandlestickChartStyle Class](#) : FallingClose Property

Gets or sets the chart style when close is lower than open.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Styles)> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.FallingClose", Description="Gets or sets the chart style when close is lower than open.")> <C1CategoryAttribute("Style")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> Public Property FallingClose As ChartStyle</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CandlestickChartStyle Dim value As ChartStyle instance.FallingClose = value value = instance.FallingClose</pre>	
C#	
<pre>[Layout(LayoutType.Styles)] [WidgetOption()] [C1Description(Key="C1Chart.CandlestickChartStyle.FallingClose", Description="Gets or sets the chart style when close is lower than open.")] [C1Category("Style")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]</pre>	

<code>public ChartStyle FallingClose {get; set;}</code>		
Delphi		
<code>public read-write property FallingClose: ChartStyle;</code>		
JScript		
<code>LayoutAttribute(LayoutType.Styles)</code> <code>WidgetOptionAttribute()</code> <code>C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.FallingClose",</code> <code>Description="Gets or sets the chart style when close is lower than open.")</code> <code>C1CategoryAttribute("Style")</code> <code>System.ComponentModel.NotifyParentPropertyAttribute()</code> <code>System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial</code> <code>izationVisibility.Content)</code> <code>System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)</code> <code>System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl</code> <code>eObjectConverter, System, Version=4.0.0.0, Culture=neutral,</code> <code>PublicKeyToken=b77a5c561934e089")</code> <code>public function get,set FallingClose : ChartStyle</code>		
Managed Extensions for C++		
<code>[Layout(LayoutType.Styles)]</code> <code>[WidgetOption()]</code> <code>[C1Description(Key="C1Chart.CandlestickChartStyle.FallingClose",</code> <code>Description="Gets or sets the chart style when close is lower than open.")]</code> <code>[C1Category("Style")]</code> <code>[System.ComponentModel.NotifyParentProperty(true)]</code> <code>[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV</code> <code>isibility.Content)]</code> <code>[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]</code> <code>[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC</code> <code>onverter, System, Version=4.0.0.0, Culture=neutral,</code> <code>PublicKeyToken=b77a5c561934e089")]</code> <code>public: __property ChartStyle* get_FallingClose();</code> <code>public: __property void set_FallingClose(</code> <code> ChartStyle* value</code> <code>);</code>		
C++/CLI		
<code>[Layout(LayoutType.Styles)]</code>		

```

[WidgetOption()]
[C1Description(Key="C1Chart.CandlestickChartStyle.FallingClose",
Description="Gets or sets the chart style when close is lower than open.")]
[C1Category("Style")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public:
property ChartStyle^ FallingClose {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartStyle Class](#)

[CandlestickChartStyle Members](#)

HighLow Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CandlestickChartStyle Class](#) : HighLow Property

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.HighLow",
Description="Gets or sets the chart style for high&low element.")>
<LayoutAttribute(LayoutType.Styles)>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria

```

```

lizationVisibility.Content)>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<WidgetOptionAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1CategoryAttribute("Style")>
Public Property HighLow As ChartStyle

```

Visual Basic (Usage)

Copy Code

```

Dim instance As CandlestickChartStyle
Dim value As ChartStyle

instance.HighLow = value

value = instance.HighLow

```

C#

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.CandlestickChartStyle.HighLow", Description="Gets
or sets the chart style for high&low element.")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Style")]
public ChartStyle HighLow {get; set;}

```

Delphi

```

public read-write property HighLow: ChartStyle;

```

JScript

```

System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.HighLow",
Description="Gets or sets the chart style for high&low element.")
LayoutAttribute(LayoutType.Styles)

```

```

System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
WidgetOptionAttribute()
System.ComponentModel.NotifyParentPropertyAttribute()
C1CategoryAttribute("Style")
public function get,set HighLow : ChartStyle

```

Managed Extensions for C++

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.CandlestickChartStyle.HighLow", Description="Gets
or sets the chart style for high&low element.")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Style")]
public: __property ChartStyle* get_HighLow();
public: __property void set_HighLow(
    ChartStyle* value
);

```

C++/CLI

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.CandlestickChartStyle.HighLow", Description="Gets
or sets the chart style for high&low element.")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Style")]
public:
property ChartStyle^ HighLow {

```



```
ChartStyle^ get();  
void set (    ChartStyle^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartStyle Class](#)

[CandlestickChartStyle Members](#)

Open Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CandlestickChartStyle Class](#) : Open Property

Gets or sets the chart style for open element.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Style")>  
<LayoutAttribute(LayoutType.Styles)>  
<System.ComponentModel.NotifyParentPropertyAttribute(True)>  
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>  
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>  
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>  
<WidgetOptionAttribute()>  
<C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.Open",  
Description="Gets or sets the chart style for open element.")>  
Public Property Open As ChartStyle
```

Visual Basic (Usage)

Copy Code

```
Dim instance As CandlestickChartStyle  
Dim value As ChartStyle
```

```
instance.Open = value
```

```
value = instance.Open
```

C#

```
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Description(Key="C1Chart.CandlestickChartStyle.Open", Description="Gets or
sets the chart style for open element.")]
public ChartStyle Open {get; set;}
```

Delphi

```
public read-write property Open: ChartStyle;
```

JScript

```
C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.Open",
Description="Gets or sets the chart style for open element.")
public function get,set Open : ChartStyle
```

Managed Extensions for C++

```
[C1Category("Style")]
[Layout(LayoutType.Styles)]
```

```

[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Description(Key="C1Chart.CandlestickChartStyle.Open", Description="Gets or
sets the chart style for open element.")]
public: __property ChartStyle* get_Open();
public: __property void set_Open(
    ChartStyle* value
);

```

C++/CLI

```

[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Description(Key="C1Chart.CandlestickChartStyle.Open", Description="Gets or
sets the chart style for open element.")]
public:
property ChartStyle^ Open {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

RisingClose Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CandlestickChartStyle Class](#) : RisingClose Property

Gets or sets the chart style when close is higher than open.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.RisingClose", Description="Gets or sets the chart style when close is higher than open.")> Public Property RisingClose As ChartStyle</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CandlestickChartStyle Dim value As ChartStyle instance.RisingClose = value value = instance.RisingClose</pre>	
C#	
<pre>[WidgetOption()] [C1Category("Style")] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]</pre>	

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.CandlestickChartStyle.RisingClose",
Description="Gets or sets the chart style when close is higher than open.")]
public ChartStyle RisingClose {get; set;}
```

Delphi

```
public read-write property RisingClose: ChartStyle;
```

JScript

```
WidgetOptionAttribute()
C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.RisingClose",
Description="Gets or sets the chart style when close is higher than open.")
public function get,set RisingClose : ChartStyle
```

Managed Extensions for C++

```
[WidgetOption()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.CandlestickChartStyle.RisingClose",
Description="Gets or sets the chart style when close is higher than open.")]
public: __property ChartStyle* get_RisingClose();
public: __property void set_RisingClose(
    ChartStyle* value
```

```
);
```

```
C++/CLI
```

```
[WidgetOption()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.CandlestickChartStyle.RisingClose",
Description="Gets or sets the chart style when close is higher than open.")]
public:
property ChartStyle^ RisingClose {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CandlestickChartStyle Class](#)

[CandlestickChartStyle Members](#)

UnchangeClose Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CandlestickChartStyle Class](#) : UnchangeClose Property

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
```

<pre> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.UnchangeClose", Description="C1Chart.CandlestickChartStyle.UnchangeClose")> <C1CategoryAttribute("Style")> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> Public Property UnchangeClose As ChartStyle </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As CandlestickChartStyle Dim value As ChartStyle instance.UnchangeClose = value value = instance.UnchangeClose </pre>	
C#	
<pre> [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.CandlestickChartStyle.UnchangeClose", Description="C1Chart.CandlestickChartStyle.UnchangeClose")] [C1Category("Style")] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] public ChartStyle UnchangeClose {get; set;} </pre>	
Delphi	
<pre> public read-write property UnchangeClose: ChartStyle; </pre>	
JScript	
<pre> System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial </pre>	

```

izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
LayoutAttribute(LayoutType.Styles)
C1DescriptionAttribute(Key="C1Chart.CandlestickChartStyle.UnchangeClose",
Description="C1Chart.CandlestickChartStyle.UnchangeClose")
C1CategoryAttribute("Style")
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
public function get,set UnchangeClose : ChartStyle

```

Managed Extensions for C++	
----------------------------	--

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.CandlestickChartStyle.UnchangeClose",
Description="C1Chart.CandlestickChartStyle.UnchangeClose")]
[C1Category("Style")]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
public: __property ChartStyle* get_UnchangeClose();
public: __property void set_UnchangeClose(
    ChartStyle* value
);

```

C++/CLI	
---------	--

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.CandlestickChartStyle.UnchangeClose",

```



```
Description="C1Chart.CandlestickChartStyle.UnchangeClose")]  
[C1Category("Style")]  
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]  
public:  
property ChartStyle^ UnchangeClose {  
    ChartStyle^ get();  
    void set (    ChartStyle^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [CandlestickChartStyle Class](#)
- [CandlestickChartStyle Members](#)

ChartAnimation

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAnimation Class

Represents the ChartAnimation class which contains all settings for the animation.

Object Model

ChartAnimation

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartAnimation Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAnimation</pre>	
C#	

<code>public class ChartAnimation : C1.Web.Wijmo.Controls.Settings</code>	
Delphi	
<code>public class ChartAnimation = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class ChartAnimation extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class ChartAnimation : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ChartAnimation : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartAnimation

[C1.Web.Wijmo.Controls.C1Chart.LineChartAnimation](#)

[C1.Web.Wijmo.Controls.C1Chart.PieChartAnimation](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAnimation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAnimation Class

Represents the ChartAnimation class which contains all settings for the animation.

Object Model

ChartAnimation

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartAnimation Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAnimation</pre>	
C#	
<pre>public class ChartAnimation : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartAnimation = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ChartAnimation extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartAnimation : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class ChartAnimation : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartAnimation

[C1.Web.Wijmo.Controls.C1Chart.LineChartAnimation](#)

[C1.Web.Wijmo.Controls.C1Chart.PieChartAnimation](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


Members

[Fields](#) [Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAnimation Class

The following tables list the members exposed by [ChartAnimation](#).

Public Constructors

	Name	Description
	ChartAnimation Constructor	Initializes a new instance of the ChartAnimation class.




[Top](#)

Protected Fields

	Name	Description
	IsDesignMode	

[Top](#)

Public Properties

	Name	Description
	Duration	A value that indicates the duration for the animation.
	Easing	A value that indicates the easing for the animation.
	Enabled	A value that determines whether to show animation.

[Top](#)

See Also

Reference

[ChartAnimation Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartAnimation Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAnimation Class](#) : ChartAnimation Constructor

Initializes a new instance of the ChartAnimation class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartAnimation()</code>	
C#	
<code>public ChartAnimation()</code>	
Delphi	
<code>public ChartAnimation();</code>	
JScript	
<code>public function ChartAnimation();</code>	
Managed Extensions for C++	
<code>public: ChartAnimation();</code>	
C++/CLI	
<code>public: ChartAnimation();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference




[ChartAnimation Class](#)

[ChartAnimation Members](#)

Properties

For a list of all members of this type, see [ChartAnimation members](#).

Public Properties

	Name	Description
	Duration	A value that indicates the duration for the animation.
	Easing	A value that indicates the easing for the animation.
	Enabled	A value that determines whether to show animation.

[Top](#)

See Also

Reference

[ChartAnimation Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Duration Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAnimation Class](#) : Duration Property

A value that indicates the duration for the animation.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartAnimation.Duration", Description="A value that indicates the duration for the animation.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> Public Property Duration As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAnimation Dim value As System.Integer</pre>	

```
instance.Duration = value
```

```
value = instance.Duration
```

C#

```
[System.ComponentModel.DefaultValue()]  
[C1Description(Key="C1Chart.ChartAnimation.Duration", Description="A value  
that indicates the duration for the animation.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[WidgetOption()]  
[C1Category("Behavior")]  
[Layout(LayoutType.Behavior)]  
public System.int Duration {get; set;}
```

Delphi

```
public read-write property Duration: System.Integer;
```

JScript

```
System.ComponentModel.DefaultValueAttribute()  
C1DescriptionAttribute(Key="C1Chart.ChartAnimation.Duration", Description="A  
value that indicates the duration for the animation.")  
System.ComponentModel.NotifyParentPropertyAttribute()  
WidgetOptionAttribute()  
C1CategoryAttribute("Behavior")  
LayoutAttribute(LayoutType.Behavior)  
public function get,set Duration : System.int
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]  
[C1Description(Key="C1Chart.ChartAnimation.Duration", Description="A value  
that indicates the duration for the animation.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[WidgetOption()]  
[C1Category("Behavior")]  
[Layout(LayoutType.Behavior)]  
public: __property System.int get_Duration();  
public: __property void set_Duration(  
    System.int value  
);
```

C++/CLI	
---------	--

```
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartAnimation.Duration", Description="A value
that indicates the duration for the animation.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public:
property System.int Duration {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAnimation Class](#)

[ChartAnimation Members](#)

Easing Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAnimation Class](#) : Easing Property

A value that indicates the easing for the animation.

Syntax

Visual Basic (Declaration)	
----------------------------	--

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1DescriptionAttribute(Key="C1Chart.ChartAnimation.Easing", Description="A
value that indicates the easing for the animation.")>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Behavior")>
```


Public Property Easing As ChartEasing	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartAnimation Dim value As ChartEasing instance.Easing = value value = instance.Easing </pre>	
C#	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartAnimation.Easing", Description="A value that indicates the easing for the animation.")] [WidgetOption()] [Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] public ChartEasing Easing {get; set;} </pre>	
Delphi	
<pre> public read-write property Easing: ChartEasing; </pre>	
JScript	
<pre> System.ComponentModel.NotifyParentPropertyAttribute() C1DescriptionAttribute(Key="C1Chart.ChartAnimation.Easing", Description="A value that indicates the easing for the animation.") WidgetOptionAttribute() LayoutAttribute(LayoutType.Behavior) System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Behavior") public function get,set Easing : ChartEasing </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartAnimation.Easing", Description="A value that indicates the easing for the animation.")] [WidgetOption()] [Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] </pre>	

```
[C1Category("Behavior")]
public: __property ChartEasing get_Easing();
public: __property void set_Easing(
    ChartEasing value
);
```

C++/CLI

```
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartAnimation.Easing", Description="A value that
indicates the easing for the animation.")]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public:
property ChartEasing Easing {
    ChartEasing get();
    void set (    ChartEasing value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAnimation Class](#)

[ChartAnimation Members](#)

Enabled Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAnimation Class](#) : Enabled Property

A value that determines whether to show animation.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1Chart.ChartAnimation.Enabled", Description="A
```

```

value that determines whether to show animation.")>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property Enabled As System.Boolean

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartAnimation
Dim value As System.Boolean

```

```
instance.Enabled = value
```

```
value = instance.Enabled
```

C#

```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartAnimation.Enabled", Description="A value
that determines whether to show animation.")]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
public System.bool Enabled {get; set;}

```

Delphi

```
public read-write property Enabled: System.Boolean;
```

JScript

```

System.ComponentModel.DefaultValueAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartAnimation.Enabled", Description="A
value that determines whether to show animation.")
WidgetOptionAttribute()
C1CategoryAttribute("Behavior")
LayoutAttribute(LayoutType.Behavior)
System.ComponentModel.NotifyParentPropertyAttribute()
public function get,set Enabled : System.boolean

```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]
```

```

[C1Description(Key="C1Chart.ChartAnimation.Enabled", Description="A value
that determines whether to show animation.")]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
public: __property System.bool get_Enabled();
public: __property void set_Enabled(
    System.bool value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartAnimation.Enabled", Description="A value
that determines whether to show animation.")]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.bool Enabled {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


[ChartAnimation Class](#)

[ChartAnimation Members](#)

Fields

For a list of all members of this type, see [ChartAnimation members](#).

Protected Fields

	Name	Description
	IsDesignMode	

[Top](#)

See Also

Reference

[ChartAnimation Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

IsDesignMode Field

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAnimation Class](#) : IsDesignMode Field

Syntax

Visual Basic (Declaration)	
Protected IsDesignMode As System.Boolean	
Visual Basic (Usage)	Copy Code
Dim instance As ChartAnimation Dim value As System.Boolean value = instance.IsDesignMode instance.IsDesignMode = value	
C#	
protected System.bool IsDesignMode	
Delphi	
protected field IsDesignMode: System.Boolean;	
JScript	
protected var IsDesignMode : System. boolean ;	
Managed Extensions for C++	
protected : System. bool IsDesignMode	

C++/CLI	
<code>protected:</code> System. <code>bool</code> <code>IsDesignMode</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAnimation Class](#)
[ChartAnimation Members](#)

ChartAxes

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxes Class

Represents the objects for the x and y axes.

Object Model

ChartAxes

Syntax

Visual Basic (Declaration)	
<code>Public Class</code> ChartAxes <code>Inherits</code> C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
<code>Dim</code> instance <code>As</code> ChartAxes	
C#	
<code>public class</code> ChartAxes : C1.Web.Wijmo.Controls.Settings	
Delphi	

<code>public class ChartAxes = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class ChartAxes extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class ChartAxes : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ChartAxes : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartAxes

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxes Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxes Class

Represents the objects for the x and y axes.

Object Model

ChartAxes

Syntax

Visual Basic (Declaration)	
----------------------------	--

Public Class ChartAxes Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ChartAxes	
C#	
public class ChartAxes : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ChartAxes = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class ChartAxes extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ChartAxes : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ChartAxes : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartAxes

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxes Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxes Class



The following tables list the members exposed by [ChartAxes](#).

Public Constructors

	Name	Description
	ChartAxes Constructor	Initializes a new instance of the ChartAxes class.

[Top](#)

Public Properties

	Name	Description
	X	A value that provides information for the X axis.
	Y	A value that provides information for the Y axis.

[Top](#)

See Also

Reference

[ChartAxes Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartAxes Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxes Class](#) : ChartAxes Constructor

Initializes a new instance of the ChartAxes class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ChartAxes()	
C#	

<code>public ChartAxes()</code>	
Delphi	
<code>public ChartAxes();</code>	
JScript	
<code>public function ChartAxes();</code>	
Managed Extensions for C++	
<code>public: ChartAxes();</code>	
C++/CLI	
<code>public:</code> <code>ChartAxes();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also



Reference

[ChartAxes Class](#)
[ChartAxes Members](#)

Properties

For a list of all members of this type, see [ChartAxes members](#).

Public Properties

	Name	Description
	X	A value that provides information for the X axis.
	Y	A value that provides information for the Y axis.

[Top](#)

See Also

Reference

ChartAxes Class
C1.Web.Wijmo.Controls.C1Chart Namespace

X Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartAxes Class : X Property

A value that provides information for the X axis.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <C1CategoryAttribute("Misc")> <LayoutAttribute(LayoutType.Misc)> <WidgetOptionAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1DescriptionAttribute(Key="C1Chart.ChartAxes.X", Description="A value that provides information for the X axis.")> Public Property X As ChartAxis</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxes Dim value As ChartAxis instance.X = value value = instance.X</pre>	
C#	
<pre>[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [C1Category("Misc")] [Layout(LayoutType.Misc)] [WidgetOption()]</pre>	

```
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartAxes.X", Description="A value that provides
information for the X axis.")]
public ChartAxis X {get; set;}
```

Delphi

```
public read-write property X: ChartAxis;
```

JScript

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
C1CategoryAttribute("Misc")
LayoutAttribute(LayoutType.Misc)
WidgetOptionAttribute()
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
C1DescriptionAttribute(Key="C1Chart.ChartAxes.X", Description="A value that
provides information for the X axis.")
public function get,set X : ChartAxis
```

Managed Extensions for C++

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Misc")]
[Layout(LayoutType.Misc)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartAxes.X", Description="A value that provides
information for the X axis.")]
public: __property ChartAxis* get_X();
```

```
public: __property void set_X(
    ChartAxis* value
);
```

C++/CLI

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Misc")]
[Layout(LayoutType.Misc)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartAxes.X", Description="A value that provides
information for the X axis.")]
public:
property ChartAxis^ X {
    ChartAxis^ get();
    void set (    ChartAxis^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxes Class](#)
[ChartAxes Members](#)

Y Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxes Class](#) : Y Property

A value that provides information for the Y axis.

Syntax

Visual Basic (Declaration)	
<pre> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartAxes.Y", Description="A value that provides information for the Y axis.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeri alizationVisibility.Content)> <C1CategoryAttribute("Misc")> <LayoutAttribute(LayoutType.Misc)> Public Property Y As ChartAxis </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartAxes Dim value As ChartAxis instance.Y = value value = instance.Y </pre>	
C#	
<pre> [WidgetOption()] [C1Description(Key="C1Chart.ChartAxes.Y", Description="A value that provides information for the Y axis.")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [C1Category("Misc")] [Layout(LayoutType.Misc)] public ChartAxis Y {get; set;} </pre>	
Delphi	
<pre> public read-write property Y: ChartAxis; </pre>	

JScript	
<pre> WidgetOptionAttribute() C1DescriptionAttribute(Key="C1Chart.ChartAxes.Y", Description="A value that provides information for the Y axis.") System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) C1CategoryAttribute("Misc") LayoutAttribute(LayoutType.Misc) public function get,set Y : ChartAxis </pre>	
Managed Extensions for C++	
<pre> [WidgetOption()] [C1Description(Key="C1Chart.ChartAxes.Y", Description="A value that provides information for the Y axis.")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [C1Category("Misc")] [Layout(LayoutType.Misc)] public: __property ChartAxis* get_Y(); public: __property void set_Y(ChartAxis* value); </pre>	
C++/CLI	
<pre> [WidgetOption()] [C1Description(Key="C1Chart.ChartAxes.Y", Description="A value that provides information for the Y axis.")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC </pre>	

```
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Misc")]
[Layout(LayoutType.Misc)]
public:
property ChartAxis^ Y {
    ChartAxis^ get();
    void set (    ChartAxis^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- ChartAxes Class
- ChartAxes Members

ChartAxis

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartAxis Class

Represents the class for the Axis object. The axes appears on the plot area of the chart.

Object Model

ChartAxis

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartAxis Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code

Dim instance As ChartAxis	
C#	
public class ChartAxis : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ChartAxis = class(C1.Web.Wijmo.Controls.Settings)	
JScript	
public class ChartAxis extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ChartAxis : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ChartAxis : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartAxis

[C1.Web.Wijmo.Controls.C1Chart.CompositeChartYAxis](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxis Class

Represents the class for the Axis object. The axes appears on the plot area of the chart.

Object Model

ChartAxis

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartAxis Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxis</pre>	
C#	
<pre>public class ChartAxis : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartAxis = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ChartAxis extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartAxis : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class ChartAxis : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.ChartAxis
 C1.Web.Wijmo.Controls.C1Chart.CompositeChartYAxis

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [ChartAxis Class](#)








The following tables list the members exposed by [ChartAxis](#).


















Public Constructors

	Name	Description
	ChartAxis Constructor	Initializes a new instance of the ChartAxis class.

[Top](#)

Public Properties

	Name	Description
	Alignment	A value that indicates the alignment of the axis text.
	AnnoFormatString	A value that indicates the format string of annotation.
	AnnoMethod	A value that indicates the method of annotation.
	AutoMajor	A value that indicates whether the major tick mark values are calculated automatically.
	AutoMax	A value that indicates whether the maximum axis value is calculated automatically.
	AutoMin	A value that indicates whether the minimum axis value is calculated automatically.
	AutoMinor	A value that indicates whether the minor tick mark values are calculated

		automatically.
	AxisStyle	A value that indicates the style of the axis.
	Compass	A value that indicates the compass of the axis.
	GridMajor	A value that provides information for the major grid line.
	GridMinor	A value that provides information for the minor grid line.
	Labels	A value that provides information for the labels.
	Max	A value that indicates the maximum value of the axis.
	Min	A value that indicates the minimum value of the axis.
	Origin	A value that indicates the origin value of the axis.
	Text	A value that indicates the text of the axis.
	TextStyle	A value that indicates the style of text of the axis.
	TextVisible	A value that indicates the visibility of the axis text.
	TickMajor	A value that provides information for the major tick.
	TickMinor	A value that provides information for the minor tick.
	UnitMajor	A value that indicates the units between major tick marks.
	UnitMinor	A value that indicates the units between minor tick marks.
	ValueLabelList	A value that shows a collection of valueLabels for the axis.
	Visible	A value that indicates the visibility of the axis.

[Top](#)

See Also

Reference

[ChartAxis Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartAxis Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : ChartAxis Constructor

Initializes a new instance of the ChartAxis class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartAxis()</code>	
C#	
<code>public ChartAxis()</code>	
Delphi	
<code>public ChartAxis();</code>	
JScript	
<code>public function ChartAxis();</code>	
Managed Extensions for C++	
<code>public: ChartAxis();</code>	
C++/CLI	
<code>public: ChartAxis();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference











[ChartAxis Class](#)








[ChartAxis Members](#)

Properties

For a list of all members of this type, see [ChartAxis members](#).

Public Properties

	Name	Description
	Alignment	A value that indicates the alignment of the axis text.
	AnnoFormatString	A value that indicates the format string of annotation.
	AnnoMethod	A value that indicates the method of annotation.
	AutoMajor	A value that indicates whether the major tick mark values are calculated automatically.
	AutoMax	A value that indicates whether the maximum axis value is calculated automatically.
	AutoMin	A value that indicates whether the minimum axis value is calculated automatically.
	AutoMinor	A value that indicates whether the minor tick mark values are calculated automatically.
	AxisStyle	A value that indicates the style of the axis.
	Compass	A value that indicates the compass of the axis.
	GridMajor	A value that provides information for the major grid line.
	GridMinor	A value that provides information for the minor grid line.
	Labels	A value that provides information for the labels.

	Max	A value that indicates the maximum value of the axis.
	Min	A value that indicates the minimum value of the axis.
	Origin	A value that indicates the origin value of the axis.
	Text	A value that indicates the text of the axis.
	TextStyle	A value that indicates the style of text of the axis.
	TextVisible	A value that indicates the visibility of the axis text.
	TickMajor	A value that provides information for the major tick.
	TickMinor	A value that provides information for the minor tick.
	UnitMajor	A value that indicates the units between major tick marks.
	UnitMinor	A value that indicates the units between minor tick marks.
	ValueLabelList	A value that shows a collection of valueLabels for the axis.
	Visible	A value that indicates the visibility of the axis.

[Top](#)

See Also

Reference

[ChartAxis Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Alignment Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : Alignment Property

A value that indicates the alignment of the axis text.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute()>
<C1CategoryAttribute("Appearance")>
<LayoutAttribute(LayoutType.Appearance)>
<C1DescriptionAttribute(Key="C1Chart.ChartAxis.Alignment", Description="A
value that indicates the alignment of the axis text.")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property Alignment As ChartAxisAlignment

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartAxis
Dim value As ChartAxisAlignment

instance.Alignment = value

value = instance.Alignment

```

C#

```

[WidgetOption()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartAxis.Alignment", Description="A value that
indicates the alignment of the axis text.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
public ChartAxisAlignment Alignment {get; set;}

```

Delphi

```

public read-write property Alignment: ChartAxisAlignment;

```

JScript

```

WidgetOptionAttribute()
C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.ChartAxis.Alignment", Description="A
value that indicates the alignment of the axis text.")
System.ComponentModel.DefaultValueAttribute()
System.ComponentModel.NotifyParentPropertyAttribute()
public function get,set Alignment : ChartAxisAlignment

```


Managed Extensions for C++	
<pre> [WidgetOption()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartAxis.Alignment", Description="A value that indicates the alignment of the axis text.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] public: __property ChartAxisAlignment get_Alignment(); public: __property void set_Alignment(ChartAxisAlignment value); </pre>	
C++/CLI	
<pre> [WidgetOption()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartAxis.Alignment", Description="A value that indicates the alignment of the axis text.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] public: property ChartAxisAlignment Alignment { ChartAxisAlignment get(); void set (ChartAxisAlignment value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

AnnoFormatString Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : AnnoFormatString Property

A value that indicates the format string of annotation.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.AnnoFormatString", Description="A value that indicates the format string of annotation.")> <LayoutAttribute(LayoutType.Appearance)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> <System.ComponentModel.EditorAttribute(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", EditorTypeName="C1.Web.Wijmo.Controls.Design.UITypeEditors.C1AnnoFormatStringEditor, C1.Web.Wijmo.Controls.Design.4")> Public Property AnnoFormatString As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxis Dim value As System.String instance.AnnoFormatString = value value = instance.AnnoFormatString</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartAxis.AnnoFormatString", Description="A value that indicates the format string of annotation.")] [Layout(LayoutType.Appearance)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] [System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", EditorTypeName="C1.Web.Wijmo.Controls.Design.UITypeEditors.C1AnnoFormatStringEditor, C1.Web.Wijmo.Controls.Design.4")]</pre>	

<code>public System.string AnnoFormatString {get; set;}</code>	
Delphi	
<code>public read-write property AnnoFormatString: System.String;</code>	
JScript	
<code>System.ComponentModel.NotifyParentPropertyAttribute() C1DescriptionAttribute(Key="C1Chart.ChartAxis.AnnoFormatString", Description="A value that indicates the format string of annotation.") LayoutAttribute(LayoutType.Appearance) WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Appearance") System.ComponentModel.EditorAttribute(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", EditorTypeName="C1.Web.Wijmo.Controls.Design.UITypeEditors.C1AnnoFormatStringEditor, C1.Web.Wijmo.Controls.Design.4") public function get,set AnnoFormatString : System.String</code>	
Managed Extensions for C++	
<code>[System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartAxis.AnnoFormatString", Description="A value that indicates the format string of annotation.")] [Layout(LayoutType.Appearance)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] [System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", EditorTypeName="C1.Web.Wijmo.Controls.Design.UITypeEditors.C1AnnoFormatStringEditor, C1.Web.Wijmo.Controls.Design.4")] public: __property System.string* get_AnnoFormatString(); public: __property void set_AnnoFormatString(System.string* value);</code>	
C++/CLI	
<code>[System.ComponentModel.NotifyParentProperty(true)]</code>	

```

[C1Description(Key="C1Chart.ChartAxis.AnnoFormatString", Description="A value
that indicates the format string of annotation.")]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UIType
eEditor, System.Drawing, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a",
EditorTypeName="C1.Web.Wijmo.Controls.Design.UITypeEditors.C1AnnoFormatString
Editor, C1.Web.Wijmo.Controls.Design.4")]
public:
property System.String^ AnnoFormatString {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

AnnoMethod Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : AnnoMethod Property

A value that indicates the method of annotation.

Syntax

Visual Basic (Declaration)

```

<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1Chart.ChartAxis.AnnoMethod", Description="A
value that indicates the method of annotation.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute(>

```

<System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> Public Property AnnoMethod As ChartAxisAnnoMethod	
Visual Basic (Usage)	Copy Code
Dim instance As ChartAxis Dim value As ChartAxisAnnoMethod instance.AnnoMethod = value value = instance.AnnoMethod	
C#	
[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartAxis.AnnoMethod", Description="A value that indicates the method of annotation.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] public ChartAxisAnnoMethod AnnoMethod {get; set;}	
Delphi	
public read-write property AnnoMethod: ChartAxisAnnoMethod;	
JScript	
LayoutAttribute(LayoutType.Behavior) C1DescriptionAttribute(Key="C1Chart.ChartAxis.AnnoMethod", Description="A value that indicates the method of annotation.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Behavior") public function get,set AnnoMethod : ChartAxisAnnoMethod	
Managed Extensions for C++	
[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartAxis.AnnoMethod", Description="A value that indicates the method of annotation.")] [System.ComponentModel.NotifyParentProperty(true)]	

```

[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public: __property ChartAxisAnnoMethod get_AnnoMethod();
public: __property void set_AnnoMethod(
    ChartAxisAnnoMethod value
);

```

C++/CLI

```

[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartAxis.AnnoMethod", Description="A value that
indicates the method of annotation.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public:
property ChartAxisAnnoMethod AnnoMethod {
    ChartAxisAnnoMethod get();
    void set (    ChartAxisAnnoMethod value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

AutoMajor Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : AutoMajor Property

A value that indicates whether the major tick mark values are calculated automatically.

Syntax

Visual Basic (Declaration)

```

<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1Chart.ChartAxis.AutoMajor", Description="A
value that indicates whether the major tick mark values are calculated
automatically.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Behavior")>
Public Property AutoMajor As System.Boolean

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartAxis
Dim value As System.Boolean

instance.AutoMajor = value

value = instance.AutoMajor

```

C#

```

[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartAxis.AutoMajor", Description="A value that
indicates whether the major tick mark values are calculated automatically.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public System.bool AutoMajor {get; set;}

```

Delphi

```

public read-write property AutoMajor: System.Boolean;

```

JScript

```

LayoutAttribute(LayoutType.Behavior)
C1DescriptionAttribute(Key="C1Chart.ChartAxis.AutoMajor", Description="A
value that indicates whether the major tick mark values are calculated
automatically.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")

```

```
public function get,set AutoMajor : System.boolean
```

Managed Extensions for C++

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartAxis.AutoMajor", Description="A value that
indicates whether the major tick mark values are calculated automatically.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public: __property System.bool get_AutoMajor();
public: __property void set_AutoMajor(
    System.bool value
);
```

C++/CLI

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartAxis.AutoMajor", Description="A value that
indicates whether the major tick mark values are calculated automatically.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public:
property System.bool AutoMajor {
    System.bool get();
    void set (    System.bool value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

AutoMax Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartAxis Class : AutoMax Property

A value that indicates whether the maximum axis value is calculated automatically.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <System.ObsoleteAttribute("When set the Max property, this value will auto set to false, If not set the Max property, this value is true.")> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.AutoMax", Description="A value that indicates whether the maximum axis value is calculated automatically.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> Public Property AutoMax As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxis Dim value As System.Boolean instance.AutoMax = value value = instance.AutoMax</pre>	
C#	
<pre>[WidgetOption()] [System.Obsolete("When set the Max property, this value will auto set to false, If not set the Max property, this value is true.")] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartAxis.AutoMax", Description="A value that indicates whether the maximum axis value is calculated automatically.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] public System.bool AutoMax {get; set;}</pre>	
Delphi	

```
public read-write property AutoMax: System.Boolean;
```

JScript

```
WidgetOptionAttribute()  
System.ObsoleteAttribute("When set the Max property, this value will auto set  
to false, If not set the Max property, this value is true.")  
LayoutAttribute(LayoutType.Behavior)  
C1DescriptionAttribute(Key="C1Chart.ChartAxis.AutoMax", Description="A value  
that indicates whether the maximum axis value is calculated automatically.")  
System.ComponentModel.NotifyParentPropertyAttribute()  
System.ComponentModel.DefaultValueAttribute()  
C1CategoryAttribute("Behavior")  
public function get,set AutoMax : System.boolean
```

Managed Extensions for C++

```
[WidgetOption()]  
[System.Obsolete("When set the Max property, this value will auto set to  
false, If not set the Max property, this value is true.")]  
[Layout(LayoutType.Behavior)]  
[C1Description(Key="C1Chart.ChartAxis.AutoMax", Description="A value that  
indicates whether the maximum axis value is calculated automatically.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Behavior")]  
public: __property System.bool get_AutoMax();  
public: __property void set_AutoMax(  
    System.bool value  
);
```

C++/CLI

```
[WidgetOption()]  
[System.Obsolete("When set the Max property, this value will auto set to  
false, If not set the Max property, this value is true.")]  
[Layout(LayoutType.Behavior)]  
[C1Description(Key="C1Chart.ChartAxis.AutoMax", Description="A value that  
indicates whether the maximum axis value is calculated automatically.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Behavior")]  
public:  
property System.bool AutoMax {
```

```

System.bool get();
void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

AutoMin Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : AutoMin Property

A value that indicates whether the minimum axis value is calculated automatically.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.AutoMin", Description="A value that indicates whether the minimum axis value is calculated automatically.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> <System.ObsoleteAttribute("When set the Min property, this value will auto set to false, If not set the Min property, this value is true.")> Public Property AutoMin As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartAxis Dim value As System.Boolean instance.AutoMin = value value = instance.AutoMin </pre>	

C#	
<pre>[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartAxis.AutoMin", Description="A value that indicates whether the minimum axis value is calculated automatically.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] [System.Obsolete("When set the Min property, this value will auto set to false, If not set the Min property, this value is true.")] public System.bool AutoMin {get; set;}</pre>	
Delphi	
<pre>public read-write property AutoMin: System.Boolean;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Behavior) C1DescriptionAttribute(Key="C1Chart.ChartAxis.AutoMin", Description="A value that indicates whether the minimum axis value is calculated automatically.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Behavior") System.ObsoleteAttribute("When set the Min property, this value will auto set to false, If not set the Min property, this value is true.") public function get,set AutoMin : System.boolean</pre>	
Managed Extensions for C++	
<pre>[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartAxis.AutoMin", Description="A value that indicates whether the minimum axis value is calculated automatically.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] [System.Obsolete("When set the Min property, this value will auto set to false, If not set the Min property, this value is true.")] public: __property System.bool get_AutoMin(); public: __property void set_AutoMin(System.bool value</pre>	

```
);
```

```
C++/CLI
```

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartAxis.AutoMin", Description="A value that
indicates whether the minimum axis value is calculated automatically.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[System.Obsolete("When set the Min property, this value will auto set to
false, If not set the Min property, this value is true.")]
public:
property System::bool AutoMin {
    System::bool get();
    void set (    System::bool value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

AutoMinor Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : AutoMinor Property

A value that indicates whether the minor tick mark values are calculated automatically.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1Chart.ChartAxis.AutoMinor", Description="A
value that indicates whether the minor tick mark values are calculated
```

```

automatically.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
Public Property AutoMinor As System.Boolean

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartAxis
Dim value As System.Boolean

instance.AutoMinor = value

value = instance.AutoMinor

```

C#

```

[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartAxis.AutoMinor", Description="A value that
indicates whether the minor tick mark values are calculated automatically.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public System.bool AutoMinor {get; set;}

```

Delphi

```

public read-write property AutoMinor: System.Boolean;

```

JScript

```

C1CategoryAttribute("Behavior")
LayoutAttribute(LayoutType.Behavior)
C1DescriptionAttribute(Key="C1Chart.ChartAxis.AutoMinor", Description="A
value that indicates whether the minor tick mark values are calculated
automatically.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
public function get,set AutoMinor : System.boolean

```

Managed Extensions for C++

```

[C1Category("Behavior")]

```

```

[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartAxis.AutoMinor", Description="A value that
indicates whether the minor tick mark values are calculated automatically.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public: __property System.bool get_AutoMinor();
public: __property void set_AutoMinor(
    System.bool value
);

```

C++/CLI

```

[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartAxis.AutoMinor", Description="A value that
indicates whether the minor tick mark values are calculated automatically.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public:
property System.bool AutoMinor {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

AxisStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : AxisStyle Property

A value that indicates the style of the axis.

Syntax

Visual Basic (Declaration)	
<pre> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.Style", Description="A value that indicates the style of the axis.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <WidgetOptionNameAttribute("style")> <C1CategoryAttribute("Style")> Public Property AxisStyle As ChartStyle </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartAxis Dim value As ChartStyle instance.AxisStyle = value value = instance.AxisStyle </pre>	
C#	
<pre> [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartAxis.Style", Description="A value that indicates the style of the axis.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [WidgetOptionName("style")] [C1Category("Style")] public ChartStyle AxisStyle {get; set;} </pre>	

Delphi	
<pre>public read-write property AxisStyle: ChartStyle;</pre>	
JScript	
<pre>System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartAxis.Style", Description="A value that indicates the style of the axis.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() WidgetOptionNameAttribute("style") C1CategoryAttribute("Style") public function get,set AxisStyle : ChartStyle</pre>	
Managed Extensions for C++	
<pre>[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartAxis.Style", Description="A value that indicates the style of the axis.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [WidgetOptionName("style")] [C1Category("Style")] public: __property ChartStyle* get_AxisStyle(); public: __property void set_AxisStyle(ChartStyle* value);</pre>	
C++/CLI	
<pre>[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]</pre>	

```

[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartAxis.Style", Description="A value that
indicates the style of the axis.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("style")]
[C1Category("Style")]
public:
property ChartStyle^ AxisStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

Compass Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : Compass Property

A value that indicates the compass of the axis.

Syntax

Visual Basic (Declaration)	
<pre> <WidgetOptionAttribute(>> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.Compass", Description="A value that indicates the compass of the axis.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> </pre>	

```

<LayoutAttribute(LayoutType.Appearance)>
<JsonAttribute(IsSerializableToJson=True, IsSkipIfEmpty=False)>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Appearance")>
Public Property Compass As ChartCompass

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartAxis
Dim value As ChartCompass

```

```
instance.Compass = value
```

```
value = instance.Compass
```

C#

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartAxis.Compass", Description="A value that
indicates the compass of the axis.")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public ChartCompass Compass {get; set;}

```

Delphi

```
public read-write property Compass: ChartCompass;
```

JScript

```

WidgetOptionAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartAxis.Compass", Description="A value
that indicates the compass of the axis.")
System.ComponentModel.NotifyParentPropertyAttribute()
LayoutAttribute(LayoutType.Appearance)
JsonAttribute(IsSerializableToJson=, IsSkipIfEmpty=)
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Appearance")
public function get,set Compass : ChartCompass

```

Managed Extensions for C++

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartAxis.Compass", Description="A value that
indicates the compass of the axis.")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public: __property ChartCompass get_Compass();
public: __property void set_Compass(
    ChartCompass value
);

```

C++/CLI

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartAxis.Compass", Description="A value that
indicates the compass of the axis.")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public:
property ChartCompass Compass {
    ChartCompass get();
    void set (    ChartCompass value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

GridMajor Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : GridMajor Property

A value that provides information for the major grid line.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.GridMajor", Description="A value that provides information for the major grid line.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Property GridMajor As ChartAxisGrid</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxis Dim value As ChartAxisGrid instance.GridMajor = value value = instance.GridMajor</pre>	
C#	
<pre>[Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartAxis.GridMajor", Description="A value that provides information for the major grid line.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Appearance")]</pre>	

<code>public ChartAxisGrid GridMajor {get; set;}</code>		
Delphi		
<code>public read-write property GridMajor: ChartAxisGrid;</code>		
JScript		
<code>LayoutAttribute(LayoutType.Appearance)</code> <code>C1DescriptionAttribute(Key="C1Chart.ChartAxis.GridMajor", Description="A value that provides information for the major grid line.")</code> <code>System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)</code> <code>System.ComponentModel.NotifyParentPropertyAttribute()</code> <code>System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)</code> <code>System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")</code> <code>WidgetOptionAttribute()</code> <code>C1CategoryAttribute("Appearance")</code> <code>public function get,set GridMajor : ChartAxisGrid</code>		
Managed Extensions for C++		
<code>[Layout(LayoutType.Appearance)]</code> <code>[C1Description(Key="C1Chart.ChartAxis.GridMajor", Description="A value that provides information for the major grid line.")]</code> <code>[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]</code> <code>[System.ComponentModel.NotifyParentProperty(true)]</code> <code>[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]</code> <code>[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]</code> <code>[WidgetOption()]</code> <code>[C1Category("Appearance")]</code> <code>public: __property ChartAxisGrid* get_GridMajor();</code> <code>public: __property void set_GridMajor(</code> <code> ChartAxisGrid* value</code> <code>);</code>		
C++/CLI		
<code>[Layout(LayoutType.Appearance)]</code>		

```

[C1Description(Key="C1Chart.ChartAxis.GridMajor", Description="A value that
provides information for the major grid line.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Appearance")]
public:
property ChartAxisGrid^ GridMajor {
    ChartAxisGrid^ get();
    void set (    ChartAxisGrid^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

GridMinor Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : GridMinor Property

A value that provides information for the minor grid line.

Syntax

Visual Basic (Declaration)

```

<C1CategoryAttribute("Appearance")>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute()>

```

<LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.GridMinor", Description="A value that provides information for the minor grid line.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencyModeAttribute(PersistencyMode.InnerProperty)> Public Property GridMinor As ChartAxisGrid	
Visual Basic (Usage)	Copy Code
Dim instance As ChartAxis Dim value As ChartAxisGrid instance.GridMinor = value value = instance.GridMinor	
C#	
[C1Category("Appearance")] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartAxis.GridMinor", Description="A value that provides information for the minor grid line.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistencyMode(PersistencyMode.InnerProperty)] public ChartAxisGrid GridMinor {get; set;}	
Delphi	
public read-write property GridMinor: ChartAxisGrid;	
JScript	
C1CategoryAttribute("Appearance") System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")	


```

WidgetOptionAttribute()
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.ChartAxis.GridMinor", Description="A
value that provides information for the minor grid line.")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
public function get,set GridMinor : ChartAxisGrid

```

Managed Extensions for C++	
----------------------------	--

```

[C1Category("Appearance")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartAxis.GridMinor", Description="A value that
provides information for the minor grid line.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
public: __property ChartAxisGrid* get_GridMinor();
public: __property void set_GridMinor(
    ChartAxisGrid* value
);

```

C++/CLI	
---------	--

```

[C1Category("Appearance")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartAxis.GridMinor", Description="A value that
provides information for the minor grid line.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]

```

```

public:
property ChartAxisGrid^ GridMinor {
    ChartAxisGrid^ get();
    void set (    ChartAxisGrid^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

Labels Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : Labels Property

A value that provides information for the labels.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Appearance)>
<C1DescriptionAttribute(Key="C1Chart.ChartAxis.Labels", Description="A value
that provides information for the labels.")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<C1CategoryAttribute("Appearance")>
Public Property Labels As ChartAxisLabel

```

Visual Basic (Usage)

Copy Code

```
Dim instance As ChartAxis
```

```
Dim value As ChartAxisLabel
```

```
instance.Labels = value
```

```
value = instance.Labels
```

C#

```
[WidgetOption()]
```

```
[Layout(LayoutType.Appearance)]
```

```
[C1Description(Key="C1Chart.ChartAxis.Labels", Description="A value that  
provides information for the labels.")]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]
```

```
[C1Category("Appearance")]
```

```
public ChartAxisLabel Labels {get; set;}
```

Delphi

```
public read-write property Labels: ChartAxisLabel;
```

JScript

```
WidgetOptionAttribute()
```

```
LayoutAttribute(LayoutType.Appearance)
```

```
C1DescriptionAttribute(Key="C1Chart.ChartAxis.Labels", Description="A value  
that provides information for the labels.")
```

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial  
izationVisibility.Content)
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
```

```
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl  
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")
```

```
C1CategoryAttribute("Appearance")
```

```
public function get,set Labels : ChartAxisLabel
```

Managed Extensions for C++

```

[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartAxis.Labels", Description="A value that
provides information for the labels.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Appearance")]
public: __property ChartAxisLabel* get_Labels();
public: __property void set_Labels(
    ChartAxisLabel* value
);

```

C++/CLI

```

[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartAxis.Labels", Description="A value that
provides information for the labels.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Appearance")]
public:
property ChartAxisLabel^ Labels {
    ChartAxisLabel^ get();
    void set (    ChartAxisLabel^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

Max Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : Max Property

A value that indicates the maximum value of the axis.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartAxis.Max", Description="A value that indicates the maximum value of the axis.")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Data")> Public Property Max As System.Nullable(Of Double)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxis Dim value As System.Nullable(Of Double) instance.Max = value value = instance.Max</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartAxis.Max", Description="A value that indicates the maximum value of the axis.")] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Data")] public System.Nullable<double> Max {get; set;}</pre>	
Delphi	

<code>public</code> read-write property Max: System.Nullable;	
JScript	
C1DescriptionAttribute(Key="C1Chart.ChartAxis.Max", Description="A value that indicates the maximum value of the axis.") LayoutAttribute(LayoutType.Data) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Data") public <code>function</code> get,set Max : System.Nullable	
Managed Extensions for C++	
[C1Description(Key="C1Chart.ChartAxis.Max", Description="A value that indicates the maximum value of the axis.")] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(<code>true</code>)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Data")] <code>public:</code> __property System.Nullable< <code>double</code> > get_Max(); <code>public:</code> __property void set_Max(System.Nullable< <code>double</code> > value);	
C++/CLI	
[C1Description(Key="C1Chart.ChartAxis.Max", Description="A value that indicates the maximum value of the axis.")] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(<code>true</code>)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Data")] <code>public:</code> property System.Nullable< <code>double</code> > Max { System.Nullable< <code>double</code> > get(); void set (System.Nullable< <code>double</code> > value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)
[ChartAxis Members](#)

Min Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : Min Property

A value that indicates the minimum value of the axis.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.Min", Description="A value that indicates the minimum value of the axis.")> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Data")> Public Property Min As System.Nullable(Of Double)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxis Dim value As System.Nullable(Of Double) instance.Min = value value = instance.Min</pre>	
C#	
<pre>[WidgetOption()] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartAxis.Min", Description="A value that indicates the minimum value of the axis.")]</pre>	

[System.ComponentModel.DefaultValue()] [C1Category("Data")] public System.Nullable<double> Min {get; set;}	
Delphi	
public read-write property Min: System.Nullable;	
JScript	
WidgetOptionAttribute() LayoutAttribute(LayoutType.Data) System.ComponentModel.NotifyParentPropertyAttribute() C1DescriptionAttribute(Key="C1Chart.ChartAxis.Min", Description="A value that indicates the minimum value of the axis.") System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Data") public function get,set Min : System.Nullable	
Managed Extensions for C++	
[WidgetOption()] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartAxis.Min", Description="A value that indicates the minimum value of the axis.")] [System.ComponentModel.DefaultValue()] [C1Category("Data")] public: __property System.Nullable<double> get_Min(); public: __property void set_Min(System.Nullable<double> value);	
C++/CLI	
[WidgetOption()] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartAxis.Min", Description="A value that indicates the minimum value of the axis.")] [System.ComponentModel.DefaultValue()] [C1Category("Data")] public: property System.Nullable<double> Min {	


```
System.Nullable<double> get();  
void set (    System.Nullable<double> value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)
[ChartAxis Members](#)

Origin Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : Origin Property

A value that indicates the origin value of the axis.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute(> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.Origin", Description="A value that indicates the origin value of the axis.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.DefaultValueAttribute(> <C1CategoryAttribute("Behavior")> Public Property Origin As System.Nullable(Of Double)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxis Dim value As System.Nullable(Of Double) instance.Origin = value value = instance.Origin</pre>	
C#	

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartAxis.Origin", Description="A value that
indicates the origin value of the axis.")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public System.Nullable<double> Origin {get; set;}

```

Delphi

```
public read-write property Origin: System.Nullable;
```

JScript

```

WidgetOptionAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartAxis.Origin", Description="A value
that indicates the origin value of the axis.")
System.ComponentModel.NotifyParentPropertyAttribute()
LayoutAttribute(LayoutType.Behavior)
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
public function get,set Origin : System.Nullable

```

Managed Extensions for C++

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartAxis.Origin", Description="A value that
indicates the origin value of the axis.")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public: __property System.Nullable<double> get_Origin();
public: __property void set_Origin(
    System.Nullable<double> value
);

```

C++/CLI

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartAxis.Origin", Description="A value that
indicates the origin value of the axis.")]
[System.ComponentModel.NotifyParentProperty(true)]

```

```

[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public:
property System.Nullable<double> Origin {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

Text Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : Text Property

A value that indicates the text of the axis.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.Text", Description="A value that indicates the text of the axis.")> <LayoutAttribute(LayoutType.Appearance)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Property Text As System.String </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartAxis Dim value As System.String </pre>	

```
instance.Text = value
```

```
value = instance.Text
```

C#

```
[System.ComponentModel.NotifyParentProperty(true)]  
[C1Category("Appearance")]  
[C1Description(Key="C1Chart.ChartAxis.Text", Description="A value that  
indicates the text of the axis.")]  
[Layout(LayoutType.Appearance)]  
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
public System.string Text {get; set;}
```

Delphi

```
public read-write property Text: System.String;
```

JScript

```
System.ComponentModel.NotifyParentPropertyAttribute()  
C1CategoryAttribute("Appearance")  
C1DescriptionAttribute(Key="C1Chart.ChartAxis.Text", Description="A value  
that indicates the text of the axis.")  
LayoutAttribute(LayoutType.Appearance)  
WidgetOptionAttribute()  
System.ComponentModel.DefaultValueAttribute()  
public function get,set Text : System.String
```

Managed Extensions for C++

```
[System.ComponentModel.NotifyParentProperty(true)]  
[C1Category("Appearance")]  
[C1Description(Key="C1Chart.ChartAxis.Text", Description="A value that  
indicates the text of the axis.")]  
[Layout(LayoutType.Appearance)]  
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
public: __property System.string* get_Text();  
public: __property void set_Text(  
    System.string* value  
);
```

C++/CLI

```
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.ChartAxis.Text", Description="A value that
indicates the text of the axis.")]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public:
property System.String^ Text {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

TextStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : TextStyle Property

A value that indicates the style of text of the axis.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute(>>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<C1DescriptionAttribute(Key="C1Chart.ChartAxis.TextStyle", Description="A
value that indicates the style of text of the axis.")>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
```

<pre> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property TextStyle As ChartStyle </pre>		
Visual Basic (Usage)	Copy Code	
<pre> Dim instance As ChartAxis Dim value As ChartStyle instance.TextStyle = value value = instance.TextStyle </pre>		
C#		
<pre> [WidgetOption()] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Description(Key="C1Chart.ChartAxis.TextStyle", Description="A value that indicates the style of text of the axis.")] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [C1Category("Style")] [Layout(LayoutType.Styles)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] public ChartStyle TextStyle {get; set;} </pre>		
Delphi		
<pre> public read-write property TextStyle: ChartStyle; </pre>		
JScript		
<pre> WidgetOptionAttribute() System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1DescriptionAttribute(Key="C1Chart.ChartAxis.TextStyle", Description="A value that indicates the style of text of the axis.") </pre>		

```

System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
public function get,set TextStyle : ChartStyle

```

Managed Extensions for C++	
----------------------------	--

```

[WidgetOption()]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartAxis.TextStyle", Description="A value that
indicates the style of text of the axis.")]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
public: __property ChartStyle* get_TextStyle();
public: __property void set_TextStyle(
    ChartStyle* value
);

```

C++/CLI	
---------	--

```

[WidgetOption()]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartAxis.TextStyle", Description="A value that
indicates the style of text of the axis.")]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property ChartStyle^ TextStyle {

```

```

    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

TextVisible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : TextVisible Property

A value that indicates the visibility of the axis text.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.TextVisible", Description="A value that indicates the visibility of the axis text.")> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> Public Property TextVisible As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartAxis Dim value As System.Boolean instance.TextVisible = value value = instance.TextVisible </pre>	
C#	


```
[C1Description(Key="C1Chart.ChartAxis.TextVisible", Description="A value that
indicates the visibility of the axis text.")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public System.bool TextVisible {get; set;}
```

Delphi

```
public read-write property TextVisible: System.Boolean;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.ChartAxis.TextVisible", Description="A
value that indicates the visibility of the axis text.")
LayoutAttribute(LayoutType.Behavior)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
public function get,set TextVisible : System.boolean
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartAxis.TextVisible", Description="A value that
indicates the visibility of the axis text.")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public: __property System.bool get_TextVisible();
public: __property void set_TextVisible(
    System.bool value
);
```

C++/CLI

```
[C1Description(Key="C1Chart.ChartAxis.TextVisible", Description="A value that
indicates the visibility of the axis text.")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
```

```

[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public:
property System.bool TextVisible {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

TickMajor Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : TickMajor Property

A value that provides information for the major tick.

Syntax

Visual Basic (Declaration)

```

<C1DescriptionAttribute(Key="C1Chart.ChartAxis.TickMajor", Description="A
value that provides information for the major tick.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1CategoryAttribute("Appearance")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<LayoutAttribute(LayoutType.Appearance)>
<System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute()>
Public Property TickMajor As ChartAxisTick

```

Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartAxis Dim value As ChartAxisTick instance.TickMajor = value value = instance.TickMajor </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ChartAxis.TickMajor", Description="A value that provides information for the major tick.")] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [Layout(LayoutType.Appearance)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] public ChartAxisTick TickMajor {get; set;} </pre>	
Delphi	
<pre> public read-write property TickMajor: ChartAxisTick; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartAxis.TickMajor", Description="A value that provides information for the major tick.") System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Appearance") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) LayoutAttribute(LayoutType.Appearance) System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() public function get,set TickMajor : ChartAxisTick </pre>	

Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.ChartAxis.TickMajor", Description="A value that provides information for the major tick.")] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [Layout(LayoutType.Appearance)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] public: __property ChartAxisTick* get_TickMajor(); public: __property void set_TickMajor(ChartAxisTick* value); </pre>	
C++/CLI	
<pre> [C1Description(Key="C1Chart.ChartAxis.TickMajor", Description="A value that provides information for the major tick.")] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [Layout(LayoutType.Appearance)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] public: property ChartAxisTick^ TickMajor { ChartAxisTick^ get(); void set (ChartAxisTick^ value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

TickMinor Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : TickMinor Property

A value that provides information for the minor tick.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.TickMinor", Description="A value that provides information for the minor tick.")> Public Property TickMinor As ChartAxisTick</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxis Dim value As ChartAxisTick instance.TickMinor = value value = instance.TickMinor</pre>	
C#	
<pre>[WidgetOption()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)]</pre>	

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartAxis.TickMinor", Description="A value that
provides information for the minor tick.")]
public ChartAxisTick TickMinor {get; set;}

```

Delphi

```
public read-write property TickMinor: ChartAxisTick;
```

JScript

```

WidgetOptionAttribute()
C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Appearance)
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
C1DescriptionAttribute(Key="C1Chart.ChartAxis.TickMinor", Description="A
value that provides information for the minor tick.")
public function get,set TickMinor : ChartAxisTick

```

Managed Extensions for C++

```

[WidgetOption()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartAxis.TickMinor", Description="A value that

```

```

provides information for the minor tick.")]
public: __property ChartAxisTick* get_TickMinor();
public: __property void set_TickMinor(
    ChartAxisTick* value
);

```

C++/CLI

```

[WidgetOption()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartAxis.TickMinor", Description="A value that
provides information for the minor tick.")]
public:
property ChartAxisTick^ TickMinor {
    ChartAxisTick^ get();
    void set (    ChartAxisTick^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

UnitMajor Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : UnitMajor Property

A value that indicates the units between major tick marks.

Syntax

Visual Basic (Declaration)	
<pre> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.UnitMajor", Description="A value that indicates the units between major tick marks.")> <WidgetOptionAttribute()> Public Property UnitMajor As System.Double </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartAxis Dim value As System.Double instance.UnitMajor = value value = instance.UnitMajor </pre>	
C#	
<pre> [C1Category("Data")] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartAxis.UnitMajor", Description="A value that indicates the units between major tick marks.")] [WidgetOption()] public System.double UnitMajor {get; set;} </pre>	
Delphi	
<pre> public read-write property UnitMajor: System.Double; </pre>	
JScript	
<pre> C1CategoryAttribute("Data") LayoutAttribute(LayoutType.Data) System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.ChartAxis.UnitMajor", Description="A value that indicates the units between major tick marks.") WidgetOptionAttribute() </pre>	

<pre>public function get,set UnitMajor : System.double</pre>	
Managed Extensions for C++	
<pre>[C1Category("Data")] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartAxis.UnitMajor", Description="A value that indicates the units between major tick marks.")] [WidgetOption()] public: __property System.double get_UnitMajor(); public: __property void set_UnitMajor(System.double value);</pre>	
C++/CLI	
<pre>[C1Category("Data")] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartAxis.UnitMajor", Description="A value that indicates the units between major tick marks.")] [WidgetOption()] public: property System.double UnitMajor { System.double get(); void set (System.double value); }</pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

UnitMinor Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartAxis Class : UnitMinor Property

A value that indicates the units between minor tick marks.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.UnitMinor", Description="A value that indicates the units between minor tick marks.")> <WidgetOptionAttribute()> Public Property UnitMinor As System.Double</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxis Dim value As System.Double instance.UnitMinor = value value = instance.UnitMinor</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Data")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartAxis.UnitMinor", Description="A value that indicates the units between minor tick marks.")] [WidgetOption()] public System.double UnitMinor {get; set;}</pre>	
Delphi	
<pre>public read-write property UnitMinor: System.Double;</pre>	
JScript	
<pre>System.ComponentModel.NotifyParentPropertyAttribute()</pre>	

```

C1CategoryAttribute("Data")
LayoutAttribute(LayoutType.Data)
System.ComponentModel.DefaultValueAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartAxis.UnitMinor", Description="A
value that indicates the units between minor tick marks.")
WidgetOptionAttribute()
public function get,set UnitMinor : System.double

```

Managed Extensions for C++

```

[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Data")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartAxis.UnitMinor", Description="A value that
indicates the units between minor tick marks.")]
[WidgetOption()]
public: __property System.double get_UnitMinor();
public: __property void set_UnitMinor(
    System.double value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Data")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartAxis.UnitMinor", Description="A value that
indicates the units between minor tick marks.")]
[WidgetOption()]
public:
property System.double UnitMinor {
    System.double get();
    void set (    System.double value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

ValueLabelList Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : ValueLabelList Property

A value that shows a collection of valueLabels for the axis.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <C1CategoryAttribute("Data")> <C1DescriptionAttribute(Key="C1Chart.ChartAxis.ValueLabels", Description="A value that shows a collection of valueLabels for the axis.")> <CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.ValueLabel)> <WidgetOptionNameAttribute("valueLabels")> <LayoutAttribute(LayoutType.Data)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <WidgetOptionAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public ReadOnly Property ValueLabelList As System.Collections.Generic.List(Of ValueLabel)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxis Dim value As System.Collections.Generic.List(Of ValueLabel) value = instance.ValueLabelList</pre>	
C#	
<pre>[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [C1Category("Data")] [C1Description(Key="C1Chart.ChartAxis.ValueLabels", Description="A value that shows a collection of valueLabels for the axis.")] [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.ValueLabel)] [WidgetOptionName("valueLabels")]</pre>	

<pre> [Layout(LayoutType.Data)] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [WidgetOption()] [System.ComponentModel.NotifyParentProperty(true)] public System.Collections.Generic.List<ValueLabel> ValueLabelList {get;} </pre>	
Delphi	
<pre> public read-only property ValueLabelList: System.Collections.Generic.List; </pre>	
JScript	
<pre> System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) C1CategoryAttribute("Data") C1DescriptionAttribute(Key="C1Chart.ChartAxis.ValueLabels", Description="A value that shows a collection of valueLabels for the axis.") CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.ValueLabel) WidgetOptionNameAttribute("valueLabels") LayoutAttribute(LayoutType.Data) System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty) WidgetOptionAttribute() System.ComponentModel.NotifyParentPropertyAttribute() public function get ValueLabelList : System.Collections.Generic.List </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [C1Category("Data")] [C1Description(Key="C1Chart.ChartAxis.ValueLabels", Description="A value that shows a collection of valueLabels for the axis.")] [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.ValueLabel)] [WidgetOptionName("valueLabels")] [Layout(LayoutType.Data)] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [WidgetOption()] [System.ComponentModel.NotifyParentProperty(true)] public: __property System.Collections.Generic.List<ValueLabel*>* get_ValueLabelList(); </pre>	
C++/CLI	

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Data")]
[C1Description(Key="C1Chart.ChartAxis.ValueLabels", Description="A value that
shows a collection of valueLabels for the axis.")]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.ValueLabel)]
[WidgetOptionName("valueLabels")]
[Layout(LayoutType.Data)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.Collections.Generic.List<ValueLabel>^ ValueLabelList {
    System.Collections.Generic.List<ValueLabel>^ get();
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

Visible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxis Class](#) : Visible Property

A value that indicates the visibility of the axis.

Syntax

Visual Basic (Declaration)

```

<C1DescriptionAttribute(Key="C1Chart.ChartAxis.Visible", Description="A value
that indicates the visibility of the axis.")>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>

```

<pre><JsonAttribute(IsSerializableToJson=True, IsSkipIfEmpty=False)> <System.ComponentModel.DefaultValueAttribute()> Public Property Visible As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxis Dim value As System.Boolean instance.Visible = value value = instance.Visible</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartAxis.Visible", Description="A value that indicates the visibility of the axis.")] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [Json(IsSerializableToJson=true, IsSkipIfEmpty=false)] [System.ComponentModel.DefaultValue()] public System.bool Visible {get; set;}</pre>	
Delphi	
<pre>public read-write property Visible: System.Boolean;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.ChartAxis.Visible", Description="A value that indicates the visibility of the axis.") C1CategoryAttribute("Behavior") LayoutAttribute(LayoutType.Behavior) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() JsonAttribute(IsSerializableToJson=, IsSkipIfEmpty=) System.ComponentModel.DefaultValueAttribute() public function get,set Visible : System.boolean</pre>	
Managed Extensions for C++	
<pre>[C1Description(Key="C1Chart.ChartAxis.Visible", Description="A value that indicates the visibility of the axis.")]</pre>	

```

[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]
[System.ComponentModel.DefaultValue()]
public: __property System.bool get_Visible();
public: __property void set_Visible(
    System.bool value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartAxis.Visible", Description="A value that
indicates the visibility of the axis.")]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]
[System.ComponentModel.DefaultValue()]
public:
property System.bool Visible {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxis Class](#)

[ChartAxis Members](#)

ChartAxisGrid

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxisGrid Class

Represents the ChartAxisGrid class which contains all of the settings for the axis grid.

Object Model

ChartAxisGrid

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartAxisGrid Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisGrid</pre>	
C#	
<pre>public class ChartAxisGrid : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartAxisGrid = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ChartAxisGrid extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartAxisGrid : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class ChartAxisGrid : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.ChartAxisGrid

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisGrid Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxisGrid Class

Represents the ChartAxisGrid class which contains all of the settings for the axis grid.

Object Model

ChartAxisGrid

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartAxisGrid Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisGrid</pre>	
C#	
<pre>public class ChartAxisGrid : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartAxisGrid = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ChartAxisGrid extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartAxisGrid : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	

```
public ref class ChartAxisGrid : public C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartAxisGrid

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisGrid Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxisGrid Class



The following tables list the members exposed by [ChartAxisGrid](#).

Public Constructors

	Name	Description
	ChartAxisGrid Constructor	Initializes a new instance of the ChartAxisGrid class.

[Top](#)

Public Properties

	Name	Description
	GridStyle	A value that indicates the style of the grid line.
	Visible	A value that indicates the visibility of the grid line.

[Top](#)

See Also

Reference

[ChartAxisGrid Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartAxisGrid Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxisGrid Class](#) : ChartAxisGrid Constructor

Initializes a new instance of the ChartAxisGrid class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartAxisGrid()</code>	
C#	
<code>public ChartAxisGrid()</code>	
Delphi	
<code>public ChartAxisGrid();</code>	
JScript	
<code>public function ChartAxisGrid();</code>	
Managed Extensions for C++	
<code>public: ChartAxisGrid();</code>	
C++/CLI	
<code>public: ChartAxisGrid();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also



Reference

[ChartAxisGrid Class](#)
[ChartAxisGrid Members](#)

Properties

For a list of all members of this type, see [ChartAxisGrid members](#).

Public Properties

	Name	Description
	GridStyle	A value that indicates the style of the grid line.
	Visible	A value that indicates the visibility of the grid line.

[Top](#)

See Also

Reference

[ChartAxisGrid Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

GridStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxisGrid Class](#) : GridStyle Property

A value that indicates the style of the grid line.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionNameAttribute("style")> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartAxisGrid.Style", Description="A value that indicates the style of the grid line.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria lizationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab</pre>	

leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089"> <WidgetOptionAttribute()> Public Property GridStyle As ChartStyle	
Visual Basic (Usage)	Copy Code
Dim instance As ChartAxisGrid Dim value As ChartStyle instance.GridStyle = value value = instance.GridStyle	
C#	
[WidgetOptionName("style")] [C1Category("Style")] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartAxisGrid.Style", Description="A value that indicates the style of the grid line.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] public ChartStyle GridStyle {get; set;}	
Delphi	
public read-write property GridStyle: ChartStyle;	
JScript	
WidgetOptionNameAttribute("style") C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartAxisGrid.Style", Description="A value that indicates the style of the grid line.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)	

```

System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
public function get,set GridStyle : ChartStyle

```

Managed Extensions for C++

```

[WidgetOptionName("style")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartAxisGrid.Style", Description="A value that indicates the style of the grid line.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
public: __property ChartStyle* get_GridStyle();
public: __property void set_GridStyle(
    ChartStyle* value
);

```

C++/CLI

```

[WidgetOptionName("style")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartAxisGrid.Style", Description="A value that indicates the style of the grid line.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]

```

```

public:
property ChartStyle^ GridStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisGrid Class](#)

[ChartAxisGrid Members](#)

Visible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxisGrid Class](#) : Visible Property

A value that indicates the visibility of the grid line.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartAxisGrid.Visible", Description="A value that indicates the visibility of the grid line.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property Visible As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartAxisGrid Dim value As System.Boolean instance.Visible = value value = instance.Visible </pre>	

C#	
<pre>[C1Description(Key="C1Chart.ChartAxisGrid.Visible", Description="A value that indicates the visibility of the grid line.")] [WidgetOption()] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] public System.bool Visible {get; set;}</pre>	
Delphi	
<pre>public read-write property Visible: System.Boolean;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.ChartAxisGrid.Visible", Description="A value that indicates the visibility of the grid line.") WidgetOptionAttribute() C1CategoryAttribute("Behavior") LayoutAttribute(LayoutType.Behavior) System.ComponentModel.NotifyParentPropertyAttribute() public function get,set Visible : System.boolean</pre>	
Managed Extensions for C++	
<pre>[C1Description(Key="C1Chart.ChartAxisGrid.Visible", Description="A value that indicates the visibility of the grid line.")] [WidgetOption()] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] public: __property System.bool get_Visible(); public: __property void set_Visible(System.bool value);</pre>	
C++/CLI	
<pre>[C1Description(Key="C1Chart.ChartAxisGrid.Visible", Description="A value that indicates the visibility of the grid line.")] [WidgetOption()] [C1Category("Behavior")] [Layout(LayoutType.Behavior)]</pre>	

```
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.bool Visible {
    System.bool get();
    void set (    System.bool value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisGrid Class](#)

[ChartAxisGrid Members](#)

ChartAxisLabel

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxisLabel Class

Represents the ChartAxisLabel class which contains all of the settings for the axis label.

Object Model

ChartAxisLabel

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartAxisLabel Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisLabel</pre>	
C#	
<pre>public class ChartAxisLabel : C1.Web.Wijmo.Controls.Settings</pre>	

Delphi	
<code>public class ChartAxisLabel = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class ChartAxisLabel extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class ChartAxisLabel : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ChartAxisLabel : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartAxisLabel

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisLabel Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxisLabel Class

Represents the ChartAxisLabel class which contains all of the settings for the axis label.

Object Model

ChartAxisLabel

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartAxisLabel Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisLabel</pre>	
C#	
<pre>public class ChartAxisLabel : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartAxisLabel = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ChartAxisLabel extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartAxisLabel : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class ChartAxisLabel : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartAxisLabel

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisLabel Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

Properties

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartAxisLabel Class




The following tables list the members exposed by [ChartAxisLabel](#).

Public Constructors

	Name	Description
	ChartAxisLabel Constructor	Initializes a new instance of the ChartAxisLabel class.

[Top](#)

Public Properties

	Name	Description
	AxisLabelStyle	A value that indicates the style of major text of the axis.
	TextAlign	A value that indicates the alignment of major text of the axis.
	Width	A value that indicates the width of major text of the axis.

[Top](#)

See Also

Reference

[ChartAxisLabel Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartAxisLabel Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxisLabel Class](#) : ChartAxisLabel Constructor

Initializes a new instance of the ChartAxisLabel class.

Syntax

Visual Basic (Declaration)	
Public Function New()	

Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartAxisLabel()</code>	
C#	
<code>public ChartAxisLabel()</code>	
Delphi	
<code>public ChartAxisLabel();</code>	
JScript	
<code>public function ChartAxisLabel();</code>	
Managed Extensions for C++	
<code>public: ChartAxisLabel();</code>	
C++/CLI	
<code>public: ChartAxisLabel();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also


Reference



[ChartAxisLabel Class](#)
[ChartAxisLabel Members](#)

Properties

For a list of all members of this type, see [ChartAxisLabel members](#).

Public Properties

	Name	Description
	AxisLabelStyle	A value that indicates the style of major text of the axis.

	TextAlign	A value that indicates the alignment of major text of the axis.
	Width	A value that indicates the width of major text of the axis.

[Top](#)

See Also

Reference

[ChartAxisLabel Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

AxisLabelStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxisLabel Class](#) : AxisLabelStyle Property

A value that indicates the style of major text of the axis.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionNameAttribute("style")> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartAxisLabel.Style", Description="A value that indicates the style of major text of the axis.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> Public Property AxisLabelStyle As ChartStyle</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisLabel Dim value As ChartStyle instance.AxisLabelStyle = value</pre>	

```
value = instance.AxisLabelStyle
```

C#

```
[WidgetOptionName("style")]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartAxisLabel.Style", Description="A value that
indicates the style of major text of the axis.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
public ChartStyle AxisLabelStyle {get; set;}
```

Delphi

```
public read-write property AxisLabelStyle: ChartStyle;
```

JScript

```
WidgetOptionNameAttribute("style")
LayoutAttribute(LayoutType.Styles)
C1DescriptionAttribute(Key="C1Chart.ChartAxisLabel.Style", Description="A
value that indicates the style of major text of the axis.")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
C1CategoryAttribute("Style")
public function get,set AxisLabelStyle : ChartStyle
```

Managed Extensions for C++

```
[WidgetOptionName("style")]
[Layout(LayoutType.Styles)]
```



```

[C1Description(Key="C1Chart.ChartAxisLabel.Style", Description="A value that
indicates the style of major text of the axis.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
public: __property ChartStyle* get_AxisLabelStyle();
public: __property void set_AxisLabelStyle(
    ChartStyle* value
);

```

C++/CLI

```

[WidgetOptionName("style")]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartAxisLabel.Style", Description="A value that
indicates the style of major text of the axis.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
public:
property ChartStyle^ AxisLabelStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisLabel Class](#)
[ChartAxisLabel Members](#)

TextAlign Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxisLabel Class](#) : TextAlign Property

A value that indicates the alignment of major text of the axis.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ChartAxisLabel.TextAlign", Description="A value that indicates the alignment of major text of the axis.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Property TextAlign As ChartAxisAlignment</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisLabel Dim value As ChartAxisAlignment instance.TextAlign = value value = instance.TextAlign</pre>	
C#	
<pre>[C1Category("Appearance")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartAxisLabel.TextAlign", Description="A value that indicates the alignment of major text of the axis.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public ChartAxisAlignment TextAlign {get; set;}</pre>	

Delphi	
<pre>public read-write property TextAlign: ChartAxisAlignment;</pre>	
JScript	
<pre>C1CategoryAttribute("Appearance") LayoutAttribute(LayoutType.Appearance) C1DescriptionAttribute(Key="C1Chart.ChartAxisLabel.TextAlign", Description="A value that indicates the alignment of major text of the axis.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set TextAlign : ChartAxisAlignment</pre>	
Managed Extensions for C++	
<pre>[C1Category("Appearance")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartAxisLabel.TextAlign", Description="A value that indicates the alignment of major text of the axis.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: __property ChartAxisAlignment get_TextAlign(); public: __property void set_TextAlign(ChartAxisAlignment value);</pre>	
C++/CLI	
<pre>[C1Category("Appearance")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartAxisLabel.TextAlign", Description="A value that indicates the alignment of major text of the axis.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: property ChartAxisAlignment TextAlign { ChartAxisAlignment get(); void set (ChartAxisAlignment value); }</pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisLabel Class](#)
[ChartAxisLabel Members](#)

Width Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxisLabel Class](#) : Width Property

A value that indicates the width of major text of the axis.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Sizes)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.ChartAxisLabel.Width", Description="A value that indicates the width of major text of the axis.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> Public Property Width As System.Nullable(Of Integer)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisLabel Dim value As System.Nullable(Of Integer) instance.Width = value value = instance.Width</pre>	
C#	
<pre>[WidgetOption()] [Layout(LayoutType.Sizes)] [C1Category("Appearance")]</pre>	

<pre> [C1Description(Key="C1Chart.ChartAxisLabel.Width", Description="A value that indicates the width of major text of the axis.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] public System.Nullable<int> Width {get; set;} </pre>	
Delphi	
<pre> public read-write property Width: System.Nullable; </pre>	
JScript	
<pre> WidgetOptionAttribute() LayoutAttribute(LayoutType.Sizes) C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.ChartAxisLabel.Width", Description="A value that indicates the width of major text of the axis.") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set Width : System.Nullable </pre>	
Managed Extensions for C++	
<pre> [WidgetOption()] [Layout(LayoutType.Sizes)] [C1Category("Appearance")] [C1Description(Key="C1Chart.ChartAxisLabel.Width", Description="A value that indicates the width of major text of the axis.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] public: __property System.Nullable<int> get_Width(); public: __property void set_Width(System.Nullable<int> value); </pre>	
C++/CLI	
<pre> [WidgetOption()] [Layout(LayoutType.Sizes)] [C1Category("Appearance")] [C1Description(Key="C1Chart.ChartAxisLabel.Width", Description="A value that indicates the width of major text of the axis.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] </pre>	

```
public:
property System.Nullable<int> Width {
    System.Nullable<int> get();
    void set (    System.Nullable<int> value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [ChartAxisLabel Class](#)
- [ChartAxisLabel Members](#)

ChartAxisTick

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxisTick Class

Represents the ChartAxisTick class which contains all settings for the axis tick.

Object Model

ChartAxisTick

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartAxisTick Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisTick</pre>	
C#	
<pre>public class ChartAxisTick : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	

<code>public class ChartAxisTick = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class ChartAxisTick extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class ChartAxisTick : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ChartAxisTick : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartAxisTick

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisTick Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxisTick Class

Represents the ChartAxisTick class which contains all settings for the axis tick.

Object Model

ChartAxisTick

Syntax

Visual Basic (Declaration)

Public Class ChartAxisTick Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ChartAxisTick	
C#	
public class ChartAxisTick : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ChartAxisTick = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class ChartAxisTick extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ChartAxisTick : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ChartAxisTick : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartAxisTick

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisTick Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxisTick Class




The following tables list the members exposed by [ChartAxisTick](#).

Public Constructors

	Name	Description
	ChartAxisTick Constructor	Initializes a new instance of the ChartAxisTick class.

[Top](#)

Public Properties

	Name	Description
	Factor	A value that indicates an integral factor for tick mark length.
	Position	A value that indicates the type of tick mark.
	TickStyle	A value that indicates the style of tick mark.

[Top](#)

See Also

Reference

[ChartAxisTick Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartAxisTick Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxisTick Class](#) : ChartAxisTick Constructor

Initializes a new instance of the ChartAxisTick class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ChartAxisTick()	

C#	
<code>public ChartAxisTick()</code>	
Delphi	
<code>public ChartAxisTick();</code>	
JScript	
<code>public function ChartAxisTick();</code>	
Managed Extensions for C++	
<code>public: ChartAxisTick();</code>	
C++/CLI	
<code>public: ChartAxisTick();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference



[ChartAxisTick Class](#)


[ChartAxisTick Members](#)

Properties

For a list of all members of this type, see [ChartAxisTick members](#).

Public Properties

	Name	Description
	Factor	A value that indicates an integral factor for tick mark length.
	Position	A value that indicates the type of tick mark.

	TickStyle	A value that indicates the style of tick mark.
---	------------------	--

[Top](#)

See Also

Reference

[ChartAxisTick Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Factor Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxisTick Class](#) : Factor Property

A value that indicates an integral factor for tick mark length.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartAxisTick.Factor", Description="A value that indicates an integral factor for tick mark length.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> Public Property Factor As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisTick Dim value As System.Integer instance.Factor = value value = instance.Factor</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartAxisTick.Factor", Description="A value that indicates an integral factor for tick mark length.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()]</pre>	

<pre>[C1Category("Appearance")] [Layout(LayoutType.Appearance)] public System.int Factor {get; set;}</pre>	
Delphi	
<pre>public read-write property Factor: System.Integer;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.ChartAxisTick.Factor", Description="A value that indicates an integral factor for tick mark length.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Appearance") LayoutAttribute(LayoutType.Appearance) public function get,set Factor : System.int</pre>	
Managed Extensions for C++	
<pre>[C1Description(Key="C1Chart.ChartAxisTick.Factor", Description="A value that indicates an integral factor for tick mark length.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public: __property System.int get_Factor(); public: __property void set_Factor(System.int value);</pre>	
C++/CLI	
<pre>[C1Description(Key="C1Chart.ChartAxisTick.Factor", Description="A value that indicates an integral factor for tick mark length.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public: property System.int Factor {</pre>	

```
System.int get();
void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisTick Class](#)

[ChartAxisTick Members](#)

Position Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxisTick Class](#) : Position Property

A value that indicates the type of tick mark.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute(> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartAxisTick.Position", Description="A value that indicates the type of tick mark.")> <System.ComponentModel.DefaultValueAttribute(> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> Public Property Position As ChartAxisTickPosition</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisTick Dim value As ChartAxisTickPosition instance.Position = value value = instance.Position</pre>	
C#	

```

[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartAxisTick.Position", Description="A value
that indicates the type of tick mark.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public ChartAxisTickPosition Position {get; set;}

```

Delphi

```
public read-write property Position: ChartAxisTickPosition;
```

JScript

```

WidgetOptionAttribute()
System.ComponentModel.NotifyParentPropertyAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartAxisTick.Position", Description="A
value that indicates the type of tick mark.")
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Appearance)
public function get,set Position : ChartAxisTickPosition

```

Managed Extensions for C++

```

[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartAxisTick.Position", Description="A value
that indicates the type of tick mark.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public: __property ChartAxisTickPosition get_Position();
public: __property void set_Position(
    ChartAxisTickPosition value
);

```

C++/CLI

```

[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartAxisTick.Position", Description="A value
that indicates the type of tick mark.")]

```

```

[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public:
property ChartAxisTickPosition Position {
    ChartAxisTickPosition get();
    void set (    ChartAxisTickPosition value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartAxisTick Class](#)

[ChartAxisTick Members](#)

TickStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartAxisTick Class](#) : TickStyle Property

A value that indicates the style of tick mark.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<C1DescriptionAttribute(Key="C1Chart.ChartAxisTick.Style", Description="A value that indicates the style of tick mark.")>
<WidgetOptionAttribute()>
<WidgetOptionNameAttribute("style")>
<C1CategoryAttribute("Style")>
<LayoutAttribute(LayoutType.Styles)>

```

Public Property TickStyle As ChartStyle		
Visual Basic (Usage)	Copy Code	
<pre> Dim instance As ChartAxisTick Dim value As ChartStyle instance.TickStyle = value value = instance.TickStyle </pre>		
C#		
<pre> [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [C1Description(Key="C1Chart.ChartAxisTick.Style", Description="A value that indicates the style of tick mark.")] [WidgetOption()] [WidgetOptionName("style")] [C1Category("Style")] [Layout(LayoutType.Styles)] public ChartStyle TickStyle {get; set;} </pre>		
Delphi		
<pre> public read-write property TickStyle: ChartStyle; </pre>		
JScript		
<pre> System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty) C1DescriptionAttribute(Key="C1Chart.ChartAxisTick.Style", Description="A value that indicates the style of tick mark.") WidgetOptionAttribute() </pre>		


```
WidgetOptionNameAttribute("style")
C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
public function get,set TickStyle : ChartStyle
```

Managed Extensions for C++

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Description(Key="C1Chart.ChartAxisTick.Style", Description="A value that
indicates the style of tick mark.")]
[WidgetOption()]
[WidgetOptionName("style")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public: __property ChartStyle* get_TickStyle();
public: __property void set_TickStyle(
    ChartStyle* value
);
```

C++/CLI

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Description(Key="C1Chart.ChartAxisTick.Style", Description="A value that
indicates the style of tick mark.")]
[WidgetOption()]
[WidgetOptionName("style")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public:
property ChartStyle^ TickStyle {
    ChartStyle^ get();
```

```
void set (    ChartStyle^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [ChartAxisTick Class](#)
- [ChartAxisTick Members](#)

ChartHint

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartHint Class

Represents the ChartHint class which contains all of the settings for the chart hint.

Object Model

ChartHint

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartHint Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint</pre>	
C#	
<pre>public class ChartHint : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartHint = class(C1.Web.Wijmo.Controls.Settings)</pre>	

JScript	
public class ChartHint extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ChartHint : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ChartHint : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartHint

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartHint Class

Represents the ChartHint class which contains all of the settings for the chart hint.

Object Model

ChartHint

Syntax

Visual Basic (Declaration)	
Public Class ChartHint	

Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ChartHint	
C#	
public class ChartHint : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ChartHint = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class ChartHint extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ChartHint : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ChartHint : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartHint

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartHint Class












The following tables list the members exposed by [ChartHint](#).














Public Constructors

	Name	Description
	ChartHint Constructor	Initializes a new instance of the ChartHint class.

[Top](#)

Public Properties

	Name	Description
	Animated	A value that indicates the effect during show or hide when showAnimated or hideAnimated isn't specified.
	CalloutFilled	Determines whether to fill the callout. If true, then the callout triangle will be filled.
	CalloutFilledStyle	A value that indicates the style of the callout filled.
	Compass	A value that indicates the compass of the tooltip.
	Content	A value that will be shown in the content part of the tooltip.
	ContentStyle	A value that indicates the style of content text.
	Duration	A value that indicates the millisecond to show or hide the tooltip when showDuration or hideDuration isn't specified.
	Easing	A value that indicates the easing during show or hide when showEasing or hideEasing isn't specified.
	Enable	A value that indicates whether to show the tooltip.
	HideAnimated	A value that indicates the effect during hide.
	HideDelay	A value that indicates the millisecond delay to hide the tooltip.

	HideDuration	A value that indicates the millisecond to hide the tooltip.
	HideEasing	A value that indicates the easing during hide.
	HintStyle	A value that indicates the style of hint.
	IsContentHtml	A value to determine whether to use a tooltip with html style.
	OffsetX	A value that indicates the horizontal offset of the point to show the tooltip.
	OffsetY	A value that indicates the vertical offset of the point to show the tooltip.
	ShowAnimated	A value that indicates the effect during show.
	ShowCallout	Determines whether to show the callout element.
	ShowDelay	A value that indicates the millisecond delay to show the tooltip.
	ShowDuration	A value that indicates the millisecond to show the tooltip.
	ShowEasing	A value that indicates the easing during show.
	Title	A value that will be shown in the title part of the tooltip.
	TitleStyle	A value that indicates the style of title text.

[Top](#)

See Also

Reference

[ChartHint Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartHint Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : ChartHint Constructor

Initializes a new instance of the ChartHint class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartHint()</code>	
C#	
<code>public ChartHint()</code>	
Delphi	
<code>public ChartHint();</code>	
JScript	
<code>public function ChartHint();</code>	
Managed Extensions for C++	
<code>public: ChartHint();</code>	
C++/CLI	
<code>public: ChartHint();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference














[ChartHint Class](#)









[ChartHint Members](#)

Properties

For a list of all members of this type, see [ChartHint members](#).

Public Properties

	Name	Description
	Animated	A value that indicates the effect during show or hide when showAnimated or hideAnimated isn't specified.
	CalloutFilled	Determines whether to fill the callout. If true, then the callout triangle will be filled.
	CalloutFilledStyle	A value that indicates the style of the callout filled.
	Compass	A value that indicates the compass of the tooltip.
	Content	A value that will be shown in the content part of the tooltip.
	ContentStyle	A value that indicates the style of content text.
	Duration	A value that indicates the millisecond to show or hide the tooltip when showDuration or hideDuration isn't specified.
	Easing	A value that indicates the easing during show or hide when showEasing or hideEasing isn't specified.
	Enable	A value that indicates whether to show the tooltip.
	HideAnimated	A value that indicates the effect during hide.
	HideDelay	A value that indicates the millisecond delay to hide the tooltip.
	HideDuration	A value that indicates the millisecond to hide the tooltip.
	HideEasing	A value that indicates the easing during hide.
	HintStyle	A value that indicates the style of hint.
	IsContentHtml	A value to determine whether to use a tooltip with html style.
	OffsetX	A value that indicates the horizontal offset of the point to show the tooltip.

	OffsetY	A value that indicates the vertical offset of the point to show the tooltip.
	ShowAnimated	A value that indicates the effect during show.
	ShowCallout	Determines whether to show the callout element.
	ShowDelay	A value that indicates the millisecond delay to show the tooltip.
	ShowDuration	A value that indicates the millisecond to show the tooltip.
	ShowEasing	A value that indicates the easing during show.
	Title	A value that will be shown in the title part of the tooltip.
	TitleStyle	A value that indicates the style of title text.

[Top](#)

See Also

Reference

[ChartHint Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Animated Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : Animated Property

A value that indicates the effect during show or hide when showAnimated or hideAnimated isn't specified.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartHint.Animated", Description="A value that indicates the effect during show or hide when showAnimated or hideAnimated isn't specified.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> </pre>	

<C1CategoryAttribute("Behavior")> Public Property Animated As System.String	
Visual Basic (Usage)	Copy Code
Dim instance As ChartHint Dim value As System.String instance.Animated = value value = instance.Animated	
C#	
[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartHint.Animated", Description="A value that indicates the effect during show or hide when showAnimated or hideAnimated isn't specified.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [C1Category("Behavior")] public System.string Animated {get; set;}	
Delphi	
public read-write property Animated: System.String;	
JScript	
System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Behavior) C1DescriptionAttribute(Key="C1Chart.ChartHint.Animated", Description="A value that indicates the effect during show or hide when showAnimated or hideAnimated isn't specified.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() C1CategoryAttribute("Behavior") public function get,set Animated : System.String	
Managed Extensions for C++	
[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartHint.Animated", Description="A value that	

```

indicates the effect during show or hide when showAnimated or hideAnimated
isn't specified.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Category("Behavior")]
public: __property System.string* get_Animated();
public: __property void set_Animated(
    System.string* value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartHint.Animated", Description="A value that
indicates the effect during show or hide when showAnimated or hideAnimated
isn't specified.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Category("Behavior")]
public:
property System.String^ Animated {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

CalloutFilled Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : CalloutFilled Property

Determines whether to fill the callout. If true, then the callout triangle will be filled.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartHint.CalloutFilled", Description="Determines whether to fill the callout. If true, then the callout triangle will be filled.")> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property CalloutFilled As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartHint Dim value As System.Boolean instance.CalloutFilled = value value = instance.CalloutFilled </pre>	
C#	
<pre> [System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Description(Key="C1Chart.ChartHint.CalloutFilled", Description="Determines whether to fill the callout. If true, then the callout triangle will be filled.")] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] public System.bool CalloutFilled {get; set;} </pre>	
Delphi	
<pre> public read-write property CalloutFilled: System.Boolean; </pre>	
JScript	
<pre> System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() C1DescriptionAttribute(Key="C1Chart.ChartHint.CalloutFilled", Description="Determines whether to fill the callout. If true, then the callout triangle will be filled.") </pre>	

```

C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Appearance)
System.ComponentModel.NotifyParentPropertyAttribute()
public function get,set CalloutFilled : System.boolean

```

Managed Extensions for C++

```

[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Description(Key="C1Chart.ChartHint.CalloutFilled", Description="Determines
whether to fill the callout. If true, then the callout triangle will be
filled.")]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.NotifyParentProperty(true)]
public: __property System.bool get_CalloutFilled();
public: __property void set_CalloutFilled(
    System.bool value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Description(Key="C1Chart.ChartHint.CalloutFilled", Description="Determines
whether to fill the callout. If true, then the callout triangle will be
filled.")]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.bool CalloutFilled {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

CalloutFilledStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : CalloutFilledStyle Property

A value that indicates the style of the callout filled.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartHint.CalloutFilledStyle", Description="A value that indicates the style of the callout filled.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> Public Property CalloutFilledStyle As ChartStyle</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint Dim value As ChartStyle instance.CalloutFilledStyle = value value = instance.CalloutFilledStyle</pre>	
C#	
<pre>[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Style")]</pre>	

```
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartHint.CalloutFilledStyle", Description="A
value that indicates the style of the callout filled.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
public ChartStyle CalloutFilledStyle {get; set;}
```

Delphi

```
public read-write property CalloutFilledStyle: ChartStyle;
```

JScript

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
C1DescriptionAttribute(Key="C1Chart.ChartHint.CalloutFilledStyle",
Description="A value that indicates the style of the callout filled.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
public function get,set CalloutFilledStyle : ChartStyle
```

Managed Extensions for C++

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartHint.CalloutFilledStyle", Description="A
value that indicates the style of the callout filled.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
public: __property ChartStyle* get_CalloutFilledStyle();
public: __property void set_CalloutFilledStyle(
    ChartStyle* value
```

```
);
```

```
C++/CLI
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[WidgetOption()]  
[C1Category("Style")]  
[Layout(LayoutType.Styles)]  
[C1Description(Key="C1Chart.ChartHint.CalloutFilledStyle", Description="A  
value that indicates the style of the callout filled.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]  
public:  
property ChartStyle^ CalloutFilledStyle {  
    ChartStyle^ get();  
    void set (    ChartStyle^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

Compass Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : Compass Property

A value that indicates the compass of the tooltip.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
```



```

<LayoutAttribute(LayoutType.Appearance)>
<C1DescriptionAttribute(Key="C1Chart.ChartHint.Compass", Description="A value
that indicates the compass of the tooltip.")>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Appearance")>
Public Property Compass As ChartLabelCompass

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartHint
Dim value As ChartLabelCompass

instance.Compass = value

value = instance.Compass

```

C#

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartHint.Compass", Description="A value that
indicates the compass of the tooltip.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public ChartLabelCompass Compass {get; set;}

```

Delphi

```

public read-write property Compass: ChartLabelCompass;

```

JScript

```

System.ComponentModel.NotifyParentPropertyAttribute()
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.ChartHint.Compass", Description="A value
that indicates the compass of the tooltip.")
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Appearance")
public function get,set Compass : ChartLabelCompass

```

Managed Extensions for C++

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartHint.Compass", Description="A value that
indicates the compass of the tooltip.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public: __property ChartLabelCompass get_Compass();
public: __property void set_Compass(
    ChartLabelCompass value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartHint.Compass", Description="A value that
indicates the compass of the tooltip.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public:
property ChartLabelCompass Compass {
    ChartLabelCompass get();
    void set (    ChartLabelCompass value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

Content Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : Content Property

A value that will be shown in the content part of the tooltip.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartHint.Content", Description="A value that will be shown in the content part of the tooltip.")> <WidgetOptionAttribute()> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> Public Property Content As ContentOption</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint Dim value As ContentOption instance.Content = value value = instance.Content</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartHint.Content", Description="A value that will be shown in the content part of the tooltip.")] [WidgetOption()] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Category("Data")] [Layout(LayoutType.Data)] public ContentOption Content {get; set;}</pre>	

Delphi	
<pre> public read-write property Content: ContentOption; </pre>	
JScript	
<pre> System.ComponentModel.NotifyParentPropertyAttribute() C1DescriptionAttribute(Key="C1Chart.ChartHint.Content", Description="A value that will be shown in the content part of the tooltip.") WidgetOptionAttribute() System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1CategoryAttribute("Data") LayoutAttribute(LayoutType.Data) public function get,set Content : ContentOption </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartHint.Content", Description="A value that will be shown in the content part of the tooltip.")] [WidgetOption()] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Category("Data")] [Layout(LayoutType.Data)] public: __property ContentOption* get_Content(); public: __property void set_Content(ContentOption* value); </pre>	
C++/CLI	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartHint.Content", Description="A value that will be shown in the content part of the tooltip.")] </pre>	

```

[WidgetOption()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public:
property ContentOption^ Content {
    ContentOption^ get();
    void set (    ContentOption^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

ContentStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : ContentStyle Property

A value that indicates the style of content text.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>

```

```

<C1DescriptionAttribute(Key="C1Chart.ChartHint.ContentStyle", Description="A
value that indicates the style of content text.")>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Style")>
<LayoutAttribute(LayoutType.Styles)>
Public Property ContentStyle As ChartStyle

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartHint
Dim value As ChartStyle

instance.ContentStyle = value

value = instance.ContentStyle

```

C#

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[C1Description(Key="C1Chart.ChartHint.ContentStyle", Description="A value
that indicates the style of content text.")]
[WidgetOption()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public ChartStyle ContentStyle {get; set;}

```

Delphi

```

public read-write property ContentStyle: ChartStyle;

```

JScript

```

System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()

```

```

System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
C1DescriptionAttribute(Key="C1Chart.ChartHint.ContentStyle", Description="A
value that indicates the style of content text.")
WidgetOptionAttribute()
C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
public function get,set ContentStyle : ChartStyle

```

Managed Extensions for C++

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[C1Description(Key="C1Chart.ChartHint.ContentStyle", Description="A value
that indicates the style of content text.")]
[WidgetOption()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public: __property ChartStyle* get_ContentStyle();
public: __property void set_ContentStyle(
    ChartStyle* value
);

```

C++/CLI

```

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[C1Description(Key="C1Chart.ChartHint.ContentStyle", Description="A value
that indicates the style of content text.")]
[WidgetOption()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public:
property ChartStyle^ ContentStyle {

```

```

ChartStyle^ get();
void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

Duration Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : Duration Property

A value that indicates the millisecond to show or hide the tooltip when showDuration or hideDuration isn't specified.

Syntax

Visual Basic (Declaration)	
<pre> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartHint.Duration", Description="A value that indicates the millisecond to show or hide the tooltip when showDuration or hideDuration isn't specified.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> Public Property Duration As System.Integer </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartHint Dim value As System.Integer instance.Duration = value value = instance.Duration </pre>	

C#	
<pre> [WidgetOption()] [C1Description(Key="C1Chart.ChartHint.Duration", Description="A value that indicates the millisecond to show or hide the tooltip when showDuration or hideDuration isn't specified.")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] public System.int Duration {get; set;} </pre>	
Delphi	
<pre> public read-write property Duration: System.Integer; </pre>	
JScript	
<pre> WidgetOptionAttribute() C1DescriptionAttribute(Key="C1Chart.ChartHint.Duration", Description="A value that indicates the millisecond to show or hide the tooltip when showDuration or hideDuration isn't specified.") System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Behavior) System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Behavior") public function get,set Duration : System.int </pre>	
Managed Extensions for C++	
<pre> [WidgetOption()] [C1Description(Key="C1Chart.ChartHint.Duration", Description="A value that indicates the millisecond to show or hide the tooltip when showDuration or hideDuration isn't specified.")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] public: __property System.int get_Duration(); public: __property void set_Duration(System.int value); </pre>	
C++/CLI	

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartHint.Duration", Description="A value that
indicates the millisecond to show or hide the tooltip when showDuration or
hideDuration isn't specified.")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public:
property System.int Duration {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

Easing Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : Easing Property

A value that indicates the easing during show or hide when showEasing or hideEasing isn't specified.

Syntax

Visual Basic (Declaration)
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartHint.Easing", Description="A value that indicates the easing during show or hide when showEasing or hideEasing isn't specified.")> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> <WidgetOptionAttribute()> </pre>

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>  
Public Property Easing As System.String
```

Visual Basic (Usage)

Copy Code

```
Dim instance As ChartHint  
Dim value As System.String  
  
instance.Easing = value  
  
value = instance.Easing
```

C#

```
[C1Description(Key="C1Chart.ChartHint.Easing", Description="A value that  
indicates the easing during show or hide when showEasing or hideEasing isn't  
specified.")]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Behavior")]  
[Layout(LayoutType.Behavior)]  
[WidgetOption()]  
[System.ComponentModel.NotifyParentProperty(true)]  
public System.string Easing {get; set;}
```

Delphi

```
public read-write property Easing: System.String;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.ChartHint.Easing", Description="A value  
that indicates the easing during show or hide when showEasing or hideEasing  
isn't specified.")  
System.ComponentModel.DefaultValueAttribute()  
C1CategoryAttribute("Behavior")  
LayoutAttribute(LayoutType.Behavior)  
WidgetOptionAttribute()  
System.ComponentModel.NotifyParentPropertyAttribute()  
public function get,set Easing : System.String
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartHint.Easing", Description="A value that  
indicates the easing during show or hide when showEasing or hideEasing isn't  
specified.")]
```

```

[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
public: __property System.string* get_Easing();
public: __property void set_Easing(
    System.string* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartHint.Easing", Description="A value that
indicates the easing during show or hide when showEasing or hideEasing isn't
specified.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.String^ Easing {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

Enable Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : Enable Property

A value that indicates whether to show the tooltip.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartHint.Enable", Description="A value that indicates whether to show the tooltip.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> Public Property Enable As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartHint Dim value As System.Boolean instance.Enable = value value = instance.Enable </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ChartHint.Enable", Description="A value that indicates whether to show the tooltip.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] public System.bool Enable {get; set;} </pre>	
Delphi	
<pre> public read-write property Enable: System.Boolean; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartHint.Enable", Description="A value that indicates whether to show the tooltip.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Behavior") LayoutAttribute(LayoutType.Behavior) </pre>	

```
public function get,set Enable : System.boolean
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartHint.Enable", Description="A value that  
indicates whether to show the tooltip.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Behavior")]  
[Layout(LayoutType.Behavior)]  
public: __property System.bool get_Enable();  
public: __property void set_Enable(  
    System.bool value  
);
```

C++/CLI

```
[C1Description(Key="C1Chart.ChartHint.Enable", Description="A value that  
indicates whether to show the tooltip.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Behavior")]  
[Layout(LayoutType.Behavior)]  
public:  
property System.bool Enable {  
    System.bool get();  
    void set (    System.bool value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

HideAnimated Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartHint Class : HideAnimated Property

A value that indicates the effect during hide.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartHint.HideAnimated", Description="A value that indicates the effect during hide.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> Public Property HideAnimated As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint Dim value As System.String instance.HideAnimated = value value = instance.HideAnimated</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartHint.HideAnimated", Description="A value that indicates the effect during hide.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] public System.string HideAnimated {get; set;}</pre>	
Delphi	
<pre>public read-write property HideAnimated: System.String;</pre>	
JScript	
<pre>System.ComponentModel.NotifyParentPropertyAttribute()</pre>	

```

C1DescriptionAttribute(Key="C1Chart.ChartHint.HideAnimated", Description="A
value that indicates the effect during hide.")
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
LayoutAttribute(LayoutType.Behavior)
public function get,set HideAnimated : System.String

```

Managed Extensions for C++

```

[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartHint.HideAnimated", Description="A value
that indicates the effect during hide.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public: __property System.string* get_HideAnimated();
public: __property void set_HideAnimated(
    System.string* value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartHint.HideAnimated", Description="A value
that indicates the effect during hide.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public:
property System.String^ HideAnimated {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

HideDelay Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : HideDelay Property

A value that indicates the millisecond delay to hide the tooltip.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartHint.HideDelay", Description="A value that indicates the millisecond delay to hide the tooltip.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> Public Property HideDelay As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint Dim value As System.Integer instance.HideDelay = value value = instance.HideDelay</pre>	
C#	
<pre>[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartHint.HideDelay", Description="A value that indicates the millisecond delay to hide the tooltip.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] public System.int HideDelay {get; set;}</pre>	
Delphi	

```
public read-write property HideDelay: System.Integer;
```

JScript

```
LayoutAttribute(LayoutType.Behavior)
C1DescriptionAttribute(Key="C1Chart.ChartHint.HideDelay", Description="A
value that indicates the millisecond delay to hide the tooltip.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
public function get,set HideDelay : System.int
```

Managed Extensions for C++

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartHint.HideDelay", Description="A value that
indicates the millisecond delay to hide the tooltip.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public: __property System.int get_HideDelay();
public: __property void set_HideDelay(
    System.int value
);
```

C++/CLI

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartHint.HideDelay", Description="A value that
indicates the millisecond delay to hide the tooltip.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public:
property System.int HideDelay {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)
[ChartHint Members](#)

HideDuration Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : HideDuration Property

A value that indicates the millisecond to hide the tooltip.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.ChartHint.HideDuration", Description="A value that indicates the millisecond to hide the tooltip.")> <LayoutAttribute(LayoutType.Behavior)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Property HideDuration As System.Nullable(Of Integer)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint Dim value As System.Nullable(Of Integer) instance.HideDuration = value value = instance.HideDuration</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartHint.HideDuration", Description="A value that indicates the millisecond to hide the tooltip.")] [Layout(LayoutType.Behavior)]</pre>	

<pre> [WidgetOption()] [System.ComponentModel.DefaultValue()] public System.Nullable<int> HideDuration {get; set;} </pre>	
Delphi	
<pre> public read-write property HideDuration: System.Nullable; </pre>	
JScript	
<pre> System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Behavior") C1DescriptionAttribute(Key="C1Chart.ChartHint.HideDuration", Description="A value that indicates the millisecond to hide the tooltip.") LayoutAttribute(LayoutType.Behavior) WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set HideDuration : System.Nullable </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartHint.HideDuration", Description="A value that indicates the millisecond to hide the tooltip.")] [Layout(LayoutType.Behavior)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: __property System.Nullable<int> get_HideDuration(); public: __property void set_HideDuration(System.Nullable<int> value); </pre>	
C++/CLI	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartHint.HideDuration", Description="A value that indicates the millisecond to hide the tooltip.")] [Layout(LayoutType.Behavior)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: property System.Nullable<int> HideDuration { </pre>	

```
System.Nullable<int> get();  
void set (    System.Nullable<int> value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

HideEasing Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : HideEasing Property

A value that indicates the easing during hide.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartHint.HideEasing", Description="A value that indicates the easing during hide.")> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> Public Property HideEasing As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint Dim value As System.String instance.HideEasing = value value = instance.HideEasing</pre>	
C#	

```
[C1Description(Key="C1Chart.ChartHint.HideEasing", Description="A value that
indicates the easing during hide.")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public System.string HideEasing {get; set;}
```

Delphi

```
public read-write property HideEasing: System.String;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.ChartHint.HideEasing", Description="A
value that indicates the easing during hide.")
LayoutAttribute(LayoutType.Behavior)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
public function get,set HideEasing : System.String
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartHint.HideEasing", Description="A value that
indicates the easing during hide.")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public: __property System.string* get_HideEasing();
public: __property void set_HideEasing(
    System.string* value
);
```

C++/CLI

```
[C1Description(Key="C1Chart.ChartHint.HideEasing", Description="A value that
indicates the easing during hide.")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
```

```

[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public:
property System.String^ HideEasing {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

HintStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : HintStyle Property

A value that indicates the style of hint.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<C1DescriptionAttribute(Key="C1Chart.ChartHint.Style", Description="A value that indicates the style of container.")>
<LayoutAttribute(LayoutType.Styles)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute()>
<WidgetOptionNameAttribute("style")>
<C1CategoryAttribute("Style")>

```

Public Property HintStyle As ChartStyle		
Visual Basic (Usage)	Copy Code	
<pre> Dim instance As ChartHint Dim value As ChartStyle instance.HintStyle = value value = instance.HintStyle </pre>		
C#		
<pre> [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [C1Description(Key="C1Chart.ChartHint.Style", Description="A value that indicates the style of container.")] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [WidgetOptionName("style")] [C1Category("Style")] public ChartStyle HintStyle {get; set;} </pre>		
Delphi		
<pre> public read-write property HintStyle: ChartStyle; </pre>		
JScript		
<pre> System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) C1DescriptionAttribute(Key="C1Chart.ChartHint.Style", Description="A value that indicates the style of container.") LayoutAttribute(LayoutType.Styles) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") </pre>		


```

WidgetOptionAttribute()
WidgetOptionNameAttribute("style")
C1CategoryAttribute("Style")
public function get,set HintStyle : ChartStyle

```

Managed Extensions for C++

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Description(Key="C1Chart.ChartHint.Style", Description="A value that
indicates the style of container.")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("style")]
[C1Category("Style")]
public: __property ChartStyle* get_HintStyle();
public: __property void set_HintStyle(
    ChartStyle* value
);

```

C++/CLI

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Description(Key="C1Chart.ChartHint.Style", Description="A value that
indicates the style of container.")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("style")]
[C1Category("Style")]
public:
property ChartStyle^ HintStyle {
    ChartStyle^ get();

```

```
void set (    ChartStyle^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

IsContentHtml Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : IsContentHtml Property

A value to determine whether to use a tooltip with html style.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Appearance")> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartHint.IsContentHtml", Description="A value to determine whether to use a tooltip with html style.")> <WidgetOptionAttribute()> Public Property IsContentHtml As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint Dim value As System.Boolean instance.IsContentHtml = value value = instance.IsContentHtml</pre>	
C#	

<pre> [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartHint.IsContentHtml", Description="A value to determine whether to use a tooltip with html style.")] [WidgetOption()] public System.bool IsContentHtml {get; set;} </pre>	
Delphi	
<pre> public read-write property IsContentHtml: System.Boolean; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Appearance) System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Appearance") System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.ChartHint.IsContentHtml", Description="A value to determine whether to use a tooltip with html style.") WidgetOptionAttribute() public function get,set IsContentHtml : System.boolean </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartHint.IsContentHtml", Description="A value to determine whether to use a tooltip with html style.")] [WidgetOption()] public: __property System.bool get_IsContentHtml(); public: __property void set_IsContentHtml(System.bool value); </pre>	
C++/CLI	
<pre> [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] </pre>	

```

[C1Description(Key="C1Chart.ChartHint.IsContentHtml", Description="A value to
determine whether to use a tooltip with html style.")]
[WidgetOption()]
public:
property System.bool IsContentHtml {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

OffsetX Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : OffsetX Property

A value that indicates the horizontal offset of the point to show the tooltip.

Syntax

Visual Basic (Declaration)	
<pre> <C1CategoryAttribute("Appearance")> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ChartHint.OffsetX", Description="A value that indicates the horizontal offset of the point to show the tooltip.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> Public Property OffsetX As System.Integer </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartHint Dim value As System.Integer </pre>	

```
instance.OffsetX = value
```

```
value = instance.OffsetX
```

C#

```
[C1Category("Appearance")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartHint.OffsetX", Description="A value that
indicates the horizontal offset of the point to show the tooltip.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public System.int OffsetX {get; set;}
```

Delphi

```
public read-write property OffsetX: System.Integer;
```

JScript

```
C1CategoryAttribute("Appearance")
System.ComponentModel.DefaultValueAttribute()
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.ChartHint.OffsetX", Description="A value
that indicates the horizontal offset of the point to show the tooltip.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
public function get,set OffsetX : System.int
```

Managed Extensions for C++

```
[C1Category("Appearance")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartHint.OffsetX", Description="A value that
indicates the horizontal offset of the point to show the tooltip.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public: __property System.int get_OffsetX();
public: __property void set_OffsetX(
    System.int value
);
```

C++/CLI	
---------	--

```
[C1Category("Appearance")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartHint.OffsetX", Description="A value that
indicates the horizontal offset of the point to show the tooltip.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public:
property System::int OffsetX {
    System::int get();
    void set (    System::int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

OffsetY Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : OffsetY Property

A value that indicates the vertical offset of the point to show the tooltip.

Syntax

Visual Basic (Declaration)	
----------------------------	--

```
<C1CategoryAttribute("Appearance")>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Appearance)>
<C1DescriptionAttribute(Key="C1Chart.ChartHint.OffsetY", Description="A value
that indicates the vertical offset of the point to show the tooltip.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
```

Public Property OffsetY As System.Integer	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartHint Dim value As System.Integer instance.OffsetY = value value = instance.OffsetY </pre>	
C#	
<pre> [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartHint.OffsetY", Description="A value that indicates the vertical offset of the point to show the tooltip.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] public System.int OffsetY {get; set;} </pre>	
Delphi	
<pre> public read-write property OffsetY: System.Integer; </pre>	
JScript	
<pre> C1CategoryAttribute("Appearance") System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Appearance) C1DescriptionAttribute(Key="C1Chart.ChartHint.OffsetY", Description="A value that indicates the vertical offset of the point to show the tooltip.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() public function get,set OffsetY : System.int </pre>	
Managed Extensions for C++	
<pre> [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartHint.OffsetY", Description="A value that indicates the vertical offset of the point to show the tooltip.")] [System.ComponentModel.NotifyParentProperty(true)] </pre>	

```

[WidgetOption()]
public: __property System.int get_OffsetY();
public: __property void set_OffsetY(
    System.int value
);

```

C++/CLI

```

[C1Category("Appearance")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartHint.OffsetY", Description="A value that
indicates the vertical offset of the point to show the tooltip.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public:
property System.int OffsetY {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

ShowAnimated Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : ShowAnimated Property

A value that indicates the effect during show.

Syntax

Visual Basic (Declaration)

```

<C1DescriptionAttribute(Key="C1Chart.ChartHint.ShowAnimated", Description="A
value that indicates the effect during show.")>

```



```

<WidgetOptionAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
Public Property ShowAnimated As System.String

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartHint
Dim value As System.String

instance.ShowAnimated = value

value = instance.ShowAnimated

```

C#

```

[C1Description(Key="C1Chart.ChartHint.ShowAnimated", Description="A value
that indicates the effect during show.")]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public System.string ShowAnimated {get; set;}

```

Delphi

```

public read-write property ShowAnimated: System.String;

```

JScript

```

C1DescriptionAttribute(Key="C1Chart.ChartHint.ShowAnimated", Description="A
value that indicates the effect during show.")
WidgetOptionAttribute()
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
LayoutAttribute(LayoutType.Behavior)
public function get,set ShowAnimated : System.String

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.ChartHint.ShowAnimated", Description="A value

```

```

that indicates the effect during show.")]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public: __property System.string* get_ShowAnimated();
public: __property void set_ShowAnimated(
    System.string* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartHint.ShowAnimated", Description="A value
that indicates the effect during show.")]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public:
property System.String^ ShowAnimated {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

ShowCallout Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : ShowCallout Property

Determines whether to show the callout element.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartHint.ShowCallout", Description="Determines whether to show the callout element.")> <C1CategoryAttribute("Appearance")> Public Property ShowCallout As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartHint Dim value As System.Boolean instance.ShowCallout = value value = instance.ShowCallout </pre>	
C#	
<pre> [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [C1Description(Key="C1Chart.ChartHint.ShowCallout", Description="Determines whether to show the callout element.")] [C1Category("Appearance")] public System.bool ShowCallout {get; set;} </pre>	
Delphi	
<pre> public read-write property ShowCallout: System.Boolean; </pre>	
JScript	
<pre> System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Appearance) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() C1DescriptionAttribute(Key="C1Chart.ChartHint.ShowCallout", Description="Determines whether to show the callout element.") C1CategoryAttribute("Appearance") </pre>	

```
public function get,set ShowCallout : System.boolean
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]  
[Layout(LayoutType.Appearance)]  
[System.ComponentModel.NotifyParentProperty(true)]  
[WidgetOption()]  
[C1Description(Key="C1Chart.ChartHint.ShowCallout", Description="Determines  
whether to show the callout element.")]  
[C1Category("Appearance")]  
public: __property System.bool get_ShowCallout();  
public: __property void set_ShowCallout(  
    System.bool value  
);
```

C++/CLI

```
[System.ComponentModel.DefaultValue()]  
[Layout(LayoutType.Appearance)]  
[System.ComponentModel.NotifyParentProperty(true)]  
[WidgetOption()]  
[C1Description(Key="C1Chart.ChartHint.ShowCallout", Description="Determines  
whether to show the callout element.")]  
[C1Category("Appearance")]  
public:  
property System.bool ShowCallout {  
    System.bool get();  
    void set (    System.bool value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

ShowDelay Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartHint Class : ShowDelay Property

A value that indicates the millisecond delay to show the tooltip.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartHint.ShowDelay", Description="A value that indicates the millisecond delay to show the tooltip.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Behavior")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> Public Property ShowDelay As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint Dim value As System.Integer instance.ShowDelay = value value = instance.ShowDelay</pre>	
C#	
<pre>[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartHint.ShowDelay", Description="A value that indicates the millisecond delay to show the tooltip.")] [WidgetOption()] [C1Category("Behavior")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] public System.int ShowDelay {get; set;}</pre>	
Delphi	
<pre>public read-write property ShowDelay: System.Integer;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Behavior)</pre>	

```

C1DescriptionAttribute(Key="C1Chart.ChartHint.ShowDelay", Description="A
value that indicates the millisecond delay to show the tooltip.")
WidgetOptionAttribute()
C1CategoryAttribute("Behavior")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DefaultValueAttribute()
public function get,set ShowDelay : System.int

```

Managed Extensions for C++

```

[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartHint.ShowDelay", Description="A value that
indicates the millisecond delay to show the tooltip.")]
[WidgetOption()]
[C1Category("Behavior")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
public: __property System.int get_ShowDelay();
public: __property void set_ShowDelay(
    System.int value
);

```

C++/CLI

```

[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartHint.ShowDelay", Description="A value that
indicates the millisecond delay to show the tooltip.")]
[WidgetOption()]
[C1Category("Behavior")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
public:
property System.int ShowDelay {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

ShowDuration Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : ShowDuration Property

A value that indicates the millisecond to show the tooltip.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartHint.ShowDuration", Description="A value that indicates the millisecond to show the tooltip.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> Public Property ShowDuration As System.Nullable(Of Integer)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint Dim value As System.Nullable(Of Integer) instance.ShowDuration = value value = instance.ShowDuration</pre>	
C#	
<pre>[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartHint.ShowDuration", Description="A value that indicates the millisecond to show the tooltip.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] public System.Nullable<int> ShowDuration {get; set;}</pre>	
Delphi	

<code>public</code> read-write property ShowDuration: System.Nullable;	
JScript	
LayoutAttribute(LayoutType.Behavior) C1DescriptionAttribute(Key="C1Chart.ChartHint.ShowDuration", Description="A value that indicates the millisecond to show the tooltip.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Behavior") public function get,set ShowDuration : System.Nullable	
Managed Extensions for C++	
[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartHint.ShowDuration", Description="A value that indicates the millisecond to show the tooltip.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] public: __property System.Nullable<int> get_ShowDuration(); public: __property void set_ShowDuration(System.Nullable<int> value);	
C++/CLI	
[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartHint.ShowDuration", Description="A value that indicates the millisecond to show the tooltip.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] public: property System.Nullable<int> ShowDuration { System.Nullable<int> get(); void set (System.Nullable<int> value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)
[ChartHint Members](#)

ShowEasing Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : ShowEasing Property

A value that indicates the easing during show.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartHint.ShowEasing", Description="A value that indicates the easing during show.")> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Property ShowEasing As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint Dim value As System.String instance.ShowEasing = value value = instance.ShowEasing</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartHint.ShowEasing", Description="A value that indicates the easing during show.")] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)]</pre>	

<pre> [WidgetOption()] [System.ComponentModel.DefaultValue()] public System.string ShowEasing {get; set;} </pre>	
Delphi	
<pre> public read-write property ShowEasing: System.String; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartHint.ShowEasing", Description="A value that indicates the easing during show.") C1CategoryAttribute("Behavior") LayoutAttribute(LayoutType.Behavior) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set ShowEasing : System.String </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.ChartHint.ShowEasing", Description="A value that indicates the easing during show.")] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: __property System.string* get_ShowEasing(); public: __property void set_ShowEasing(System.string* value); </pre>	
C++/CLI	
<pre> [C1Description(Key="C1Chart.ChartHint.ShowEasing", Description="A value that indicates the easing during show.")] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: property System.String^ ShowEasing { </pre>	

```

System.String^ get();
void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

Title Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : Title Property

A value that will be shown in the title part of the tooltip.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartHint.Title", Description="A value that will be shown in the title part of the tooltip.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria lizationVisibility.Content)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> Public Property Title As ContentOption </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartHint Dim value As ContentOption </pre>	

```
instance.Title = value
```

```
value = instance.Title
```

C#

```
[C1Description(Key="C1Chart.ChartHint.Title", Description="A value that will  
be shown in the title part of the tooltip.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[WidgetOption()]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]  
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[C1Category("Data")]  
[Layout(LayoutType.Data)]  
public ContentOption Title {get; set;}
```

Delphi

```
public read-write property Title: ContentOption;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.ChartHint.Title", Description="A value  
that will be shown in the title part of the tooltip.")  
System.ComponentModel.NotifyParentPropertyAttribute()  
WidgetOptionAttribute()  
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial  
izationVisibility.Content)  
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)  
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl  
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")  
C1CategoryAttribute("Data")  
LayoutAttribute(LayoutType.Data)  
public function get,set Title : ContentOption
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartHint.Title", Description="A value that will  
be shown in the title part of the tooltip.")]
```

```

[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public: __property ContentOption* get_Title();
public: __property void set_Title(
    ContentOption* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartHint.Title", Description="A value that will
be shown in the title part of the tooltip.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public:
property ContentOption^ Title {
    ContentOption^ get();
    void set (    ContentOption^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

TitleStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHint Class](#) : TitleStyle Property

A value that indicates the style of title text.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartHint.TitleStyle", Description="A value that indicates the style of title text.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> Public Property TitleStyle As ChartStyle</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHint Dim value As ChartStyle instance.TitleStyle = value value = instance.TitleStyle</pre>	
C#	
<pre>[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartHint.TitleStyle", Description="A value that indicates the style of title text.")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]</pre>	

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
public ChartStyle TitleStyle {get; set;}
```

Delphi

```
public read-write property TitleStyle: ChartStyle;
```

JScrip

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
LayoutAttribute(LayoutType.Styles)
C1DescriptionAttribute(Key="C1Chart.ChartHint.TitleStyle", Description="A
value that indicates the style of title text.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
C1CategoryAttribute("Style")
public function get,set TitleStyle : ChartStyle
```

Managed Extensions for C++

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartHint.TitleStyle", Description="A value that
indicates the style of title text.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
public: __property ChartStyle* get_TitleStyle();
public: __property void set_TitleStyle(
    ChartStyle* value
```

```
);
```

C++/CLI

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[Layout(LayoutType.Styles)]  
[C1Description(Key="C1Chart.ChartHint.TitleStyle", Description="A value that  
indicates the style of title text.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]  
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[WidgetOption()]  
[C1Category("Style")]  
public:  
property ChartStyle^ TitleStyle {  
    ChartStyle^ get();  
    void set (    ChartStyle^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHint Class](#)

[ChartHint Members](#)

ChartHole

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartHole Class

Represents the ChartHole class. ChartHole is used as placeholders for data points that indicate data is normally present but not in this case.

Object Model

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartHole Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHole</pre>	
C#	
<pre>public class ChartHole : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartHole = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ChartHole extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartHole : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class ChartHole : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartHole

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartHole Class

Represents the ChartHole class. ChartHole is used as placeholders for data points that indicate data is normally present but not in this case.

Object Model

ChartHole

Syntax

Visual Basic (Declaration)	
Public Class ChartHole Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ChartHole	
C#	
public class ChartHole : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ChartHole = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class ChartHole extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ChartHole : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ChartHole : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object
C1.Web.Wijmo.Controls.C1Chart.ChartHole

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


[ChartHole Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Members

[Properties](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartHole Class



The following tables list the members exposed by [ChartHole](#).

Public Constructors

	Name	Description
	ChartHole Constructor	Creates a new instance of the ChartHole class.

[Top](#)

Public Properties

	Name	Description
	DateHole	A value that indicates the date hole value.
	NumericHole	A value that indicates the numeric hole value.

[Top](#)

See Also

Reference

ChartHole Constructor

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartHole Class : ChartHole Constructor

Creates a new instance of the ChartHole class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartHole()</code>	
C#	
<code>public ChartHole()</code>	
Delphi	
<code>public ChartHole();</code>	
JScript	
<code>public function ChartHole();</code>	
Managed Extensions for C++	
<code>public: ChartHole();</code>	
C++/CLI	
<code>public: ChartHole();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2



See Also

Reference

Properties

For a list of all members of this type, see [ChartHole members](#).

Public Properties

	Name	Description
	DateHole	A value that indicates the date hole value.
	NumericHole	A value that indicates the numeric hole value.

[Top](#)

See Also

Reference

[ChartHole Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

DateHole Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHole Class](#) : DateHole Property

A value that indicates the date hole value.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartHole.DateHole", Description="A value that indicates the date hole value.")> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property DateHole As System.Nullable(Of Date)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartHole</pre>	

```
Dim value As System.Nullable(Of Date)
```

```
instance.DateHole = value
```

```
value = instance.DateHole
```

C#

```
[C1Description(Key="C1Chart.ChartHole.DateHole", Description="A value that  
indicates the date hole value.")]
```

```
[C1Category("Data")]
```

```
[Layout(LayoutType.Data)]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[WidgetOption()]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
public System.Nullable<DateTime> DateHole {get; set;}
```

Delphi

```
public read-write property DateHole: System.Nullable;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.ChartHole.DateHole", Description="A value  
that indicates the date hole value.")
```

```
C1CategoryAttribute("Data")
```

```
LayoutAttribute(LayoutType.Data)
```

```
System.ComponentModel.DefaultValueAttribute()
```

```
WidgetOptionAttribute()
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```
public function get,set DateHole : System.Nullable
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartHole.DateHole", Description="A value that  
indicates the date hole value.")]
```

```
[C1Category("Data")]
```

```
[Layout(LayoutType.Data)]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[WidgetOption()]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
public: __property System.Nullable<DateTime> get_DateHole();
```

```
public: __property void set_DateHole(  
    System.Nullable<DateTime> value
```

```
);
```

```
C++/CLI
```

```
[C1Description(Key="C1Chart.ChartHole.DateHole", Description="A value that  
indicates the date hole value.")]  
[C1Category("Data")]  
[Layout(LayoutType.Data)]  
[System.ComponentModel.DefaultValue()]  
[WidgetOption()]  
[System.ComponentModel.NotifyParentProperty(true)]  
public:  
property System.Nullable<DateTime> DateHole {  
    System.Nullable<DateTime> get();  
    void set (    System.Nullable<DateTime> value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHole Class](#)

[ChartHole Members](#)

NumericHole Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartHole Class](#) : NumericHole Property

A value that indicates the numeric hole value.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute()>  
<LayoutAttribute(LayoutType.Data)>  
<System.ComponentModel.NotifyParentPropertyAttribute(True)>  
<C1DescriptionAttribute(Key="C1Chart.ChartHole.NumericHole", Description="A  
value that indicates the numeric hole value.")>  
<System.ComponentModel.DefaultValueAttribute()>
```

<C1CategoryAttribute("Data")> Public Property NumericHole As System.Nullable(Of Double)	
Visual Basic (Usage)	Copy Code
Dim instance As ChartHole Dim value As System.Nullable(Of Double) instance.NumericHole = value value = instance.NumericHole	
C#	
[WidgetOption()] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartHole.NumericHole", Description="A value that indicates the numeric hole value.")] [System.ComponentModel.DefaultValue()] [C1Category("Data")] public System.Nullable<double> NumericHole {get; set;}	
Delphi	
public read-write property NumericHole: System.Nullable;	
JScript	
WidgetOptionAttribute() LayoutAttribute(LayoutType.Data) System.ComponentModel.NotifyParentPropertyAttribute() C1DescriptionAttribute(Key="C1Chart.ChartHole.NumericHole", Description="A value that indicates the numeric hole value.") System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Data") public function get,set NumericHole : System.Nullable	
Managed Extensions for C++	
[WidgetOption()] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartHole.NumericHole", Description="A value that indicates the numeric hole value.")]	


```

[System.ComponentModel.DefaultValue()]
[C1Category("Data")]
public: __property System.Nullable<double> get_NumericHole();
public: __property void set_NumericHole(
    System.Nullable<double> value
);

```

C++/CLI

```

[WidgetOption()]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartHole.NumericHole", Description="A value that
indicates the numeric hole value.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Data")]
public:
property System.Nullable<double> NumericHole {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartHole Class](#)

[ChartHole Members](#)

ChartIndicator

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartIndicator Class

Represents the ChartIndicator class which contains all settings for the chart indicator.

Object Model

ChartIndicator

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartIndicator Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartIndicator</pre>	
C#	
<pre>public class ChartIndicator : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartIndicator = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ChartIndicator extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartIndicator : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class ChartIndicator : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartIndicator

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartIndicator Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartIndicator Class

Represents the ChartIndicator class which contains all settings for the chart indicator.

Object Model

ChartIndicator

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartIndicator Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartIndicator</pre>	
C#	
<pre>public class ChartIndicator : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartIndicator = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ChartIndicator extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartIndicator : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class ChartIndicator : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.ChartIndicator

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartIndicator Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [ChartIndicator Class](#)



The following tables list the members exposed by [ChartIndicator](#).

Public Constructors

	Name	Description
	ChartIndicator Constructor	

[Top](#)

Public Properties

	Name	Description
	IndicatorStyle	A value that indicates the style of the indicator line.
	Visible	A value specifies whether to show the indicator line.

[Top](#)

See Also

Reference

[ChartIndicator Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartIndicator Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartIndicator Class](#) : ChartIndicator Constructor

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartIndicator()</code>	
C#	
<code>public ChartIndicator()</code>	
Delphi	
<code>public ChartIndicator();</code>	
JScript	
<code>public function ChartIndicator();</code>	
Managed Extensions for C++	
<code>public: ChartIndicator();</code>	
C++/CLI	
<code>public: ChartIndicator();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also



Reference

[ChartIndicator Class](#)
[ChartIndicator Members](#)

Properties

For a list of all members of this type, see [ChartIndicator members](#).

Public Properties

	Name	Description
	IndicatorStyle	A value that indicates the style of the indicator line.
	Visible	A value specifies whether to show the indicator line.

[Top](#)

See Also

Reference

[ChartIndicator Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

IndicatorStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartIndicator Class](#) : IndicatorStyle Property

A value that indicates the style of the indicator line.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <WidgetOptionNameAttribute("style")> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <C1DescriptionAttribute(Key="C1Chart.ChartIndicator.Style", Description="A value specifies the style of the indicator line.")> Public Property IndicatorStyle As ChartStyle</pre>	

Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartIndicator Dim value As ChartStyle instance.IndicatorStyle = value value = instance.IndicatorStyle </pre>	
C#	
<pre> [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [WidgetOptionName("style")] [C1Category("Style")] [Layout(LayoutType.Styles)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [C1Description(Key="C1Chart.ChartIndicator.Style", Description="A value specifies the style of the indicator line.")] public ChartStyle IndicatorStyle {get; set;} </pre>	
Delphi	
<pre> public read-write property IndicatorStyle: ChartStyle; </pre>	
JavaScript	
<pre> System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() WidgetOptionNameAttribute("style") C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty) C1DescriptionAttribute(Key="C1Chart.ChartIndicator.Style", Description="A </pre>	

```
value specifies the style of the indicator line.")
public function get,set IndicatorStyle : ChartStyle
```

Managed Extensions for C++

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("style")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[C1Description(Key="C1Chart.ChartIndicator.Style", Description="A value
specifies the style of the indicator line.")]
public: __property ChartStyle* get_IndicatorStyle();
public: __property void set_IndicatorStyle(
    ChartStyle* value
);
```

C++/CLI

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("style")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[C1Description(Key="C1Chart.ChartIndicator.Style", Description="A value
specifies the style of the indicator line.")]
public:
property ChartStyle^ IndicatorStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}
```


Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartIndicator Class](#)
[ChartIndicator Members](#)

Visible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartIndicator Class](#) : Visible Property

A value specifies whether to show the indicator line.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartIndicator.Visible", Description="A value specifies whether to show the indicator line.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Behavior")> Public Property Visible As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartIndicator Dim value As System.Boolean instance.Visible = value value = instance.Visible</pre>	
C#	
<pre>[WidgetOption()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartIndicator.Visible", Description="A value specifies whether to show the indicator line.")]</pre>	

```
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Behavior")]
public System.bool Visible {get; set;}
```

Delphi

```
public read-write property Visible: System.Boolean;
```

JScript

```
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Behavior)
C1DescriptionAttribute(Key="C1Chart.ChartIndicator.Visible", Description="A
value specifies whether to show the indicator line.")
System.ComponentModel.NotifyParentPropertyAttribute()
C1CategoryAttribute("Behavior")
public function get,set Visible : System.boolean
```

Managed Extensions for C++

```
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartIndicator.Visible", Description="A value
specifies whether to show the indicator line.")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Behavior")]
public: __property System.bool get_Visible();
public: __property void set_Visible(
    System.bool value
);
```

C++/CLI

```
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartIndicator.Visible", Description="A value
specifies whether to show the indicator line.")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Behavior")]
public:
property System.bool Visible {
    System.bool get();
    void set (    System.bool value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartIndicator Class](#)
[ChartIndicator Members](#)

ChartLegend

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartLegend Class

Provides access to the customization of the legend for the chart.

Object Model

ChartLegend

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartLegend Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartLegend</pre>	
C#	
<pre>public class ChartLegend : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartLegend = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JavaScript	
<pre>public class ChartLegend extends C1.Web.Wijmo.Controls.Settings</pre>	

Managed Extensions for C++	
<code>public __gc class ChartLegend : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ChartLegend : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartLegend

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartLegend Class

Provides access to the customization of the legend for the chart.

Object Model

ChartLegend

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartLegend Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code

Dim instance As ChartLegend	
C#	
public class ChartLegend : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ChartLegend = class(C1.Web.Wijmo.Controls.Settings)	
JScript	
public class ChartLegend extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ChartLegend : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ChartLegend : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartLegend

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartLegend Class












The following tables list the members exposed by [ChartLegend](#).

Public Constructors

	Name	Description
	ChartLegend Constructor	Initializes a new instance of the ChartLegend class.

[Top](#)

Public Properties

	Name	Description
	Compass	A value that indicates the compass of the legend.
	LegendStyle	A value that indicates the style of the legend.
	Orientation	A value that indicates the orientation of the legend.
	Reversed	A value that indicates whether to reverse the order of the legend icons.
	Size	A value that indicates the size of the legend icon.
	Text	A value that indicates the text of the legend.
	TextMargin	A value that indicates the text margin of the legend item.
	TextStyle	A value that indicates the style of the legend text.
	TextWidth	A value that indicates the width of the legend text.
	TitleStyle	A value that indicates the style of the legend title.
	Visible	A value that indicates the visibility of the legend.

[Top](#)

See Also

Reference

[ChartLegend Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartLegend Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegend Class](#) : ChartLegend Constructor

Initializes a new instance of the ChartLegend class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartLegend()</code>	
C#	
<code>public ChartLegend()</code>	
Delphi	
<code>public ChartLegend();</code>	
JScript	
<code>public function ChartLegend();</code>	
Managed Extensions for C++	
<code>public: ChartLegend();</code>	
C++/CLI	
<code>public: ChartLegend();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also












Reference

[ChartLegend Class](#)
[ChartLegend Members](#)

Properties

For a list of all members of this type, see [ChartLegend members](#).

Public Properties

	Name	Description
	Compass	A value that indicates the compass of the legend.
	LegendStyle	A value that indicates the style of the legend.
	Orientation	A value that indicates the orientation of the legend.
	Reversed	A value that indicates whether to reverse the order of the legend icons.
	Size	A value that indicates the size of the legend icon.
	Text	A value that indicates the text of the legend.
	TextMargin	A value that indicates the text margin of the legend item.
	TextStyle	A value that indicates the style of the legend text.
	TextWidth	A value that indicates the width of the legend text.
	TitleStyle	A value that indicates the style of the legend title.
	Visible	A value that indicates the visibility of the legend.

[Top](#)

See Also

Reference

[ChartLegend Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Compass Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegend Class](#) : Compass Property

A value that indicates the compass of the legend.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartLegend.Compass", Description="A value that indicates the compass of the legend.")> Public Property Compass As ChartCompass</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartLegend Dim value As ChartCompass instance.Compass = value value = instance.Compass</pre>	
C#	
<pre>[WidgetOption()] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartLegend.Compass", Description="A value that indicates the compass of the legend.")] public ChartCompass Compass {get; set;}</pre>	
Delphi	
<pre>public read-write property Compass: ChartCompass;</pre>	
JScript	
<pre>WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") System.ComponentModel.NotifyParentPropertyAttribute()</pre>	

```
C1DescriptionAttribute(Key="C1Chart.ChartLegend.Compass", Description="A
value that indicates the compass of the legend.")
public function get,set Compass : ChartCompass
```

Managed Extensions for C++

```
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartLegend.Compass", Description="A value that
indicates the compass of the legend.")]
public: __property ChartCompass get_Compass();
public: __property void set_Compass(
    ChartCompass value
);
```

C++/CLI

```
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartLegend.Compass", Description="A value that
indicates the compass of the legend.")]
public:
property ChartCompass Compass {
    ChartCompass get();
    void set (    ChartCompass value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Class](#)

[ChartLegend Members](#)

LegendStyle Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartLegend Class : LegendStyle Property

A value that indicates the style of the legend.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <C1DescriptionAttribute(Key="C1Chart.ChartLegend.Style", Description="A value that indicates the style of the legend.")> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <WidgetOptionNameAttribute("style")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property LegendStyle As ChartStyle</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartLegend Dim value As ChartStyle instance.LegendStyle = value value = instance.LegendStyle</pre>	
C#	
<pre>[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [C1Description(Key="C1Chart.ChartLegend.Style", Description="A value that indicates the style of the legend.")] [C1Category("Style")] [Layout(LayoutType.Styles)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC</pre>	

```
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]
```

```
[WidgetOption()]
```

```
[WidgetOptionName("style")]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
public ChartStyle LegendStyle {get; set;}
```

Delphi

```
public read-write property LegendStyle: ChartStyle;
```

JScript

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial  
izationVisibility.Content)
```

```
C1DescriptionAttribute(Key="C1Chart.ChartLegend.Style", Description="A value  
that indicates the style of the legend.")
```

```
C1CategoryAttribute("Style")
```

```
LayoutAttribute(LayoutType.Styles)
```

```
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
```

```
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl  
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")
```

```
WidgetOptionAttribute()
```

```
WidgetOptionNameAttribute("style")
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```
public function get,set LegendStyle : ChartStyle
```

Managed Extensions for C++

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]
```

```
[C1Description(Key="C1Chart.ChartLegend.Style", Description="A value that  
indicates the style of the legend.")]
```

```
[C1Category("Style")]
```

```
[Layout(LayoutType.Styles)]
```

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]
```

```
[WidgetOption()]
```

```
[WidgetOptionName("style")]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
public: __property ChartStyle* get_LegendStyle();
```

```
public: __property void set_LegendStyle(
    ChartStyle* value
);
```

C++/CLI

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Description(Key="C1Chart.ChartLegend.Style", Description="A value that
indicates the style of the legend.")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("style")]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property ChartStyle^ LegendStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Class](#)

[ChartLegend Members](#)

Orientation Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegend Class](#) : Orientation Property

A value that indicates the orientation of the legend.

Syntax

Visual Basic (Declaration)	
<pre> <C1CategoryAttribute("Appearance")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartLegend.Orientation", Description="A value that indicates the orientation of the legend.")> <LayoutAttribute(LayoutType.Appearance)> Public Property Orientation As ChartOrientation </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartLegend Dim value As ChartOrientation instance.Orientation = value value = instance.Orientation </pre>	
C#	
<pre> [C1Category("Appearance")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartLegend.Orientation", Description="A value that indicates the orientation of the legend.")] [Layout(LayoutType.Appearance)] public ChartOrientation Orientation {get; set;} </pre>	
Delphi	
<pre> public read-write property Orientation: ChartOrientation; </pre>	
JScript	
<pre> C1CategoryAttribute("Appearance") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.ChartLegend.Orientation", Description="A value that indicates the orientation of the legend.") LayoutAttribute(LayoutType.Appearance) </pre>	

public function get,set Orientation : ChartOrientation	
Managed Extensions for C++	
<pre> [C1Category("Appearance")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartLegend.Orientation", Description="A value that indicates the orientation of the legend.")] [Layout(LayoutType.Appearance)] public: __property ChartOrientation get_Orientation(); public: __property void set_Orientation(ChartOrientation value); </pre>	
C++/CLI	
<pre> [C1Category("Appearance")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartLegend.Orientation", Description="A value that indicates the orientation of the legend.")] [Layout(LayoutType.Appearance)] public: property ChartOrientation Orientation { ChartOrientation get(); void set (ChartOrientation value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Class](#)

[ChartLegend Members](#)

Reversed Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegend Class](#) : Reversed Property

A value that indicates whether to reverse the order of the legend icons.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Chart.ChartLegend.Reversed", Description="A value that indicates whether to reverse the order of the legend icons.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> Public Property Reversed As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartLegend Dim value As System.Boolean instance.Reversed = value value = instance.Reversed</pre>	
C#	
<pre>[Layout(LayoutType.Behavior)] [C1Description(Key="C1Chart.ChartLegend.Reversed", Description="A value that indicates whether to reverse the order of the legend icons.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] public System.bool Reversed {get; set;}</pre>	
Delphi	
<pre>public read-write property Reversed: System.Boolean;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Behavior)</pre>	


```

C1DescriptionAttribute(Key="C1Chart.ChartLegend.Reversed", Description="A
value that indicates whether to reverse the order of the legend icons.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
public function get,set Reversed : System.boolean

```

Managed Extensions for C++

```

[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartLegend.Reversed", Description="A value that
indicates whether to reverse the order of the legend icons.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public: __property System.bool get_Reversed();
public: __property void set_Reversed(
    System.bool value
);

```

C++/CLI

```

[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartLegend.Reversed", Description="A value that
indicates whether to reverse the order of the legend icons.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public:
property System.bool Reversed {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Class](#)
[ChartLegend Members](#)

Size Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegend Class](#) : Size Property

A value that indicates the size of the legend icon.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Appearance")> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Sizes)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <C1DescriptionAttribute(Key="C1Chart.ChartLegend.Size", Description="A value that indicates the size of the legend icon.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> Public Property Size As ChartLegendSize</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartLegend Dim value As ChartLegendSize instance.Size = value value = instance.Size</pre>	
C#	
<pre>[C1Category("Appearance")] [WidgetOption()] [Layout(LayoutType.Sizes)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]</pre>	

```
[C1Description(Key="C1Chart.ChartLegend.Size", Description="A value that
indicates the size of the legend icon.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public ChartLegendSize Size {get; set;}
```

Delphi

```
public read-write property Size: ChartLegendSize;
```

JScript

```
C1CategoryAttribute("Appearance")
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Sizes)
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
C1DescriptionAttribute(Key="C1Chart.ChartLegend.Size", Description="A value
that indicates the size of the legend icon.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
public function get,set Size : ChartLegendSize
```

Managed Extensions for C++

```
[C1Category("Appearance")]
[WidgetOption()]
[Layout(LayoutType.Sizes)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Description(Key="C1Chart.ChartLegend.Size", Description="A value that
indicates the size of the legend icon.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public: __property ChartLegendSize* get_Size();
```

```
public: __property void set_Size(
    ChartLegendSize* value
);
```

C++/CLI

```
[C1Category("Appearance")]
[WidgetOption()]
[Layout(LayoutType.Sizes)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Description(Key="C1Chart.ChartLegend.Size", Description="A value that
indicates the size of the legend icon.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public:
property ChartLegendSize^ Size {
    ChartLegendSize^ get();
    void set (    ChartLegendSize^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Class](#)

[ChartLegend Members](#)

Text Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegend Class](#) : Text Property

A value that indicates the text of the legend.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartLegend.Text", Description="A value that indicates the text of the legend.")> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Property Text As System.String </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartLegend Dim value As System.String instance.Text = value value = instance.Text </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ChartLegend.Text", Description="A value that indicates the text of the legend.")] [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Category("Appearance")] public System.string Text {get; set;} </pre>	
Delphi	
<pre> public read-write property Text: System.String; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartLegend.Text", Description="A value that indicates the text of the legend.") LayoutAttribute(LayoutType.Appearance) System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() C1CategoryAttribute("Appearance") </pre>	

```
public function get,set Text : System.String
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartLegend.Text", Description="A value that  
indicates the text of the legend.")]  
[Layout(LayoutType.Appearance)]  
[System.ComponentModel.NotifyParentProperty(true)]  
[System.ComponentModel.DefaultValue()]  
[WidgetOption()]  
[C1Category("Appearance")]  
public: __property System.string* get_Text();  
public: __property void set_Text(  
    System.string* value  
);
```

C++/CLI

```
[C1Description(Key="C1Chart.ChartLegend.Text", Description="A value that  
indicates the text of the legend.")]  
[Layout(LayoutType.Appearance)]  
[System.ComponentModel.NotifyParentProperty(true)]  
[System.ComponentModel.DefaultValue()]  
[WidgetOption()]  
[C1Category("Appearance")]  
public:  
property System.String^ Text {  
    System.String^ get();  
    void set (    System.String^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Class](#)

[ChartLegend Members](#)

TextMargin Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartLegend Class : TextMargin Property

A value that indicates the text margin of the legend item.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> <System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1DescriptionAttribute(Key="C1Chart.ChartLegend.TextMargin", Description="A value that indicates the text margin of the legend item.")> Public Property TextMargin As ChartTextMargin</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartLegend Dim value As ChartTextMargin instance.TextMargin = value value = instance.TextMargin</pre>	
C#	
<pre>[WidgetOption()] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral,</pre>	

```

PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartLegend.TextMargin", Description="A value
that indicates the text margin of the legend item.")]
public ChartTextMargin TextMargin {get; set;}

```

Delphi

```

public read-write property TextMargin: ChartTextMargin;

```

JScript

```

WidgetOptionAttribute()
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Appearance)
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
C1DescriptionAttribute(Key="C1Chart.ChartLegend.TextMargin", Description="A
value that indicates the text margin of the legend item.")
public function get,set TextMargin : ChartTextMargin

```

Managed Extensions for C++

```

[WidgetOption()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartLegend.TextMargin", Description="A value
that indicates the text margin of the legend item.")]
public: __property ChartTextMargin* get_TextMargin();
public: __property void set_TextMargin(
    ChartTextMargin* value
);

```


C++/CLI

```
[WidgetOption()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartLegend.TextMargin", Description="A value
that indicates the text margin of the legend item.")]
public:
property ChartTextMargin^ TextMargin {
    ChartTextMargin^ get();
    void set (    ChartTextMargin^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Class](#)

[ChartLegend Members](#)

TextStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegend Class](#) : TextStyle Property

A value that indicates the style of the legend text.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute(>>
<C1DescriptionAttribute(Key="C1Chart.ChartLegend.TextStyle", Description="A
```

```

value that indicates the style of the legend text.")>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<LayoutAttribute(LayoutType.Styles)>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencyModeAttribute(PersistencyMode.InnerProperty)>
<C1CategoryAttribute("Style")>
Public Property TextStyle As ChartStyle

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartLegend
Dim value As ChartStyle

instance.TextStyle = value

value = instance.TextStyle

```

C#

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartLegend.TextStyle", Description="A value that indicates the style of the legend text.")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistencyMode(PersistencyMode.InnerProperty)]
[C1Category("Style")]
public ChartStyle TextStyle {get; set;}

```

Delphi

```

public read-write property TextStyle: ChartStyle;

```

JScript

WidgetOptionAttribute()

```

C1DescriptionAttribute(Key="C1Chart.ChartLegend.TextStyle", Description="A
value that indicates the style of the legend text.")
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
LayoutAttribute(LayoutType.Styles)
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
C1CategoryAttribute("Style")
public function get,set TextStyle : ChartStyle

```

Managed Extensions for C++

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartLegend.TextStyle", Description="A value that
indicates the style of the legend text.")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[C1Category("Style")]
public: __property ChartStyle* get_TextStyle();
public: __property void set_TextStyle(
    ChartStyle* value
);

```

C++/CLI

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartLegend.TextStyle", Description="A value that
indicates the style of the legend text.")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]

```

```

[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Category("Style")]
public:
property ChartStyle^ TextStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Class](#)

[ChartLegend Members](#)

TextWidth Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegend Class](#) : TextWidth Property

A value that indicates the width of the legend text.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ChartLegend.TextWidth", Description="A value that indicates the width of the legend text.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute(<>)> <WidgetOptionAttribute(<>)> <C1CategoryAttribute("Appearance")> Public Property TextWidth As System.Nullable(Of Integer) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartLegend Dim value As System.Nullable(Of Integer) </pre>	

```
instance.TextWidth = value
```

```
value = instance.TextWidth
```

C#

```
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartLegend.TextWidth", Description="A value that
indicates the width of the legend text.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Category("Appearance")]
public System.Nullable<int> TextWidth {get; set;}
```

Delphi

```
public read-write property TextWidth: System.Nullable;
```

JScript

```
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.ChartLegend.TextWidth", Description="A
value that indicates the width of the legend text.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DefaultValueAttribute()
WidgetOptionAttribute()
C1CategoryAttribute("Appearance")
public function get,set TextWidth : System.Nullable
```

Managed Extensions for C++

```
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartLegend.TextWidth", Description="A value that
indicates the width of the legend text.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Category("Appearance")]
public: __property System.Nullable<int> get_TextWidth();
public: __property void set_TextWidth(
    System.Nullable<int> value
);
```

C++/CLI	
---------	--

```
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartLegend.TextWidth", Description="A value that
indicates the width of the legend text.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Category("Appearance")]
public:
property System.Nullable<int> TextWidth {
    System.Nullable<int> get();
    void set (    System.Nullable<int> value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Class](#)

[ChartLegend Members](#)

TitleStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegend Class](#) : TitleStyle Property

A value that indicates the style of the legend title.

Syntax

Visual Basic (Declaration)	
----------------------------	--

```
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Style")>
<LayoutAttribute(LayoutType.Styles)>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
```

```
<C1DescriptionAttribute(Key="C1Chart.ChartLegend.TitleStyle", Description="A
value that indicates the style of the legend title.")>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
Public Property TitleStyle As ChartStyle
```

Visual Basic (Usage)

Copy Code

```
Dim instance As ChartLegend
```

```
Dim value As ChartStyle
```

```
instance.TitleStyle = value
```

```
value = instance.TitleStyle
```

C#

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
```

```
[WidgetOption()]
```

```
[C1Category("Style")]
```

```
[Layout(LayoutType.Styles)]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[C1Description(Key="C1Chart.ChartLegend.TitleStyle", Description="A value
that indicates the style of the legend title.")]
```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
```

```
public ChartStyle TitleStyle {get; set;}
```

Delphi

```
public read-write property TitleStyle: ChartStyle;
```

JScript

```
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
```

```
WidgetOptionAttribute()
```

```
C1CategoryAttribute("Style")
```

```
LayoutAttribute(LayoutType.Styles)
```

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
```

```

System.ComponentModel.NotifyParentPropertyAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartLegend.TitleStyle", Description="A
value that indicates the style of the legend title.")
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
public function get,set TitleStyle : ChartStyle

```

Managed Extensions for C++

```

[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartLegend.TitleStyle", Description="A value
that indicates the style of the legend title.")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public: __property ChartStyle* get_TitleStyle();
public: __property void set_TitleStyle(
    ChartStyle* value
);

```

C++/CLI

```

[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartLegend.TitleStyle", Description="A value
that indicates the style of the legend title.")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public:
property ChartStyle^ TitleStyle {

```



```

ChartStyle^ get();
void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegend Class](#)

[ChartLegend Members](#)

Visible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegend Class](#) : Visible Property

A value that indicates the visibility of the legend.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.ChartLegend.Visible", Description="A value that indicates the visibility of the legend.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Property Visible As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartLegend Dim value As System.Boolean instance.Visible = value value = instance.Visible </pre>	
C#	

```

[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
[C1Description(Key="C1Chart.ChartLegend.Visible", Description="A value that
indicates the visibility of the legend.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public System.bool Visible {get; set;}

```

Delphi

```
public read-write property Visible: System.Boolean;
```

JScript

```

LayoutAttribute(LayoutType.Behavior)
C1CategoryAttribute("Behavior")
C1DescriptionAttribute(Key="C1Chart.ChartLegend.Visible", Description="A
value that indicates the visibility of the legend.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
public function get,set Visible : System.boolean

```

Managed Extensions for C++

```

[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
[C1Description(Key="C1Chart.ChartLegend.Visible", Description="A value that
indicates the visibility of the legend.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public: __property System.bool get_Visible();
public: __property void set_Visible(
    System.bool value
);

```

C++/CLI

```

[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
[C1Description(Key="C1Chart.ChartLegend.Visible", Description="A value that
indicates the visibility of the legend.")]

```

```
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public:
property System.bool Visible {
    System.bool get();
    void set (    System.bool value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [ChartLegend Class](#)
- [ChartLegend Members](#)

ChartLegendSize

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartLegendSize Class

Represents the ChartLegendSize class which contains all settings for the legend size.

Object Model

ChartLegendSize

Syntax

Visual Basic (Declaration)	
Public Class ChartLegendSize Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ChartLegendSize	
C#	

<code>public class ChartLegendSize : C1.Web.Wijmo.Controls.Settings</code>	
Delphi	
<code>public class ChartLegendSize = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class ChartLegendSize extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class ChartLegendSize : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ChartLegendSize : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartLegendSize

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegendSize Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartLegendSize Class

Represents the ChartLegendSize class which contains all settings for the legend size.

Object Model

ChartLegendSize

Syntax

Visual Basic (Declaration)	
Public Class ChartLegendSize Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ChartLegendSize	
C#	
public class ChartLegendSize : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ChartLegendSize = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class ChartLegendSize extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ChartLegendSize : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ChartLegendSize : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartLegendSize

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegendSize Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

Properties

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartLegendSize Class



The following tables list the members exposed by [ChartLegendSize](#).

Public Constructors

	Name	Description
	ChartLegendSize Constructor	Initializes a new instance of the ChartLegendSize class.

[Top](#)

Public Properties

	Name	Description
	Height	A value that indicates the height of the legend icon size.
	Width	A value that indicates the width of the legend icon size.

[Top](#)

See Also

Reference

[ChartLegendSize Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartLegendSize Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegendSize Class](#) : ChartLegendSize Constructor

Initializes a new instance of the ChartLegendSize class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code

<code>Dim instance As New ChartLegendSize()</code>	
C#	
<code>public ChartLegendSize()</code>	
Delphi	
<code>public ChartLegendSize();</code>	
JScript	
<code>public function ChartLegendSize();</code>	
Managed Extensions for C++	
<code>public: ChartLegendSize();</code>	
C++/CLI	
<code>public: ChartLegendSize();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference



[ChartLegendSize Class](#)

[ChartLegendSize Members](#)

Properties

For a list of all members of this type, see [ChartLegendSize members](#).

Public Properties

	Name	Description
	Height	A value that indicates the height of the legend icon size.
	Width	A value that indicates the width of the legend icon size.

[Top](#)

See Also

Reference

[ChartLegendSize Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Height Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegendSize Class](#) : Height Property

A value that indicates the height of the legend icon size.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Sizes)> <C1CategoryAttribute("Appearance")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartLegendSize.Height", Description="A value that indicates the height of the legend icon size.")> Public Property Height As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartLegendSize Dim value As System.Integer instance.Height = value value = instance.Height</pre>	
C#	
<pre>[WidgetOption()] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Sizes)] [C1Category("Appearance")] [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartLegendSize.Height", Description="A value that indicates the height of the legend icon size.")]</pre>	


```
public System.int Height {get; set;}
```

Delphi

```
public read-write property Height: System.Integer;
```

JScript

```
WidgetOptionAttribute()  
System.ComponentModel.DefaultValueAttribute()  
LayoutAttribute(LayoutType.Sizes)  
C1CategoryAttribute("Appearance")  
System.ComponentModel.NotifyParentPropertyAttribute()  
C1DescriptionAttribute(Key="C1Chart.ChartLegendSize.Height", Description="A  
value that indicates the height of the legend icon size.")  
public function get,set Height : System.int
```

Managed Extensions for C++

```
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
[Layout(LayoutType.Sizes)]  
[C1Category("Appearance")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[C1Description(Key="C1Chart.ChartLegendSize.Height", Description="A value  
that indicates the height of the legend icon size.")]  
public: __property System.int get_Height();  
public: __property void set_Height(  
    System.int value  
);
```

C++/CLI

```
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
[Layout(LayoutType.Sizes)]  
[C1Category("Appearance")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[C1Description(Key="C1Chart.ChartLegendSize.Height", Description="A value  
that indicates the height of the legend icon size.")]  
public:  
property System.int Height {  
    System.int get();  
    void set (    System.int value);
```

```
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegendSize Class](#)
[ChartLegendSize Members](#)

Width Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartLegendSize Class](#) : Width Property

A value that indicates the width of the legend icon size.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Sizes)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartLegendSize.Width", Description="A value that indicates the width of the legend icon size.")> Public Property Width As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartLegendSize Dim value As System.Integer instance.Width = value value = instance.Width</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()]</pre>	

```

[C1Category("Appearance")]
[Layout(LayoutType.Sizes)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Description(Key="C1Chart.ChartLegendSize.Width", Description="A value that
indicates the width of the legend icon size.")]
public System.int Width {get; set;}

```

Delphi

```
public read-write property Width: System.Integer;
```

JScript

```

System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Sizes)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartLegendSize.Width", Description="A
value that indicates the width of the legend icon size.")
public function get,set Width : System.int

```

Managed Extensions for C++

```

[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Sizes)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Description(Key="C1Chart.ChartLegendSize.Width", Description="A value that
indicates the width of the legend icon size.")]
public: __property System.int get_Width();
public: __property void set_Width(
    System.int value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Sizes)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]

```

```
[C1Description(Key="C1Chart.ChartLegendSize.Width", Description="A value that indicates the width of the legend icon size.")]
public:
property System.int Width {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartLegendSize Class](#)
[ChartLegendSize Members](#)

ChartSeries

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartSeries Class

Represents the ChartSeries class which contains all of the settings for the chart series.

Object Model

ChartSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartSeries Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartSeries</pre>	
C#	
<pre>public class ChartSeries : C1.Web.Wijmo.Controls.Settings</pre>	

Delphi	
<code>public class ChartSeries = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class ChartSeries extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class ChartSeries : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ChartSeries : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartSeries

[C1.Web.Wijmo.Controls.C1Chart.BarChartSeries](#)

[C1.Web.Wijmo.Controls.C1Chart.BubbleChartSeries](#)

[C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSeries](#)

[C1.Web.Wijmo.Controls.C1Chart.CompositeChartSeries](#)

[C1.Web.Wijmo.Controls.C1Chart.LineChartSeries](#)

[C1.Web.Wijmo.Controls.C1Chart.PieChartSeries](#)

[C1.Web.Wijmo.Controls.C1Chart.ScatterChartSeries](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartSeries Class

Represents the ChartSeries class which contains all of the settings for the chart series.

Object Model

ChartSeries

Syntax

Visual Basic (Declaration)	
<code>Public Class ChartSeries</code> <code>Inherits C1.Web.Wijmo.Controls.Settings</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As ChartSeries</code>	
C#	
<code>public class ChartSeries : C1.Web.Wijmo.Controls.Settings</code>	
Delphi	
<code>public class ChartSeries = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class ChartSeries extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class ChartSeries : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ChartSeries : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartSeries

- C1.Web.Wijmo.Controls.C1Chart.BarChartSeries
- C1.Web.Wijmo.Controls.C1Chart.BubbleChartSeries
- C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSeries
- C1.Web.Wijmo.Controls.C1Chart.CompositeChartSeries
- C1.Web.Wijmo.Controls.C1Chart.LineChartSeries
- C1.Web.Wijmo.Controls.C1Chart.PieChartSeries
- C1.Web.Wijmo.Controls.C1Chart.ScatterChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartSeries Class







The following tables list the members exposed by [ChartSeries](#).


Public Constructors

	Name	Description
	ChartSeries Constructor	Initializes a new instance of the ChartSeries class.

[Top](#)


Public Properties

	Name	Description
	HintContents	A list of hint value.
	IsTrendline	A value that indicates whether the chart series is trend line series.
	Label	A value that indicates the label of the chart series.
	LegendEntry	A value that indicates the legend entry of the chart series.
	TextStyle	A value that indicates the style of the series text.
	TrendlineSeries	A value that indicates the data of the trendline series.

	Visible	A value that indicates the visibility of the chart series.
---	---------	--

[Top](#)

Public Methods

	Name	Description
	ShouldSerializeTrendlineSeries	Indicate whether need to serialize TrendlineSeries.

[Top](#)

See Also

Reference

[ChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartSeries Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeries Class](#) : ChartSeries Constructor

Initializes a new instance of the ChartSeries class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ChartSeries()	
C#	
public ChartSeries()	
Delphi	
public ChartSeries();	
JScript	
public function ChartSeries();	

Managed Extensions for C++	
<code>public: ChartSeries();</code>	
C++/CLI	
<code>public: ChartSeries();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


[ChartSeries Class](#)

[ChartSeries Members](#)

Methods

For a list of all members of this type, see [ChartSeries members](#).

Public Methods

	Name	Description
	ShouldSerializeTrendlineSeries	Indicate whether need to serialize TrendlineSeries.

[Top](#)

See Also

Reference

[ChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ShouldSerializeTrendlineSeries Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeries Class](#) : ShouldSerializeTrendlineSeries Method

Indicate whether need to serialize TrendlineSeries.

Syntax

Visual Basic (Declaration)	
Public Overridable Function ShouldSerializeTrendlineSeries() As System.Boolean	
Visual Basic (Usage)	Copy Code
Dim instance As ChartSeries Dim value As System.Boolean value = instance.ShouldSerializeTrendlineSeries()	
C#	
public virtual System. bool ShouldSerializeTrendlineSeries()	
Delphi	
public function ShouldSerializeTrendlineSeries(): System.Boolean; virtual ;	
JScript	
public function ShouldSerializeTrendlineSeries() : System. boolean ;	
Managed Extensions for C++	
public: virtual System. bool ShouldSerializeTrendlineSeries();	
C++/CLI	
public: virtual System. bool ShouldSerializeTrendlineSeries();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference








[ChartSeries Class](#)

[ChartSeries Members](#)

Properties

For a list of all members of this type, see [ChartSeries members](#).

Public Properties

	Name	Description
	HintContents	A list of hint value.
	IsTrendline	A value that indicates whether the chart series is trend line series.
	Label	A value that indicates the label of the chart series.
	LegendEntry	A value that indicates the legend entry of the chart series.
	TextStyle	A value that indicates the style of the series text.
	TrendlineSeries	A value that indicates the data of the trendline series.
	Visible	A value that indicates the visibility of the chart series.

[Top](#)

See Also

Reference

[ChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

HintContents Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeries Class](#) : HintContents Property

A list of hint value.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>  
<LayoutAttribute(LayoutType.Data)>  
<System.Web.UI.PersistencemodeAttribute(Persistencemode.Attribute)>  
<System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.StringArrayConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")>
```

<pre> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> <C1DescriptionAttribute(Key="C1Chart.ChartSeries.HintContents", Description="A list of hint value.")> Public Overridable Property HintContents As System.String() </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartSeries Dim value() As System.String instance.HintContents = value value = instance.HintContents </pre>	
C#	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Data)] [System.Web.UI.Persistencemode(Persistencemode.Attribute)] [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.StringArrayCo nverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [WidgetOption()] [C1Category("Data")] [C1Description(Key="C1Chart.ChartSeries.HintContents", Description="A list of hint value.")] public virtual System.string[] HintContents {get; set;} </pre>	
Delphi	
<pre> public read-write property HintContents: System.array of String; virtual; </pre>	
JScript	
<pre> System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Data) System.Web.UI.PersistencemodeAttribute(Persistencemode.Attribute) System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.Strin gArrayConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") WidgetOptionAttribute() C1CategoryAttribute("Data") C1DescriptionAttribute(Key="C1Chart.ChartSeries.HintContents", Description="A </pre>	

```
list of hint value.")
public function get,set HintContents : System.String[]
```

Managed Extensions for C++

```
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Data)]
[System.Web.UI.Persistencemode(Persistencemode.Attribute)]
[System.ComponentModel.TypeConverter("System.Web.UI.WebControls.StringArrayCo
nverter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[WidgetOption()]
[C1Category("Data")]
[C1Description(Key="C1Chart.ChartSeries.HintContents", Description="A list of
hint value.")]
public: __property virtual System.string*[]* get_HintContents();
public: __property virtual void set_HintContents(
    System.string*[]* value
);
```

C++/CLI

```
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Data)]
[System.Web.UI.Persistencemode(Persistencemode.Attribute)]
[System.ComponentModel.TypeConverter("System.Web.UI.WebControls.StringArrayCo
nverter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[WidgetOption()]
[C1Category("Data")]
[C1Description(Key="C1Chart.ChartSeries.HintContents", Description="A list of
hint value.")]
public:
virtual property System.array<String^>^ HintContents {
    System.array<String^>^ get();
    void set (    System.array<String^>^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeries Class](#)
[ChartSeries Members](#)

IsTrendline Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeries Class](#) : IsTrendline Property

A value that indicates whether the chart series is trend line series.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.ChartSeries.IsTrendline", Description="Gets or sets the value inidcates whether current series is trendline.")> <LayoutAttribute(LayoutType.Behavior)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Overridable Property IsTrendline As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartSeries Dim value As System.Boolean instance.IsTrendline = value value = instance.IsTrendline</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [C1Description(Key="C1Chart.ChartSeries.IsTrendline", Description="Gets or sets the value inidcates whether current series is trendline.")] [Layout(LayoutType.Behavior)] [WidgetOption()] [System.ComponentModel.DefaultValue()]</pre>	

```
public virtual System.bool IsTrendline {get; set;}
```

Delphi

```
public read-write property IsTrendline: System.Boolean; virtual;
```

JScript

```
System.ComponentModel.NotifyParentPropertyAttribute()  
C1CategoryAttribute("Behavior")  
C1DescriptionAttribute(Key="C1Chart.ChartSeries.IsTrendline",  
Description="Gets or sets the value inidcates whether current series is  
trendline.")  
LayoutAttribute(LayoutType.Behavior)  
WidgetOptionAttribute()  
System.ComponentModel.DefaultValueAttribute()  
public function get,set IsTrendline : System.boolean
```

Managed Extensions for C++

```
[System.ComponentModel.NotifyParentProperty(true)]  
[C1Category("Behavior")]  
[C1Description(Key="C1Chart.ChartSeries.IsTrendline", Description="Gets or  
sets the value inidcates whether current series is trendline.")]  
[Layout(LayoutType.Behavior)]  
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
public: __property virtual System.bool get_IsTrendline();  
public: __property virtual void set_IsTrendline(  
    System.bool value  
);
```

C++/CLI

```
[System.ComponentModel.NotifyParentProperty(true)]  
[C1Category("Behavior")]  
[C1Description(Key="C1Chart.ChartSeries.IsTrendline", Description="Gets or  
sets the value inidcates whether current series is trendline.")]  
[Layout(LayoutType.Behavior)]  
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
public:  
virtual property System.bool IsTrendline {  
    System.bool get();
```

```
void set (    System.bool value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeries Class](#)

[ChartSeries Members](#)

Label Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeries Class](#) : Label Property

A value that indicates the label of the chart series.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Appearance)> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.ChartSeries.Label", Description="A value that indicates the label of the chart series.")> <System.ComponentModel.DefaultValueAttribute()> Public Property Label As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartSeries Dim value As System.String instance.Label = value value = instance.Label</pre>	
C#	


```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.ChartSeries.Label", Description="A value that
indicates the label of the chart series.")]
[System.ComponentModel.DefaultValue()]
public System.string Label {get; set;}

```

Delphi

```
public read-write property Label: System.String;
```

JScript

```

System.ComponentModel.NotifyParentPropertyAttribute()
LayoutAttribute(LayoutType.Appearance)
WidgetOptionAttribute()
C1CategoryAttribute("Appearance")
C1DescriptionAttribute(Key="C1Chart.ChartSeries.Label", Description="A value
that indicates the label of the chart series.")
System.ComponentModel.DefaultValueAttribute()
public function get,set Label : System.String

```

Managed Extensions for C++

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.ChartSeries.Label", Description="A value that
indicates the label of the chart series.")]
[System.ComponentModel.DefaultValue()]
public: __property System.string* get_Label();
public: __property void set_Label(
    System.string* value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[C1Category("Appearance")]

```

```

[C1Description(Key="C1Chart.ChartSeries.Label", Description="A value that
indicates the label of the chart series.")]
[System.ComponentModel.DefaultValue()]
public:
property System.String^ Label {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeries Class](#)

[ChartSeries Members](#)

LegendEntry Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeries Class](#) : LegendEntry Property

A value that indicates the legend entry of the chart series.

Syntax

Visual Basic (Declaration)	
<pre> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartSeries.LegendEntry", Description="A value that indicates the legend entry of the chart series.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Behavior")> Public Property LegendEntry As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartSeries Dim value As System.Boolean instance.LegendEntry = value </pre>	

```
value = instance.LegendEntry
```

C#

```
[WidgetOption()]  
[C1Description(Key="C1Chart.ChartSeries.LegendEntry", Description="A value  
that indicates the legend entry of the chart series.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[Layout(LayoutType.Behavior)]  
[C1Category("Behavior")]  
public System.bool LegendEntry {get; set;}
```

Delphi

```
public read-write property LegendEntry: System.Boolean;
```

JScript

```
WidgetOptionAttribute()  
C1DescriptionAttribute(Key="C1Chart.ChartSeries.LegendEntry", Description="A  
value that indicates the legend entry of the chart series.")  
System.ComponentModel.NotifyParentPropertyAttribute()  
LayoutAttribute(LayoutType.Behavior)  
C1CategoryAttribute("Behavior")  
public function get,set LegendEntry : System.boolean
```

Managed Extensions for C++

```
[WidgetOption()]  
[C1Description(Key="C1Chart.ChartSeries.LegendEntry", Description="A value  
that indicates the legend entry of the chart series.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[Layout(LayoutType.Behavior)]  
[C1Category("Behavior")]  
public: __property System.bool get_LegendEntry();  
public: __property void set_LegendEntry(  
    System.bool value  
);
```

C++/CLI

```
[WidgetOption()]  
[C1Description(Key="C1Chart.ChartSeries.LegendEntry", Description="A value  
that indicates the legend entry of the chart series.")]
```

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
public:
property System.bool LegendEntry {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeries Class](#)

[ChartSeries Members](#)

TextStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeries Class](#) : TextStyle Property

A value that indicates the style of the series text.

Syntax

Visual Basic (Declaration)

```

<LayoutAttribute(LayoutType.Styles)>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Style")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<C1DescriptionAttribute(Key="C1Chart.ChartSeries.TextStyle", Description="A value that indicates the style of the series text.")>
Public Overridable Property TextStyle As ChartStyle

```

Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartSeries Dim value As ChartStyle instance.TextStyle = value value = instance.TextStyle </pre>	
C#	
<pre> [Layout(LayoutType.Styles)] [WidgetOption()] [C1Category("Style")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Description(Key="C1Chart.ChartSeries.TextStyle", Description="A value that indicates the style of the series text.")] public virtual ChartStyle TextStyle {get; set;} </pre>	
Delphi	
<pre> public read-write property TextStyle: ChartStyle; virtual; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Styles) WidgetOptionAttribute() C1CategoryAttribute("Style") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1DescriptionAttribute(Key="C1Chart.ChartSeries.TextStyle", Description="A value that indicates the style of the series text.") public function get,set TextStyle : ChartStyle </pre>	

Managed Extensions for C++	
<pre> [Layout(LayoutType.Styles)] [WidgetOption()] [C1Category("Style")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Description(Key="C1Chart.ChartSeries.TextStyle", Description="A value that indicates the style of the series text.")] public: __property virtual ChartStyle* get_TextStyle(); public: __property virtual void set_TextStyle(ChartStyle* value); </pre>	
C++/CLI	
<pre> [Layout(LayoutType.Styles)] [WidgetOption()] [C1Category("Style")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Description(Key="C1Chart.ChartSeries.TextStyle", Description="A value that indicates the style of the series text.")] public: virtual property ChartStyle^ TextStyle { ChartStyle^ get(); void set (ChartStyle^ value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeries Class](#)
[ChartSeries Members](#)

TrendlineSeries Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeries Class](#) : TrendlineSeries Property

A value that indicates the data of the trendline series.

Syntax

Visual Basic (Declaration)	
<pre><System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <C1CategoryAttribute("Data")> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1DescriptionAttribute(Key="C1Chart.ChartSeries.TrendlineSeries", Description="Gets the TrendlineSeries.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Overridable ReadOnly Property TrendlineSeries As TrendlineChartSeries</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartSeries Dim value As TrendlineChartSeries value = instance.TrendlineSeries</pre>	
C#	
<pre>[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [WidgetOption()] [Layout(LayoutType.Data)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)]</pre>	

<pre> [C1Category("Data")] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Description(Key="C1Chart.ChartSeries.TrendlineSeries", Description="Gets the TrendlineSeries.")] [System.ComponentModel.NotifyParentProperty(true)] public virtual TrendlineChartSeries TrendlineSeries {get;} </pre>	
Delphi	
<pre> public read-only property TrendlineSeries: TrendlineChartSeries; virtual; </pre>	
JScript	
<pre> System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty) WidgetOptionAttribute() LayoutAttribute(LayoutType.Data) System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) C1CategoryAttribute("Data") System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1DescriptionAttribute(Key="C1Chart.ChartSeries.TrendlineSeries", Description="Gets the TrendlineSeries.") System.ComponentModel.NotifyParentPropertyAttribute() public function get TrendlineSeries : TrendlineChartSeries </pre>	
Managed Extensions for C++	
<pre> [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [WidgetOption()] [Layout(LayoutType.Data)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [C1Category("Data")] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Description(Key="C1Chart.ChartSeries.TrendlineSeries", Description="Gets the TrendlineSeries.")] [System.ComponentModel.NotifyParentProperty(true)] </pre>	


```
public: __property virtual TrendlineChartSeries* get_TrendlineSeries();
```

C++/CLI

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[Layout(LayoutType.Data)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Data")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartSeries.TrendlineSeries", Description="Gets
the TrendlineSeries.")]
[System.ComponentModel.NotifyParentProperty(true)]
public:
virtual property TrendlineChartSeries^ TrendlineSeries {
    TrendlineChartSeries^ get();
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeries Class](#)

[ChartSeries Members](#)

Visible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeries Class](#) : Visible Property

A value that indicates the visibility of the chart series.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1Chart.ChartSeries.Visible", Description="A
```

```

value that indicates the visibility of the chart series.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Behavior")>
Public Property Visible As System.Boolean

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartSeries
Dim value As System.Boolean

instance.Visible = value

value = instance.Visible

```

C#

```

[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartSeries.Visible", Description="A value that
indicates the visibility of the chart series.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public System.bool Visible {get; set;}

```

Delphi

```

public read-write property Visible: System.Boolean;

```

JScript

```

LayoutAttribute(LayoutType.Behavior)
C1DescriptionAttribute(Key="C1Chart.ChartSeries.Visible", Description="A
value that indicates the visibility of the chart series.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Behavior")
public function get,set Visible : System.boolean

```

Managed Extensions for C++

```

[Layout(LayoutType.Behavior)]

```

```

[C1Description(Key="C1Chart.ChartSeries.Visible", Description="A value that
indicates the visibility of the chart series.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public: __property System.bool get_Visible();
public: __property void set_Visible(
    System.bool value
);

```

C++/CLI

```

[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Chart.ChartSeries.Visible", Description="A value that
indicates the visibility of the chart series.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
public:
property System.bool Visible {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeries Class](#)

[ChartSeries Members](#)

ChartSeriesData

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartSeriesData Class

Represents the ChartSeriesData class which contains all of the settings for the chart data series.

Object Model

ChartSeriesData

Syntax

Visual Basic (Declaration)	
Public Class ChartSeriesData Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ChartSeriesData	
C#	
public class ChartSeriesData : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ChartSeriesData = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class ChartSeriesData extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ChartSeriesData : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ChartSeriesData : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData

C1.Web.Wijmo.Controls.C1Chart.BubbleChartSeriesData

C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSeriesData

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeriesData Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartSeriesData Class

Represents the ChartSeriesData class which contains all of the settings for the chart data series.

Object Model

ChartSeriesData

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartSeriesData Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartSeriesData</pre>	
C#	
<pre>public class ChartSeriesData : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartSeriesData = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ChartSeriesData extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartSeriesData : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	

```
public ref class ChartSeriesData : public C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartSeriesData

[C1.Web.Wijmo.Controls.C1Chart.BubbleChartSeriesData](#)

[C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSeriesData](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeriesData Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartSeriesData Class



The following tables list the members exposed by [ChartSeriesData](#).

Public Constructors

	Name	Description
	ChartSeriesData Constructor	Initializes a new instance of the ChartSeriesData class.

[Top](#)

Public Properties

	Name	Description
	X	A value that indicates the x values of the chart series data.
	Y	A value that indicates the y values of the chart series data.

[Top](#)

See Also

Reference

[ChartSeriesData Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartSeriesData Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeriesData Class](#) : ChartSeriesData Constructor

Initializes a new instance of the ChartSeriesData class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartSeriesData()</code>	
C#	
<code>public ChartSeriesData()</code>	
Delphi	
<code>public ChartSeriesData();</code>	
JScript	
<code>public function ChartSeriesData();</code>	
Managed Extensions for C++	
<code>public: ChartSeriesData();</code>	
C++/CLI	
<code>public: ChartSeriesData();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also



Reference

- [ChartSeriesData Class](#)
- [ChartSeriesData Members](#)

Properties

For a list of all members of this type, see [ChartSeriesData members](#).

Public Properties

	Name	Description
	X	A value that indicates the x values of the chart series data.
	Y	A value that indicates the y values of the chart series data.

[Top](#)

See Also

Reference

- [ChartSeriesData Class](#)
- [C1.Web.Wijmo.Controls.C1Chart Namespace](#)

X Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeriesData Class](#) : X Property

A value that indicates the x values of the chart series data.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)></pre>	

<pre> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> <C1DescriptionAttribute(Key="C1Chart.ChartSeriesData.X", Description="A value that indicates the x values of the chart series data.")> Public Property X As ChartXAxisList </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartSeriesData Dim value As ChartXAxisList instance.X = value value = instance.X </pre>	
C#	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [Layout(LayoutType.Data)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [WidgetOption()] [C1Category("Data")] [C1Description(Key="C1Chart.ChartSeriesData.X", Description="A value that indicates the x values of the chart series data.")] public ChartXAxisList X {get; set;} </pre>	
Delphi	
<pre> public read-write property X: ChartXAxisList; </pre>	
JScript	
<pre> System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") LayoutAttribute(LayoutType.Data) System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) </pre>	

```

System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
WidgetOptionAttribute()
C1CategoryAttribute("Data")
C1DescriptionAttribute(Key="C1Chart.ChartSeriesData.X", Description="A value
that indicates the x values of the chart series data.")
public function get,set X : ChartXAxisList

```

Managed Extensions for C++

```

[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]
[C1Category("Data")]
[C1Description(Key="C1Chart.ChartSeriesData.X", Description="A value that
indicates the x values of the chart series data.")]
public: __property ChartXAxisList* get_X();
public: __property void set_X(
    ChartXAxisList* value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]
[C1Category("Data")]
[C1Description(Key="C1Chart.ChartSeriesData.X", Description="A value that
indicates the x values of the chart series data.")]
public:
property ChartXAxisList^ X {
    ChartXAxisList^ get();

```

```
void set (    ChartXAxisList^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartSeriesData Class](#)

[ChartSeriesData Members](#)

Y Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartSeriesData Class](#) : Y Property

A value that indicates the y values of the chart series data.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Data")> <C1DescriptionAttribute(Key="C1Chart.ChartSeriesData.Y", Description="A value that indicates the y values of the chart series data.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria lizationVisibility.Content)> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> Public Overridable Property Y As ChartYAxisList</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartSeriesData Dim value As ChartYAxisList instance.Y = value</pre>	

```
value = instance.Y
```

C#

```
[C1Category("Data")]
[C1Description(Key="C1Chart.ChartSeriesData.Y", Description="A value that
indicates the y values of the chart series data.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public virtual ChartYAxisList Y {get; set;}
```

Delphi

```
public read-write property Y: ChartYAxisList; virtual;
```

JScript

```
C1CategoryAttribute("Data")
C1DescriptionAttribute(Key="C1Chart.ChartSeriesData.Y", Description="A value
that indicates the y values of the chart series data.")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
LayoutAttribute(LayoutType.Data)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
public function get,set Y : ChartYAxisList
```

Managed Extensions for C++

```
[C1Category("Data")]
[C1Description(Key="C1Chart.ChartSeriesData.Y", Description="A value that
indicates the y values of the chart series data.")]
```

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public: __property virtual ChartYAxisList* get_Y();
public: __property virtual void set_Y(
    ChartYAxisList* value
);

```

C++/CLI

```

[C1Category("Data")]
[C1Description(Key="C1Chart.ChartSeriesData.Y", Description="A value that
indicates the y values of the chart series data.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public:
virtual property ChartYAxisList^ Y {
    ChartYAxisList^ get();
    void set (    ChartYAxisList^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

ChartStyle

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartStyle Class

Represents the ChartStyle class which contains all of the settings for the chart style.

Object Model

ChartStyle

Syntax

Visual Basic (Declaration)	
Public Class ChartStyle Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ChartStyle	
C#	
public class ChartStyle : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ChartStyle = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class ChartStyle extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ChartStyle : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ChartStyle : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object
C1.Web.Wijmo.Controls.C1Chart.ChartStyle

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartStyle Class

Represents the ChartStyle class which contains all of the settings for the chart style.

Object Model

ChartStyle

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartStyle Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle</pre>	
C#	
<pre>public class ChartStyle : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartStyle = class(C1.Web.Wijmo.Controls.Settings)</pre>	

JScript	
<code>public class ChartStyle extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class ChartStyle : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ChartStyle : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartStyle

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartStyle Class



















The following tables list the members exposed by [ChartStyle](#).















Public Constructors

	Name	Description
	ChartStyle Constructor	Initializes a new instance of the ChartStyle class.

[Top](#)

Public Properties

	Name	Description
	ClipRect	A value that indicates the clip-rect of the chart style.
	Cursor	A value that indicates the cursor of the chart style.
	Cx	A value that indicates the cx point of the chart style.
	Cy	A value that indicates the cy point of the chart style.
	Fill	A value that indicates the filled color of the chart style.
	FillOpacity	A value that indicates the fill opacity of the chart style.
	FontFamily	A value that indicates the font family of the chart style.
	FontSize	A value that indicates the font size of the chart style.
	FontWeight	A value that indicates the font weight of the chart style.
	Height	A value that indicates the height of the chart style.
	Href	A value that indicates the href of the chart style.
	Opacity	A value that indicates the opacity of the chart style.
	Path	A value that indicates the path of the chart style.
	R	A value that indicates the r length of the chart style.
	Rotation	A value that indicates the rotation of the chart style.
	Rx	A value that indicates the rx point of the chart style.
	Ry	A value that indicates the ry point of the chart style.
	Scale	A value that indicates the scale of the chart style.

	Src	A value that indicates the src of the chart style.
	Stroke	A value that indicates the stroke color of the chart style.
	StrokeDashArray	A value that indicates the stroke dash array of the chart style.
	StrokeLineCap	A value that indicates the stroke linecap of the chart style.
	StrokeLineJoin	A value that indicates the stroke line join of the chart style.
	StrokeMiterLimit	A value that indicates the stroke miter limit of the chart style.
	StrokeOpacity	A value that indicates the stroke opacity of the chart style.
	StrokeWidth	A value that indicates the stroke width of the chart style.
	Target	A value that indicates the target of the chart style.
	TextAnchor	A value that indicates the text anchor of the chart style.
	Title	A value that indicates the title of the chart style.
	Translation	A value that indicates the translation of the chart style.
	Width	A value that indicates the width of the chart style.
	X	A value that indicates the x point of the chart style.
	Y	A value that indicates the y point of the chart style.

[Top](#)

See Also

Reference

[ChartStyle Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartStyle Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : ChartStyle Constructor

Initializes a new instance of the ChartStyle class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartStyle()</code>	
C#	
<code>public ChartStyle()</code>	
Delphi	
<code>public ChartStyle();</code>	
JScript	
<code>public function ChartStyle();</code>	
Managed Extensions for C++	
<code>public: ChartStyle();</code>	
C++/CLI	
<code>public: ChartStyle();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also











Reference


















- [ChartStyle Class](#)
- [ChartStyle Members](#)

Properties

For a list of all members of this type, see [ChartStyle members](#).

Public Properties

	Name	Description
	ClipRect	A value that indicates the clip-rect of the chart style.
	Cursor	A value that indicates the cursor of the chart style.
	Cx	A value that indicates the cx point of the chart style.
	Cy	A value that indicates the cy point of the chart style.
	Fill	A value that indicates the filled color of the chart style.
	FillOpacity	A value that indicates the fill opacity of the chart style.
	FontFamily	A value that indicates the font family of the chart style.
	FontSize	A value that indicates the font size of the chart style.
	FontWeight	A value that indicates the font weight of the chart style.
	Height	A value that indicates the height of the chart style.
	Href	A value that indicates the href of the chart style.
	Opacity	A value that indicates the opacity of the chart style.
	Path	A value that indicates the path of the chart style.
	R	A value that indicates the r length of the chart style.
	Rotation	A value that indicates the rotation of the chart style.
	Rx	A value that indicates the rx point of the chart style.

 Ry	A value that indicates the ry point of the chart style.
 Scale	A value that indicates the scale of the chart style.
 Src	A value that indicates the src of the chart style.
 Stroke	A value that indicates the stroke color of the chart style.
 StrokeDashArray	A value that indicates the stroke dash array of the chart style.
 StrokeLineCap	A value that indicates the stroke linecap of the chart style.
 StrokeLineJoin	A value that indicates the stroke line join of the chart style.
 StrokeMiterLimit	A value that indicates the stroke miter limit of the chart style.
 StrokeOpacity	A value that indicates the stroke opacity of the chart style.
 StrokeWidth	A value that indicates the stroke width of the chart style.
 Target	A value that indicates the target of the chart style.
 TextAnchor	A value that indicates the text anchor of the chart style.
 Title	A value that indicates the title of the chart style.
 Translation	A value that indicates the translation of the chart style.
 Width	A value that indicates the width of the chart style.
 X	A value that indicates the x point of the chart style.
 Y	A value that indicates the y point of the chart style.

[Top](#)

See Also

Reference

ClipRect Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartStyle Class : ClipRect Property

A value that indicates the clip-rect of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionNameAttribute("clip-rect")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.ClipRect", Description="A value that indicates the clip-rect of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Style")> Public Property ClipRect As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.String instance.ClipRect = value value = instance.ClipRect</pre>	
C#	
<pre>[WidgetOptionName("clip-rect")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.ClipRect", Description="A value that indicates the clip-rect of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Style")] public System.string ClipRect {get; set;}</pre>	
Delphi	

```
public read-write property ClipRect: System.String;
```

JScript

```
WidgetOptionNameAttribute("clip-rect")
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
LayoutAttribute(LayoutType.Styles)
C1DescriptionAttribute(Key="C1Chart.ChartStyle.ClipRect", Description="A
value that indicates the clip-rect of the chart style.")
System.ComponentModel.NotifyParentPropertyAttribute()
C1CategoryAttribute("Style")
public function get,set ClipRect : System.String
```

Managed Extensions for C++

```
[WidgetOptionName("clip-rect")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartStyle.ClipRect", Description="A value that
indicates the clip-rect of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Style")]
public: __property System.string* get_ClipRect();
public: __property void set_ClipRect(
    System.string* value
);
```

C++/CLI

```
[WidgetOptionName("clip-rect")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartStyle.ClipRect", Description="A value that
indicates the clip-rect of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Style")]
public:
property System.String^ ClipRect {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)
[ChartStyle Members](#)

Cursor Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Cursor Property

A value that indicates the cursor of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartStyle.Cursor", Description="A value that indicates the cursor of the chart style.")> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> Public Property Cursor As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.String instance.Cursor = value value = instance.Cursor</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartStyle.Cursor", Description="A value that indicates the cursor of the chart style.")] [Layout(LayoutType.Styles)]</pre>	

[System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] public System.string Cursor {get; set;}	
Delphi	
public read-write property Cursor: System.String;	
JScript	
C1DescriptionAttribute(Key="C1Chart.ChartStyle.Cursor", Description="A value that indicates the cursor of the chart style.") LayoutAttribute(LayoutType.Styles) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Style") public function get,set Cursor : System.String	
Managed Extensions for C++	
[C1Description(Key="C1Chart.ChartStyle.Cursor", Description="A value that indicates the cursor of the chart style.")] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] public: __property System.string* get_Cursor(); public: __property void set_Cursor(System.string* value);	
C++/CLI	
[C1Description(Key="C1Chart.ChartStyle.Cursor", Description="A value that indicates the cursor of the chart style.")] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")]	

```

public:
property System.String^ Cursor {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Cx Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Cx Property

A value that indicates the cx point of the chart style.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.Cx", Description="A value that indicates the cx point of the chart style.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> Public Property Cx As System.Nullable(Of Double) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyle Dim value As System.Nullable(Of Double) instance.Cx = value value = instance.Cx </pre>	

C#	
<pre>[Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartStyle.Cx", Description="A value that indicates the cx point of the chart style.")] [WidgetOption()] [C1Category("Style")] public System.Nullable<double> Cx {get; set;}</pre>	
Delphi	
<pre>public read-write property Cx: System.Nullable;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Styles) System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.ChartStyle.Cx", Description="A value that indicates the cx point of the chart style.") WidgetOptionAttribute() C1CategoryAttribute("Style") public function get,set Cx : System.Nullable</pre>	
Managed Extensions for C++	
<pre>[Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartStyle.Cx", Description="A value that indicates the cx point of the chart style.")] [WidgetOption()] [C1Category("Style")] public: __property System.Nullable<double> get_Cx(); public: __property void set_Cx(System.Nullable<double> value);</pre>	
C++/CLI	
<pre>[Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)]</pre>	

```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartStyle.Cx", Description="A value that
indicates the cx point of the chart style.")]
[WidgetOption()]
[C1Category("Style")]
public:
property System.Nullable<double> Cx {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Cy Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Cy Property

A value that indicates the cy point of the chart style.

Syntax

Visual Basic (Declaration)	
<pre> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.Cy", Description="A value that indicates the cy point of the chart style.")> <System.ComponentModel.DefaultValueAttribute()> Public Property Cy As System.Nullable(Of Double) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyle </pre>	

```
Dim value As System.Nullable(Of Double)
```

```
instance.Cy = value
```

```
value = instance.Cy
```

C#

```
[WidgetOption()]
```

```
[C1Category("Style")]
```

```
[Layout(LayoutType.Styles)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[C1Description(Key="C1Chart.ChartStyle.Cy", Description="A value that  
indicates the cy point of the chart style.")]
```

```
[System.ComponentModel.DefaultValue()]
```

```
public System.Nullable<double> Cy {get; set;}
```

Delphi

```
public read-write property Cy: System.Nullable;
```

JScript

```
WidgetOptionAttribute()
```

```
C1CategoryAttribute("Style")
```

```
LayoutAttribute(LayoutType.Styles)
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```
C1DescriptionAttribute(Key="C1Chart.ChartStyle.Cy", Description="A value that  
indicates the cy point of the chart style.")
```

```
System.ComponentModel.DefaultValueAttribute()
```

```
public function get,set Cy : System.Nullable
```

Managed Extensions for C++

```
[WidgetOption()]
```

```
[C1Category("Style")]
```

```
[Layout(LayoutType.Styles)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[C1Description(Key="C1Chart.ChartStyle.Cy", Description="A value that  
indicates the cy point of the chart style.")]
```

```
[System.ComponentModel.DefaultValue()]
```

```
public: __property System.Nullable<double> get_Cy();
```

```
public: __property void set_Cy(  
    System.Nullable<double> value
```

```
);
```

C++/CLI

```
[WidgetOption()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartStyle.Cy", Description="A value that
indicates the cy point of the chart style.")]
[System.ComponentModel.DefaultValue()]
public:
property System.Nullable<double> Cy {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Fill Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Fill Property

A value that indicates the filled color of the chart style.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Styles)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Style")>
```

```

<C1DescriptionAttribute(Key="C1Chart.ChartStyle.Fill", Description="A value
that indicates the filled color of the chart style.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
<System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)>
Public Property Fill As ChartStyleFill

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartStyle
Dim value As ChartStyleFill

```

```
instance.Fill = value
```

```
value = instance.Fill
```

C#

```

[Layout(LayoutType.Styles)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
[C1Description(Key="C1Chart.ChartStyle.Fill", Description="A value that
indicates the filled color of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)]
public ChartStyleFill Fill {get; set;}

```

Delphi

```
public read-write property Fill: ChartStyleFill;
```

JScript

```

LayoutAttribute(LayoutType.Styles)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()

```

```

C1CategoryAttribute("Style")
C1DescriptionAttribute(Key="C1Chart.ChartStyle.Fill", Description="A value
that indicates the filled color of the chart style.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
public function get,set Fill : ChartStyleFill

```

Managed Extensions for C++	
----------------------------	--

```

[Layout(LayoutType.Styles)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
[C1Description(Key="C1Chart.ChartStyle.Fill", Description="A value that
indicates the filled color of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
public: __property ChartStyleFill* get_Fill();
public: __property void set_Fill(
    ChartStyleFill* value
);

```

C++/CLI	
---------	--

```

[Layout(LayoutType.Styles)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
[C1Description(Key="C1Chart.ChartStyle.Fill", Description="A value that
indicates the filled color of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
public:

```



```
property ChartStyleFill^ Fill {
    ChartStyleFill^ get();
    void set (    ChartStyleFill^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

FillOpacity Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : FillOpacity Property

A value that indicates the fill opacity of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionNameAttribute("fill-opacity")> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.FillOpacity", Description="A value that indicates the fill opacity of the chart style.")> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> Public Property FillOpacity As System.Nullable(Of Double)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.Nullable(Of Double) instance.FillOpacity = value value = instance.FillOpacity</pre>	

C#	
<pre> [WidgetOption()] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("fill-opacity")] [C1Description(Key="C1Chart.ChartStyle.FillOpacity", Description="A value that indicates the fill opacity of the chart style.")] [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] public System.Nullable<double> FillOpacity {get; set;} </pre>	
Delphi	
<pre> public read-write property FillOpacity: System.Nullable; </pre>	
JScript	
<pre> WidgetOptionAttribute() System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionNameAttribute("fill-opacity") C1DescriptionAttribute(Key="C1Chart.ChartStyle.FillOpacity", Description="A value that indicates the fill opacity of the chart style.") System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) public function get,set FillOpacity : System.Nullable </pre>	
Managed Extensions for C++	
<pre> [WidgetOption()] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("fill-opacity")] [C1Description(Key="C1Chart.ChartStyle.FillOpacity", Description="A value that indicates the fill opacity of the chart style.")] [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] public: __property System.Nullable<double> get_FillOpacity(); public: __property void set_FillOpacity(System.Nullable<double> value); </pre>	
C++/CLI	

```

[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOptionName("fill-opacity")]
[C1Description(Key="C1Chart.ChartStyle.FillOpacity", Description="A value
that indicates the fill opacity of the chart style.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public:
property System.Nullable<double> FillOpacity {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

FontFamily Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : FontFamily Property

A value that indicates the font family of the chart style.

Syntax

Visual Basic (Declaration)
<pre> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionNameAttribute("font-family")> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.FontFamily", Description="A value that indicates the font family of the chart style.")> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> </pre>

Public Property FontFamily As System.String	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyle Dim value As System.String instance.FontFamily = value value = instance.FontFamily </pre>	
C#	
<pre> [WidgetOption()] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("font-family")] [C1Description(Key="C1Chart.ChartStyle.FontFamily", Description="A value that indicates the font family of the chart style.")] [System.ComponentModel.DefaultValue()] [C1Category("Style")] public System.string FontFamily {get; set;} </pre>	
Delphi	
<pre> public read-write property FontFamily: System.String; </pre>	
JScript	
<pre> WidgetOptionAttribute() LayoutAttribute(LayoutType.Styles) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionNameAttribute("font-family") C1DescriptionAttribute(Key="C1Chart.ChartStyle.FontFamily", Description="A value that indicates the font family of the chart style.") System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Style") public function get,set FontFamily : System.String </pre>	
Managed Extensions for C++	
<pre> [WidgetOption()] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("font-family")] </pre>	

```

[C1Description(Key="C1Chart.ChartStyle.FontFamily", Description="A value that
indicates the font family of the chart style.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public: __property System.string* get_FontFamily();
public: __property void set_FontFamily(
    System.string* value
);

```

C++/CLI

```

[WidgetOption()]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOptionName("font-family")]
[C1Description(Key="C1Chart.ChartStyle.FontFamily", Description="A value that
indicates the font family of the chart style.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public:
property System.String^ FontFamily {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

FontSize Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : FontSize Property

A value that indicates the font size of the chart style.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.FontSize", Description="A value that indicates the font size of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionNameAttribute("font-size")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> Public Property FontSize As System.String </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyle Dim value As System.String instance.FontSize = value value = instance.FontSize </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ChartStyle.FontSize", Description="A value that indicates the font size of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("font-size")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] public System.string FontSize {get; set;} </pre>	
Delphi	
<pre> public read-write property FontSize: System.String; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartStyle.FontSize", Description="A value that indicates the font size of the chart style.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionNameAttribute("font-size") WidgetOptionAttribute() </pre>	

```

System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
public function get,set FontSize : System.String

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.ChartStyle.FontSize", Description="A value that
indicates the font size of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOptionName("font-size")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public: __property System.string* get_FontSize();
public: __property void set_FontSize(
    System.string* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartStyle.FontSize", Description="A value that
indicates the font size of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOptionName("font-size")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public:
property System.String^ FontSize {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

FontWeight Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : FontWeight Property

A value that indicates the font weight of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartStyle.FontWeight", Description="A value that indicates the font weight of the chart style.")> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionNameAttribute("font-weight")> Public Property FontWeight As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.String instance.FontWeight = value value = instance.FontWeight</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartStyle.FontWeight", Description="A value that indicates the font weight of the chart style.")] [WidgetOption()] [Layout(LayoutType.Styles)] [System.ComponentModel.DefaultValue()] [C1Category("Style")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("font-weight")] public System.string FontWeight {get; set;}</pre>	
Delphi	


```
public read-write property FontWeight: System.String;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.ChartStyle.FontWeight", Description="A value that indicates the font weight of the chart style.")
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Styles)
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Style")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionNameAttribute("font-weight")
public function get,set FontWeight : System.String
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartStyle.FontWeight", Description="A value that indicates the font weight of the chart style.")]
[WidgetOption()]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOptionName("font-weight")]
public: __property System.string* get_FontWeight();
public: __property void set_FontWeight(
    System.string* value
);
```

C++/CLI

```
[C1Description(Key="C1Chart.ChartStyle.FontWeight", Description="A value that indicates the font weight of the chart style.")]
[WidgetOption()]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOptionName("font-weight")]
public:
property System.String^ FontWeight {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)
[ChartStyle Members](#)

Height Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Height Property

A value that indicates the height of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Style")> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.Height", Description="A value that indicates the height of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Styles)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Property Height As System.Nullable(Of Integer)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.Nullable(Of Integer) instance.Height = value value = instance.Height</pre>	
C#	
<pre>[C1Category("Style")] [C1Description(Key="C1Chart.ChartStyle.Height", Description="A value that indicates the height of the chart style.")]</pre>	

[System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public System.Nullable<int> Height {get; set;}	
Delphi	
public read-write property Height: System.Nullable;	
JScript	
C1CategoryAttribute("Style") C1DescriptionAttribute(Key="C1Chart.ChartStyle.Height", Description="A value that indicates the height of the chart style.") System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Styles) WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set Height : System.Nullable	
Managed Extensions for C++	
[C1Category("Style")] [C1Description(Key="C1Chart.ChartStyle.Height", Description="A value that indicates the height of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: __property System.Nullable<int> get_Height(); public: __property void set_Height(System.Nullable<int> value);	
C++/CLI	
[C1Category("Style")] [C1Description(Key="C1Chart.ChartStyle.Height", Description="A value that indicates the height of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [WidgetOption()] [System.ComponentModel.DefaultValue()]	

```

public:
property System.Nullable<int> Height {
    System.Nullable<int> get();
    void set (    System.Nullable<int> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Href Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Href Property

A value that indicates the href of the chart style.

Syntax

Visual Basic (Declaration)	
<pre> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.Href", Description="A value that indicates the href of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> Public Property Href As System.String </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyle Dim value As System.String instance.Href = value value = instance.Href </pre>	

C#	
<pre> [C1Category("Style")] [Layout(LayoutType.Styles)] [WidgetOption()] [C1Description(Key="C1Chart.ChartStyle.Href", Description="A value that indicates the href of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] public System.string Href {get; set;} </pre>	
Delphi	
<pre> public read-write property Href: System.String; </pre>	
JScript	
<pre> C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) WidgetOptionAttribute() C1DescriptionAttribute(Key="C1Chart.ChartStyle.Href", Description="A value that indicates the href of the chart style.") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set Href : System.String </pre>	
Managed Extensions for C++	
<pre> [C1Category("Style")] [Layout(LayoutType.Styles)] [WidgetOption()] [C1Description(Key="C1Chart.ChartStyle.Href", Description="A value that indicates the href of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] public: __property System.string* get_Href(); public: __property void set_Href(System.string* value); </pre>	
C++/CLI	
<pre> [C1Category("Style")] [Layout(LayoutType.Styles)] </pre>	

```

[WidgetOption()]
[C1Description(Key="C1Chart.ChartStyle.Href", Description="A value that
indicates the href of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
public:
property System.String^ Href {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Opacity Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Opacity Property

A value that indicates the opacity of the chart style.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.Opacity", Description="A value that indicates the opacity of the chart style.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property Opacity As System.Nullable(Of Double) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyle </pre>	

```
Dim value As System.Nullable(Of Double)
```

```
instance.Opacity = value
```

```
value = instance.Opacity
```

C#

```
[C1Description(Key="C1Chart.ChartStyle.Opacity", Description="A value that indicates the opacity of the chart style.")]
```

```
[WidgetOption()]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[C1Category("Style")]
```

```
[Layout(LayoutType.Styles)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
public System.Nullable<double> Opacity {get; set;}
```

Delphi

```
public read-write property Opacity: System.Nullable;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.ChartStyle.Opacity", Description="A value that indicates the opacity of the chart style.")
```

```
WidgetOptionAttribute()
```

```
System.ComponentModel.DefaultValueAttribute()
```

```
C1CategoryAttribute("Style")
```

```
LayoutAttribute(LayoutType.Styles)
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```
public function get,set Opacity : System.Nullable
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartStyle.Opacity", Description="A value that indicates the opacity of the chart style.")]
```

```
[WidgetOption()]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[C1Category("Style")]
```

```
[Layout(LayoutType.Styles)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
public: __property System.Nullable<double> get_Opacity();
```

```
public: __property void set_Opacity(  
    System.Nullable<double> value
```

```
);
```

```
C++/CLI
```

```
[C1Description(Key="C1Chart.ChartStyle.Opacity", Description="A value that  
indicates the opacity of the chart style.")]  
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Style")]  
[Layout(LayoutType.Styles)]  
[System.ComponentModel.NotifyParentProperty(true)]  
public:  
property System.Nullable<double> Opacity {  
    System.Nullable<double> get();  
    void set (    System.Nullable<double> value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Path Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Path Property

A value that indicates the path of the chart style.

Syntax

```
Visual Basic (Declaration)
```

```
<C1DescriptionAttribute(Key="C1Chart.ChartStyle.Path", Description="A value  
that indicates the path of the chart style.")>  
<LayoutAttribute(LayoutType.Styles)>  
<WidgetOptionAttribute(>  
<C1CategoryAttribute("Style")>  
<System.ComponentModel.DefaultValueAttribute(>
```


<System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property Path As System.String	
Visual Basic (Usage)	Copy Code
Dim instance As ChartStyle Dim value As System.String instance.Path = value value = instance.Path	
C#	
[C1Description(Key="C1Chart.ChartStyle.Path", Description="A value that indicates the path of the chart style.")] [Layout(LayoutType.Styles)] [WidgetOption()] [C1Category("Style")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] public System.string Path {get; set;}	
Delphi	
public read-write property Path: System.String;	
JScript	
C1DescriptionAttribute(Key="C1Chart.ChartStyle.Path", Description="A value that indicates the path of the chart style.") LayoutAttribute(LayoutType.Styles) WidgetOptionAttribute() C1CategoryAttribute("Style") System.ComponentModel.DefaultValueAttribute() System.ComponentModel.NotifyParentPropertyAttribute() public function get,set Path : System.String	
Managed Extensions for C++	
[C1Description(Key="C1Chart.ChartStyle.Path", Description="A value that indicates the path of the chart style.")] [Layout(LayoutType.Styles)] [WidgetOption()] [C1Category("Style")]	

```

[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
public: __property System.string* get_Path();
public: __property void set_Path(
    System.string* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartStyle.Path", Description="A value that
indicates the path of the chart style.")]
[Layout(LayoutType.Styles)]
[WidgetOption()]
[C1Category("Style")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.String^ Path {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

R Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : R Property

A value that indicates the r length of the chart style.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute(>
```

```

<LayoutAttribute(LayoutType.Styles)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Style")>
<C1DescriptionAttribute(Key="C1Chart.ChartStyle.R", Description="A value that
indicates the r length of the chart style.")>
Public Property R As System.Nullable(Of Double)

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartStyle
Dim value As System.Nullable(Of Double)

instance.R = value

value = instance.R

```

C#

```

[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Category("Style")]
[C1Description(Key="C1Chart.ChartStyle.R", Description="A value that
indicates the r length of the chart style.")]
public System.Nullable<double> R {get; set;}

```

Delphi

```

public read-write property R: System.Nullable;

```

JScript

```

System.ComponentModel.DefaultValueAttribute()
LayoutAttribute(LayoutType.Styles)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
C1CategoryAttribute("Style")
C1DescriptionAttribute(Key="C1Chart.ChartStyle.R", Description="A value that
indicates the r length of the chart style.")
public function get,set R : System.Nullable

```

Managed Extensions for C++

```

[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Category("Style")]
[C1Description(Key="C1Chart.ChartStyle.R", Description="A value that
indicates the r length of the chart style.")]
public: __property System.Nullable<double> get_R();
public: __property void set_R(
    System.Nullable<double> value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Category("Style")]
[C1Description(Key="C1Chart.ChartStyle.R", Description="A value that
indicates the r length of the chart style.")]
public:
property System.Nullable<double> R {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Rotation Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Rotation Property

A value that indicates the rotation of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartStyle.Rotation", Description="A value that indicates the rotation of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> Public Property Rotation As System.Nullable(Of Double)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.Nullable(Of Double) instance.Rotation = value value = instance.Rotation</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartStyle.Rotation", Description="A value that indicates the rotation of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] public System.Nullable<double> Rotation {get; set;}</pre>	
Delphi	
<pre>public read-write property Rotation: System.Nullable;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.ChartStyle.Rotation", Description="A value that indicates the rotation of the chart style.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute()</pre>	

```
C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
public function get,set Rotation : System.Nullable
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.ChartStyle.Rotation", Description="A value that
indicates the rotation of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public: __property System.Nullable<double> get_Rotation();
public: __property void set_Rotation(
    System.Nullable<double> value
);
```

C++/CLI

```
[C1Description(Key="C1Chart.ChartStyle.Rotation", Description="A value that
indicates the rotation of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
public:
property System.Nullable<double> Rotation {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Rx Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartStyle Class : Rx Property

A value that indicates the rx point of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartStyle.Rx", Description="A value that indicates the rx point of the chart style.")> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> Public Property Rx As System.Nullable(Of Double)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.Nullable(Of Double) instance.Rx = value value = instance.Rx</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartStyle.Rx", Description="A value that indicates the rx point of the chart style.")] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] public System.Nullable<double> Rx {get; set;}</pre>	
Delphi	
<pre>public read-write property Rx: System.Nullable;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.ChartStyle.Rx", Description="A value that</pre>	

```

indicates the rx point of the chart style.")
LayoutAttribute(LayoutType.Styles)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Style")
public function get,set Rx : System.Nullable

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.ChartStyle.Rx", Description="A value that
indicates the rx point of the chart style.")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public: __property System.Nullable<double> get_Rx();
public: __property void set_Rx(
    System.Nullable<double> value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartStyle.Rx", Description="A value that
indicates the rx point of the chart style.")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public:
property System.Nullable<double> Rx {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)
[ChartStyle Members](#)

Ry Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Ry Property

A value that indicates the ry point of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartStyle.Ry", Description="A value that indicates the ry point of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> Public Property Ry As System.Nullable(Of Double)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.Nullable(Of Double) instance.Ry = value value = instance.Ry</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartStyle.Ry", Description="A value that indicates the ry point of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] public System.Nullable<double> Ry {get; set;}</pre>	
Delphi	

<code>public</code> read-write property Ry: System.Nullable;	
JScript	
C1DescriptionAttribute(Key="C1Chart.ChartStyle.Ry", Description="A value that indicates the ry point of the chart style.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) public <code>function</code> get,set Ry : System.Nullable	
Managed Extensions for C++	
[C1Description(Key="C1Chart.ChartStyle.Ry", Description="A value that indicates the ry point of the chart style.")] [System.ComponentModel.NotifyParentProperty(<code>true</code>)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] <code>public</code> : __property System.Nullable< <code>double</code> > get_Ry(); <code>public</code> : __property <code>void</code> set_Ry(System.Nullable< <code>double</code> > <i>value</i>);	
C++/CLI	
[C1Description(Key="C1Chart.ChartStyle.Ry", Description="A value that indicates the ry point of the chart style.")] [System.ComponentModel.NotifyParentProperty(<code>true</code>)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] <code>public</code> : property System.Nullable< <code>double</code> > Ry { System.Nullable< <code>double</code> > <code>get</code> (); <code>void set</code> (System.Nullable< <code>double</code> > <i>value</i>); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)
[ChartStyle Members](#)

Scale Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Scale Property

A value that indicates the scale of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <C1CategoryAttribute("Style")> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.Scale", Description="A value that indicates the scale of the chart style.")> Public Property Scale As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.String instance.Scale = value value = instance.Scale</pre>	
C#	
<pre>[WidgetOption()] [C1Category("Style")] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)]</pre>	

```
[C1Description(Key="C1Chart.ChartStyle.Scale", Description="A value that
indicates the scale of the chart style.")]
public System.string Scale {get; set;}
```

Delphi

```
public read-write property Scale: System.String;
```

JScript

```
WidgetOptionAttribute()
C1CategoryAttribute("Style")
System.ComponentModel.DefaultValueAttribute()
LayoutAttribute(LayoutType.Styles)
System.ComponentModel.NotifyParentPropertyAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartStyle.Scale", Description="A value
that indicates the scale of the chart style.")
public function get,set Scale : System.String
```

Managed Extensions for C++

```
[WidgetOption()]
[C1Category("Style")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartStyle.Scale", Description="A value that
indicates the scale of the chart style.")]
public: __property System.string* get_Scale();
public: __property void set_Scale(
    System.string* value
);
```

C++/CLI

```
[WidgetOption()]
[C1Category("Style")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartStyle.Scale", Description="A value that
indicates the scale of the chart style.")]
public:
property System.String^ Scale {
```

```
System.String^ get();  
void set (    System.String^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Src Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Src Property

A value that indicates the src of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.Src", Description="A value that indicates the src of the chart style.")> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> Public Property Src As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.String instance.Src = value value = instance.Src</pre>	
C#	

[System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.Src", Description="A value that indicates the src of the chart style.")] [System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Category("Style")] public System.string Src {get; set;}	
Delphi	
public read-write property Src: System.String;	
JScript	
System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartStyle.Src", Description="A value that indicates the src of the chart style.") System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() C1CategoryAttribute("Style") public function get,set Src : System.String	
Managed Extensions for C++	
[System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.Src", Description="A value that indicates the src of the chart style.")] [System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Category("Style")] public: __property System.string* get_Src(); public: __property void set_Src(System.string* value);	
C++/CLI	
[System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.Src", Description="A value that indicates the src of the chart style.")]	

```

[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Category("Style")]
public:
property System.String^ Src {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Stroke Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Stroke Property

A value that indicates the stroke color of the chart style.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.WebColorConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.Stroke", Description="A value that indicates the stroke color of the chart style.")> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> Public Property Stroke As System.Drawing.Color </pre>	
Visual Basic (Usage)	Copy Code

```
Dim instance As ChartStyle
Dim value As System.Drawing.Color
```

```
instance.Stroke = value
```

```
value = instance.Stroke
```

C#

```
[System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve
rter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartStyle.Stroke", Description="A value that
indicates the stroke color of the chart style.")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public System.Drawing.Color Stroke {get; set;}
```

Delphi

```
public read-write property Stroke: System.Drawing.Color;
```

JScript

```
System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.WebCo
lorConverter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")
System.ComponentModel.DefaultValueAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartStyle.Stroke", Description="A value
that indicates the stroke color of the chart style.")
C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
public function get,set Stroke : System.Drawing.Color
```

Managed Extensions for C++

```
[System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve
rter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
```



```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartStyle.Stroke", Description="A value that
indicates the stroke color of the chart style.")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public: __property System.Drawing.Color get_Stroke();
public: __property void set_Stroke(
    System.Drawing.Color value
);

```

C++/CLI

```

[System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve
rter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartStyle.Stroke", Description="A value that
indicates the stroke color of the chart style.")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public:
property System.Drawing.Color Stroke {
    System.Drawing.Color get();
    void set (    System.Drawing.Color value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

StrokeDashArray Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : StrokeDashArray Property

A value that indicates the stroke dash array of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeDashArray", Description="A value that indicates the stroke dash array of the chart style.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionNameAttribute("stroke-dasharray")> Public Property StrokeDashArray As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.String instance.StrokeDashArray = value value = instance.StrokeDashArray</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartStyle.StrokeDashArray", Description="A value that indicates the stroke dash array of the chart style.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("stroke-dasharray")] public System.string StrokeDashArray {get; set;}</pre>	
Delphi	
<pre>public read-write property StrokeDashArray: System.String;</pre>	

JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeDashArray", Description="A value that indicates the stroke dash array of the chart style.") WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionNameAttribute("stroke-dasharray") public function get,set StrokeDashArray : System.String </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.ChartStyle.StrokeDashArray", Description="A value that indicates the stroke dash array of the chart style.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("stroke-dasharray")] public: __property System.string* get_StrokeDashArray(); public: __property void set_StrokeDashArray(System.string* value); </pre>	
C++/CLI	
<pre> [C1Description(Key="C1Chart.ChartStyle.StrokeDashArray", Description="A value that indicates the stroke dash array of the chart style.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("stroke-dasharray")] public: property System.String^ StrokeDashArray { System.String^ get(); void set (System.String^ value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)
[ChartStyle Members](#)

StrokeLineCap Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : StrokeLineCap Property

A value that indicates the stroke linecap of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionNameAttribute("stroke-linecap")> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeLineCap", Description="A value that indicates the stroke linecap of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> Public Property StrokeLineCap As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.String instance.StrokeLineCap = value value = instance.StrokeLineCap</pre>	
C#	
<pre>[WidgetOptionName("stroke-linecap")] [Layout(LayoutType.Styles)]</pre>	

<pre> [C1Description(Key="C1Chart.ChartStyle.StrokeLineCap", Description="A value that indicates the stroke linecap of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] public System.string StrokeLineCap {get; set;} </pre>	
Delphi	
<pre> public read-write property StrokeLineCap: System.String; </pre>	
JScript	
<pre> WidgetOptionNameAttribute("stroke-linecap") LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeLineCap", Description="A value that indicates the stroke linecap of the chart style.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Style") public function get,set StrokeLineCap : System.String </pre>	
Managed Extensions for C++	
<pre> [WidgetOptionName("stroke-linecap")] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.StrokeLineCap", Description="A value that indicates the stroke linecap of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] public: __property System.string* get_StrokeLineCap(); public: __property void set_StrokeLineCap(System.string* value); </pre>	
C++/CLI	
<pre> [WidgetOptionName("stroke-linecap")] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.StrokeLineCap", Description="A value </pre>	

```

that indicates the stroke linecap of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public:
property System.String^ StrokeLineCap {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

StrokeLineJoin Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : StrokeLineJoin Property

A value that indicates the stroke line join of the chart style.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1CategoryAttribute("Style")>
<LayoutAttribute(LayoutType.Styles)>
<C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeLineJoin",
Description="A value that indicates the stroke line join of the chart
style.")>
<WidgetOptionNameAttribute("stroke-linejoin")>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
Public Property StrokeLineJoin As System.String

```

Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyle Dim value As System.String instance.StrokeLineJoin = value value = instance.StrokeLineJoin </pre>	
C#	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [Category("Style")] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.StrokeLineJoin", Description="A value that indicates the stroke line join of the chart style.")] [WidgetOptionName("stroke-linejoin")] [WidgetOption()] [System.ComponentModel.DefaultValue()] public System.string StrokeLineJoin {get; set;} </pre>	
Delphi	
<pre> public read-write property StrokeLineJoin: System.String; </pre>	
JScript	
<pre> System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeLineJoin", Description="A value that indicates the stroke line join of the chart style.") WidgetOptionNameAttribute("stroke-linejoin") WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set StrokeLineJoin : System.String </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [Category("Style")] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.StrokeLineJoin", Description="A value </pre>	

```

that indicates the stroke line join of the chart style.")]
[WidgetOptionName("stroke-linejoin")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public: __property System.string* get_StrokeLineJoin();
public: __property void set_StrokeLineJoin(
    System.string* value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartStyle.StrokeLineJoin", Description="A value
that indicates the stroke line join of the chart style.")]
[WidgetOptionName("stroke-linejoin")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public:
property System.String^ StrokeLineJoin {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

StrokeMiterLimit Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : StrokeMiterLimit Property

A value that indicates the stroke miter limit of the chart style.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeMiterLimit", Description="A value that indicates the stroke miter limit of the chart style.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> <WidgetOptionNameAttribute("stroke-miterlimit")> <System.ComponentModel.DefaultValueAttribute()> Public Property StrokeMiterLimit As System.Nullable(Of Double) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyle Dim value As System.Nullable(Of Double) instance.StrokeMiterLimit = value value = instance.StrokeMiterLimit </pre>	
C#	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.StrokeMiterLimit", Description="A value that indicates the stroke miter limit of the chart style.")] [WidgetOption()] [C1Category("Style")] [WidgetOptionName("stroke-miterlimit")] [System.ComponentModel.DefaultValue()] public System.Nullable<double> StrokeMiterLimit {get; set;} </pre>	
Delphi	
<pre> public read-write property StrokeMiterLimit: System.Nullable; </pre>	
JScript	
<pre> System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeMiterLimit", Description="A value that indicates the stroke miter limit of the chart </pre>	

```

style.")
WidgetOptionAttribute()
C1CategoryAttribute("Style")
WidgetOptionNameAttribute("stroke-miterlimit")
System.ComponentModel.DefaultValueAttribute()
public function get,set StrokeMiterLimit : System.Nullable

```

Managed Extensions for C++

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartStyle.StrokeMiterLimit", Description="A
value that indicates the stroke miter limit of the chart style.")]
[WidgetOption()]
[C1Category("Style")]
[WidgetOptionName("stroke-miterlimit")]
[System.ComponentModel.DefaultValue()]
public: __property System.Nullable<double> get_StrokeMiterLimit();
public: __property void set_StrokeMiterLimit(
    System.Nullable<double> value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartStyle.StrokeMiterLimit", Description="A
value that indicates the stroke miter limit of the chart style.")]
[WidgetOption()]
[C1Category("Style")]
[WidgetOptionName("stroke-miterlimit")]
[System.ComponentModel.DefaultValue()]
public:
property System.Nullable<double> StrokeMiterLimit {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)
[ChartStyle Members](#)

StrokeOpacity Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : StrokeOpacity Property

A value that indicates the stroke opacity of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeOpacity", Description="A value that indicates the stroke opacity of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionNameAttribute("stroke-opacity")> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> Public Property StrokeOpacity As System.Nullable(Of Double)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.Nullable(Of Double) instance.StrokeOpacity = value value = instance.StrokeOpacity</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.StrokeOpacity", Description="A value that indicates the stroke opacity of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("stroke-opacity")] [WidgetOption()]</pre>	

[C1Category("Style")] public System.Nullable<double> StrokeOpacity {get; set;}	
Delphi	
public read-write property StrokeOpacity: System.Nullable;	
JScript	
System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeOpacity", Description="A value that indicates the stroke opacity of the chart style.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionNameAttribute("stroke-opacity") WidgetOptionAttribute() C1CategoryAttribute("Style") public function get,set StrokeOpacity : System.Nullable	
Managed Extensions for C++	
[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.StrokeOpacity", Description="A value that indicates the stroke opacity of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("stroke-opacity")] [WidgetOption()] [C1Category("Style")] public: __property System.Nullable<double> get_StrokeOpacity(); public: __property void set_StrokeOpacity(System.Nullable<double> value);	
C++/CLI	
[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.StrokeOpacity", Description="A value that indicates the stroke opacity of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOptionName("stroke-opacity")] [WidgetOption()] [C1Category("Style")]	

```

public:
property System.Nullable<double> StrokeOpacity {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

StrokeWidth Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : StrokeWidth Property

A value that indicates the stroke width of the chart style.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeWidth", Description="A value that indicates the stroke width of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionNameAttribute("stroke-width")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> Public Property StrokeWidth As System.Nullable(Of Double) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyle Dim value As System.Nullable(Of Double) instance.StrokeWidth = value </pre>	

```
value = instance.StrokeWidth
```

C#

```
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartStyle.StrokeWidth", Description="A value
that indicates the stroke width of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOptionName("stroke-width")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public System.Nullable<double> StrokeWidth {get; set;}
```

Delphi

```
public read-write property StrokeWidth: System.Nullable;
```

JScript

```
LayoutAttribute(LayoutType.Styles)
C1DescriptionAttribute(Key="C1Chart.ChartStyle.StrokeWidth", Description="A
value that indicates the stroke width of the chart style.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionNameAttribute("stroke-width")
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Style")
public function get,set StrokeWidth : System.Nullable
```

Managed Extensions for C++

```
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartStyle.StrokeWidth", Description="A value
that indicates the stroke width of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOptionName("stroke-width")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public: __property System.Nullable<double> get_StrokeWidth();
public: __property void set_StrokeWidth(
    System.Nullable<double> value
);
```

C++/CLI	
---------	--

```
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartStyle.StrokeWidth", Description="A value
that indicates the stroke width of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOptionName("stroke-width")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public:
property System.Nullable<double> StrokeWidth {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Target Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Target Property

A value that indicates the target of the chart style.

Syntax

Visual Basic (Declaration)	
----------------------------	--

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Styles)>
<C1DescriptionAttribute(Key="C1Chart.ChartStyle.Target", Description="A value
that indicates the target of the chart style.")>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
```

<C1CategoryAttribute("Style")> Public Property Target As System.String	
Visual Basic (Usage)	Copy Code
Dim instance As ChartStyle Dim value As System.String instance.Target = value value = instance.Target	
C#	
[System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.Target", Description="A value that indicates the target of the chart style.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] public System.string Target {get; set;}	
Delphi	
public read-write property Target: System.String;	
JScript	
System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartStyle.Target", Description="A value that indicates the target of the chart style.") WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Style") public function get,set Target : System.String	
Managed Extensions for C++	
[System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.Target", Description="A value that indicates the target of the chart style.")] [WidgetOption()]	


```

[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public: __property System.string* get_Target();
public: __property void set_Target(
    System.string* value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartStyle.Target", Description="A value that
indicates the target of the chart style.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public:
property System.String^ Target {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

TextAnchor Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : TextAnchor Property

A value that indicates the text anchor of the chart style.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionNameAttribute("text-anchor")>
```

```

<C1CategoryAttribute("Style")>
<LayoutAttribute(LayoutType.Styles)>
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1Chart.ChartStyle.TextAnchor", Description="A
value that indicates the text anchor of the chart style.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
Public Property TextAnchor As System.String

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartStyle
Dim value As System.String

```

```
instance.TextAnchor = value
```

```
value = instance.TextAnchor
```

C#

```

[WidgetOptionName("text-anchor")]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartStyle.TextAnchor", Description="A value that
indicates the text anchor of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public System.string TextAnchor {get; set;}

```

Delphi

```
public read-write property TextAnchor: System.String;
```

JScript

```

WidgetOptionNameAttribute("text-anchor")
C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
System.ComponentModel.DefaultValueAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartStyle.TextAnchor", Description="A
value that indicates the text anchor of the chart style.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()

```

public function get,set TextAnchor : System.String	
Managed Extensions for C++	
<pre> [WidgetOptionName("text-anchor")] [C1Category("Style")] [Layout(LayoutType.Styles)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartStyle.TextAnchor", Description="A value that indicates the text anchor of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] public: __property System.string* get_TextAnchor(); public: __property void set_TextAnchor(System.string* value); </pre>	
C++/CLI	
<pre> [WidgetOptionName("text-anchor")] [C1Category("Style")] [Layout(LayoutType.Styles)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartStyle.TextAnchor", Description="A value that indicates the text anchor of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] public: property System.String^ TextAnchor { System.String^ get(); void set (System.String^ value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Title Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartStyle Class : Title Property

A value that indicates the title of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartStyle.Title", Description="A value that indicates the title of the chart style.")> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> Public Property Title As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.String instance.Title = value value = instance.Title</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartStyle.Title", Description="A value that indicates the title of the chart style.")] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Style")] public System.string Title {get; set;}</pre>	
Delphi	
<pre>public read-write property Title: System.String;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.ChartStyle.Title", Description="A value</pre>	

```

that indicates the title of the chart style.")
LayoutAttribute(LayoutType.Styles)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Style")
public function get,set Title : System.String

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.ChartStyle.Title", Description="A value that
indicates the title of the chart style.")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public: __property System.string* get_Title();
public: __property void set_Title(
    System.string* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartStyle.Title", Description="A value that
indicates the title of the chart style.")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public:
property System.String^ Title {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)
[ChartStyle Members](#)

Translation Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Translation Property

A value that indicates the translation of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.Translation", Description="A value that indicates the translation of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> Public Property Translation As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.String instance.Translation = value value = instance.Translation</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.Translation", Description="A value that indicates the translation of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [C1Category("Style")] public System.string Translation {get; set;}</pre>	
Delphi	

<code>public</code> read-write property Translation: System.String;	
JScript	
System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartStyle.Translation", Description="A value that indicates the translation of the chart style.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() C1CategoryAttribute("Style") public <code>function</code> get,set Translation : System.String	
Managed Extensions for C++	
[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.Translation", Description="A value that indicates the translation of the chart style.")] [System.ComponentModel.NotifyParentProperty(<code>true</code>)] [WidgetOption()] [C1Category("Style")] <code>public</code> : __property System. <code>string</code> * get_Translation(); <code>public</code> : __property void set_Translation(System. <code>string</code> * value);	
C++/CLI	
[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyle.Translation", Description="A value that indicates the translation of the chart style.")] [System.ComponentModel.NotifyParentProperty(<code>true</code>)] [WidgetOption()] [C1Category("Style")] <code>public</code> : property System.String^ Translation { System.String^ <code>get</code> (); void <code>set</code> (System.String^ value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)
[ChartStyle Members](#)

Width Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Width Property

A value that indicates the width of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Styles)> <C1CategoryAttribute("Style")> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.Width", Description="A value that indicates the width of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> Public Property Width As System.Nullable(Of Integer)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.Nullable(Of Integer) instance.Width = value value = instance.Width</pre>	
C#	
<pre>[WidgetOption()] [Layout(LayoutType.Styles)] [C1Category("Style")] [C1Description(Key="C1Chart.ChartStyle.Width", Description="A value that indicates the width of the chart style.")]</pre>	

[System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] public System.Nullable<int> Width {get; set;}	
Delphi	
public read-write property Width: System.Nullable;	
JScript	
WidgetOptionAttribute() LayoutAttribute(LayoutType.Styles) C1CategoryAttribute("Style") C1DescriptionAttribute(Key="C1Chart.ChartStyle.Width", Description="A value that indicates the width of the chart style.") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set Width : System.Nullable	
Managed Extensions for C++	
[WidgetOption()] [Layout(LayoutType.Styles)] [C1Category("Style")] [C1Description(Key="C1Chart.ChartStyle.Width", Description="A value that indicates the width of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] public: __property System.Nullable<int> get_Width(); public: __property void set_Width(System.Nullable<int> value);	
C++/CLI	
[WidgetOption()] [Layout(LayoutType.Styles)] [C1Category("Style")] [C1Description(Key="C1Chart.ChartStyle.Width", Description="A value that indicates the width of the chart style.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] public: property System.Nullable<int> Width {	

```
System.Nullable<int> get();  
void set (    System.Nullable<int> value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [ChartStyle Class](#)
- [ChartStyle Members](#)

X Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : X Property

A value that indicates the x point of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartStyle.X", Description="A value that indicates the x point of the chart style.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Style")> Public Property X As System.Nullable(Of Double)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.Nullable(Of Double) instance.X = value value = instance.X</pre>	
C#	

<pre> [C1Description(Key="C1Chart.ChartStyle.X", Description="A value that indicates the x point of the chart style.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Style")] public System.Nullable<double> X {get; set;} </pre>	
Delphi	
<pre> public read-write property X: System.Nullable; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartStyle.X", Description="A value that indicates the x point of the chart style.") WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Styles) System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Style") public function get,set X : System.Nullable </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.ChartStyle.X", Description="A value that indicates the x point of the chart style.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Style")] public: __property System.Nullable<double> get_X(); public: __property void set_X(System.Nullable<double> value); </pre>	
C++/CLI	
<pre> [C1Description(Key="C1Chart.ChartStyle.X", Description="A value that indicates the x point of the chart style.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] </pre>	

```
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Style")]
public:
property System.Nullable<double> X {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

Y Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyle Class](#) : Y Property

A value that indicates the y point of the chart style.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartStyle.Y", Description="A value that indicates the y point of the chart style.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> Public Property Y As System.Nullable(Of Double)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyle Dim value As System.Nullable(Of Double)</pre>	

```
instance.Y = value
```

```
value = instance.Y
```

C#

```
[WidgetOption()]  
[C1Description(Key="C1Chart.ChartStyle.Y", Description="A value that  
indicates the y point of the chart style.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[Layout(LayoutType.Styles)]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Style")]  
public System.Nullable<double> Y {get; set;}
```

Delphi

```
public read-write property Y: System.Nullable;
```

JScript

```
WidgetOptionAttribute()  
C1DescriptionAttribute(Key="C1Chart.ChartStyle.Y", Description="A value that  
indicates the y point of the chart style.")  
System.ComponentModel.NotifyParentPropertyAttribute()  
LayoutAttribute(LayoutType.Styles)  
System.ComponentModel.DefaultValueAttribute()  
C1CategoryAttribute("Style")  
public function get,set Y : System.Nullable
```

Managed Extensions for C++

```
[WidgetOption()]  
[C1Description(Key="C1Chart.ChartStyle.Y", Description="A value that  
indicates the y point of the chart style.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[Layout(LayoutType.Styles)]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Style")]  
public: __property System.Nullable<double> get_Y();  
public: __property void set_Y(  
    System.Nullable<double> value  
);
```

C++/CLI	
---------	--

```
[WidgetOption()]
[C1Description(Key="C1Chart.ChartStyle.Y", Description="A value that
indicates the y point of the chart style.")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public:
property System.Nullable<double> Y {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyle Class](#)

[ChartStyle Members](#)

ChartStyleFill

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartStyleFill Class

Represents the ChartStyleFill class which contains all of the settings for Fill property of chart style.

Object Model

ChartStyleFill

Syntax

Visual Basic (Declaration)	
----------------------------	--

<System.SerializableAttribute(>> Public Class ChartStyleFill Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ChartStyleFill	
C#	
[System.Serializable()] public class ChartStyleFill : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ChartStyleFill = class(C1.Web.Wijmo.Controls.Settings)	
JScript	
System.SerializableAttribute() public class ChartStyleFill extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
[System.Serializable()] public __gc class ChartStyleFill : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
[System.Serializable()] public ref class ChartStyleFill : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartStyleFill

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartStyleFill Class

Represents the ChartStyleFill class which contains all of the settings for Fill property of chart style.

Object Model

ChartStyleFill

Syntax

Visual Basic (Declaration)	
<code><System.SerializableAttribute(> Public Class ChartStyleFill Inherits C1.Web.Wijmo.Controls.Settings</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As ChartStyleFill</code>	
C#	
<code>[System.Serializable()] public class ChartStyleFill : C1.Web.Wijmo.Controls.Settings</code>	
Delphi	
<code>public class ChartStyleFill = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>System.SerializableAttribute() public class ChartStyleFill extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>[System.Serializable()] public __gc class ChartStyleFill : public C1.Web.Wijmo.Controls.Settings</code>	

C++/CLI

```
[System.Serializable()]
```

```
public ref class ChartStyleFill : public C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartStyleFill

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyleFill Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartStyleFill Class


The following tables list the members exposed by [ChartStyleFill](#).








Public Constructors

	Name	Description
	ChartStyleFill Constructor	Initializes a new instance of the CharStyleFill class.

[Top](#)

Public Properties

	Name	Description
	Color	A value that indicates the color of ChartStyleFill. This property works only when Type is Default.

	ColorBegin	A value that indicates the begin color of ChartStyleFill. This property works when Type is LinearGradient or RadialGradient.
	ColorEnd	A value that indicates the end color of ChartStyleFill. This property works when Type is LinearGradient or RadialGradient.
	ColorMiddles	A collection value that indicates the middle colors of ChartStyleFill. This property works when Type is LinearGradient or RadialGradient.
	LinearGradientAngle	A value that indicates the angle of linear gradient of ChartStyleFill. This property works only when Type is LinearGradient.
	RadialGradientFocusPointX	A value that indicates the x value of radial gradient focus point of ChartStyleFill. This property works only when Type is RadialGradient.
	RadialGradientFocusPointY	A value that indicates the y value of radial gradient focus point of ChartStyleFill. This property works only when Type is RadialGradient.
	Type	A value that indicates the type of ChartStyleFill.

[Top](#)

See Also

Reference

[ChartStyleFill Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartStyleFill Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyleFill Class](#) : ChartStyleFill Constructor

Initializes a new instance of the CharStyleFill class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ChartStyleFill()	
C#	
public ChartStyleFill()	
Delphi	
public ChartStyleFill();	
JScript	
public function ChartStyleFill();	
Managed Extensions for C++	
public: ChartStyleFill();	
C++/CLI	
public: ChartStyleFill();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference









[ChartStyleFill Class](#)

[ChartStyleFill Members](#)

Properties

For a list of all members of this type, see [ChartStyleFill members](#).

Public Properties

	Name	Description
	Color	A value that indicates the color of ChartStyleFill. This property works only when Type is Default.
	ColorBegin	A value that indicates the begin color of ChartStyleFill. This property works when Type is LinearGradient or RadialGradient.
	ColorEnd	A value that indicates the end color of ChartStyleFill. This property works when Type is LinearGradient or RadialGradient.
	ColorMiddles	A collection value that indicates the middle colors of ChartStyleFill. This property works when Type is LinearGradient or RadialGradient.
	LinearGradientAngle	A value that indicates the angle of linear gradient of ChartStyleFill. This property works only when Type is LinearGradient.
	RadialGradientFocusPointX	A value that indicates the x value of radial gradient focus point of ChartStyleFill. This property works only when Type is RadialGradient.
	RadialGradientFocusPointY	A value that indicates the y value of radial gradient focus point of ChartStyleFill. This property works only when Type is RadialGradient.
	Type	A value that indicates the type of ChartStyleFill.

[Top](#)

See Also

Reference

[ChartStyleFill Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Color Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartStyleFill Class : Color Property

A value that indicates the color of ChartStyleFill. This property works only when Type is Default.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.Color", Description="A value that indicates the color of ChartStyleFill.This property works only when Type is Default.")> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.WebColorConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <C1CategoryAttribute("Style")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property Color As System.Drawing.Color</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyleFill Dim value As System.Drawing.Color instance.Color = value value = instance.Color</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartStyleFill.Color", Description="A value that indicates the color of ChartStyleFill.This property works only when Type is Default.")] [Layout(LayoutType.Styles)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [C1Category("Style")] [System.ComponentModel.NotifyParentProperty(true)] public System.Drawing.Color Color {get; set;}</pre>	

Delphi	
<pre>public read-write property Color: System.Drawing.Color;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.Color", Description="A value that indicates the color of ChartStyleFill.This property works only when Type is Default.") LayoutAttribute(LayoutType.Styles) System.ComponentModel.DefaultValueAttribute() System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.WebCo lorConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") C1CategoryAttribute("Style") System.ComponentModel.NotifyParentPropertyAttribute() public function get,set Color : System.Drawing.Color</pre>	
Managed Extensions for C++	
<pre>[C1Description(Key="C1Chart.ChartStyleFill.Color", Description="A value that indicates the color of ChartStyleFill.This property works only when Type is Default.")] [Layout(LayoutType.Styles)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve rter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [C1Category("Style")] [System.ComponentModel.NotifyParentProperty(true)] public: __property System.Drawing.Color get_Color(); public: __property void set_Color(System.Drawing.Color value);</pre>	
C++/CLI	
<pre>[C1Description(Key="C1Chart.ChartStyleFill.Color", Description="A value that indicates the color of ChartStyleFill.This property works only when Type is Default.")] [Layout(LayoutType.Styles)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve rter, System.Web, Version=4.0.0.0, Culture=neutral,</pre>	

```

PublicKeyToken=b03f5f7f11d50a3a"")]
[C1Category("Style")]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.Drawing.Color Color {
    System.Drawing.Color get();
    void set (    System.Drawing.Color value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyleFill Class](#)

[ChartStyleFill Members](#)

ColorBegin Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyleFill Class](#) : ColorBegin Property

A value that indicates the begin color of ChartStyleFill. This property works when Type is LinearGradient or RadialGradient.

Syntax

Visual Basic (Declaration)

```

<C1CategoryAttribute("Style")>
<LayoutAttribute(LayoutType.Styles)>
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.ColorBegin",
Description="A value that indicates the begin color of ChartStyleFill.This
property works when Type is LinearGradient or RadialGradient.")>
<System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.WebC
olorConverter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property ColorBegin As System.Drawing.Color

```

Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyleFill Dim value As System.Drawing.Color instance.ColorBegin = value value = instance.ColorBegin </pre>	
C#	
<pre> [C1Category("Style")] [Layout(LayoutType.Styles)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartStyleFill.ColorBegin", Description="A value that indicates the begin color of ChartStyleFill.This property works when Type is LinearGradient or RadialGradient.")] [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve rter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [System.ComponentModel.NotifyParentProperty(true)] public System.Drawing.Color ColorBegin {get; set;} </pre>	
Delphi	
<pre> public read-write property ColorBegin: System.Drawing.Color; </pre>	
JScript	
<pre> C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.ColorBegin", Description="A value that indicates the begin color of ChartStyleFill.This property works when Type is LinearGradient or RadialGradient.") System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.WebCo lorConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") System.ComponentModel.NotifyParentPropertyAttribute() public function get,set ColorBegin : System.Drawing.Color </pre>	
Managed Extensions for C++	
<pre> [C1Category("Style")] </pre>	


```

[Layout(LayoutType.Styles)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartStyleFill.ColorBegin", Description="A value
that indicates the begin color of ChartStyleFill.This property works when
Type is LinearGradient or RadialGradient.")]
[System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve
rter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[System.ComponentModel.NotifyParentProperty(true)]
public: __property System.Drawing.Color get_ColorBegin();
public: __property void set_ColorBegin(
    System.Drawing.Color value
);

```

C++/CLI

```

[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartStyleFill.ColorBegin", Description="A value
that indicates the begin color of ChartStyleFill.This property works when
Type is LinearGradient or RadialGradient.")]
[System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve
rter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a")]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.Drawing.Color ColorBegin {
    System.Drawing.Color get();
    void set (    System.Drawing.Color value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyleFill Class](#)

[ChartStyleFill Members](#)

ColorEnd Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyleFill Class](#) : ColorEnd Property

A value that indicates the end color of ChartStyleFill. This property works when Type is LinearGradient or RadialGradient.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.ColorEnd", Description="A value that indicates the end color of ChartStyleFill.This property works when Type is LinearGradient or RadialGradient.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.WebC olorConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <C1CategoryAttribute("Style")> Public Property ColorEnd As System.Drawing.Color</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyleFill Dim value As System.Drawing.Color instance.ColorEnd = value value = instance.ColorEnd</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyleFill.ColorEnd", Description="A value that indicates the end color of ChartStyleFill.This property works when Type is LinearGradient or RadialGradient.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve rter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [C1Category("Style")] public System.Drawing.Color ColorEnd {get; set;}</pre>	

Delphi	
<pre>public read-write property ColorEnd: System.Drawing.Color;</pre>	
JScript	
<pre>System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.ColorEnd", Description="A value that indicates the end color of ChartStyleFill.This property works when Type is LinearGradient or RadialGradient.") System.ComponentModel.DefaultValueAttribute() System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.WebCo lorConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") C1CategoryAttribute("Style") public function get,set ColorEnd : System.Drawing.Color</pre>	
Managed Extensions for C++	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyleFill.ColorEnd", Description="A value that indicates the end color of ChartStyleFill.This property works when Type is LinearGradient or RadialGradient.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve rter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [C1Category("Style")] public: __property System.Drawing.Color get_ColorEnd(); public: __property void set_ColorEnd(System.Drawing.Color value);</pre>	
C++/CLI	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyleFill.ColorEnd", Description="A value that indicates the end color of ChartStyleFill.This property works when Type is LinearGradient or RadialGradient.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve</pre>	

```
ter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a"")]
[C1Category("Style")]
public:
property System.Drawing.Color ColorEnd {
    System.Drawing.Color get();
    void set (    System.Drawing.Color value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [ChartStyleFill Class](#)
- [ChartStyleFill Members](#)

ColorMiddles Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyleFill Class](#) : ColorMiddles Property

A collection value that indicates the middle colors of ChartStyleFill. This property works when Type is LinearGradient or RadialGradient.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Style")> <LayoutAttribute(LayoutType.Styles)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.ColorMiddles", Description="A collection value that indicates the middle colors of ChartStyleFill.This property works when Type is LinearGradient or RadialGradient.")> Public ReadOnly Property ColorMiddles As System.Collections.Generic.List(Of ColorMiddle)</pre>	
Visual Basic (Usage)	Copy Code

```

Dim instance As ChartStyleFill
Dim value As System.Collections.Generic.List(Of ColorMiddle)

value = instance.ColorMiddles

```

C#

```

[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartStyleFill.ColorMiddles", Description="A
collection value that indicates the middle colors of ChartStyleFill.This
property works when Type is LinearGradient or RadialGradient.")]
public System.Collections.Generic.List<ColorMiddle> ColorMiddles {get;}

```

Delphi

```

public read-only property ColorMiddles: System.Collections.Generic.List;

```

JScript

```

C1CategoryAttribute("Style")
LayoutAttribute(LayoutType.Styles)
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.NotifyParentPropertyAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.ColorMiddles",
Description="A collection value that indicates the middle colors of
ChartStyleFill.This property works when Type is LinearGradient or
RadialGradient.")
public function get ColorMiddles : System.Collections.Generic.List

```

Managed Extensions for C++

```

[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartStyleFill.ColorMiddles", Description="A
collection value that indicates the middle colors of ChartStyleFill.This
property works when Type is LinearGradient or RadialGradient.")]
public: __property System.Collections.Generic.List<ColorMiddle*>*
get_ColorMiddles();

```

C++/CLI	
---------	--

```
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartStyleFill.ColorMiddles", Description="A
collection value that indicates the middle colors of ChartStyleFill.This
property works when Type is LinearGradient or RadialGradient.")]
public:
property System.Collections.Generic.List<ColorMiddle^>^ ColorMiddles {
    System.Collections.Generic.List<ColorMiddle^>^ get();
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyleFill Class](#)

[ChartStyleFill Members](#)

LinearGradientAngle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyleFill Class](#) : LinearGradientAngle Property

A value that indicates the angle of linear gradient of ChartStyleFill. This property works only when Type is LinearGradient.

Syntax

Visual Basic (Declaration)	
----------------------------	--

```
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Style")>
<LayoutAttribute(LayoutType.Styles)>
<C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.LinearGradientAngle",
Description="A value that indicates the angle of linear gradient of
ChartStyleFill.This property works only when Type is LinearGradient.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
```

Public Property LinearGradientAngle As System.Double	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyleFill Dim value As System.Double instance.LinearGradientAngle = value value = instance.LinearGradientAngle </pre>	
C#	
<pre> [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyleFill.LinearGradientAngle", Description="A value that indicates the angle of linear gradient of ChartStyleFill.This property works only when Type is LinearGradient.")] [System.ComponentModel.NotifyParentProperty(true)] public System.double LinearGradientAngle {get; set;} </pre>	
Delphi	
<pre> public read-write property LinearGradientAngle: System.Double; </pre>	
JScript	
<pre> System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Style") LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.LinearGradientAngle", Description="A value that indicates the angle of linear gradient of ChartStyleFill.This property works only when Type is LinearGradient.") System.ComponentModel.NotifyParentPropertyAttribute() public function get,set LinearGradientAngle : System.double </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.DefaultValue()] [C1Category("Style")] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyleFill.LinearGradientAngle", Description="A value that indicates the angle of linear gradient of ChartStyleFill.This property works only when Type is LinearGradient.")] </pre>	

```

[System.ComponentModel.NotifyParentProperty(true)]
public: __property System.double get_LinearGradientAngle();
public: __property void set_LinearGradientAngle(
    System.double value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartStyleFill.LinearGradientAngle",
Description="A value that indicates the angle of linear gradient of
ChartStyleFill.This property works only when Type is LinearGradient.")]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.double LinearGradientAngle {
    System.double get();
    void set (    System.double value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyleFill Class](#)

[ChartStyleFill Members](#)

RadialGradientFocusPointX Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyleFill Class](#) : RadialGradientFocusPointX Property

A value that indicates the x value of radial gradient focus point of ChartStyleFill. This property works only when Type is RadialGradient.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Styles)>
```


<pre> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.RadialGradientFocusPointX", Description="A value that indicates the x value of radial gradient focus point of ChartStyleFill.This property works only when Type is RadialGradient.")> <C1CategoryAttribute("Style")> Public Property RadialGradientFocusPointX As System.Double </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyleFill Dim value As System.Double instance.RadialGradientFocusPointX = value value = instance.RadialGradientFocusPointX </pre>	
C#	
<pre> [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartStyleFill.RadialGradientFocusPointX", Description="A value that indicates the x value of radial gradient focus point of ChartStyleFill.This property works only when Type is RadialGradient."))] [C1Category("Style")] public System.double RadialGradientFocusPointX {get; set;} </pre>	
Delphi	
<pre> public read-write property RadialGradientFocusPointX: System.Double; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Styles) System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.RadialGradientFocusPointX" , Description="A value that indicates the x value of radial gradient focus </pre>	

```
point of ChartStyleFill.This property works only when Type is
RadialGradient.")
C1CategoryAttribute("Style")
public function get,set RadialGradientFocusPointX : System.double
```

Managed Extensions for C++

```
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartStyleFill.RadialGradientFocusPointX",
Description="A value that indicates the x value of radial gradient focus
point of ChartStyleFill.This property works only when Type is
RadialGradient.")]
[C1Category("Style")]
public: __property System.double get_RadialGradientFocusPointX();
public: __property void set_RadialGradientFocusPointX(
    System.double value
);
```

C++/CLI

```
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartStyleFill.RadialGradientFocusPointX",
Description="A value that indicates the x value of radial gradient focus
point of ChartStyleFill.This property works only when Type is
RadialGradient.")]
[C1Category("Style")]
public:
property System.double RadialGradientFocusPointX {
    System.double get();
    void set (    System.double value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

RadialGradientFocusPointY Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyleFill Class](#) : RadialGradientFocusPointY Property

A value that indicates the y value of radial gradient focus point of ChartStyleFill. This property works only when Type is RadialGradient.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.RadialGradientFocusPointY", Description="A value that indicates the y value of radial gradient focus point of ChartStyleFill.This property works only when Type is RadialGradient.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Style")> Public Property RadialGradientFocusPointY As System.Double</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyleFill Dim value As System.Double instance.RadialGradientFocusPointY = value value = instance.RadialGradientFocusPointY</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyleFill.RadialGradientFocusPointY", Description="A value that indicates the y value of radial gradient focus point of ChartStyleFill.This property works only when Type is RadialGradient.")] [System.ComponentModel.NotifyParentProperty(true)]</pre>	

[C1Category("Style")] public System.double RadialGradientFocusPointY {get; set;}	
Delphi	
public read-write property RadialGradientFocusPointY: System.Double;	
JScript	
System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Styles) C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.RadialGradientFocusPointY", , Description="A value that indicates the y value of radial gradient focus point of ChartStyleFill.This property works only when Type is RadialGradient.") System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Style") public function get,set RadialGradientFocusPointY : System.double	
Managed Extensions for C++	
[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyleFill.RadialGradientFocusPointY", Description="A value that indicates the y value of radial gradient focus point of ChartStyleFill.This property works only when Type is RadialGradient.")] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Style")] public: __property System.double get_RadialGradientFocusPointY(); public: __property void set_RadialGradientFocusPointY(System.double value);	
C++/CLI	
[System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartStyleFill.RadialGradientFocusPointY", Description="A value that indicates the y value of radial gradient focus point of ChartStyleFill.This property works only when Type is RadialGradient.")] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Style")]	

```

public:
property System.double RadialGradientFocusPointY {
    System.double get();
    void set (    System.double value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyleFill Class](#)

[ChartStyleFill Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartStyleFill Class](#) : Type Property

A value that indicates the type of ChartStyleFill.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.Type", Description="A value that indicates the type of ChartStyleFill.")> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.DefaultValueAttribute(> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Behavior")> Public Property Type As ChartStyleFillType </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartStyleFill Dim value As ChartStyleFillType instance.Type = value value = instance.Type </pre>	

C#	
<pre>[C1Description(Key="C1Chart.ChartStyleFill.Type", Description="A value that indicates the type of ChartStyleFill.")] [Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] public ChartStyleFillType Type {get; set;}</pre>	
Delphi	
<pre>public read-write property Type: ChartStyleFillType;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.ChartStyleFill.Type", Description="A value that indicates the type of ChartStyleFill.") LayoutAttribute(LayoutType.Behavior) System.ComponentModel.DefaultValueAttribute() System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Behavior") public function get,set Type : ChartStyleFillType</pre>	
Managed Extensions for C++	
<pre>[C1Description(Key="C1Chart.ChartStyleFill.Type", Description="A value that indicates the type of ChartStyleFill.")] [Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] public: __property ChartStyleFillType get_Type(); public: __property void set_Type(ChartStyleFillType value);</pre>	
C++/CLI	
<pre>[C1Description(Key="C1Chart.ChartStyleFill.Type", Description="A value that indicates the type of ChartStyleFill.")] [Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)]</pre>	

```
[C1Category("Behavior")]
public:
property ChartStyleFillType Type {
    ChartStyleFillType get();
    void set (    ChartStyleFillType value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartStyleFill Class](#)

[ChartStyleFill Members](#)

ChartTextMargin

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartTextMargin Class

Represents the ChartTextMargin class which contains all of the settings for the text margin.

Object Model

ChartTextMargin

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartTextMargin Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartTextMargin</pre>	
C#	
<pre>public class ChartTextMargin : C1.Web.Wijmo.Controls.Settings</pre>	

Delphi	
<code>public class ChartTextMargin = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class ChartTextMargin extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class ChartTextMargin : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ChartTextMargin : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartTextMargin

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTextMargin Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartTextMargin Class

Represents the ChartTextMargin class which contains all of the settings for the text margin.

Object Model

ChartTextMargin

Syntax

Visual Basic (Declaration)	
Public Class ChartTextMargin Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ChartTextMargin	
C#	
public class ChartTextMargin : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ChartTextMargin = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class ChartTextMargin extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ChartTextMargin : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ChartTextMargin : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartTextMargin

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTextMargin Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartTextMargin Class





The following tables list the members exposed by [ChartTextMargin](#).

Public Constructors

	Name	Description
	ChartTextMargin Constructor	Initializes a new instance of the ChartTextMargin class.

[Top](#)

Public Properties

	Name	Description
	Bottom	A value that indicates the bottom text margin of the legend item.
	Left	A value that indicates the left text margin of the legend item.
	Right	A value that indicates the right text margin of the legend item.
	Top	A value that indicates the top text margin of the legend item.

[Top](#)

See Also

Reference

[ChartTextMargin Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartTextMargin Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartTextMargin Class](#) : ChartTextMargin Constructor

Initializes a new instance of the ChartTextMargin class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ChartTextMargin()	
C#	
public ChartTextMargin()	
Delphi	
public ChartTextMargin();	
JScript	
public function ChartTextMargin();	
Managed Extensions for C++	
public: ChartTextMargin();	
C++/CLI	
public: ChartTextMargin();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference





[ChartTextMargin Class](#)

[ChartTextMargin Members](#)

Properties

For a list of all members of this type, see [ChartTextMargin members](#).

Public Properties

	Name	Description
	Bottom	A value that indicates the bottom text margin of the legend item.
	Left	A value that indicates the left text margin of the legend item.
	Right	A value that indicates the right text margin of the legend item.
	Top	A value that indicates the top text margin of the legend item.

[Top](#)

See Also

Reference

[ChartTextMargin Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Bottom Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartTextMargin Class](#) : Bottom Property

A value that indicates the bottom text margin of the legend item.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ChartTextMargin.Bottom", Description="A value that indicates the bottom text margin of the legend item.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> Public Property Bottom As System.Integer </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartTextMargin Dim value As System.Integer instance.Bottom = value </pre>	

```
value = instance.Bottom
```

C#

```
[Layout(LayoutType.Appearance)]  
[C1Description(Key="C1Chart.ChartTextMargin.Bottom", Description="A value  
that indicates the bottom text margin of the legend item.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Appearance")]  
public System.int Bottom {get; set;}
```

Delphi

```
public read-write property Bottom: System.Integer;
```

JSript

```
LayoutAttribute(LayoutType.Appearance)  
C1DescriptionAttribute(Key="C1Chart.ChartTextMargin.Bottom", Description="A  
value that indicates the bottom text margin of the legend item.")  
System.ComponentModel.NotifyParentPropertyAttribute()  
WidgetOptionAttribute()  
System.ComponentModel.DefaultValueAttribute()  
C1CategoryAttribute("Appearance")  
public function get,set Bottom : System.int
```

Managed Extensions for C++

```
[Layout(LayoutType.Appearance)]  
[C1Description(Key="C1Chart.ChartTextMargin.Bottom", Description="A value  
that indicates the bottom text margin of the legend item.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Appearance")]  
public: __property System.int get_Bottom();  
public: __property void set_Bottom(  
    System.int value  
);
```

C++/CLI

```
[Layout(LayoutType.Appearance)]
```

```
[C1Description(Key="C1Chart.ChartTextMargin.Bottom", Description="A value
that indicates the bottom text margin of the legend item.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public:
property System.int Bottom {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [ChartTextMargin Class](#)
- [ChartTextMargin Members](#)

Left Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartTextMargin Class](#) : Left Property

A value that indicates the left text margin of the legend item.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ChartTextMargin.Left", Description="A value that indicates the left text margin of the legend item.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Appearance")> <WidgetOptionAttribute()> Public Property Left As System.Integer</pre>	
Visual Basic (Usage)	Copy Code

```
Dim instance As ChartTextMargin
```

```
Dim value As System.Integer
```

```
instance.Left = value
```

```
value = instance.Left
```

C#

```
[System.ComponentModel.DefaultValue()]
```

```
[Layout(LayoutType.Appearance)]
```

```
[C1Description(Key="C1Chart.ChartTextMargin.Left", Description="A value that  
indicates the left text margin of the legend item.")]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[C1Category("Appearance")]
```

```
[WidgetOption()]
```

```
public System.int Left {get; set;}
```

Delphi

```
public read-write property Left: System.Integer;
```

JScript

```
System.ComponentModel.DefaultValueAttribute()
```

```
LayoutAttribute(LayoutType.Appearance)
```

```
C1DescriptionAttribute(Key="C1Chart.ChartTextMargin.Left", Description="A  
value that indicates the left text margin of the legend item.")
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```
C1CategoryAttribute("Appearance")
```

```
WidgetOptionAttribute()
```

```
public function get,set Left : System.int
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]
```

```
[Layout(LayoutType.Appearance)]
```

```
[C1Description(Key="C1Chart.ChartTextMargin.Left", Description="A value that  
indicates the left text margin of the legend item.")]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[C1Category("Appearance")]
```

```
[WidgetOption()]
```

```
public: __property System.int get_Left();
```

```
public: __property void set_Left(
```

<pre> System.int <i>value</i>); </pre>	
C++/CLI	
<pre> [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartTextMargin.Left", Description="A value that indicates the left text margin of the legend item.") [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [WidgetOption()] public: property System.int Left { System.int get(); void set (System.int <i>value</i>); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTextMargin Class](#)

[ChartTextMargin Members](#)

Right Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartTextMargin Class](#) : Right Property

A value that indicates the right text margin of the legend item.

Syntax

Visual Basic (Declaration)	
<pre> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.DefaultValueAttribute(> <WidgetOptionAttribute(> <C1DescriptionAttribute(Key="C1Chart.ChartTextMargin.Right", Description="A </pre>	


```
value that indicates the right text margin of the legend item.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property Right As System.Integer
```

Visual Basic (Usage)

Copy Code

```
Dim instance As ChartTextMargin
Dim value As System.Integer
```

```
instance.Right = value
```

```
value = instance.Right
```

C#

```
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Description(Key="C1Chart.ChartTextMargin.Right", Description="A value that
indicates the right text margin of the legend item.")]
[System.ComponentModel.NotifyParentProperty(true)]
public System.int Right {get; set;}
```

Delphi

```
public read-write property Right: System.Integer;
```

JScript

```
C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Appearance)
System.ComponentModel.DefaultValueAttribute()
WidgetOptionAttribute()
C1DescriptionAttribute(Key="C1Chart.ChartTextMargin.Right", Description="A
value that indicates the right text margin of the legend item.")
System.ComponentModel.NotifyParentPropertyAttribute()
public function get,set Right : System.int
```

Managed Extensions for C++

```
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
```

```

[C1Description(Key="C1Chart.ChartTextMargin.Right", Description="A value that
indicates the right text margin of the legend item.")]
[System.ComponentModel.NotifyParentProperty(true)]
public: __property System.int get_Right();
public: __property void set_Right(
    System.int value
);

```

C++/CLI

```

[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Description(Key="C1Chart.ChartTextMargin.Right", Description="A value that
indicates the right text margin of the legend item.")]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.int Right {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTextMargin Class](#)

[ChartTextMargin Members](#)

Top Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartTextMargin Class](#) : Top Property

A value that indicates the top text margin of the legend item.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Appearance)>
<C1CategoryAttribute("Appearance")>
<C1DescriptionAttribute(Key="C1Chart.ChartTextMargin.Top", Description="A
value that indicates the top text margin of the legend item.")>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
Public Property Top As System.Integer

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ChartTextMargin
Dim value As System.Integer

```

```
instance.Top = value
```

```
value = instance.Top
```

C#

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.ChartTextMargin.Top", Description="A value that
indicates the top text margin of the legend item.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public System.int Top {get; set;}

```

Delphi

```
public read-write property Top: System.Integer;
```

JScript

```

System.ComponentModel.NotifyParentPropertyAttribute()
LayoutAttribute(LayoutType.Appearance)
C1CategoryAttribute("Appearance")
C1DescriptionAttribute(Key="C1Chart.ChartTextMargin.Top", Description="A
value that indicates the top text margin of the legend item.")
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
public function get,set Top : System.int

```

Managed Extensions for C++	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.ChartTextMargin.Top", Description="A value that indicates the top text margin of the legend item.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: __property System.int get_Top(); public: __property void set_Top(System.int value); </pre>	
C++/CLI	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.ChartTextMargin.Top", Description="A value that indicates the top text margin of the legend item.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: property System.int Top { System.int get(); void set (System.int value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTextMargin Class](#)

[ChartTextMargin Members](#)

ChartTitle

[Members](#)

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartTitle Class

Represents the ChartTitle class which contains all settings for the chart title.

Object Model

ChartTitle

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartTitle Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartTitle</pre>	
C#	
<pre>public class ChartTitle : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartTitle = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ChartTitle extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartTitle : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class ChartTitle : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.ChartTitle

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTitle Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartTitle Class

Represents the ChartTitle class which contains all settings for the chart title.

Object Model

ChartTitle

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartTitle Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartTitle</pre>	
C#	
<pre>public class ChartTitle : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ChartTitle = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ChartTitle extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	

<code>public __gc class ChartTitle : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ChartTitle : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.ChartTitle

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTitle Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartTitle Class


The following tables list the members exposed by [ChartTitle](#).





Public Constructors

	Name	Description
	ChartTitle Constructor	Initializes a new instance of the ChartTitle class.

[Top](#)

Public Properties

	Name	Description
	Compass	A value that indicates the compass of the title.

	Text	A value that indicates the text of the title.
	TextStyle	A value that indicates the style of the title text.
	TitleStyle	A value that indicates the style of the title.
	Visible	A value that indicates the visibility of the title.

[Top](#)

See Also

Reference

[ChartTitle Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartTitle Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartTitle Class](#) : ChartTitle Constructor

Initializes a new instance of the ChartTitle class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ChartTitle()	
C#	
public ChartTitle()	
Delphi	
public ChartTitle() ;	
JScript	
public function ChartTitle() ;	
Managed Extensions for C++	


```
public: ChartTitle();
```

C++/CLI

```
public:  
ChartTitle();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference






[ChartTitle Class](#)

[ChartTitle Members](#)

Properties

For a list of all members of this type, see [ChartTitle members](#).

Public Properties

	Name	Description
	Compass	A value that indicates the compass of the title.
	Text	A value that indicates the text of the title.
	TextStyle	A value that indicates the style of the title text.
	TitleStyle	A value that indicates the style of the title.
	Visible	A value that indicates the visibility of the title.

[Top](#)

See Also

Reference

[ChartTitle Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Compass Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartTitle Class : Compass Property

A value that indicates the compass of the title.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ChartTitle.Compass", Description="A value that indicates the compass of the title.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Property Compass As ChartCompass</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartTitle Dim value As ChartCompass instance.Compass = value value = instance.Compass</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.ChartTitle.Compass", Description="A value that indicates the compass of the title.")] [WidgetOption()] [C1Category("Appearance")] public ChartCompass Compass {get; set;}</pre>	
Delphi	
<pre>public read-write property Compass: ChartCompass;</pre>	
JScript	
<pre>System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Appearance) C1DescriptionAttribute(Key="C1Chart.ChartTitle.Compass", Description="A value</pre>	

```

that indicates the compass of the title.")
WidgetOptionAttribute()
C1CategoryAttribute("Appearance")
public function get,set Compass : ChartCompass

```

Managed Extensions for C++

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartTitle.Compass", Description="A value that
indicates the compass of the title.")]
[WidgetOption()]
[C1Category("Appearance")]
public: __property ChartCompass get_Compass();
public: __property void set_Compass(
    ChartCompass value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ChartTitle.Compass", Description="A value that
indicates the compass of the title.")]
[WidgetOption()]
[C1Category("Appearance")]
public:
property ChartCompass Compass {
    ChartCompass get();
    void set (    ChartCompass value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTitle Class](#)

[ChartTitle Members](#)

Text Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartTitle Class : Text Property

A value that indicates the text of the title.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartTitle.Text", Description="A value that indicates the text of the title.")> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> Public Property Text As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartTitle Dim value As System.String instance.Text = value value = instance.Text</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartTitle.Text", Description="A value that indicates the text of the title.")] [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] public System.string Text {get; set;}</pre>	
Delphi	
<pre>public read-write property Text: System.String;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.ChartTitle.Text", Description="A value</pre>	

```

that indicates the text of the title.")
LayoutAttribute(LayoutType.Appearance)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Appearance")
public function get,set Text : System.String

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.ChartTitle.Text", Description="A value that
indicates the text of the title.")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public: __property System.string* get_Text();
public: __property void set_Text(
    System.string* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartTitle.Text", Description="A value that
indicates the text of the title.")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public:
property System.String^ Text {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTitle Class](#)
[ChartTitle Members](#)

TextStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartTitle Class](#) : TextStyle Property

A value that indicates the style of the title text.

Syntax

Visual Basic (Declaration)	
<pre><System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1Chart.ChartTitle.TextStyle", Description="A value that indicates the style of the title text.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Style")> Public Property TextStyle As ChartStyle</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartTitle Dim value As ChartStyle instance.TextStyle = value value = instance.TextStyle</pre>	
C#	
<pre>[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [Layout(LayoutType.Styles)] [C1Description(Key="C1Chart.ChartTitle.TextStyle", Description="A value that indicates the style of the title text.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV</pre>	

```

isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
public ChartStyle TextStyle {get; set;}

```

Delphi

```

public read-write property TextStyle: ChartStyle;

```

JScript

```

System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
LayoutAttribute(LayoutType.Styles)
C1DescriptionAttribute(Key="C1Chart.ChartTitle.TextStyle", Description="A
value that indicates the style of the title text.")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
C1CategoryAttribute("Style")
public function get,set TextStyle : ChartStyle

```

Managed Extensions for C++

```

[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartTitle.TextStyle", Description="A value that
indicates the style of the title text.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
public: __property ChartStyle* get_TextStyle();

```

```
public: __property void set_TextStyle(
    ChartStyle* value
);
```

C++/CLI

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1Chart.ChartTitle.TextStyle", Description="A value that
indicates the style of the title text.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Style")]
public:
property ChartStyle^ TextStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTitle Class](#)
[ChartTitle Members](#)

TitleStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartTitle Class](#) : TitleStyle Property

A value that indicates the style of the title.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartTitle.Style", Description="A value that indicates the style of the title container.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <LayoutAttribute(LayoutType.Styles)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <WidgetOptionNameAttribute("style")> <C1CategoryAttribute("Style")> Public Property TitleStyle As ChartStyle </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartTitle Dim value As ChartStyle instance.TitleStyle = value value = instance.TitleStyle </pre>	
C#	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartTitle.Style", Description="A value that indicates the style of the title container.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [Layout(LayoutType.Styles)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [WidgetOptionName("style")] [C1Category("Style")] public ChartStyle TitleStyle {get; set;} </pre>	

Delphi	
<pre>public read-write property TitleStyle: ChartStyle;</pre>	
JScript	
<pre>System.ComponentModel.NotifyParentPropertyAttribute() C1DescriptionAttribute(Key="C1Chart.ChartTitle.Style", Description="A value that indicates the style of the title container.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) LayoutAttribute(LayoutType.Styles) System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() WidgetOptionNameAttribute("style") C1CategoryAttribute("Style") public function get,set TitleStyle : ChartStyle</pre>	
Managed Extensions for C++	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartTitle.Style", Description="A value that indicates the style of the title container.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [Layout(LayoutType.Styles)] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [WidgetOptionName("style")] [C1Category("Style")] public: __property ChartStyle* get_TitleStyle(); public: __property void set_TitleStyle(ChartStyle* value);</pre>	
C++/CLI	
<pre>[System.ComponentModel.NotifyParentProperty(true)]</pre>	

```

[C1Description(Key="C1Chart.ChartTitle.Style", Description="A value that
indicates the style of the title container.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[Layout(LayoutType.Styles)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("style")]
[C1Category("Style")]
public:
property ChartStyle^ TitleStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTitle Class](#)

[ChartTitle Members](#)

Visible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartTitle Class](#) : Visible Property

A value that indicates the visibility of the title.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ChartTitle.Visible", Description="A value that indicates the visibility of the title.")> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> </pre>	

<pre> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <JsonAttribute(IsSerializableToJson=True, IsSkipIfEmpty=False)> <C1CategoryAttribute("Behavior")> Public Property Visible As System.Boolean </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartTitle Dim value As System.Boolean instance.Visible = value value = instance.Visible </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ChartTitle.Visible", Description="A value that indicates the visibility of the title.")] [System.ComponentModel.DefaultValue()] [WidgetOption()] [Layout(LayoutType.Behavior)] [System.ComponentModel.NotifyParentProperty(true)] [Json(IsSerializableToJson=true, IsSkipIfEmpty=false)] [C1Category("Behavior")] public System.bool Visible {get; set;} </pre>	
Delphi	
<pre> public read-write property Visible: System.Boolean; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ChartTitle.Visible", Description="A value that indicates the visibility of the title.") System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() LayoutAttribute(LayoutType.Behavior) System.ComponentModel.NotifyParentPropertyAttribute() JsonAttribute(IsSerializableToJson=, IsSkipIfEmpty=) C1CategoryAttribute("Behavior") public function get,set Visible : System.boolean </pre>	
Managed Extensions for C++	

```

[C1Description(Key="C1Chart.ChartTitle.Visible", Description="A value that
indicates the visibility of the title.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]
[C1Category("Behavior")]
public: __property System.bool get_Visible();
public: __property void set_Visible(
    System.bool value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.ChartTitle.Visible", Description="A value that
indicates the visibility of the title.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]
[C1Category("Behavior")]
public:
property System.bool Visible {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartTitle Class](#)

[ChartTitle Members](#)

ChartXAxisList

[Members](#)

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartXAxisList Class

Represents the ChartXAxisList class which contains all of the settings for the series list shown on x axis.

Object Model

ChartXAxisList

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartXAxisList Inherits C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList(Of ChartXData) Implements IChartXAxisList, IChartYAxisList</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartXAxisList</pre>	
C#	
<pre>public class ChartXAxisList : C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>, IChartXAxisList, IChartYAxisList</pre>	
Delphi	
<pre>public class ChartXAxisList = class(C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList, IChartXAxisList, IChartYAxisList)</pre>	
JScript	
<pre>public class ChartXAxisList extends C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList implements IChartXAxisList, IChartYAxisList</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartXAxisList : public C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>, IChartXAxisList, IChartYAxisList</pre>	
C++/CLI	

```
public ref class ChartXAxisList : public
C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>, IChartXAxisList,
IChartYAxisList
```

Inheritance Hierarchy

System.Object
C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<T>
C1.Web.Wijmo.Controls.C1Chart.ChartXAxisList

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

ChartXAxisList Members
C1.Web.Wijmo.Controls.C1Chart Namespace

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartXAxisList Class

Represents the ChartXAxisList class which contains all of the settings for the series list shown on x axis.

Object Model

ChartXAxisList

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartXAxisList Inherits C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList(Of ChartXData) Implements IChartXAxisList, IChartYAxisList</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartXAxisList</pre>	

C#	
<pre>public class ChartXAxisList : C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>, IChartXAxisList, IChartYAxisList</pre>	
Delphi	
<pre>public class ChartXAxisList = class(C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList, IChartXAxisList, IChartYAxisList)</pre>	
JScript	
<pre>public class ChartXAxisList extends C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList implements IChartXAxisList, IChartYAxisList</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartXAxisList : public C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>, IChartXAxisList, IChartYAxisList</pre>	
C++/CLI	
<pre>public ref class ChartXAxisList : public C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>, IChartXAxisList, IChartYAxisList</pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<T>](#)

C1.Web.Wijmo.Controls.C1Chart.ChartXAxisList

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


Members

[Properties](#) [Methods](#)

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartXAxisList Class





The following tables list the members exposed by [ChartXAxisList](#).

Public Constructors

	Name	Description
	ChartXAxisList Constructor	Initializes a new instance of the ChartXAxisList class.



[Top](#)

Public Properties

	Name	Description
	DateTimeValues	A DateTime collection value that indicates the axes point data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
	DoubleValues	A double collection value that indicates the axes point data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
	StringValues	A string collection value that indicates the axes point data.
	Values	A list value contains all the data point values for the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)

[Top](#)

Public Methods

	Name	Description
	Add	Overloaded. Add a string data point value to the series.
	AddEmpty	Add null data point value to the series. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
≡	AddRange	Overloaded. Add the specified string data point values to the series.
≡	Clear	Clear all data point values for the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)

[Top](#)

See Also

Reference

[ChartXAxisList Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartXAxisList Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartXAxisList Class](#) : ChartXAxisList Constructor

Initializes a new instance of the ChartXAxisList class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ChartXAxisList()	
C#	
public ChartXAxisList()	
Delphi	
public ChartXAxisList();	
JScript	
public function ChartXAxisList();	
Managed Extensions for C++	
public: ChartXAxisList();	

C++/CLI

```
public:  
ChartXAxisList();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartXAxisList Class](#)

[ChartXAxisList Members](#)

Methods

For a list of all members of this type, see [ChartXAxisList members](#).

Public Methods

	Name	Description
≡	Add	Overloaded. Add a string data point value to the series.
≡	AddEmpty	Add null data point value to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
≡	AddRange	Overloaded. Add the specified string data point values to the series.
≡	Clear	Clear all data point values for the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)

[Top](#)

See Also

Reference

[ChartXAxisList Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Add Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartXAxisList Class](#) : Add Method

Add a string data point value to the series.

Overload List

Overload	Description
Add(String)	Add a string data point value to the series.
Add(Double)	Add a double data point value to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
Add(Nullable<Double>)	Add a double? data point value to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
Add(DateTime)	Add a DateTime data point value to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
Add(Nullable<DateTime>)	Add a DateTime? data point value to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartXAxisList Class](#)

[ChartXAxisList Members](#)

Add(String) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartXAxisList Class](#) > [Add Method](#) : Add(String) Method

The string data point value.

Add a string data point value to the series.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub Add(_ ByVal value As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartXAxisList Dim value As System.String instance.Add(value)</pre>	
C#	
<pre>public void Add(System.string value)</pre>	
Delphi	
<pre>public procedure Add(value: System.String);</pre>	
JScript	
<pre>public function Add(value : System.String);</pre>	
Managed Extensions for C++	
<pre>public: void Add(System.string* value)</pre>	
C++/CLI	
<pre>public: void Add(System.String^ value)</pre>	

Parameters

value

The string data point value.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartXAxisList Class](#)
[ChartXAxisList Members](#)
[Overload List](#)

AddRange Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartXAxisList Class](#) : AddRange Method

Add the specified string data point values to the series.

Overload List

Overload	Description
AddRange(String[])	Add the specified string data point values to the series.
AddRange(Double[])	Add the specified double data point values to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
AddRange(Nullable<Double>[])	Add the specified double? data point values to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
AddRange(DateTime[])	Add the specified DateTime data point values to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)

AddRange(Nullable<DateTime>[])	Add the specified DateTime? data point values to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
--	---

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartXAxisList Class](#)
[ChartXAxisList Members](#)

AddRange(String[]) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartXAxisList Class](#) > [AddRange Method](#) :
AddRange(String[]) Method

The specified string data point values.

Add the specified string data point values to the series.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub AddRange(_ ByVal values() As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartXAxisList Dim values() As System.String instance.AddRange(values)</pre>	
C#	
<pre>public void AddRange(System.string[] values</pre>	

)	
Delphi	
<pre>public procedure AddRange(values: System.Stringarray of);</pre>	
JScript	
<pre>public function AddRange(values : System.String[]);</pre>	
Managed Extensions for C++	
<pre>public: void AddRange(System.string*[]* values)</pre>	
C++/CLI	
<pre>public: void AddRange(System.array<String^>^ values)</pre>	

Parameters

values

The specified string data point values.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also





Reference

[ChartXAxisList Class](#)
[ChartXAxisList Members](#)
[Overload List](#)

Properties

For a list of all members of this type, see [ChartXAxisList members](#).

Public Properties

	Name	Description
	DateTimeValues	A DateTime collection value that indicates the axes point data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
	DoubleValues	A double collection value that indicates the axes point data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)
	StringValues	A string collection value that indicates the axes point data.
	Values	A list value contains all the data point values for the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartXData>)

[Top](#)

See Also

Reference

[ChartXAxisList Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

StringValues Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartXAxisList Class](#) : StringValues Property

A string collection value that indicates the axes point data.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <System.ObsoleteAttribute("Use the Values property instead")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.StringArrayConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")></pre>	

<System.ComponentModel.BrowsableAttribute(False)> Public Property StringValues As System.String()	
Visual Basic (Usage)	Copy Code
Dim instance As ChartXAxisList Dim value() As System.String instance.StringValues = value value = instance.StringValues	
C#	
[System.ComponentModel.DefaultValue()] [System.Obsolete("Use the Values property instead")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.StringArrayCo nverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [System.ComponentModel.Browsable(false)] public System.string[] StringValues {get; set;}	
Delphi	
public read-write property StringValues: System.array of String;	
JScript	
System.ComponentModel.DefaultValueAttribute() System.ObsoleteAttribute("Use the Values property instead") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.Strin gArrayConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") System.ComponentModel.BrowsableAttribute() public function get,set StringValues : System.String[]	
Managed Extensions for C++	
[System.ComponentModel.DefaultValue()] [System.Obsolete("Use the Values property instead")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.StringArrayCo nverter, System.Web, Version=4.0.0.0, Culture=neutral,	

```

PublicKeyToken=b03f5f7f11d50a3a"")]
[System.ComponentModel.Browsable(false)]
public: __property System.string*[]* get_StringValues();
public: __property void set_StringValues(
    System.string*[]* value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[System.Obsolete("Use the Values property instead")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.Web.UI.WebControls.StringArrayCo
nverter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a"")]
[System.ComponentModel.Browsable(false)]
public:
property System.array<String^>^ StringValues {
    System.array<String^>^ get();
    void set (    System.array<String^>^ value);
}

```

Remarks

The DoubleValues/DateTimeValues/StringValues are mutual exclusive.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartXAxisList Class](#)

[ChartXAxisList Members](#)

ChartXData

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartXData Class

Represents the ChartXData class which contains all of the settings for the x-axis series data.

Object Model

ChartXData

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartXData Inherits ChartYData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartXData</pre>	
C#	
<pre>public class ChartXData : ChartYData</pre>	
Delphi	
<pre>public class ChartXData = class(ChartYData)</pre>	
JScript	
<pre>public class ChartXData extends ChartYData</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartXData : public ChartYData</pre>	
C++/CLI	
<pre>public ref class ChartXData : public ChartYData</pre>	

Inheritance Hierarchy

System.Object
 [C1.Web.Wijmo.Controls.C1Chart.ChartYData](#)
 C1.Web.Wijmo.Controls.C1Chart.ChartXData

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartXData Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [ChartXData Class](#)

Represents the ChartXData class which contains all of the settings for the x-axis series data.

Object Model

ChartXData

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartXData Inherits ChartYData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartXData</pre>	
C#	
<pre>public class ChartXData : ChartYData</pre>	
Delphi	
<pre>public class ChartXData = class(ChartYData)</pre>	
JScript	
<pre>public class ChartXData extends ChartYData</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartXData : public ChartYData</pre>	
C++/CLI	

```
public ref class ChartXData : public ChartYData
```

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartYData](#)

C1.Web.Wijmo.Controls.C1Chart.ChartXData

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartXData Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartXData Class



The following tables list the members exposed by [ChartXData](#).


Public Constructors

	Name	Description
	ChartXData Constructor	Overloaded.

[Top](#)

Public Properties

	Name	Description
	DateTimeValue	A DateTime? value specifies the data point of a series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartYData)
	DoubleValue	A double? value specifies the data point of a series. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.ChartYData)
	StringValue	A string value specifies the data point of a series.

[Top](#)

Protected Methods

	Name	Description
	GetSerializeValue	Overridden.

[Top](#)

See Also

Reference

[ChartXData Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartXData Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartXData Class](#) : ChartXData Constructor

Overload List

Overload	Description
ChartXData Constructor()	Initializes a new instance of the ChartXData class.
ChartXData Constructor(String)	Initializes a new instance of the ChartXData class.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartXData Class](#)

[ChartXData Members](#)

ChartXData Constructor()

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartXData Class](#) > [ChartXData Constructor](#) : ChartXData Constructor()

Initializes a new instance of the ChartXData class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartXData()</code>	
C#	
<code>public ChartXData()</code>	
Delphi	
<code>public ChartXData();</code>	
JScript	
<code>public function ChartXData();</code>	
Managed Extensions for C++	
<code>public: ChartXData();</code>	
C++/CLI	
<code>public: ChartXData();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartXData Class](#)
[ChartXData Members](#)
[Overload List](#)

ChartXData Constructor(String)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartXData Class](#) > [ChartXData Constructor](#) : ChartXData
Constructor(String)

A string value is set to StringValue property.

Initializes a new instance of the ChartXData class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal strValue As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim strValue As System.String Dim instance As New ChartXData(strValue)</pre>	
C#	
<pre>public ChartXData(System.string strValue)</pre>	
Delphi	
<pre>public ChartXData(strValue: System.String);</pre>	
JScript	
<pre>public function ChartXData(strValue : System.String);</pre>	
Managed Extensions for C++	
<pre>public: ChartXData(</pre>	

<pre>System.string* strValue)</pre>	
C++/CLI	
<pre>public: ChartXData(System.String^ strValue)</pre>	

Parameters

strValue

A string value is set to StringValue property.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [ChartXData Class](#)
- [ChartXData Members](#)
- [Overload List](#)

Methods

For a list of all members of this type, see [ChartXData members](#).

Protected Methods

	Name	Description
	GetSerializeValue	Overridden.

[Top](#)

See Also

Reference

- [ChartXData Class](#)
- [C1.Web.Wijmo.Controls.C1Chart Namespace](#)

GetSerializeValue Method

C1.Web.Wijmo.Controls.C1Chart Namespace > ChartXData Class : GetSerializeValue Method

Syntax

Visual Basic (Declaration)	
Protected Overrides Function GetSerializeValue() As System.String	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartXData Dim value As System.String value = instance.GetSerializeValue()</pre>	
C#	
protected override System.string GetSerializeValue()	
Delphi	
protected function GetSerializeValue(): System.String; override ;	
JScript	
protected override function GetSerializeValue() : System.String;	
Managed Extensions for C++	
protected: System.string* GetSerializeValue(); override	
C++/CLI	
protected: System.String^ GetSerializeValue(); override	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2




See Also

Reference

Properties

For a list of all members of this type, see [ChartXData members](#).

Public Properties

	Name	Description
	DateTimeValue	A DateTime? value specifies the data point of a series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartYData)
	DoubleValue	A double? value specifies the data point of a series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartYData)
	StringValue	A string value specifies the data point of a series.

[Top](#)

See Also

Reference

[ChartXData Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

StringValue Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartXData Class](#) : StringValue Property

A string value specifies the data point of a series.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Data")> <C1DescriptionAttribute(Key="C1Chart.ChartXData.StringValue", Description="A string value specifies the data point of a series.")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property StringValue As System.String</pre>	

Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartXData Dim value As System.String instance.StringValue = value value = instance.StringValue </pre>	
C#	
<pre> [C1Category("Data")] [C1Description(Key="C1Chart.ChartXData.StringValue", Description="A string value specifies the data point of a series.")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] public System.string StringValue {get; set;} </pre>	
Delphi	
<pre> public read-write property StringValue: System.String; </pre>	
JScript	
<pre> C1CategoryAttribute("Data") C1DescriptionAttribute(Key="C1Chart.ChartXData.StringValue", Description="A string value specifies the data point of a series.") LayoutAttribute(LayoutType.Data) System.ComponentModel.DefaultValueAttribute() System.ComponentModel.NotifyParentPropertyAttribute() public function get,set StringValue : System.String </pre>	
Managed Extensions for C++	
<pre> [C1Category("Data")] [C1Description(Key="C1Chart.ChartXData.StringValue", Description="A string value specifies the data point of a series.")] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] public: __property System.string* get_StringValue(); public: __property void set_StringValue(System.string* value </pre>	

```
);
```

C++/CLI

```
[C1Category("Data")]
[C1Description(Key="C1Chart.ChartXData.StringValue", Description="A string
value specifies the data point of a series.")]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.String^ StringValue {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartXData Class](#)

[ChartXData Members](#)

ChartY1AxisList

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartY1AxisList Class

Represents the ChartY1AxisList class which contains all of the settings for the series list shown on some axis.

Object Model

ChartY1AxisList

Syntax

Visual Basic (Declaration)

Public Class ChartY1AxisList Inherits C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList(Of ChartY1Data) Implements IChartYAxisList	
Visual Basic (Usage)	Copy Code
Dim instance As ChartY1AxisList	
C#	
public class ChartY1AxisList : C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartY1Data>, IChartYAxisList	
Delphi	
public class ChartY1AxisList = class(C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList, IChartYAxisList)	
JScript	
public class ChartY1AxisList extends C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList implements IChartYAxisList	
Managed Extensions for C++	
public __gc class ChartY1AxisList : public C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartY1Data>, IChartYAxisList	
C++/CLI	
public ref class ChartY1AxisList : public C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartY1Data>, IChartYAxisList	

Inheritance Hierarchy

System.Object

 C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<T>

C1.Web.Wijmo.Controls.C1Chart.ChartY1AxisList

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartY1AxisList Class

Represents the ChartY1AxisList class which contains all of the settings for the series list shown on some axis.

Object Model

ChartY1AxisList

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartY1AxisList Inherits C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList(Of ChartY1Data) Implements IChartYAxisList</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartY1AxisList</pre>	
C#	
<pre>public class ChartY1AxisList : C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartY1Data>, IChartYAxisList</pre>	
Delphi	
<pre>public class ChartY1AxisList = class(C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList, IChartYAxisList)</pre>	
JScript	
<pre>public class ChartY1AxisList extends C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList implements IChartYAxisList</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartY1AxisList : public C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartY1Data>, IChartYAxisList</pre>	

C++/CLI

```
public ref class ChartY1AxisList : public  
C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartY1Data>, IChartYAxisList
```

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<T>](#)

C1.Web.Wijmo.Controls.C1Chart.ChartY1AxisList

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartY1AxisList Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [ChartY1AxisList Class](#)


The following tables list the members exposed by [ChartY1AxisList](#).


Public Constructors

	Name	Description
	ChartY1AxisList Constructor	Initializes a new instance of the ChartY1AxisList class.

[Top](#)





Public Properties

	Name	Description
	DoubleValues	A double collection value that indicates the axes point data. (Inherited

		from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartY1Data>)
	Values	A list value contains all the data point values for the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartY1Data>)

[Top](#)

Public Methods

	Name	Description
	Add	Overloaded. Overridden. Add a double data point value to the series.
	AddEmpty	Add null data point value to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartY1Data>)
	AddRange	Overloaded. Overridden. Add the specified double data point values to the series.
	Clear	Clear all data point values for the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartY1Data>)

[Top](#)

See Also

Reference

[ChartY1AxisList Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartY1AxisList Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartY1AxisList Class](#) : ChartY1AxisList Constructor

Initializes a new instance of the [ChartY1AxisList](#) class.

Syntax

Visual Basic (Declaration)	
Public Function New()	

Visual Basic (Usage)	Copy Code
<code>Dim instance As New ChartY1AxisList()</code>	
C#	
<code>public ChartY1AxisList()</code>	
Delphi	
<code>public ChartY1AxisList();</code>	
JScript	
<code>public function ChartY1AxisList();</code>	
Managed Extensions for C++	
<code>public: ChartY1AxisList();</code>	
C++/CLI	
<code>public:</code> <code>ChartY1AxisList();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartY1AxisList Class](#)

[ChartY1AxisList Members](#)

ChartY1Data

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartY1Data Class

Object Model

ChartY1Data

Syntax

Visual Basic (Declaration)	
<pre>Public Class ChartY1Data Inherits ChartYData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartY1Data</pre>	
C#	
<pre>public class ChartY1Data : ChartYData</pre>	
Delphi	
<pre>public class ChartY1Data = class(ChartYData)</pre>	
JScript	
<pre>public class ChartY1Data extends ChartYData</pre>	
Managed Extensions for C++	
<pre>public __gc class ChartY1Data : public ChartYData</pre>	
C++/CLI	
<pre>public ref class ChartY1Data : public ChartYData</pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartYData](#)

C1.Web.Wijmo.Controls.C1Chart.ChartY1Data

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartY1Data Class

Object Model

ChartY1Data

Syntax

Visual Basic (Declaration)	
<code>Public Class ChartY1Data Inherits ChartYData</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As ChartY1Data</code>	
C#	
<code>public class ChartY1Data : ChartYData</code>	
Delphi	
<code>public class ChartY1Data = class(ChartYData)</code>	
JScript	
<code>public class ChartY1Data extends ChartYData</code>	
Managed Extensions for C++	
<code>public __gc class ChartY1Data : public ChartYData</code>	
C++/CLI	
<code>public ref class ChartY1Data : public ChartYData</code>	

Inheritance Hierarchy

System.Object
C1.Web.Wijmo.Controls.C1Chart.ChartYData
C1.Web.Wijmo.Controls.C1Chart.ChartY1Data

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartY1Data Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [ChartY1Data Class](#)


The following tables list the members exposed by [ChartY1Data](#).

Public Constructors

	Name	Description
	ChartY1Data Constructor	Overloaded.

[Top](#)

Public Properties

	Name	Description
	DoubleValue	A double? value specifies the data point of a series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartYData)

[Top](#)

Protected Methods

	Name	Description
	GetSerializeValue	(Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartYData)

[Top](#)

See Also

Reference

[ChartY1Data Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartY1Data Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartY1Data Class](#) : ChartY1Data Constructor

Overload List

Overload	Description
ChartY1Data Constructor()	Initializes a new instance of the ChartY1Data class.
ChartY1Data Constructor(Nullable<Double>)	Initializes a new instance of the ChartY1Data class.
ChartY1Data Constructor(Double)	Initializes a new instance of the ChartY1Data class.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartY1Data Class](#)

[ChartY1Data Members](#)

ChartY1Data Constructor()

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartY1Data Class](#) > [ChartY1Data Constructor](#) :
ChartY1Data Constructor()

Initializes a new instance of the ChartY1Data class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ChartY1Data()	
C#	
public ChartY1Data()	
Delphi	
public ChartY1Data();	
JScript	
public function ChartY1Data();	
Managed Extensions for C++	
public: ChartY1Data();	
C++/CLI	
public: ChartY1Data();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartY1Data Class](#)

[ChartY1Data Members](#)

[Overload List](#)

ChartY1Data Constructor(Nullable<Double>)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartY1Data Class](#) > [ChartY1Data Constructor](#) :
ChartY1Data Constructor(Nullable<Double>)

A double? value is set to DoubleValue property.

Initializes a new instance of the ChartY1Data class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal doubleValue As System.Nullable(Of Double) _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim doubleValue As System.Nullable(Of Double) Dim instance As New ChartY1Data(doubleValue)</pre>	
C#	
<pre>public ChartY1Data(System.Nullable<double> doubleValue)</pre>	
Delphi	
<pre>public ChartY1Data(doubleValue: System.Nullable);</pre>	
JScript	
<pre>public function ChartY1Data(doubleValue : System.Nullable);</pre>	
Managed Extensions for C++	
<pre>public: ChartY1Data(System.Nullable<double> doubleValue)</pre>	
C++/CLI	
<pre>public: ChartY1Data(System.Nullable<double> doubleValue)</pre>	

Parameters

doubleValue

A double? value is set to DoubleValue property.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [ChartY1Data Class](#)
- [ChartY1Data Members](#)
- [Overload List](#)

ChartY1Data Constructor(Double)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartY1Data Class](#) > [ChartY1Data Constructor](#) :
ChartY1Data Constructor(Double)

A double value is set to DoubleValue property.

Initializes a new instance of the ChartY1Data class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal doubleValue As System.Double _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim doubleValue As System.Double Dim instance As New ChartY1Data(doubleValue)</pre>	
C#	
<pre>public ChartY1Data(System.double doubleValue)</pre>	

Delphi	
<pre>public ChartY1Data(doubleValue: System.Double);</pre>	
JScript	
<pre>public function ChartY1Data(doubleValue : System.double);</pre>	
Managed Extensions for C++	
<pre>public: ChartY1Data(System.double doubleValue)</pre>	
C++/CLI	
<pre>public: ChartY1Data(System.double doubleValue)</pre>	

Parameters

doubleValue

A double value is set to DoubleValue property.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartY1Data Class](#)
[ChartY1Data Members](#)
[Overload List](#)

ChartYAxisList

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartYAxisList Class

Represents the ChartYAxisList class which contains all of the settings for the series list shown on y axis.

Object Model

ChartYAxisList

Syntax

Visual Basic (Declaration)	
<pre><System.SerializableAttribute()> Public Class ChartYAxisList Inherits C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList(Of ChartYData) Implements IChartYAxisList</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartYAxisList</pre>	
C#	
<pre>[System.Serializable()] public class ChartYAxisList : C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>, IChartYAxisList</pre>	
Delphi	
<pre>public class ChartYAxisList = class(C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList, IChartYAxisList)</pre>	
JScript	
<pre>System.SerializableAttribute() public class ChartYAxisList extends C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList implements IChartYAxisList</pre>	
Managed Extensions for C++	
<pre>[System.Serializable()] public __gc class ChartYAxisList : public C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>, IChartYAxisList</pre>	
C++/CLI	

```
[System.Serializable()]  
public ref class ChartYAxisList : public  
C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>, IChartYAxisList
```

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<T>](#)

C1.Web.Wijmo.Controls.C1Chart.ChartYAxisList

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartYAxisList Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartYAxisList Class

Represents the ChartYAxisList class which contains all of the settings for the series list shown on y axis.

Object Model

ChartYAxisList

Syntax

Visual Basic (Declaration)	
<pre><System.SerializableAttribute(> Public Class ChartYAxisList Inherits C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList(Of ChartYData) Implements IChartYAxisList</pre>	
Visual Basic (Usage)	Copy Code

Dim instance As ChartYAxisList	
C#	
[System.Serializable()] public class ChartYAxisList : C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>, IChartYAxisList	
Delphi	
public class ChartYAxisList = class(C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList, IChartYAxisList)	
JScript	
System.SerializableAttribute() public class ChartYAxisList extends C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList implements IChartYAxisList	
Managed Extensions for C++	
[System.Serializable()] public __gc class ChartYAxisList : public C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>, IChartYAxisList	
C++/CLI	
[System.Serializable()] public ref class ChartYAxisList : public C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>, IChartYAxisList	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<T>](#)

C1.Web.Wijmo.Controls.C1Chart.ChartYAxisList

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


Members

[Properties](#) [Methods](#)

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartYAxisList Class




The following tables list the members exposed by [ChartYAxisList](#).

Public Constructors

	Name	Description
	ChartYAxisList Constructor	Initializes a new instance of the ChartYAxisList class.



[Top](#)



Public Properties

	Name	Description
	DateTimeValues	A DateTime collection value that indicates the axes point data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>)
	DoubleValues	A double collection value that indicates the axes point data. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>)
	Values	A list value contains all the data point values for the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>)

[Top](#)

Public Methods

	Name	Description
	Add	Overloaded. Add a double data point value to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>)
	AddEmpty	Add null data point value to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>)

	AddRange	Overloaded. Add the specified double data point values to the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>)
	Clear	Clear all data point values for the series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.BaseChartAxisList<ChartYData>)

[Top](#)

See Also

Reference

[ChartYAxisList Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartYAxisList Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartYAxisList Class](#) : ChartYAxisList Constructor

Initializes a new instance of the ChartYAxisList class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ChartYAxisList()	
C#	
public ChartYAxisList()	
Delphi	
public ChartYAxisList();	
JScript	
public function ChartYAxisList();	
Managed Extensions for C++	
public: ChartYAxisList();	

C++/CLI	
<pre>public: ChartYAxisList();</pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartYAxisList Class](#)
[ChartYAxisList Members](#)

ChartYData

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartYData Class

Represents the ChartYData class which contains all of the settings for the y-axis series data.

Object Model

ChartYData

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultPropertyAttribute("DoubleValue")> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> Public Class ChartYData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartYData</pre>	
C#	
<pre>[System.ComponentModel.DefaultProperty("DoubleValue")]</pre>	

[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] public class ChartYData	
Delphi	
public class ChartYData	
JScript	
System.ComponentModel.DefaultPropertyAttribute("DoubleValue") System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") public class ChartYData	
Managed Extensions for C++	
[System.ComponentModel.DefaultProperty("DoubleValue")] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] public __gc class ChartYData	
C++/CLI	
[System.ComponentModel.DefaultProperty("DoubleValue")] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] public ref class ChartYData	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartYData

[C1.Web.Wijmo.Controls.C1Chart.ChartXData](#)

[C1.Web.Wijmo.Controls.C1Chart.ChartY1Data](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartYData Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [ChartYData Class](#)

Represents the ChartYData class which contains all of the settings for the y-axis series data.

Object Model

ChartYData

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultPropertyAttribute("DoubleValue")> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> Public Class ChartYData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartYData</pre>	
C#	
<pre>[System.ComponentModel.DefaultProperty("DoubleValue")] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] public class ChartYData</pre>	
Delphi	
<pre>public class ChartYData</pre>	
JScript	

```
System.ComponentModel.DefaultPropertyAttribute("DoubleValue")
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
public class ChartYData
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultProperty("DoubleValue")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public __gc class ChartYData
```

C++/CLI

```
[System.ComponentModel.DefaultProperty("DoubleValue")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
public ref class ChartYData
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartYData

[C1.Web.Wijmo.Controls.C1Chart.ChartXData](#)

[C1.Web.Wijmo.Controls.C1Chart.ChartY1Data](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartYData Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartYData Class



The following tables list the members exposed by [ChartYData](#).

Public Constructors

	Name	Description
	ChartYData Constructor	Overloaded.


[Top](#)

Public Properties

	Name	Description
	DateTimeValue	A DateTime? value specifies the data point of a series.
	DoubleValue	A double? value specifies the data point of a series.

[Top](#)

Protected Methods

	Name	Description
	GetSerializeValue	

[Top](#)

See Also

Reference

[ChartYData Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartYData Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartYData Class](#) : ChartYData Constructor

Overload List

Overload	Description
----------	-------------

ChartYData Constructor()	Initializes a new instance of the ChartYData class.
ChartYData Constructor(Nullable<Double>)	Initializes a new instance of the ChartYData class.
ChartYData Constructor(Double)	Initializes a new instance of the ChartYData class.
ChartYData Constructor(Nullable<DateTime>)	Initializes a new instance of the ChartYData class.
ChartYData Constructor(DateTime)	Initializes a new instance of the ChartYData class.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartYData Class](#)

[ChartYData Members](#)

ChartYData Constructor()

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartYData Class](#) > [ChartYData Constructor](#) : ChartYData Constructor()

Initializes a new instance of the ChartYData class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ChartYData()	

C#	
<code>public ChartYData()</code>	
Delphi	
<code>public ChartYData();</code>	
JScript	
<code>public function ChartYData();</code>	
Managed Extensions for C++	
<code>public: ChartYData();</code>	
C++/CLI	
<code>public: ChartYData();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartYData Class](#)

[ChartYData Members](#)

[Overload List](#)

ChartYData Constructor(Nullable<Double>)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartYData Class](#) > [ChartYData Constructor](#) : ChartYData Constructor(Nullable<Double>)

A double? value is set to DoubleValue property.

Initializes a new instance of the ChartYData class.

Syntax

Visual Basic (Declaration)	
----------------------------	--

<pre>Public Function New(_ ByVal doubleValue As System.Nullable(Of Double) _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim doubleValue As System.Nullable(Of Double) Dim instance As New ChartYData(doubleValue)</pre>	
C#	
<pre>public ChartYData(System.Nullable<double> doubleValue)</pre>	
Delphi	
<pre>public ChartYData(doubleValue: System.Nullable);</pre>	
JScript	
<pre>public function ChartYData(doubleValue : System.Nullable);</pre>	
Managed Extensions for C++	
<pre>public: ChartYData(System.Nullable<double> doubleValue)</pre>	
C++/CLI	
<pre>public: ChartYData(System.Nullable<double> doubleValue)</pre>	

Parameters

doubleValue

A double? value is set to DoubleValue property.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [ChartYData Class](#)
- [ChartYData Members](#)
- [Overload List](#)

ChartYData Constructor(Double)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartYData Class](#) > [ChartYData Constructor](#) : ChartYData Constructor(Double)

A double value is set to DoubleValue property.
Initializes a new instance of the ChartYData class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal doubleValue As System.Double _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim doubleValue As System.Double Dim instance As New ChartYData(doubleValue)</pre>	
C#	
<pre>public ChartYData(System.double doubleValue)</pre>	
Delphi	
<pre>public ChartYData(doubleValue: System.Double</pre>	

);	
JScript	
public function ChartYData(doubleValue : System.double);	
Managed Extensions for C++	
public: ChartYData(System.double doubleValue)	
C++/CLI	
public: ChartYData(System.double doubleValue)	

Parameters

doubleValue

A double value is set to DoubleValue property.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartYData Class](#)
[ChartYData Members](#)
[Overload List](#)

ChartYData Constructor(Nullable<DateTime>)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartYData Class](#) > [ChartYData Constructor](#) : ChartYData Constructor(Nullable<DateTime>)

A DateTime? value is set to DateTimeValue property.

Initializes a new instance of the ChartYData class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal dateTimeValue As System.Nullable(Of Date) _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim dateTimeValue As System.Nullable(Of Date) Dim instance As New ChartYData(dateTimeValue)</pre>	
C#	
<pre>public ChartYData(System.Nullable<DateTime> dateTimeValue)</pre>	
Delphi	
<pre>public ChartYData(dateTimeValue: System.Nullable);</pre>	
JScript	
<pre>public function ChartYData(dateTimeValue : System.Nullable);</pre>	
Managed Extensions for C++	
<pre>public: ChartYData(System.Nullable<DateTime> dateTimeValue)</pre>	
C++/CLI	
<pre>public: ChartYData(System.Nullable<DateTime> dateTimeValue)</pre>	

Parameters

dateTimeValue

A DateTime? value is set to DateTimeValue property.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [ChartYData Class](#)
- [ChartYData Members](#)
- [Overload List](#)

ChartYData Constructor(DateTime)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartYData Class](#) > [ChartYData Constructor](#) : ChartYData Constructor(DateTime)

A DateTime value is set to DateTimeValue property.

Initializes a new instance of the ChartYData class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal dateTimeValue As System.Date _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim dateTimeValue As System.Date Dim instance As New ChartYData(dateTimeValue)</pre>	
C#	
<pre>public ChartYData(System.DateTime dateTimeValue)</pre>	

Delphi	
<pre> public ChartYData(dateTimeValue: System.DateTime); </pre>	
JScript	
<pre> public function ChartYData(dateTimeValue : System.DateTime); </pre>	
Managed Extensions for C++	
<pre> public: ChartYData(System.DateTime dateTimeValue) </pre>	
C++/CLI	
<pre> public: ChartYData(System.DateTime dateTimeValue) </pre>	

Parameters

dateTimeValue

A DateTime value is set to DateTimeValue property.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also


Reference

[ChartYData Class](#)
[ChartYData Members](#)
[Overload List](#)

Methods

For a list of all members of this type, see [ChartYData members](#).

Protected Methods

	Name	Description
	GetSerializeValue	

[Top](#)

See Also

Reference

[ChartYData Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

GetSerializeValue Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartYData Class](#) : GetSerializeValue Method

Syntax

Visual Basic (Declaration)	
Protected Overridable Function GetSerializeValue() As System.String	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartYData Dim value As System.String value = instance.GetSerializeValue()</pre>	
C#	
<pre>protected virtual System.string GetSerializeValue()</pre>	
Delphi	
<pre>protected function GetSerializeValue(): System.String; virtual;</pre>	
JScript	
<pre>protected function GetSerializeValue() : System.String;</pre>	
Managed Extensions for C++	
<pre>protected: virtual System.string* GetSerializeValue();</pre>	

C++/CLI

```
protected:  
virtual System.String^ GetSerializeValue();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference



[ChartYData Class](#)

[ChartYData Members](#)

Properties

For a list of all members of this type, see [ChartYData members](#).

Public Properties

	Name	Description
	DateTimeValue	A DateTime? value specifies the data point of a series.
	DoubleValue	A double? value specifies the data point of a series.

[Top](#)

See Also

Reference

[ChartYData Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

DateTimeValue Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartYData Class](#) : DateTimeValue Property

A DateTime? value specifies the data point of a series.

Syntax

Visual Basic (Declaration)	
<pre> <C1CategoryAttribute("Data")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ChartYData.DateTimeValue", Description="A DateTime? value specifies the data point of a series.")> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Data)> Public Overridable Property DateTimeValue As System.Nullable(Of Date) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartYData Dim value As System.Nullable(Of Date) instance.DateTimeValue = value value = instance.DateTimeValue </pre>	
C#	
<pre> [C1Category("Data")] [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ChartYData.DateTimeValue", Description="A DateTime? value specifies the data point of a series.")] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Data)] public virtual System.Nullable<DateTime> DateTimeValue {get; set;} </pre>	
Delphi	
<pre> public read-write property DateTimeValue: System.Nullable; virtual; </pre>	
JScript	
<pre> C1CategoryAttribute("Data") System.ComponentModel.NotifyParentPropertyAttribute() C1DescriptionAttribute(Key="C1Chart.ChartYData.DateTimeValue", Description="A DateTime? value specifies the data point of a series.") System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Data) public function get,set DateTimeValue : System.Nullable </pre>	
Managed Extensions for C++	


```

[C1Category("Data")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartYData.DateTimeValue", Description="A
DateTime? value specifies the data point of a series.")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Data)]
public: __property virtual System.Nullable<DateTime> get_DateTimeValue();
public: __property virtual void set_DateTimeValue(
    System.Nullable<DateTime> value
);

```

C++/CLI

```

[C1Category("Data")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.ChartYData.DateTimeValue", Description="A
DateTime? value specifies the data point of a series.")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Data)]
public:
virtual property System.Nullable<DateTime> DateTimeValue {
    System.Nullable<DateTime> get();
    void set (    System.Nullable<DateTime> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartYData Class](#)

[ChartYData Members](#)

DoubleValue Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ChartYData Class](#) : DoubleValue Property

A double? value specifies the data point of a series.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.ChartYData.DoubleValue", Description="A double? value specifies the data point of a series.")> <C1CategoryAttribute("Data")> Public Property DoubleValue As System.Nullable(Of Double) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ChartYData Dim value As System.Nullable(Of Double) instance.DoubleValue = value value = instance.DoubleValue </pre>	
C#	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Data)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.ChartYData.DoubleValue", Description="A double? value specifies the data point of a series.")] [C1Category("Data")] public System.Nullable<double> DoubleValue {get; set;} </pre>	
Delphi	
<pre> public read-write property DoubleValue: System.Nullable; </pre>	
JScript	
<pre> System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Data) System.ComponentModel.DefaultValueAttribute() C1DescriptionAttribute(Key="C1Chart.ChartYData.DoubleValue", Description="A double? value specifies the data point of a series.") C1CategoryAttribute("Data") public function get,set DoubleValue : System.Nullable </pre>	
Managed Extensions for C++	

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartYData.DoubleValue", Description="A double?
value specifies the data point of a series.")]
[C1Category("Data")]
public: __property System.Nullable<double> get_DoubleValue();
public: __property void set_DoubleValue(
    System.Nullable<double> value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Data)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.ChartYData.DoubleValue", Description="A double?
value specifies the data point of a series.")]
[C1Category("Data")]
public:
property System.Nullable<double> DoubleValue {
    System.Nullable<double> get();
    void set (    System.Nullable<double> value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ChartYData Class](#)

[ChartYData Members](#)

CircleAnnotation

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CircleAnnotation Class

Represents a circle annotation.

Object Model

CircleAnnotation

Syntax

Visual Basic (Declaration)	
<code>Public Class CircleAnnotation Inherits ShapeAnnotation</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As CircleAnnotation</code>	
C#	
<code>public class CircleAnnotation : ShapeAnnotation</code>	
Delphi	
<code>public class CircleAnnotation = class(ShapeAnnotation)</code>	
JScript	
<code>public class CircleAnnotation extends ShapeAnnotation</code>	
Managed Extensions for C++	
<code>public __gc class CircleAnnotation : public ShapeAnnotation</code>	
C++/CLI	
<code>public ref class CircleAnnotation : public ShapeAnnotation</code>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.AnnotationBase
 C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation
 C1.Web.Wijmo.Controls.C1Chart.CircleAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CircleAnnotation Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CircleAnnotation Class

Represents a circle annotation.

Object Model

CircleAnnotation

Syntax

Visual Basic (Declaration)	
<code>Public Class CircleAnnotation Inherits ShapeAnnotation</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As CircleAnnotation</code>	
C#	
<code>public class CircleAnnotation : ShapeAnnotation</code>	
Delphi	
<code>public class CircleAnnotation = class(ShapeAnnotation)</code>	
JScript	
<code>public class CircleAnnotation extends ShapeAnnotation</code>	
Managed Extensions for C++	
<code>public __gc class CircleAnnotation : public ShapeAnnotation</code>	
C++/CLI	

```
public ref class CircleAnnotation : public ShapeAnnotation
```

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

[C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation](#)

C1.Web.Wijmo.Controls.C1Chart.CircleAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CircleAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CircleAnnotation Class


The following tables list the members exposed by [CircleAnnotation](#).












Public Constructors

	Name	Description
	CircleAnnotation Constructor	

[Top](#)

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)

	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Radius	A value specifies the radius of the circle.
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.

[Top](#)

See Also

Reference

[CircleAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CircleAnnotation Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CircleAnnotation Class](#) : CircleAnnotation Constructor

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New CircleAnnotation()</code>	
C#	
<code>public CircleAnnotation()</code>	
Delphi	
<code>public CircleAnnotation();</code>	
JScript	
<code>public function CircleAnnotation();</code>	
Managed Extensions for C++	
<code>public: CircleAnnotation();</code>	
C++/CLI	
<code>public: CircleAnnotation();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also












Reference


[CircleAnnotation Class](#)
[CircleAnnotation Members](#)

Properties

For a list of all members of this type, see [CircleAnnotation members](#).

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Radius	A value specifies the radius of the circle.
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.

[Top](#)

See Also

Reference

[CircleAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Radius Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CircleAnnotation Class](#) : Radius Property

A value specifies the radius of the circle.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.Circle.Radius", Description="A value specifies the radius of the circle.")> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> Public Property Radius As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CircleAnnotation Dim value As System.Integer instance.Radius = value value = instance.Radius</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")]</pre>	

<pre> [C1Description(Key="C1Chart.Circle.Radius", Description="A value specifies the radius of the circle.")] [Layout(LayoutType.Appearance)] [System.ComponentModel.DefaultValue()] [WidgetOption()] public System.int Radius {get; set;} </pre>	
Delphi	
<pre> public read-write property Radius: System.Integer; </pre>	
JScript	
<pre> System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.Circle.Radius", Description="A value specifies the radius of the circle.") LayoutAttribute(LayoutType.Appearance) System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() public function get,set Radius : System.int </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Circle.Radius", Description="A value specifies the radius of the circle.")] [Layout(LayoutType.Appearance)] [System.ComponentModel.DefaultValue()] [WidgetOption()] public: __property System.int get_Radius(); public: __property void set_Radius(System.int value); </pre>	
C++/CLI	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Circle.Radius", Description="A value specifies the radius of the circle.")] [Layout(LayoutType.Appearance)] [System.ComponentModel.DefaultValue()] </pre>	

```
[WidgetOption()]
public:
property System.int Radius {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [CircleAnnotation Class](#)
- [CircleAnnotation Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CircleAnnotation Class](#) : Type Property

Syntax

Visual Basic (Declaration)	
<code>Public Overrides ReadOnly Property Type As System.String</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As CircleAnnotation</code> <code>Dim value As System.String</code> <code>value = instance.Type</code>	
C#	
<code>public override System.string Type {get;}</code>	
Delphi	
<code>public read-only property Type: System.String; override;</code>	
JScript	

public override function get Type : System.String	
Managed Extensions for C++	
public: __property System. string * get_Type() override ;	
C++/CLI	
public: property System.String^ Type { System.String^ get () override ; }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [CircleAnnotation Class](#)
- [CircleAnnotation Members](#)

ColorMiddle

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ColorMiddle Class

Represents the ColorMiddle class which contains all settings for color middle.

Object Model

ColorMiddle

Syntax

Visual Basic (Declaration)	
Public Class ColorMiddle Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code

<code>Dim instance As ColorMiddle</code>	
C#	
<code>public class ColorMiddle : C1.Web.Wijmo.Controls.Settings</code>	
Delphi	
<code>public class ColorMiddle = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class ColorMiddle extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class ColorMiddle : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ColorMiddle : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ColorMiddle

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ColorMiddle Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ColorMiddle Class

Represents the ColorMiddle class which contains all settings for color middle.

Object Model

Syntax

Visual Basic (Declaration)	
<pre>Public Class ColorMiddle Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ColorMiddle</pre>	
C#	
<pre>public class ColorMiddle : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class ColorMiddle = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class ColorMiddle extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class ColorMiddle : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class ColorMiddle : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ColorMiddle

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


Members

Properties

C1.Web.Wijmo.Controls.C1Chart Namespace : ColorMiddle Class



The following tables list the members exposed by [ColorMiddle](#).

Public Constructors

	Name	Description
	ColorMiddle Constructor	Initializes a new instance of the ColorMiddle class.

[Top](#)

Public Properties

	Name	Description
	Color	A value that indicates the color of ColorMiddle.
	Offset	A value that indicates the offset of ColorMiddle.

[Top](#)

See Also

Reference

[ColorMiddle Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ColorMiddle Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ColorMiddle Class](#) : ColorMiddle Constructor

Initializes a new instance of the ColorMiddle class.

Syntax

Visual Basic (Declaration)	
Public Function New()	

Visual Basic (Usage)	Copy Code
<code>Dim instance As New ColorMiddle()</code>	
C#	
<code>public ColorMiddle()</code>	
Delphi	
<code>public ColorMiddle();</code>	
JScript	
<code>public function ColorMiddle();</code>	
Managed Extensions for C++	
<code>public: ColorMiddle();</code>	
C++/CLI	
<code>public: ColorMiddle();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also


Reference


[ColorMiddle Class](#)
[ColorMiddle Members](#)

Properties

For a list of all members of this type, see [ColorMiddle members](#).

Public Properties

	Name	Description
	Color	A value that indicates the color of ColorMiddle.

	Offset	A value that indicates the offset of ColorMiddle.
---	--------	---

[Top](#)

See Also

Reference

[ColorMiddle Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Color Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ColorMiddle Class](#) : Color Property

A value that indicates the color of ColorMiddle.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.WebColorConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <C1DescriptionAttribute(Key="C1Chart.ColorMiddle.Color", Description="A value that indicates the color of ColorMiddle.")> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Styles)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Style")> Public Property Color As System.Drawing.Color</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ColorMiddle Dim value As System.Drawing.Color instance.Color = value value = instance.Color</pre>	
C#	
<pre>[System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]</pre>	

<pre> [C1Description(Key="C1Chart.ColorMiddle.Color", Description="A value that indicates the color of ColorMiddle.")] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Style")] public System.Drawing.Color Color {get; set;} </pre>	
Delphi	
<pre> public read-write property Color: System.Drawing.Color; </pre>	
JScript	
<pre> System.ComponentModel.TypeConverterAttribute("System.Web.UI.WebControls.WebCo lorConverter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") C1DescriptionAttribute(Key="C1Chart.ColorMiddle.Color", Description="A value that indicates the color of ColorMiddle.") System.ComponentModel.DefaultValueAttribute() LayoutAttribute(LayoutType.Styles) System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Style") public function get,set Color : System.Drawing.Color </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve rter, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [C1Description(Key="C1Chart.ColorMiddle.Color", Description="A value that indicates the color of ColorMiddle.")] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Styles)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Style")] public: __property System.Drawing.Color get_Color(); public: __property void set_Color(System.Drawing.Color value); </pre>	
C++/CLI	
<pre> [System.ComponentModel.TypeConverter("System.Web.UI.WebControls.WebColorConve </pre>	

```

rter, System.Web, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a"')]
[C1Description(Key="C1Chart.ColorMiddle.Color", Description="A value that
indicates the color of ColorMiddle.")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Styles)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Style")]
public:
property System.Drawing.Color Color {
    System.Drawing.Color get();
    void set (    System.Drawing.Color value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ColorMiddle Class](#)

[ColorMiddle Members](#)

Offset Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ColorMiddle Class](#) : Offset Property

A value that indicates the offset of ColorMiddle.

Syntax

Visual Basic (Declaration)

```

<C1DescriptionAttribute(Key="C1Chart.ColorMiddle.Offset", Description="A
value that indicates the offset of ColorMiddle.")>
<LayoutAttribute(LayoutType.Styles)>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1CategoryAttribute("Style")>
Public Property Offset As System.Double

```

Visual Basic (Usage)	Copy Code
<pre> Dim instance As ColorMiddle Dim value As System.Double instance.Offset = value value = instance.Offset </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ColorMiddle.Offset", Description="A value that indicates the offset of ColorMiddle.")] [Layout(LayoutType.Styles)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Style")] public System.double Offset {get; set;} </pre>	
Delphi	
<pre> public read-write property Offset: System.Double; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ColorMiddle.Offset", Description="A value that indicates the offset of ColorMiddle.") LayoutAttribute(LayoutType.Styles) System.ComponentModel.DefaultValueAttribute() System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Style") public function get,set Offset : System.double </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.ColorMiddle.Offset", Description="A value that indicates the offset of ColorMiddle.")] [Layout(LayoutType.Styles)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Style")] public: __property System.double get_Offset(); public: __property void set_Offset(System.double value </pre>	

```
);
```

```
C++/CLI
```

```
[C1Description(Key="C1Chart.ColorMiddle.Offset", Description="A value that  
indicates the offset of ColorMiddle.")]  
[Layout(LayoutType.Styles)]  
[System.ComponentModel.DefaultValue()]  
[System.ComponentModel.NotifyParentProperty(true)]  
[C1Category("Style")]  
public:  
property System.double Offset {  
    System.double get();  
    void set (    System.double value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ColorMiddle Class](#)

[ColorMiddle Members](#)

CompositeChartSeries

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CompositeChartSeries Class

Represents the CompositeChartSeries class which contains all settings for the composite chart chart series.

Object Model

CompositeChartSeries

Syntax

Visual Basic (Declaration)

Public Class CompositeChartSeries Inherits ChartSeries	
Visual Basic (Usage)	Copy Code
Dim instance As CompositeChartSeries	
C#	
public class CompositeChartSeries : ChartSeries	
Delphi	
public class CompositeChartSeries = class (ChartSeries)	
JScript	
public class CompositeChartSeries extends ChartSeries	
Managed Extensions for C++	
public __gc class CompositeChartSeries : public ChartSeries	
C++/CLI	
public ref class CompositeChartSeries : public ChartSeries	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)

C1.Web.Wijmo.Controls.C1Chart.CompositeChartSeries

[C1.Web.Wijmo.Controls.C1Chart.CompositeSharedPieSeries](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : CompositeChartSeries Class

Represents the CompositeChartSeries class which contains all settings for the composite chart chart series.

Object Model

CompositeChartSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class CompositeChartSeries Inherits ChartSeries</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CompositeChartSeries</pre>	
C#	
<pre>public class CompositeChartSeries : ChartSeries</pre>	
Delphi	
<pre>public class CompositeChartSeries = class(ChartSeries)</pre>	
JScript	
<pre>public class CompositeChartSeries extends ChartSeries</pre>	
Managed Extensions for C++	
<pre>public __gc class CompositeChartSeries : public ChartSeries</pre>	
C++/CLI	
<pre>public ref class CompositeChartSeries : public ChartSeries</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ChartSeries

C1.Web.Wijmo.Controls.C1Chart.CompositeChartSeries
[C1.Web.Wijmo.Controls.C1Chart.CompositeSharedPieSeries](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [CompositeChartSeries](#) Class





The following tables list the members exposed by [CompositeChartSeries](#).







Public Constructors

	Name	Description
	CompositeChartSeries Constructor	Initializes a new instance of the CompositeChartSeries class.

[Top](#)

Public Properties


	Name	Description
	CandlestickSeries	A value specifies the series for the candlestick chart.
	Center	A value specifies the center of the pie chart.
	Data	A ChartSeriesData value specifies the data of the chart series.
	HintContents	A list of hint value. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LineMarkers	A value that indicates the markers of the line.
	MarkerStyle	A value that indicates the style of the markers.
	PieSeriesList	A collection value specifies the series for the pie chart.
	Radius	A value specifies the radius of the pie chart.
	ScatterMarkerType	A value specifies the marker type of the scatter data point.
	SharedPieChartSeries	A collection value specifies the series for the shared pie chart.
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Type	A value specifies the type of the chart series.
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	YAxis	A value that indicate which y axis is the series in multiple y axis compositechart.

[Top](#)

Public Methods

Name	Description
------	-------------

	ShouldSerializeTrendlineSeries	Indicate whether need to serialize TrendlineSeries. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
---	--	---

[Top](#)

See Also

Reference

[CompositeChartSeries Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CompositeChartSeries Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : CompositeChartSeries
Constructor

Initializes a new instance of the CompositeChartSeries class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New CompositeChartSeries()	
C#	
public CompositeChartSeries()	
Delphi	
public CompositeChartSeries();	
JScript	
public function CompositeChartSeries();	
Managed Extensions for C++	
public: CompositeChartSeries();	
C++/CLI	

```
public:
CompositeChartSeries();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Class](#)








[CompositeChartSeries Members](#)











Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [CompositeChartSeries Class](#)

For a list of all members of this type, see [CompositeChartSeries members](#).

Public Properties

	Name	Description
	CandlestickSeries	A value specifies the series for the candlestick chart.
	Center	A value specifies the center of the pie chart.
	Data	A ChartSeriesData value specifies the data of the chart series.
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LineMarkers	A value that indicates the markers of the line.

	MarkerStyle	A value that indicates the style of the markers.
	PieSeriesList	A collection value specifies the series for the pie chart.
	Radius	A value specifies the radius of the pie chart.
	ScatterMarkerType	A value specifies the marker type of the scatter data point.
	SharedPieChartSeries	A collection value specifies the series for the shared pie chart.
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Type	A value specifies the type of the chart series.
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	YAxis	A value that indicate which y axis is the series in multiple y axis compositechart.

[Top](#)

See Also

Reference

[CompositeChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CandlestickSeries Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : CandlestickSeries Property

A value specifies the series for the candlestick chart.

Syntax

Visual Basic (Declaration)

```

<C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.CandlestickSeries",
Description="C1Chart.CompositeChartSeries.CandlestickSeries")>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<C1CategoryAttribute("Data")>
<CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSeries)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Data)>
Public Overridable Property CandlestickSeries As CandlestickChartSeries

```

Visual Basic (Usage)

Copy Code

```

Dim instance As CompositeChartSeries
Dim value As CandlestickChartSeries

instance.CandlestickSeries = value

value = instance.CandlestickSeries

```

C#

```

[C1Description(Key="C1Chart.CompositeChartSeries.CandlestickSeries",
Description="C1Chart.CompositeChartSeries.CandlestickSeries")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSeries)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[WidgetOption()]
[Layout(LayoutType.Data)]
public virtual CandlestickChartSeries CandlestickSeries {get; set;}

```

Delphi

```
public read-write property CandlestickSeries: CandlestickChartSeries;
virtual;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.CandlestickSeries",
Description="C1Chart.CompositeChartSeries.CandlestickSeries")
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
C1CategoryAttribute("Data")
CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSer
ies)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Data)
public function get,set CandlestickSeries : CandlestickChartSeries
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.CompositeChartSeries.CandlestickSeries",
Description="C1Chart.CompositeChartSeries.CandlestickSeries")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSeries)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[WidgetOption()]
[Layout(LayoutType.Data)]
public: __property virtual CandlestickChartSeries* get_CandlestickSeries();
public: __property virtual void set_CandlestickSeries(
    CandlestickChartSeries* value
);
```

C++/CLI

```
[C1Description(Key="C1Chart.CompositeChartSeries.CandlestickSeries",
```

```

Description="C1Chart.CompositeChartSeries.CandlestickSeries")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CandlestickChartSeries)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[WidgetOption()]
[Layout(LayoutType.Data)]
public:
virtual property CandlestickChartSeries^ CandlestickSeries {
    CandlestickChartSeries^ get();
    void set (    CandlestickChartSeries^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Class](#)

[CompositeChartSeries Members](#)

Center Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : Center Property

A value specifies the center of the pie chart.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.Center", Description="A valuespecifies the center of the pie chart.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> </pre>	

<LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> Public Property Center As System.Drawing.Point	
Visual Basic (Usage)	Copy Code
Dim instance As CompositeChartSeries Dim value As System.Drawing.Point instance.Center = value value = instance.Center	
C#	
[C1Description(Key="C1Chart.CompositeChartSeries.Center", Description="A valuespecifies the center of the pie chart.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] public System.Drawing.Point Center {get; set;}	
Delphi	
public read-write property Center: System.Drawing.Point;	
JScript	
C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.Center", Description="A valuespecifies the center of the pie chart.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") public function get,set Center : System.Drawing.Point	
Managed Extensions for C++	
[C1Description(Key="C1Chart.CompositeChartSeries.Center", Description="A valuespecifies the center of the pie chart.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [Layout(LayoutType.Appearance)] [C1Category("Appearance")]	

```

public: __property System.Drawing.Point get_Center();
public: __property void set_Center(
    System.Drawing.Point value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.CompositeChartSeries.Center", Description="A
valuespecifies the center of the pie chart.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
public:
property System.Drawing.Point Center {
    System.Drawing.Point get();
    void set (    System.Drawing.Point value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Class](#)

[CompositeChartSeries Members](#)

Data Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : Data Property

A [ChartSeriesData](#) value specifies the data of the chart series.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab

```

```

leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089">
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Data)>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.Data",
Description="A ChartSeriesData value specifies the data of the chart
series.")>
<C1CategoryAttribute("Data")>
Public Property Data As ChartSeriesData

```

Visual Basic (Usage)

Copy Code

```

Dim instance As CompositeChartSeries
Dim value As ChartSeriesData

```

```
instance.Data = value
```

```
value = instance.Data
```

C#

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[Layout(LayoutType.Data)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Description(Key="C1Chart.CompositeChartSeries.Data", Description="A
ChartSeriesData value specifies the data of the chart series.")]
[C1Category("Data")]
public ChartSeriesData Data {get; set;}

```

Delphi

```
public read-write property Data: ChartSeriesData;
```

JScript

```

System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)

```

```

System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Data)
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.Data",
Description="A ChartSeriesData value specifies the data of the chart series.")
C1CategoryAttribute("Data")
public function get,set Data : ChartSeriesData

```

Managed Extensions for C++	
----------------------------	--

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[Layout(LayoutType.Data)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[C1Description(Key="C1Chart.CompositeChartSeries.Data", Description="A ChartSeriesData value specifies the data of the chart series.")]
[C1Category("Data")]
public: __property ChartSeriesData* get_Data();
public: __property void set_Data(
    ChartSeriesData* value
);

```

C++/CLI	
---------	--

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[Layout(LayoutType.Data)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]

```

```
[C1Description(Key="C1Chart.CompositeChartSeries.Data", Description="A
ChartSeriesData value specifies the data of the chart series.")]
[C1Category("Data")]
public:
property ChartSeriesData^ Data {
    ChartSeriesData^ get();
    void set (    ChartSeriesData^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Class](#)

[CompositeChartSeries Members](#)

LineMarkers Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : LineMarkers Property

A value that indicates the markers of the line.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute()>
<WidgetOptionNameAttribute("markers")>
<LayoutAttribute(LayoutType.Appearance)>
<C1DescriptionAttribute(Key="C1Chart.LineChartSeries.Markers", Description="A value that indicates the markers of the line.")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<C1CategoryAttribute("Appearance")>
```

Public Overridable Property LineMarkers As LineChartMarker	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As CompositeChartSeries Dim value As LineChartMarker instance.LineMarkers = value value = instance.LineMarkers </pre>	
C#	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [WidgetOptionName("markers")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.LineChartSeries.Markers", Description="A value that indicates the markers of the line.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [C1Category("Appearance")] public virtual LineChartMarker LineMarkers {get; set;} </pre>	
Delphi	
<pre> public read-write property LineMarkers: LineChartMarker; virtual; </pre>	
JScript	
<pre> System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() WidgetOptionNameAttribute("markers") LayoutAttribute(LayoutType.Appearance) C1DescriptionAttribute(Key="C1Chart.LineChartSeries.Markers", Description="A value that indicates the markers of the line.") </pre>	

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)
C1CategoryAttribute("Appearance")
public function get,set LineMarkers : LineChartMarker
```

Managed Extensions for C++

```
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("markers")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.LineChartSeries.Markers", Description="A value
that indicates the markers of the line.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Appearance")]
public: __property virtual LineChartMarker* get_LineMarkers();
public: __property virtual void set_LineMarkers(
    LineChartMarker* value
);
```

C++/CLI

```
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("markers")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.LineChartSeries.Markers", Description="A value
that indicates the markers of the line.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Appearance")]
public:
virtual property LineChartMarker^ LineMarkers {
    LineChartMarker^ get();
```

```
void set (    LineChartMarker^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Class](#)

[CompositeChartSeries Members](#)

MarkerStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : MarkerStyle Property

A value that indicates the style of the markers.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>  
<C1CategoryAttribute("Style")>  
<WidgetOptionAttribute()>  
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>  
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>  
<C1DescriptionAttribute(Key="C1Chart.LineChartSeries.MarkerStyle",  
Description="A value that indicates the style of the markers.")>  
<LayoutAttribute(LayoutType.Styles)>  
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>  
Public Overridable Property MarkerStyle As ChartStyle
```

Visual Basic (Usage)

Copy Code

```
Dim instance As CompositeChartSeries  
Dim value As ChartStyle  
  
instance.MarkerStyle = value
```



```
value = instance.MarkerStyle
```

C#

```
[System.ComponentModel.NotifyParentProperty(true)]  
[C1Category("Style")]  
[WidgetOption()]  
[System.Web.UI.PersistencyMode(PersistencyMode.InnerProperty)]  
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]  
[C1Description(Key="C1Chart.LineChartSeries.MarkerStyle", Description="A  
value that indicates the style of the markers.")]  
[Layout(LayoutType.Styles)]  
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
public virtual ChartStyle MarkerStyle {get; set;}
```

Delphi

```
public read-write property MarkerStyle: ChartStyle; virtual;
```

JScript

```
System.ComponentModel.NotifyParentPropertyAttribute()  
C1CategoryAttribute("Style")  
WidgetOptionAttribute()  
System.Web.UI.PersistencyModeAttribute(PersistencyMode.InnerProperty)  
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl  
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")  
C1DescriptionAttribute(Key="C1Chart.LineChartSeries.MarkerStyle",  
Description="A value that indicates the style of the markers.")  
LayoutAttribute(LayoutType.Styles)  
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial  
izationVisibility.Content)  
public function get,set MarkerStyle : ChartStyle
```

Managed Extensions for C++

```
[System.ComponentModel.NotifyParentProperty(true)]  
[C1Category("Style")]  
[WidgetOption()]
```

```

[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.LineChartSeries.MarkerStyle", Description="A
value that indicates the style of the markers.")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
public: __property virtual ChartStyle* get_MarkerStyle();
public: __property virtual void set_MarkerStyle(
    ChartStyle* value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Style")]
[WidgetOption()]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.LineChartSeries.MarkerStyle", Description="A
value that indicates the style of the markers.")]
[Layout(LayoutType.Styles)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
public:
virtual property ChartStyle^ MarkerStyle {
    ChartStyle^ get();
    void set (    ChartStyle^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

PieSeriesList Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : PieSeriesList Property

A collection value specifies the series for the pie chart.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.PieSeriesList", Description="A collection value specifies the series for the pie chart.")> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Data)> <C1CategoryAttribute("Data")> <CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.PieChartSeries)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Overridable ReadOnly Property PieSeriesList As System.Collections.Generic.List(Of PieChartSeries)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CompositeChartSeries Dim value As System.Collections.Generic.List(Of PieChartSeries) value = instance.PieSeriesList</pre>	
C#	
<pre>[C1Description(Key="C1Chart.CompositeChartSeries.PieSeriesList", Description="A collection value specifies the series for the pie chart.")] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [WidgetOption()] [Layout(LayoutType.Data)] [C1Category("Data")] [CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.PieChartSeries)] [System.ComponentModel.NotifyParentProperty(true)] public virtual System.Collections.Generic.List<PieChartSeries> PieSeriesList {get;}</pre>	
Delphi	

```
public read-only property PieSeriesList: System.Collections.Generic.List;
virtual;
```

JScript

```
C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.PieSeriesList",
Description="A collection value specifies the series for the pie chart.")
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Data)
C1CategoryAttribute("Data")
CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.PieChartSeries)
System.ComponentModel.NotifyParentPropertyAttribute()
public function get PieSeriesList : System.Collections.Generic.List
```

Managed Extensions for C++

```
[C1Description(Key="C1Chart.CompositeChartSeries.PieSeriesList",
Description="A collection value specifies the series for the pie chart.")]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[Layout(LayoutType.Data)]
[C1Category("Data")]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.PieChartSeries)]
[System.ComponentModel.NotifyParentProperty(true)]
public: __property virtual System.Collections.Generic.List<PieChartSeries*>*
get_PieSeriesList();
```

C++/CLI

```
[C1Description(Key="C1Chart.CompositeChartSeries.PieSeriesList",
Description="A collection value specifies the series for the pie chart.")]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[Layout(LayoutType.Data)]
[C1Category("Data")]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.PieChartSeries)]
[System.ComponentModel.NotifyParentProperty(true)]
public:
virtual property System.Collections.Generic.List<PieChartSeries^>^
PieSeriesList {
    System.Collections.Generic.List<PieChartSeries^>^ get();
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Class](#)
[CompositeChartSeries Members](#)

Radius Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : Radius Property

A value specifies the radius of the pie chart.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.Radius", Description="A value specifies the radius of the pie chart.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Appearance")> Public Property Radius As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CompositeChartSeries Dim value As System.Integer instance.Radius = value value = instance.Radius</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [WidgetOption()] [Layout(LayoutType.Appearance)]</pre>	

```
[C1Description(Key="C1Chart.CompositeChartSeries.Radius", Description="A
value specifies the radius of the pie chart.")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
public System.int Radius {get; set;}
```

Delphi

```
public read-write property Radius: System.Integer;
```

JScript

```
System.ComponentModel.DefaultValueAttribute()
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.Radius",
Description="A value specifies the radius of the pie chart.")
System.ComponentModel.NotifyParentPropertyAttribute()
C1CategoryAttribute("Appearance")
public function get,set Radius : System.int
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.CompositeChartSeries.Radius", Description="A
value specifies the radius of the pie chart.")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
public: __property System.int get_Radius();
public: __property void set_Radius(
    System.int value
);
```

C++/CLI

```
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.CompositeChartSeries.Radius", Description="A
value specifies the radius of the pie chart.")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Appearance")]
```

```

public:
property System.int Radius {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Class](#)

[CompositeChartSeries Members](#)

ScatterMarkerType Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : ScatterMarkerType Property

A value specifies the marker type of the scatter data point.

Syntax

Visual Basic (Declaration)	
<pre> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> <WidgetOptionNameAttribute("markerType")> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.MarkerType", Description="A value specifies the marker type of the data point.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> Public Overridable Property ScatterMarkerType As MarkerType </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As CompositeChartSeries Dim value As MarkerType instance.ScatterMarkerType = value </pre>	

```
value = instance.ScatterMarkerType
```

C#

```
[WidgetOption()]
[C1Category("Appearance")]
[WidgetOptionName("markerType")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.CompositeChartSeries.MarkerType", Description="A
value specifies the marker type of the data point.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
public virtual MarkerType ScatterMarkerType {get; set;}
```

Delphi

```
public read-write property ScatterMarkerType: MarkerType; virtual;
```

JScript

```
WidgetOptionAttribute()
C1CategoryAttribute("Appearance")
WidgetOptionNameAttribute("markerType")
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.MarkerType",
Description="A value specifies the marker type of the data point.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DefaultValueAttribute()
public function get,set ScatterMarkerType : MarkerType
```

Managed Extensions for C++

```
[WidgetOption()]
[C1Category("Appearance")]
[WidgetOptionName("markerType")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.CompositeChartSeries.MarkerType", Description="A
value specifies the marker type of the data point.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
public: __property virtual MarkerType get_ScatterMarkerType();
public: __property virtual void set_ScatterMarkerType(
    MarkerType value
);
```


C++/CLI	
---------	--

```
[WidgetOption()]
[C1Category("Appearance")]
[WidgetOptionName("markerType")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.CompositeChartSeries.MarkerType", Description="A
value specifies the marker type of the data point.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
public:
virtual property MarkerType ScatterMarkerType {
    MarkerType get();
    void set (    MarkerType value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Class](#)

[CompositeChartSeries Members](#)

SharedPieChartSeries Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : SharedPieChartSeries Property

A collection value specifies the series for the shared pie chart.

Syntax

Visual Basic (Declaration)	
----------------------------	--

```
<CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.CompositeSharedPie
Series)>
<C1CategoryAttribute("Data")>
<C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.SharedPieChartSerie
s", Description="A collection value specifies the series for the shared pie
```

```

chart.">>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Data)>
Public Overridable ReadOnly Property SharedPieChartSeries As
System.Collections.Generic.List(Of CompositeSharedPieSeries)

```

Visual Basic (Usage)

Copy
Code

```

Dim instance As CompositeChartSeries
Dim value As System.Collections.Generic.List(Of CompositeSharedPieSeries)

value = instance.SharedPieChartSeries

```

C#

```

[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CompositeSharedPieSeries)]
[C1Category("Data")]
[C1Description(Key="C1Chart.CompositeChartSeries.SharedPieChartSeries",
Description="A collection value specifies the series for the shared pie
chart.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]
[Layout(LayoutType.Data)]
public virtual System.Collections.Generic.List<CompositeSharedPieSeries>
SharedPieChartSeries {get;}

```

Delphi

```

public read-only property SharedPieChartSeries:
System.Collections.Generic.List; virtual;

```

JScript

```

CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Chart.CompositeSharedPieS
eries)
C1CategoryAttribute("Data")
C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.SharedPieChartSeries
", Description="A collection value specifies the series for the shared pie

```

```

chart.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)
WidgetOptionAttribute()
LayoutAttribute(LayoutType.Data)
public function get SharedPieChartSeries : System.Collections.Generic.List

```

Managed Extensions for C++

```

[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CompositeSharedPieSeries)]
[C1Category("Data")]
[C1Description(Key="C1Chart.CompositeChartSeries.SharedPieChartSeries",
Description="A collection value specifies the series for the shared pie
chart.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[Layout(LayoutType.Data)]
public: __property virtual
System.Collections.Generic.List<CompositeSharedPieSeries*>*
get_SharedPieChartSeries();

```

C++/CLI

```

[CollectionItemType(C1.Web.Wijmo.Controls.C1Chart.CompositeSharedPieSeries)]
[C1Category("Data")]
[C1Description(Key="C1Chart.CompositeChartSeries.SharedPieChartSeries",
Description="A collection value specifies the series for the shared pie
chart.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[Layout(LayoutType.Data)]
public:
virtual property System.Collections.Generic.List<CompositeSharedPieSeries^>^
SharedPieChartSeries {
    System.Collections.Generic.List<CompositeSharedPieSeries^>^ get();
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Class](#)
[CompositeChartSeries Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : Type Property

A value specifies the type of the chart series.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Appearance)> <JsonAttribute(IsSerializableToJson=True, IsSkipIfEmpty=False)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.Type", Description="A value specifies the type of the chart series.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Overridable Property Type As ChartSeriesType</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CompositeChartSeries Dim value As ChartSeriesType instance.Type = value value = instance.Type</pre>	
C#	
<pre>[Layout(LayoutType.Appearance)] [Json(IsSerializableToJson=true, IsSkipIfEmpty=false)] [C1Category("Appearance")] [C1Description(Key="C1Chart.CompositeChartSeries.Type", Description="A value specifies the type of the chart series.")] [System.ComponentModel.NotifyParentProperty(true)] public virtual ChartSeriesType Type {get; set;}</pre>	
Delphi	

<code>public read-write property Type: ChartSeriesType; virtual;</code>	
JScript	
<code>LayoutAttribute(LayoutType.Appearance)</code> <code>JsonAttribute(IsSerializableToJson=, IsSkipIfEmpty=)</code> <code>C1CategoryAttribute("Appearance")</code> <code>C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.Type",</code> <code>Description="A value specifies the type of the chart series.")</code> <code>System.ComponentModel.NotifyParentPropertyAttribute()</code> <code>public function get,set Type : ChartSeriesType</code>	
Managed Extensions for C++	
<code>[Layout(LayoutType.Appearance)]</code> <code>[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]</code> <code>[C1Category("Appearance")]</code> <code>[C1Description(Key="C1Chart.CompositeChartSeries.Type", Description="A value</code> <code>specifies the type of the chart series.")]</code> <code>[System.ComponentModel.NotifyParentProperty(true)]</code> <code>public: __property virtual ChartSeriesType get_Type();</code> <code>public: __property virtual void set_Type(</code> <code> ChartSeriesType value</code> <code>);</code>	
C++/CLI	
<code>[Layout(LayoutType.Appearance)]</code> <code>[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]</code> <code>[C1Category("Appearance")]</code> <code>[C1Description(Key="C1Chart.CompositeChartSeries.Type", Description="A value</code> <code>specifies the type of the chart series.")]</code> <code>[System.ComponentModel.NotifyParentProperty(true)]</code> <code>public:</code> <code>virtual property ChartSeriesType Type {</code> <code> ChartSeriesType get();</code> <code> void set (ChartSeriesType value);</code> <code>}</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [CompositeChartSeries Class](#)
- [CompositeChartSeries Members](#)

YAxis Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartSeries Class](#) : YAxis Property

A value that indicate which y axis is the series in multiple y axis compositechart.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.YAxis", Description="A value that indicate which y axis is the series in multiple y axis compositechart.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> Public Overridable Property YAxis As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CompositeChartSeries Dim value As System.Integer instance.YAxis = value value = instance.YAxis</pre>	
C#	
<pre>[C1Category("Behavior")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.CompositeChartSeries.YAxis", Description="A value that indicate which y axis is the series in multiple y axis compositechart.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()]</pre>	

<pre>[WidgetOption()] public virtual System.int YAxis {get; set;}</pre>	
Delphi	
<pre>public read-write property YAxis: System.Integer; virtual;</pre>	
JScript	
<pre>C1CategoryAttribute("Behavior") LayoutAttribute(LayoutType.Appearance) C1DescriptionAttribute(Key="C1Chart.CompositeChartSeries.YAxis", Description="A value that indicate which y axis is the series in multiple y axis compositechart.") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() public function get,set YAxis : System.int</pre>	
Managed Extensions for C++	
<pre>[C1Category("Behavior")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.CompositeChartSeries.YAxis", Description="A value that indicate which y axis is the series in multiple y axis compositechart.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] public: __property virtual System.int get_YAxis(); public: __property virtual void set_YAxis(System.int value);</pre>	
C++/CLI	
<pre>[C1Category("Behavior")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.CompositeChartSeries.YAxis", Description="A value that indicate which y axis is the series in multiple y axis compositechart.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()]</pre>	

```
public:
virtual property System.int YAxis {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartSeries Class](#)
[CompositeChartSeries Members](#)

CompositeChartYAxis

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CompositeChartYAxis Class

Object Model

CompositeChartYAxis

Syntax

Visual Basic (Declaration)	
<pre>Public Class CompositeChartYAxis Inherits ChartAxis</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CompositeChartYAxis</pre>	
C#	
<pre>public class CompositeChartYAxis : ChartAxis</pre>	
Delphi	
<pre>public class CompositeChartYAxis = class(ChartAxis)</pre>	

JScript	
public class CompositeChartYAxis extends ChartAxis	
Managed Extensions for C++	
public __gc class CompositeChartYAxis : public ChartAxis	
C++/CLI	
public ref class CompositeChartYAxis : public ChartAxis	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartAxis](#)

C1.Web.Wijmo.Controls.C1Chart.CompositeChartYAxis

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartYAxis Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CompositeChartYAxis Class

Object Model

CompositeChartYAxis

Syntax

Visual Basic (Declaration)	
<pre>Public Class CompositeChartYAxis Inherits ChartAxis</pre>	

Visual Basic (Usage)	Copy Code
<code>Dim instance As CompositeChartYAxis</code>	
C#	
<code>public class CompositeChartYAxis : ChartAxis</code>	
Delphi	
<code>public class CompositeChartYAxis = class(ChartAxis)</code>	
JScript	
<code>public class CompositeChartYAxis extends ChartAxis</code>	
Managed Extensions for C++	
<code>public __gc class CompositeChartYAxis : public ChartAxis</code>	
C++/CLI	
<code>public ref class CompositeChartYAxis : public ChartAxis</code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartAxis](#)

C1.Web.Wijmo.Controls.C1Chart.CompositeChartYAxis

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartYAxis Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CompositeChartYAxis Class





The following tables list the members exposed by [CompositeChartYAxis](#).

Public Constructors






	Name	Description
	CompositeChartYAxis Constructor	

[Top](#)

Public Properties

	Name	Description
	Alignment	A value that indicates the alignment of the axis text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AnnoFormatString	A value that indicates the format string of annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AnnoMethod	A value that indicates the method of annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AutoMajor	A value that indicates whether the major tick mark values are calculated automatically. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AutoMax	A value that indicates whether the maximum axis value is calculated automatically. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AutoMin	A value that indicates whether the minimum axis value is calculated automatically. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AutoMinor	A value that indicates whether the minor tick mark values are calculated automatically. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)

	AxisStyle	A value that indicates the style of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	Compass	A value that indicates the compass of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	GridMajor	A value that provides information for the major grid line. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	GridMinor	A value that provides information for the minor grid line. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	Height	A value that determine the height of the axis. This property is for supporting part axis.
	Labels	A value that provides information for the labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	Max	A value that indicates the maximum value of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	Min	A value that indicates the minimum value of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	Origin	A value that indicates the origin value of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	Text	A value that indicates the text of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	TextStyle	A value that indicates the style of text of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	TextVisible	A value that indicates the visibility of the axis text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	TickMajor	A value that provides information for the major tick. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	TickMinor	A value that provides information for the minor tick. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	UnitMajor	A value that indicates the units between major tick marks. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	UnitMinor	A value that indicates the units between minor tick marks. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	ValueLabelList	A value that shows a collection of valueLabels for the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	Visible	A value that indicates the visibility of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)

[Top](#)

See Also

Reference

[CompositeChartYAxis Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CompositeChartYAxis Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartYAxis Class](#) : CompositeChartYAxis
Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New CompositeChartYAxis()	
C#	
public CompositeChartYAxis()	

Delphi	
<code>public CompositeChartYAxis();</code>	
JScript	
<code>public function CompositeChartYAxis();</code>	
Managed Extensions for C++	
<code>public: CompositeChartYAxis();</code>	
C++/CLI	
<code>public: CompositeChartYAxis();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartYAxis Class](#)



[CompositeChartYAxis Members](#)

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CompositeChartYAxis Class

For a list of all members of this type, see [CompositeChartYAxis members](#).

Public Properties

	Name	Description
	Alignment	A value that indicates the alignment of the axis text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AnnoFormatString	A value that indicates the format string of annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)

	AnnoMethod	A value that indicates the method of annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AutoMajor	A value that indicates whether the major tick mark values are calculated automatically. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AutoMax	A value that indicates whether the maximum axis value is calculated automatically. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AutoMin	A value that indicates whether the minimum axis value is calculated automatically. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AutoMinor	A value that indicates whether the minor tick mark values are calculated automatically. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	AxisStyle	A value that indicates the style of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	Compass	A value that indicates the compass of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	GridMajor	A value that provides information for the major grid line. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	GridMinor	A value that provides information for the minor grid line. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
	Height	A value that determine the height of the axis. This property is for supporting part axis.
	Labels	A value that provides information for the labels. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)

 Max	A value that indicates the maximum value of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
 Min	A value that indicates the minimum value of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
 Origin	A value that indicates the origin value of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
 Text	A value that indicates the text of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
 TextStyle	A value that indicates the style of text of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
 TextVisible	A value that indicates the visibility of the axis text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
 TickMajor	A value that provides information for the major tick. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
 TickMinor	A value that provides information for the minor tick. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
 UnitMajor	A value that indicates the units between major tick marks. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
 UnitMinor	A value that indicates the units between minor tick marks. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
 ValueLabelList	A value that shows a collection of valueLabels for the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)
 Visible	A value that indicates the visibility of the axis. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAxis)

[Top](#)

See Also

Reference

[CompositeChartYAxis Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Height Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartYAxis Class](#) : Height Property

A value that determine the height of the axis. This property is for supporting part axis.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Behavior")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <C1DescriptionAttribute(Key="C1Chart.CompositeChartYAxis.Height", Description="A value that determine the height of the axis. This property is for supporting part axis.")> Public Property Height As CompositeChartYAxisHeight</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CompositeChartYAxis Dim value As CompositeChartYAxisHeight instance.Height = value value = instance.Height</pre>	
C#	
<pre>[WidgetOption()] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [C1Description(Key="C1Chart.CompositeChartYAxis.Height", Description="A value that determine the height of the axis. This property is for supporting part</pre>	

<code>axis."}]</code> <code>public CompositeChartYAxisHeight Height {get; set;}</code>	
Delphi	
<code>public read-write property Height: CompositeChartYAxisHeight;</code>	
JScript	
<code>WidgetOptionAttribute()</code> <code>System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)</code> <code>System.ComponentModel.NotifyParentPropertyAttribute()</code> <code>C1CategoryAttribute("Behavior")</code> <code>System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)</code> <code>C1DescriptionAttribute(Key="C1Chart.CompositeChartYAxis.Height",</code> <code>Description="A value that determine the height of the axis. This property is</code> <code>for supporting part axis.")</code> <code>public function get,set Height : CompositeChartYAxisHeight</code>	
Managed Extensions for C++	
<code>[WidgetOption()]</code> <code>[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]</code> <code>[System.ComponentModel.NotifyParentProperty(true)]</code> <code>[C1Category("Behavior")]</code> <code>[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV</code> <code>isibility.Content)]</code> <code>[C1Description(Key="C1Chart.CompositeChartYAxis.Height", Description="A value</code> <code>that determine the height of the axis. This property is for supporting part</code> <code>axis.")]</code> <code>public: __property CompositeChartYAxisHeight* get_Height();</code> <code>public: __property void set_Height(</code> <code> CompositeChartYAxisHeight* value</code> <code>);</code>	
C++/CLI	
<code>[WidgetOption()]</code> <code>[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]</code> <code>[System.ComponentModel.NotifyParentProperty(true)]</code> <code>[C1Category("Behavior")]</code> <code>[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV</code> <code>isibility.Content)]</code>	

```
[C1Description(Key="C1Chart.CompositeChartYAxis.Height", Description="A value that determine the height of the axis. This property is for supporting part axis.")]
public:
property CompositeChartYAxisHeight^ Height {
    CompositeChartYAxisHeight^ get();
    void set (    CompositeChartYAxisHeight^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [CompositeChartYAxis Class](#)
- [CompositeChartYAxis Members](#)

CompositeChartYAxisHeight

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CompositeChartYAxisHeight Class

Object Model

CompositeChartYAxisHeight

Syntax

Visual Basic (Declaration)	
<pre>Public Class CompositeChartYAxisHeight Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CompositeChartYAxisHeight</pre>	
C#	
<pre>public class CompositeChartYAxisHeight : C1.Web.Wijmo.Controls.Settings</pre>	

Delphi	
<pre>public class CompositeChartYAxisHeight = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class CompositeChartYAxisHeight extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class CompositeChartYAxisHeight : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class CompositeChartYAxisHeight : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.CompositeChartYAxisHeight

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartYAxisHeight Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CompositeChartYAxisHeight Class

Object Model

CompositeChartYAxisHeight

Syntax

Visual Basic (Declaration)	
Public Class CompositeChartYAxisHeight Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As CompositeChartYAxisHeight	
C#	
public class CompositeChartYAxisHeight : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class CompositeChartYAxisHeight = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class CompositeChartYAxisHeight extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class CompositeChartYAxisHeight : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class CompositeChartYAxisHeight : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.CompositeChartYAxisHeight

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


Members

Properties

C1.Web.Wijmo.Controls.C1Chart Namespace : CompositeChartYAxisHeight Class



The following tables list the members exposed by [CompositeChartYAxisHeight](#).

Public Constructors

	Name	Description
	CompositeChartYAxisHeight Constructor	

[Top](#)

Public Properties

	Name	Description
	IsAuto	A value determine whether the height is auto value.
	Value	A value that determines the value of this object.

[Top](#)

See Also

Reference

[CompositeChartYAxisHeight Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CompositeChartYAxisHeight Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartYAxisHeight Class](#) :
CompositeChartYAxisHeight Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	

Visual Basic (Usage)	Copy Code
<code>Dim instance As New CompositeChartYAxisHeight()</code>	
C#	
<code>public CompositeChartYAxisHeight()</code>	
Delphi	
<code>public CompositeChartYAxisHeight();</code>	
JScript	
<code>public function CompositeChartYAxisHeight();</code>	
Managed Extensions for C++	
<code>public: CompositeChartYAxisHeight();</code>	
C++/CLI	
<code>public: CompositeChartYAxisHeight();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartYAxisHeight Class](#)
[CompositeChartYAxisHeight Members](#)



Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CompositeChartYAxisHeight Class

For a list of all members of this type, see [CompositeChartYAxisHeight members](#).

Public Properties

Name	Description
------	-------------

	IsAuto	A value determine whether the height is auto value.
	Value	A value that determines the value of this object.

[Top](#)

See Also

Reference

[CompositeChartYAxisHeight Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

IsAuto Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartYAxisHeight Class](#) : IsAuto Property

A value determine whether the height is auto value.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.CompositeChartYAxisHeight.IsAuto", Description="A value determine whether the height is auto value.")> Public Property IsAuto As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CompositeChartYAxisHeight Dim value As System.Boolean instance.IsAuto = value value = instance.IsAuto</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [C1Description(Key="C1Chart.CompositeChartYAxisHeight.IsAuto", Description="A value determine whether the height is auto value.")] public System.bool IsAuto {get; set;}</pre>	

Delphi	
<code>public read-write property IsAuto: System.Boolean;</code>	
JScript	
System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Behavior") C1DescriptionAttribute(Key="C1Chart.CompositeChartYAxisHeight.IsAuto", Description="A value determine whether the height is auto value.") public function get,set IsAuto : System.boolean	
Managed Extensions for C++	
[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [C1Description(Key="C1Chart.CompositeChartYAxisHeight.IsAuto", Description="A value determine whether the height is auto value.")] public: __property System.bool get_IsAuto(); public: __property void set_IsAuto(System.bool value);	
C++/CLI	
[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [C1Description(Key="C1Chart.CompositeChartYAxisHeight.IsAuto", Description="A value determine whether the height is auto value.")] public: property System.bool IsAuto { System.bool get(); void set (System.bool value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

Value Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeChartYAxisHeight Class](#) : Value Property

A value that determines the value of this object.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.CompositeChartYAxisHeight.Value", Description="A value that determines the value of this object.")> Public Property Value As System.Nullable(Of Integer)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CompositeChartYAxisHeight Dim value As System.Nullable(Of Integer) instance.Value = value value = instance.Value</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [C1Description(Key="C1Chart.CompositeChartYAxisHeight.Value", Description="A value that determines the value of this object.")] public System.Nullable<int> Value {get; set;}</pre>	
Delphi	
<pre>public read-write property Value: System.Nullable;</pre>	
JScript	
<pre>System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Behavior") C1DescriptionAttribute(Key="C1Chart.CompositeChartYAxisHeight.Value", Description="A value that determines the value of this object.")</pre>	

public function get,set Value : System.Nullable	
Managed Extensions for C++	
[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [C1Description(Key="C1Chart.CompositeChartYAxisHeight.Value", Description="A value that determines the value of this object.")] public: __property System.Nullable< int > get_Value(); public: __property void set_Value(System.Nullable< int > value);	
C++/CLI	
[System.ComponentModel.NotifyParentProperty(true)] [C1Category("Behavior")] [C1Description(Key="C1Chart.CompositeChartYAxisHeight.Value", Description="A value that determines the value of this object.")] public: property System.Nullable< int > Value { System.Nullable< int > get (); void set (System.Nullable< int > value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeChartYAxisHeight Class](#)

[CompositeChartYAxisHeight Members](#)

CompositeSharedPieSeries

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CompositeSharedPieSeries Class

Represents the CompositeSharedPieSeries class which just contains the settings for the pie chart series. It is designed for setting each pie chart series in compositechart "SharedPieChartSeries" property.

Object Model

CompositeSharedPieSeries

Syntax

Visual Basic (Declaration)	
<code>Public Class CompositeSharedPieSeries Inherits CompositeChartSeries</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As CompositeSharedPieSeries</code>	
C#	
<code>public class CompositeSharedPieSeries : CompositeChartSeries</code>	
Delphi	
<code>public class CompositeSharedPieSeries = class(CompositeChartSeries)</code>	
JScript	
<code>public class CompositeSharedPieSeries extends CompositeChartSeries</code>	
Managed Extensions for C++	
<code>public __gc class CompositeSharedPieSeries : public CompositeChartSeries</code>	
C++/CLI	
<code>public ref class CompositeSharedPieSeries : public CompositeChartSeries</code>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.ChartSeries
 C1.Web.Wijmo.Controls.C1Chart.CompositeChartSeries
 C1.Web.Wijmo.Controls.C1Chart.CompositeSharedPieSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeSharedPieSeries Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CompositeSharedPieSeries Class

Represents the CompositeSharedPieSeries class which just contains the settings for the pie chart chart series. It is designed for setting each pie chart series in compositechart "SharedPieChartSeries" property.

Object Model

CompositeSharedPieSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class CompositeSharedPieSeries Inherits CompositeChartSeries</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CompositeSharedPieSeries</pre>	
C#	
<pre>public class CompositeSharedPieSeries : CompositeChartSeries</pre>	
Delphi	
<pre>public class CompositeSharedPieSeries = class(CompositeChartSeries)</pre>	
JScript	
<pre>public class CompositeSharedPieSeries extends CompositeChartSeries</pre>	
Managed Extensions for C++	
<pre>public __gc class CompositeSharedPieSeries : public CompositeChartSeries</pre>	

C++/CLI

```
public ref class CompositeSharedPieSeries : public CompositeChartSeries
```

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)

[C1.Web.Wijmo.Controls.C1Chart.CompositeChartSeries](#)

[C1.Web.Wijmo.Controls.C1Chart.CompositeSharedPieSeries](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeSharedPieSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [CompositeSharedPieSeries](#) Class


The following tables list the members exposed by [CompositeSharedPieSeries](#).

Public Constructors

	Name	Description
	CompositeSharedPieSeries Constructor	

[Top](#)


Public Properties

	Name	Description
	Center	A value specifies the center of the pie chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.CompositeChartSeries)

	Data	A ChartSeriesData value specifies the data of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.CompositeChartSeries)
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	PieSeriesList	A collection value specifies the series for the pie chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.CompositeChartSeries)
	Radius	A value specifies the radius of the pie chart. (Inherited from C1.Web.Wijmo.Controls.C1Chart.CompositeChartSeries)
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

Public Methods

	Name	Description
	ShouldSerializeTrendlineSeries	Indicate whether need to serialize TrendlineSeries. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

See Also

Reference

[CompositeSharedPieSeries Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CompositeSharedPieSeries Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [CompositeSharedPieSeries Class](#) :
CompositeSharedPieSeries Constructor

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New CompositeSharedPieSeries()</code>	
C#	
<code>public CompositeSharedPieSeries()</code>	
Delphi	
<code>public CompositeSharedPieSeries();</code>	
JScript	
<code>public function CompositeSharedPieSeries();</code>	
Managed Extensions for C++	
<code>public: CompositeSharedPieSeries();</code>	
C++/CLI	
<code>public: CompositeSharedPieSeries();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[CompositeSharedPieSeries Class](#)
[CompositeSharedPieSeries Members](#)

DataPoint

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : DataPoint Class

Define a class that represents a data point (with x and y coordinates).

Object Model

DataPoint

Syntax

Visual Basic (Declaration)	
<pre>Public Class DataPoint Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As DataPoint</pre>	
C#	
<pre>public class DataPoint : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class DataPoint = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class DataPoint extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class DataPoint : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	
<pre>public ref class DataPoint : public C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object
C1.Web.Wijmo.Controls.C1Chart.DataPoint

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[DataPoint Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : DataPoint Class

Define a class that represents a data point (with x and y coordinates).

Object Model

DataPoint

Syntax

Visual Basic (Declaration)	
Public Class DataPoint Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As DataPoint	
C#	
public class DataPoint : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class DataPoint = class (C1.Web.Wijmo.Controls.Settings)	

JScript	
<code>public class DataPoint extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class DataPoint : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class DataPoint : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.DataPoint

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[DataPoint Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : DataPoint Class



The following tables list the members exposed by [DataPoint](#).

Public Constructors

	Name	Description
	DataPoint Constructor	

[Top](#)

Public Properties

	Name	Description
	X	A value indicates x coordinate value.
	Y	A value indicates y coordinate value.

[Top](#)

See Also

Reference

[DataPoint Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

DataPoint Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [DataPoint Class](#) : DataPoint Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New DataPoint()	
C#	
public DataPoint()	
Delphi	
public DataPoint();	
JScript	
public function DataPoint();	
Managed Extensions for C++	
public: DataPoint();	
C++/CLI	

```
public:  
DataPoint();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference



[DataPoint Class](#)

[DataPoint Members](#)

Properties

For a list of all members of this type, see [DataPoint members](#).

Public Properties

	Name	Description
	X	A value indicates x coordinate value.
	Y	A value indicates y coordinate value.

[Top](#)

See Also

Reference

[DataPoint Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

X Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [DataPoint Class](#) : X Property

A value indicates x coordinate value.

Syntax

Visual Basic (Declaration)	
----------------------------	--

```

<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Data)>
<C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.DataPointX",
Description="A value indicates x coordinate value.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<C1CategoryAttribute("Data")>
Public Property X As ChartYData

```

Visual Basic (Usage)

Copy Code

```

Dim instance As DataPoint
Dim value As ChartYData

```

```
instance.X = value
```

```
value = instance.X
```

C#

```

[WidgetOption()]
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.ChartAnnotation.DataPointX", Description="A value
indicates x coordinate value.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
public ChartYData X {get; set;}

```

Delphi

```
public read-write property X: ChartYData;
```

JScript

```

WidgetOptionAttribute()
LayoutAttribute(LayoutType.Data)
C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.DataPointX",
Description="A value indicates x coordinate value.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
C1CategoryAttribute("Data")
public function get,set X : ChartYData

```

Managed Extensions for C++

```

[WidgetOption()]
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.ChartAnnotation.DataPointX", Description="A value
indicates x coordinate value.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
public: __property ChartYData* get_X();
public: __property void set_X(
    ChartYData* value
);

```

C++/CLI

```

[WidgetOption()]
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.ChartAnnotation.DataPointX", Description="A value
indicates x coordinate value.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]

```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
public:
property ChartYData^ X {
    ChartYData^ get();
    void set (    ChartYData^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[DataPoint Class](#)

[DataPoint Members](#)

Y Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [DataPoint Class](#) : Y Property

A value indicates y coordinate value.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
<C1CategoryAttribute("Data")>
<LayoutAttribute(LayoutType.Data)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.DataPointY",
Description="A value indicates y coordinate value.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
```


Public Property Y As ChartYData		
Visual Basic (Usage)	Copy Code	
<pre> Dim instance As DataPoint Dim value As ChartYData instance.Y = value value = instance.Y </pre>		
C#		
<pre> [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [C1Category("Data")] [Layout(LayoutType.Data)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Description(Key="C1Chart.ChartAnnotation.DataPointY", Description="A value indicates y coordinate value.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] public ChartYData Y {get; set;} </pre>		
Delphi		
<pre> public read-write property Y: ChartYData; </pre>		
JScript		
<pre> System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) C1CategoryAttribute("Data") LayoutAttribute(LayoutType.Data) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1DescriptionAttribute(Key="C1Chart.ChartAnnotation.DataPointY", Description="A value indicates y coordinate value.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() </pre>		

```
System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)
public function get,set Y : ChartYData
```

Managed Extensions for C++

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Data")]
[Layout(LayoutType.Data)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartAnnotation.DataPointY", Description="A value
indicates y coordinate value.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
public: __property ChartYData* get_Y();
public: __property void set_Y(
    ChartYData* value
);
```

C++/CLI

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[C1Category("Data")]
[Layout(LayoutType.Data)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Chart.ChartAnnotation.DataPointY", Description="A value
indicates y coordinate value.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
public:
property ChartYData^ Y {
    ChartYData^ get();
    void set (    ChartYData^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [DataPoint Class](#)
- [DataPoint Members](#)

EllipseAnnotation

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : EllipseAnnotation Class

Represents a ellipse annotation.

Object Model

EllipseAnnotation

Syntax

Visual Basic (Declaration)	
Public Class EllipseAnnotation Inherits ShapeAnnotation	
Visual Basic (Usage)	Copy Code
Dim instance As EllipseAnnotation	
C#	
public class EllipseAnnotation : ShapeAnnotation	
Delphi	
public class EllipseAnnotation = class (ShapeAnnotation)	
JScript	
public class EllipseAnnotation extends ShapeAnnotation	
Managed Extensions for C++	

<code>public __gc class EllipseAnnotation : public ShapeAnnotation</code>	
C++/CLI	
<code>public ref class EllipseAnnotation : public ShapeAnnotation</code>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.AnnotationBase
 C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation
 C1.Web.Wijmo.Controls.C1Chart.EllipseAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[EllipseAnnotation Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : EllipseAnnotation Class

Represents a ellipse annotation.

Object Model

EllipseAnnotation

Syntax

Visual Basic (Declaration)	
<code>Public Class EllipseAnnotation Inherits ShapeAnnotation</code>	
Visual Basic (Usage)	Copy Code

Dim instance As EllipseAnnotation	
C#	
public class EllipseAnnotation : ShapeAnnotation	
Delphi	
public class EllipseAnnotation = class(ShapeAnnotation)	
JScript	
public class EllipseAnnotation extends ShapeAnnotation	
Managed Extensions for C++	
public __gc class EllipseAnnotation : public ShapeAnnotation	
C++/CLI	
public ref class EllipseAnnotation : public ShapeAnnotation	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

[C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation](#)

C1.Web.Wijmo.Controls.C1Chart.EllipseAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[EllipseAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : EllipseAnnotation Class

The following tables list the members exposed by [EllipseAnnotation](#).




Public Constructors

	Name	Description
	EllipseAnnotation Constructor	

[Top](#)

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	Height	A value specifies the height of the ellipse.
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited

		from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.
	Width	A value specifies the width of the ellipse.

[Top](#)

See Also

Reference

[EllipseAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

EllipseAnnotation Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [EllipseAnnotation Class](#) : EllipseAnnotation Constructor

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New EllipseAnnotation()</code>	
C#	
<code>public EllipseAnnotation()</code>	
Delphi	
<code>public EllipseAnnotation();</code>	
JScript	
<code>public function EllipseAnnotation();</code>	

Managed Extensions for C++	
public: EllipseAnnotation();	
C++/CLI	
public: EllipseAnnotation();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[EllipseAnnotation Class](#)






[EllipseAnnotation Members](#)









Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : EllipseAnnotation Class

For a list of all members of this type, see [EllipseAnnotation members](#).

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	Height	A value specifies the height of the ellipse.
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from

		C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.
	Width	A value specifies the width of the ellipse.

[Top](#)

See Also

Reference

[EllipseAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Height Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [EllipseAnnotation Class](#) : Height Property

A value specifies the height of the ellipse.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.Ellipse.Height", Description="A value specifies the height of the ellipse.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> Public Property Height As System.Integer </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As EllipseAnnotation Dim value As System.Integer instance.Height = value value = instance.Height </pre>	
C#	
<pre> [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Ellipse.Height", Description="A value specifies the height of the ellipse.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] public System.int Height {get; set;} </pre>	
Delphi	
<pre> public read-write property Height: System.Integer; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.Ellipse.Height", Description="A value specifies the height of the ellipse.") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() </pre>	

```
public function get,set Height : System.int
```

Managed Extensions for C++

```
[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.Ellipse.Height", Description="A value specifies
the height of the ellipse.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public: __property System.int get_Height();
public: __property void set_Height(
    System.int value
);
```

C++/CLI

```
[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.Ellipse.Height", Description="A value specifies
the height of the ellipse.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public:
property System.int Height {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[EllipseAnnotation Class](#)

[EllipseAnnotation Members](#)

Type Property

C1.Web.Wijmo.Controls.C1Chart Namespace > EllipseAnnotation Class : Type Property

Syntax

Visual Basic (Declaration)	
<code>Public Overrides ReadOnly Property Type As System.String</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As EllipseAnnotation</code> <code>Dim value As System.String</code> <code>value = instance.Type</code>	
C#	
<code>public override System.string Type {get;}</code>	
Delphi	
<code>public read-only property Type: System.String; override;</code>	
JScript	
<code>public override function get Type : System.String</code>	
Managed Extensions for C++	
<code>public: __property System.string* get_Type() override;</code>	
C++/CLI	
<code>public:</code> <code>property System.String^ Type {</code> <code> System.String^ get() override;</code> <code>}</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[EllipseAnnotation Class](#)

[EllipseAnnotation Members](#)

Width Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [EllipseAnnotation Class](#) : Width Property

A value specifies the width of the ellipse.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.Ellipse.Width", Description="A value specifies the width of the ellipse.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> Public Property Width As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As EllipseAnnotation Dim value As System.Integer instance.Width = value value = instance.Width</pre>	
C#	
<pre>[C1Category("Appearance")] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.Ellipse.Width", Description="A value specifies the width of the ellipse.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] public System.int Width {get; set;}</pre>	
Delphi	

```
public read-write property Width: System.Integer;
```

JScript

```
C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.Ellipse.Width", Description="A value
specifies the width of the ellipse.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DefaultValueAttribute()
WidgetOptionAttribute()
public function get,set Width : System.int
```

Managed Extensions for C++

```
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.Ellipse.Width", Description="A value specifies
the width of the ellipse.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public: __property System.int get_Width();
public: __property void set_Width(
    System.int value
);
```

C++/CLI

```
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.Ellipse.Width", Description="A value specifies
the width of the ellipse.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public:
property System.int Width {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[EllipseAnnotation Class](#)
[EllipseAnnotation Members](#)

ImageAnnotation

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ImageAnnotation Class

Represents a image annotation.

Object Model

ImageAnnotation

Syntax

Visual Basic (Declaration)	
<code>Public Class ImageAnnotation Inherits ShapeAnnotation</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As ImageAnnotation</code>	
C#	
<code>public class ImageAnnotation : ShapeAnnotation</code>	
Delphi	
<code>public class ImageAnnotation = class(ShapeAnnotation)</code>	
JScript	
<code>public class ImageAnnotation extends ShapeAnnotation</code>	
Managed Extensions for C++	

<code>public __gc class ImageAnnotation : public ShapeAnnotation</code>	
C++/CLI	
<code>public ref class ImageAnnotation : public ShapeAnnotation</code>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.AnnotationBase
 C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation
 C1.Web.Wijmo.Controls.C1Chart.ImageAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ImageAnnotation Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ImageAnnotation Class

Represents a image annotation.

Object Model

ImageAnnotation

Syntax

Visual Basic (Declaration)	
<code>Public Class ImageAnnotation Inherits ShapeAnnotation</code>	
Visual Basic (Usage)	Copy Code

<code>Dim instance As ImageAnnotation</code>	
C#	
<code>public class ImageAnnotation : ShapeAnnotation</code>	
Delphi	
<code>public class ImageAnnotation = class(ShapeAnnotation)</code>	
JScript	
<code>public class ImageAnnotation extends ShapeAnnotation</code>	
Managed Extensions for C++	
<code>public __gc class ImageAnnotation : public ShapeAnnotation</code>	
C++/CLI	
<code>public ref class ImageAnnotation : public ShapeAnnotation</code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

[C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation](#)

C1.Web.Wijmo.Controls.C1Chart.ImageAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ImageAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ImageAnnotation Class










The following tables list the members exposed by [ImageAnnotation](#).





Public Constructors

	Name	Description
	ImageAnnotation Constructor	

[Top](#)

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	Height	A value specifies the height of the image.
	Href	A value specifies the href for image.
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)

	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.
	Width	A value specifies the width of the image.

[Top](#)

See Also

Reference

[ImageAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ImageAnnotation Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ImageAnnotation Class](#) : ImageAnnotation Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ImageAnnotation()	
C#	
public ImageAnnotation()	
Delphi	
public ImageAnnotation();	
JScript	
public function ImageAnnotation();	

Managed Extensions for C++	
<code>public: ImageAnnotation();</code>	
C++/CLI	
<code>public: ImageAnnotation();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference






[ImageAnnotation Class](#)










[ImageAnnotation Members](#)

Properties

For a list of all members of this type, see [ImageAnnotation members](#).

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	Height	A value specifies the height of the image.
	Href	A value specifies the href for image.

	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.
	Width	A value specifies the width of the image.

[Top](#)

See Also

Reference

[ImageAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Height Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ImageAnnotation Class](#) : Height Property

A value specifies the height of the image.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.Image.Height", Description="A value specifies the height of the image.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> Public Property Height As System.Integer </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ImageAnnotation Dim value As System.Integer instance.Height = value value = instance.Height </pre>	
C#	
<pre> [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Image.Height", Description="A value specifies the height of the image.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] public System.int Height {get; set;} </pre>	
Delphi	
<pre> public read-write property Height: System.Integer; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.Image.Height", Description="A value specifies the height of the image.") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() </pre>	

public function get,set Height : System. int	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Image.Height", Description="A value specifies the height of the image.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] public: __property System.int get_Height(); public: __property void set_Height(System.int value); </pre>	
C++/CLI	
<pre> [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Image.Height", Description="A value specifies the height of the image.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] public: property System.int Height { System.int get(); void set (System.int value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ImageAnnotation Class](#)

[ImageAnnotation Members](#)

Href Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ImageAnnotation Class : Href Property

A value specifies the href for image.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.EditorAttribute(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", EditorTypeName="System.Web.UI.Design.ImageUrlEditor, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.Image.Href", Description="A value specifies the href for image.")> <LayoutAttribute(LayoutType.Appearance)> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Property Href As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ImageAnnotation Dim value As System.String instance.Href = value value = instance.Href</pre>	
C#	
<pre>[System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", EditorTypeName="System.Web.UI.Design.ImageUrlEditor, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.Image.Href", Description="A value specifies the href for image.")] [Layout(LayoutType.Appearance)] [WidgetOption()]</pre>	

[C1Category("Appearance")] public System.string Href {get; set;}	
Delphi	
public read-write property Href: System.String;	
JScript	
System.ComponentModel.EditorAttribute(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", EditorTypeName="System.Web.UI.Design.ImageUrlEditor, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a") System.ComponentModel.NotifyParentPropertyAttribute() C1DescriptionAttribute(Key="C1Chart.Image.Href", Description="A value specifies the href for image.") LayoutAttribute(LayoutType.Appearance) WidgetOptionAttribute() C1CategoryAttribute("Appearance") public function get,set Href : System.String	
Managed Extensions for C++	
[System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", EditorTypeName="System.Web.UI.Design.ImageUrlEditor, System.Design, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")] [System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.Image.Href", Description="A value specifies the href for image.")] [Layout(LayoutType.Appearance)] [WidgetOption()] [C1Category("Appearance")] public: __property System.string* get_Href(); public: __property void set_Href(System.string* value);	
C++/CLI	
[System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral,	

```

PublicKeyToken=b03f5f7f11d50a3a",
EditorTypeName="System.Web.UI.Design.ImageUrlEditor, System.Design,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.Image.Href", Description="A value specifies the
href for image.")]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
[C1Category("Appearance")]
public:
property System.String^ Href {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ImageAnnotation Class](#)

[ImageAnnotation Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ImageAnnotation Class](#) : Type Property

Syntax

Visual Basic (Declaration)	
Public Overrides ReadOnly Property Type As System.String	
Visual Basic (Usage)	Copy Code
Dim instance As ImageAnnotation Dim value As System.String value = instance.Type	

C#	
<code>public override System.string Type {get;}</code>	
Delphi	
<code>public read-only property Type: System.String; override;</code>	
JScript	
<code>public override function get Type : System.String</code>	
Managed Extensions for C++	
<code>public: __property System.string* get_Type() override;</code>	
C++/CLI	
<pre> public: property System.String^ Type { System.String^ get() override; } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ImageAnnotation Class](#)

[ImageAnnotation Members](#)

Width Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ImageAnnotation Class](#) : Width Property

A value specifies the width of the image.

Syntax

Visual Basic (Declaration)	
<pre> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> </pre>	

```

<C1DescriptionAttribute(Key="C1Chart.Image.Width", Description="A value
specifies the width of the image.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
Public Property Width As System.Integer

```

Visual Basic (Usage)

Copy Code

```

Dim instance As ImageAnnotation
Dim value As System.Integer

```

```
instance.Width = value
```

```
value = instance.Width
```

C#

```

[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.Image.Width", Description="A value specifies the
width of the image.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public System.int Width {get; set;}

```

Delphi

```
public read-write property Width: System.Integer;
```

JScript

```

C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.Image.Width", Description="A value
specifies the width of the image.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DefaultValueAttribute()
WidgetOptionAttribute()
public function get,set Width : System.int

```

Managed Extensions for C++

```
[C1Category("Appearance")]
```

```

[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.Image.Width", Description="A value specifies the
width of the image.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public: __property System.int get_Width();
public: __property void set_Width(
    System.int value
);

```

C++/CLI

```

[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.Image.Width", Description="A value specifies the
width of the image.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
public:
property System.int Width {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ImageAnnotation Class](#)

[ImageAnnotation Members](#)

LineAnnotation

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineAnnotation Class

Represents a line annotation.

Object Model

LineAnnotation

Syntax

Visual Basic (Declaration)	
<pre>Public Class LineAnnotation Inherits ShapeAnnotation</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineAnnotation</pre>	
C#	
<pre>public class LineAnnotation : ShapeAnnotation</pre>	
Delphi	
<pre>public class LineAnnotation = class(ShapeAnnotation)</pre>	
JScript	
<pre>public class LineAnnotation extends ShapeAnnotation</pre>	
Managed Extensions for C++	
<pre>public __gc class LineAnnotation : public ShapeAnnotation</pre>	
C++/CLI	
<pre>public ref class LineAnnotation : public ShapeAnnotation</pre>	

Inheritance Hierarchy

System.Object

 C1.Web.Wijmo.Controls.C1Chart.AnnotationBase

 C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation

C1.Web.Wijmo.Controls.C1Chart.LineAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineAnnotation Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineAnnotation Class

Represents a line annotation.

Object Model

LineAnnotation

Syntax

Visual Basic (Declaration)	
<pre>Public Class LineAnnotation Inherits ShapeAnnotation</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineAnnotation</pre>	
C#	
<pre>public class LineAnnotation : ShapeAnnotation</pre>	
Delphi	
<pre>public class LineAnnotation = class(ShapeAnnotation)</pre>	
JScript	
<pre>public class LineAnnotation extends ShapeAnnotation</pre>	
Managed Extensions for C++	
<pre>public __gc class LineAnnotation : public ShapeAnnotation</pre>	
C++/CLI	

```
public ref class LineAnnotation : public ShapeAnnotation
```

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

[C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation](#)

C1.Web.Wijmo.Controls.C1Chart.LineAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineAnnotation Class


The following tables list the members exposed by [LineAnnotation](#).











Public Constructors

	Name	Description
	LineAnnotation Constructor	

[Top](#)

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)

	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	End	A value specifies the end point of the line.
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Start	A value specifies the start point of the line.
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.

[Top](#)

See Also

Reference

LineAnnotation Constructor

C1.Web.Wijmo.Controls.C1Chart Namespace > LineAnnotation Class : LineAnnotation Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New LineAnnotation()	
C#	
public LineAnnotation()	
Delphi	
public LineAnnotation();	
JScript	
public function LineAnnotation();	
Managed Extensions for C++	
public: LineAnnotation();	
C++/CLI	
public: LineAnnotation();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2











See Also




Reference

Properties

For a list of all members of this type, see [LineAnnotation members](#).

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	End	A value specifies the end point of the line.
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)

	Start	A value specifies the start point of the line.
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.

[Top](#)

See Also

Reference

[LineAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

End Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineAnnotation Class](#) : End Property

A value specifies the end point of the line.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.Line.End", Description="A value specifies the end point of the line.")> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Appearance")> Public Property End As System.Drawing.Point</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineAnnotation Dim value As System.Drawing.Point instance.End = value value = instance.End</pre>	

C#	
<pre>[C1Description(Key="C1Chart.Line.End", Description="A value specifies the end point of the line.")] [WidgetOption()] [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] public System.Drawing.Point End {get; set;}</pre>	
Delphi	
<pre>public read-write property End: System.Drawing.Point;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.Line.End", Description="A value specifies the end point of the line.") WidgetOptionAttribute() LayoutAttribute(LayoutType.Appearance) System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Appearance") public function get,set End : System.Drawing.Point</pre>	
Managed Extensions for C++	
<pre>[C1Description(Key="C1Chart.Line.End", Description="A value specifies the end point of the line.")] [WidgetOption()] [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Appearance")] public: __property System.Drawing.Point get_End(); public: __property void set_End(System.Drawing.Point value);</pre>	
C++/CLI	
<pre>[C1Description(Key="C1Chart.Line.End", Description="A value specifies the end point of the line.")] [WidgetOption()] [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)]</pre>	

```
[C1Category("Appearance")]
public:
property System.Drawing.Point End {
    System.Drawing.Point get();
    void set (    System.Drawing.Point value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineAnnotation Class](#)

[LineAnnotation Members](#)

Start Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineAnnotation Class](#) : Start Property

A value specifies the start point of the line.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.Line.Start", Description="A value specifies the start point of the line.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property Start As System.Drawing.Point</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineAnnotation Dim value As System.Drawing.Point instance.Start = value value = instance.Start</pre>	

C#	
<pre> [WidgetOption()] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Line.Start", Description="A value specifies the start point of the line.")] [System.ComponentModel.NotifyParentProperty(true)] public System.Drawing.Point Start {get; set;} </pre>	
Delphi	
<pre> public read-write property Start: System.Drawing.Point; </pre>	
JScript	
<pre> WidgetOptionAttribute() LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.Line.Start", Description="A value specifies the start point of the line.") System.ComponentModel.NotifyParentPropertyAttribute() public function get,set Start : System.Drawing.Point </pre>	
Managed Extensions for C++	
<pre> [WidgetOption()] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Line.Start", Description="A value specifies the start point of the line.")] [System.ComponentModel.NotifyParentProperty(true)] public: __property System.Drawing.Point get_Start(); public: __property void set_Start(System.Drawing.Point value); </pre>	
C++/CLI	
<pre> [WidgetOption()] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Line.Start", Description="A value specifies the start point of the line.")] </pre>	

```
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.Drawing.Point Start {
    System.Drawing.Point get();
    void set (    System.Drawing.Point value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [LineAnnotation Class](#)
- [LineAnnotation Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineAnnotation Class](#) : Type Property

Syntax

Visual Basic (Declaration)	
<code>Public Overrides ReadOnly Property Type As System.String</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As LineAnnotation</code> <code>Dim value As System.String</code> <code>value = instance.Type</code>	
C#	
<code>public override System.string Type {get;}</code>	
Delphi	
<code>public read-only property Type: System.String; override;</code>	
JScript	

public override function get Type : System.String	
Managed Extensions for C++	
public: __property System. string * get_Type() override ;	
C++/CLI	
public: property System.String^ Type { System.String^ get () override ; }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [LineAnnotation Class](#)
- [LineAnnotation Members](#)

LineChartAnimation

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartAnimation Class

Represents the LineChartAnimation class which contains all of the settings for the animation.

Object Model

LineChartAnimation

Syntax

Visual Basic (Declaration)	
Public Class LineChartAnimation Inherits ChartAnimation	
Visual Basic (Usage)	Copy Code

Dim instance As LineChartAnimation	
C#	
public class LineChartAnimation : ChartAnimation	
Delphi	
public class LineChartAnimation = class(ChartAnimation)	
JScript	
public class LineChartAnimation extends ChartAnimation	
Managed Extensions for C++	
public __gc class LineChartAnimation : public ChartAnimation	
C++/CLI	
public ref class LineChartAnimation : public ChartAnimation	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartAnimation](#)

C1.Web.Wijmo.Controls.C1Chart.LineChartAnimation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartAnimation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartAnimation Class

Represents the LineChartAnimation class which contains all of the settings for the animation.

Object Model

LineChartAnimation

Syntax

Visual Basic (Declaration)	
<pre>Public Class LineChartAnimation Inherits ChartAnimation</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartAnimation</pre>	
C#	
<pre>public class LineChartAnimation : ChartAnimation</pre>	
Delphi	
<pre>public class LineChartAnimation = class(ChartAnimation)</pre>	
JScript	
<pre>public class LineChartAnimation extends ChartAnimation</pre>	
Managed Extensions for C++	
<pre>public __gc class LineChartAnimation : public ChartAnimation</pre>	
C++/CLI	
<pre>public ref class LineChartAnimation : public ChartAnimation</pre>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.ChartAnimation
 C1.Web.Wijmo.Controls.C1Chart.LineChartAnimation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartAnimation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Fields](#) [Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [LineChartAnimation Class](#)

The following tables list the members exposed by [LineChartAnimation](#).

Public Constructors

	Name	Description
	LineChartAnimation Constructor	Initializes a new instance of the LineChartAnimation class.




[Top](#)


Protected Fields

	Name	Description
	IsDesignMode	(Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)

[Top](#)

Public Properties

	Name	Description
	Direction	Gets or sets the direction of the animated line in the Line Chart.
	Duration	A value that indicates the duration for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)
	Easing	A value that indicates the easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)

	Enabled	A value that determines whether to show animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)
---	---------	---

[Top](#)

See Also

Reference

[LineChartAnimation Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

LineChartAnimation Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartAnimation Class](#) : LineChartAnimation Constructor

Initializes a new instance of the LineChartAnimation class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New LineChartAnimation()	
C#	
public LineChartAnimation()	
Delphi	
public LineChartAnimation();	
JScript	
public function LineChartAnimation();	
Managed Extensions for C++	
public: LineChartAnimation();	
C++/CLI	
public: LineChartAnimation();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartAnimation Class](#)





[LineChartAnimation Members](#)

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [LineChartAnimation Class](#)

For a list of all members of this type, see [LineChartAnimation members](#).

Public Properties

	Name	Description
	Direction	Gets or sets the direction of the animated line in the Line Chart.
	Duration	A value that indicates the duration for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)
	Easing	A value that indicates the easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)
	Enabled	A value that determines whether to show animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)

[Top](#)

See Also

Reference

[LineChartAnimation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Direction Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartAnimation Class](#) : Direction Property

Gets or sets the direction of the animated line in the Line Chart.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.LineChartAnimation.Direction", Description="A value that indicates the effect for animation.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <C1CategoryAttribute("Behavior")> <LayoutAttribute(LayoutType.Behavior)> Public Property Direction As LineChartDirection</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartAnimation Dim value As LineChartDirection instance.Direction = value value = instance.Direction</pre>	
C#	
<pre>[C1Description(Key="C1Chart.LineChartAnimation.Direction", Description="A value that indicates the effect for animation.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Category("Behavior")] [Layout(LayoutType.Behavior)] public LineChartDirection Direction {get; set;}</pre>	
Delphi	
<pre>public read-write property Direction: LineChartDirection;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.LineChartAnimation.Direction",</pre>	

```

Description="A value that indicates the effect for animation.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DefaultValueAttribute()
WidgetOptionAttribute()
C1CategoryAttribute("Behavior")
LayoutAttribute(LayoutType.Behavior)
public function get,set Direction : LineChartDirection

```

Managed Extensions for C++

```

[C1Description(Key="C1Chart.LineChartAnimation.Direction", Description="A
value that indicates the effect for animation.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public: __property LineChartDirection get_Direction();
public: __property void set_Direction(
    LineChartDirection value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.LineChartAnimation.Direction", Description="A
value that indicates the effect for animation.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public:
property LineChartDirection Direction {
    LineChartDirection get();
    void set (    LineChartDirection value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartAnimation Class](#)
[LineChartAnimation Members](#)

LineChartMarker

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartMarker Class

Represents the LineChartMarker class which contains all of the settings for the line chart marker.

Object Model

LineChartMarker

Syntax

Visual Basic (Declaration)	
Public Class LineChartMarker Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As LineChartMarker	
C#	
public class LineChartMarker : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class LineChartMarker = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class LineChartMarker extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class LineChartMarker : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class LineChartMarker : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object
C1.Web.Wijmo.Controls.C1Chart.LineChartMarker

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarker Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartMarker Class

Represents the LineChartMarker class which contains all of the settings for the line chart marker.

Object Model

LineChartMarker

Syntax

Visual Basic (Declaration)	
<pre>Public Class LineChartMarker Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartMarker</pre>	
C#	
<pre>public class LineChartMarker : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class LineChartMarker = class(C1.Web.Wijmo.Controls.Settings)</pre>	

JScript	
<code>public class LineChartMarker extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class LineChartMarker : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class LineChartMarker : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.LineChartMarker

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarker Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartMarker Class




The following tables list the members exposed by [LineChartMarker](#).

Public Constructors

	Name	Description
	LineChartMarker Constructor	Initializes a new instance of the LineChartMarker class.

[Top](#)

Public Properties

	Name	Description
	Symbol	A value that indicates the symbol of the marker.
	Type	A value that indicates the type of the marker.
	Visible	A value that indicates the visibility of the marker.

[Top](#)

See Also

Reference

[LineChartMarker Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

LineChartMarker Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartMarker Class](#) : LineChartMarker Constructor

Initializes a new instance of the LineChartMarker class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New LineChartMarker()	
C#	
public LineChartMarker()	
Delphi	
public LineChartMarker();	
JScript	
public function LineChartMarker();	
Managed Extensions for C++	

```
public: LineChartMarker();
```

C++/CLI

```
public:  
LineChartMarker();
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference




[LineChartMarker Class](#)

[LineChartMarker Members](#)

Properties

For a list of all members of this type, see [LineChartMarker members](#).

Public Properties

	Name	Description
	Symbol	A value that indicates the symbol of the marker.
	Type	A value that indicates the type of the marker.
	Visible	A value that indicates the visibility of the marker.

[Top](#)

See Also

Reference

[LineChartMarker Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Symbol Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartMarker Class](#) : Symbol Property

A value that indicates the symbol of the marker.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.LineChartMarker.Symbol", Description="A value that indicates the symbol of the marker.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> Public ReadOnly Property Symbol As System.Collections.Generic.List(Of LineChartMarkerSymbol)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartMarker Dim value As System.Collections.Generic.List(Of LineChartMarkerSymbol) value = instance.Symbol</pre>	
C#	
<pre>[C1Description(Key="C1Chart.LineChartMarker.Symbol", Description="A value that indicates the symbol of the marker.")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [WidgetOption()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public System.Collections.Generic.List<LineChartMarkerSymbol> Symbol {get;}</pre>	
Delphi	
<pre>public read-only property Symbol: System.Collections.Generic.List;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.LineChartMarker.Symbol", Description="A value that indicates the symbol of the marker.") System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty) WidgetOptionAttribute() C1CategoryAttribute("Appearance")</pre>	

LayoutAttribute(LayoutType.Appearance) public function get Symbol : System.Collections.Generic.List	
Managed Extensions for C++	
[C1Description(Key="C1Chart.LineChartMarker.Symbol", Description="A value that indicates the symbol of the marker.")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [WidgetOption()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public: __property System.Collections.Generic.List<LineChartMarkerSymbol*>* get_Symbol();	
C++/CLI	
[C1Description(Key="C1Chart.LineChartMarker.Symbol", Description="A value that indicates the symbol of the marker.")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [WidgetOption()] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public: property System.Collections.Generic.List<LineChartMarkerSymbol^>^ Symbol { System.Collections.Generic.List<LineChartMarkerSymbol^>^ get (); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarker Class](#)
[LineChartMarker Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartMarker Class](#) : Type Property

A value that indicates the type of the marker.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.LineChartMarker.Type", Description="A value that indicates the type of the marker.")> <C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)> Public Property Type As MarkerType</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartMarker Dim value As MarkerType instance.Type = value value = instance.Type</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [C1Description(Key="C1Chart.LineChartMarker.Type", Description="A value that indicates the type of the marker.")] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public MarkerType Type {get; set;}</pre>	
Delphi	
<pre>public read-write property Type: MarkerType;</pre>	
JScript	
<pre>System.ComponentModel.DefaultValueAttribute() System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() C1DescriptionAttribute(Key="C1Chart.LineChartMarker.Type", Description="A value that indicates the type of the marker.")</pre>	

C1CategoryAttribute("Appearance") LayoutAttribute(LayoutType.Appearance) public function get,set Type : MarkerType	
Managed Extensions for C++	
[System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [C1Description(Key="C1Chart.LineChartMarker.Type", Description="A value that indicates the type of the marker.")] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public: __property MarkerType get_Type(); public: __property void set_Type(MarkerType value);	
C++/CLI	
[System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [C1Description(Key="C1Chart.LineChartMarker.Type", Description="A value that indicates the type of the marker.")] [C1Category("Appearance")] [Layout(LayoutType.Appearance)] public: property MarkerType Type { MarkerType get(); void set (MarkerType value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarker Class](#)

[LineChartMarker Members](#)

Visible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartMarker Class](#) : Visible Property

A value that indicates the visibility of the marker.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.LineChartMarker.Visible", Description="A value that indicates the visibility of the marker.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Behavior)> Public Property Visible As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartMarker Dim value As System.Boolean instance.Visible = value value = instance.Visible</pre>	
C#	
<pre>[C1Category("Behavior")] [C1Description(Key="C1Chart.LineChartMarker.Visible", Description="A value that indicates the visibility of the marker.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [Layout(LayoutType.Behavior)] public System.bool Visible {get; set;}</pre>	
Delphi	
<pre>public read-write property Visible: System.Boolean;</pre>	
JScript	
<pre>C1CategoryAttribute("Behavior")</pre>	

```

C1DescriptionAttribute(Key="C1Chart.LineChartMarker.Visible", Description="A
value that indicates the visibility of the marker.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
LayoutAttribute(LayoutType.Behavior)
public function get,set Visible : System.boolean

```

Managed Extensions for C++

```

[C1Category("Behavior")]
[C1Description(Key="C1Chart.LineChartMarker.Visible", Description="A value
that indicates the visibility of the marker.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
public: __property System.bool get_Visible();
public: __property void set_Visible(
    System.bool value
);

```

C++/CLI

```

[C1Category("Behavior")]
[C1Description(Key="C1Chart.LineChartMarker.Visible", Description="A value
that indicates the visibility of the marker.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
public:
property System.bool Visible {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarker Class](#)
[LineChartMarker Members](#)

LineChartMarkerSymbol

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartMarkerSymbol Class

Represents the LineChartMarkerSymbol class which contains all of the settings for the symbol of marker.

Object Model

LineChartMarkerSymbol

Syntax

Visual Basic (Declaration)	
<pre>Public Class LineChartMarkerSymbol Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartMarkerSymbol</pre>	
C#	
<pre>public class LineChartMarkerSymbol : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class LineChartMarkerSymbol = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class LineChartMarkerSymbol extends C1.Web.Wijmo.Controls.Settings</pre>	
Managed Extensions for C++	
<pre>public __gc class LineChartMarkerSymbol : public C1.Web.Wijmo.Controls.Settings</pre>	
C++/CLI	

```
public ref class LineChartMarkerSymbol : public
C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.LineChartMarkerSymbol

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarkerSymbol Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartMarkerSymbol Class

Represents the LineChartMarkerSymbol class which contains all of the settings for the symbol of marker.

Object Model

LineChartMarkerSymbol

Syntax

Visual Basic (Declaration)	
<pre>Public Class LineChartMarkerSymbol Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartMarkerSymbol</pre>	
C#	

<code>public class LineChartMarkerSymbol : C1.Web.Wijmo.Controls.Settings</code>	
Delphi	
<code>public class LineChartMarkerSymbol = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class LineChartMarkerSymbol extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class LineChartMarkerSymbol : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class LineChartMarkerSymbol : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.LineChartMarkerSymbol

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarkerSymbol Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartMarkerSymbol Class





The following tables list the members exposed by [LineChartMarkerSymbol](#).

Public Constructors

	Name	Description
	LineChartMarkerSymbol Constructor	Initializes a new instance of the LineChartMarkerSymbol class.

[Top](#)

Public Properties

	Name	Description
	Height	A value that indicates the height of the symbol.
	Index	A value that indicates the index of the marker to show the symbol.
	Url	A value that indicates the url of the symbol.
	Width	A value that indicates the width of the symbol.

[Top](#)

See Also

Reference

[LineChartMarkerSymbol Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

LineChartMarkerSymbol Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartMarkerSymbol Class](#) : LineChartMarkerSymbol Constructor

Initializes a new instance of the LineChartMarkerSymbol class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New LineChartMarkerSymbol()	

C#	
<code>public LineChartMarkerSymbol()</code>	
Delphi	
<code>public LineChartMarkerSymbol();</code>	
JScript	
<code>public function LineChartMarkerSymbol();</code>	
Managed Extensions for C++	
<code>public: LineChartMarkerSymbol();</code>	
C++/CLI	
<code>public: LineChartMarkerSymbol();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarkerSymbol Class](#)



[LineChartMarkerSymbol Members](#)



Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartMarkerSymbol Class

For a list of all members of this type, see [LineChartMarkerSymbol members](#).

Public Properties

	Name	Description
	Height	A value that indicates the height of the symbol.
	Index	A value that indicates the index of the marker to show the symbol.

	Url	A value that indicates the url of the symbol.
	Width	A value that indicates the width of the symbol.

[Top](#)

See Also

Reference

[LineChartMarkerSymbol Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Height Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartMarkerSymbol Class](#) : Height Property

A value that indicates the height of the symbol.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.LineChartMarkerSymbol.Height", Description="A value that indicates the height of the symbol.")> <LayoutAttribute(LayoutType.Sizes)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> Public Property Height As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartMarkerSymbol Dim value As System.Integer instance.Height = value value = instance.Height</pre>	
C#	
<pre>[C1Description(Key="C1Chart.LineChartMarkerSymbol.Height", Description="A value that indicates the height of the symbol.")]</pre>	

<pre> [Layout(LayoutType.Sizes)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] public System.int Height {get; set;} </pre>	
Delphi	
<pre> public read-write property Height: System.Integer; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.LineChartMarkerSymbol.Height", Description="A value that indicates the height of the symbol.") LayoutAttribute(LayoutType.Sizes) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() C1CategoryAttribute("Appearance") public function get,set Height : System.int </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.LineChartMarkerSymbol.Height", Description="A value that indicates the height of the symbol.")] [Layout(LayoutType.Sizes)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] [C1Category("Appearance")] public: __property System.int get_Height(); public: __property void set_Height(System.int value); </pre>	
C++/CLI	
<pre> [C1Description(Key="C1Chart.LineChartMarkerSymbol.Height", Description="A value that indicates the height of the symbol.")] [Layout(LayoutType.Sizes)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] </pre>	

```
[C1Category("Appearance")]
public:
property System.int Height {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarkerSymbol Class](#)

[LineChartMarkerSymbol Members](#)

Index Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartMarkerSymbol Class](#) : Index Property

A value that indicates the index of the marker to show the symbol.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.LineChartMarkerSymbol.Index", Description="A value that indicates the index of the marker to show the symbol.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> Public Property Index As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartMarkerSymbol Dim value As System.Integer instance.Index = value</pre>	

```
value = instance.Index
```

C#

```
[WidgetOption()]
[C1Description(Key="C1Chart.LineChartMarkerSymbol.Index", Description="A
value that indicates the index of the marker to show the symbol.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public System.int Index {get; set;}
```

Delphi

```
public read-write property Index: System.Integer;
```

JScript

```
WidgetOptionAttribute()
C1DescriptionAttribute(Key="C1Chart.LineChartMarkerSymbol.Index",
Description="A value that indicates the index of the marker to show the
symbol.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Data")
LayoutAttribute(LayoutType.Data)
public function get,set Index : System.int
```

Managed Extensions for C++

```
[WidgetOption()]
[C1Description(Key="C1Chart.LineChartMarkerSymbol.Index", Description="A
value that indicates the index of the marker to show the symbol.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public: __property System.int get_Index();
public: __property void set_Index(
    System.int value
);
```

C++/CLI	
---------	--

```
[WidgetOption()]
[C1Description(Key="C1Chart.LineChartMarkerSymbol.Index", Description="A
value that indicates the index of the marker to show the symbol.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public:
property System.int Index {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarkerSymbol Class](#)

[LineChartMarkerSymbol Members](#)

Url Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartMarkerSymbol Class](#) : Url Property

A value that indicates the url of the symbol.

Syntax

Visual Basic (Declaration)	
----------------------------	--

```
<C1CategoryAttribute("Appearance")>
<C1DescriptionAttribute(Key="C1Chart.LineChartMarkerSymbol.Url",
Description="A value that indicates the url of the symbol.")>
<System.ComponentModel.EditorAttribute(EditorBaseTypeName="System.Drawing.Des
ign.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a",
EditorTypeName="System.Web.UI.Design.ImageUrlEditor, System.Design,
```

```
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Appearance)>
Public Property Url As System.String
```

Visual Basic (Usage)

Copy Code

```
Dim instance As LineChartMarkerSymbol
Dim value As System.String

instance.Url = value

value = instance.Url
```

C#

```
[C1Category("Appearance")]
[C1Description(Key="C1Chart.LineChartMarkerSymbol.Url", Description="A value
that indicates the url of the symbol.")]
[System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UITyp
eEditor, System.Drawing, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a",
EditorTypeName="System.Web.UI.Design.ImageUrlEditor, System.Design,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
public System.string Url {get; set;}
```

Delphi

```
public read-write property Url: System.String;
```

JScript

```
C1CategoryAttribute("Appearance")
C1DescriptionAttribute(Key="C1Chart.LineChartMarkerSymbol.Url",
Description="A value that indicates the url of the symbol.")
System.ComponentModel.EditorAttribute(EditorBaseTypeName="System.Drawing.Desi
gn.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a",
```

```

EditorTypeName="System.Web.UI.Design.ImageUrlEditor, System.Design,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
LayoutAttribute(LayoutType.Appearance)
public function get,set Url : System.String

```

Managed Extensions for C++	
----------------------------	--

```

[C1Category("Appearance")]
[C1Description(Key="C1Chart.LineChartMarkerSymbol.Url", Description="A value
that indicates the url of the symbol.")]
[System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UIType
eEditor, System.Drawing, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a",
EditorTypeName="System.Web.UI.Design.ImageUrlEditor, System.Design,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
public: __property System.string* get_Url();
public: __property void set_Url(
    System.string* value
);

```

C++/CLI	
---------	--

```

[C1Category("Appearance")]
[C1Description(Key="C1Chart.LineChartMarkerSymbol.Url", Description="A value
that indicates the url of the symbol.")]
[System.ComponentModel.Editor(EditorBaseTypeName="System.Drawing.Design.UIType
eEditor, System.Drawing, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a",
EditorTypeName="System.Web.UI.Design.ImageUrlEditor, System.Design,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
public:
property System.String^ Url {

```

```
System.String^ get();  
void set (    System.String^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarkerSymbol Class](#)

[LineChartMarkerSymbol Members](#)

Width Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartMarkerSymbol Class](#) : Width Property

A value that indicates the width of the symbol.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.LineChartMarkerSymbol.Width", Description="A value that indicates the width of the symbol.")> <LayoutAttribute(LayoutType.Sizes)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> Public Property Width As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartMarkerSymbol Dim value As System.Integer instance.Width = value value = instance.Width</pre>	
C#	


```
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.LineChartMarkerSymbol.Width", Description="A
value that indicates the width of the symbol.")]
[Layout(LayoutType.Sizes)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public System.int Width {get; set;}
```

Delphi

```
public read-write property Width: System.Integer;
```

JScript

```
System.ComponentModel.NotifyParentPropertyAttribute()
C1DescriptionAttribute(Key="C1Chart.LineChartMarkerSymbol.Width",
Description="A value that indicates the width of the symbol.")
LayoutAttribute(LayoutType.Sizes)
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Appearance")
public function get,set Width : System.int
```

Managed Extensions for C++

```
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.LineChartMarkerSymbol.Width", Description="A
value that indicates the width of the symbol.")]
[Layout(LayoutType.Sizes)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public: __property System.int get_Width();
public: __property void set_Width(
    System.int value
);
```

C++/CLI

```
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.LineChartMarkerSymbol.Width", Description="A
value that indicates the width of the symbol.")]
[Layout(LayoutType.Sizes)]
```

```
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
[C1Category("Appearance")]  
public:  
property System.int Width {  
    System.int get();  
    void set (    System.int value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartMarkerSymbol Class](#)

[LineChartMarkerSymbol Members](#)

LineChartSeries

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartSeries Class

Represents the LineChartSeries class which contains all of the settings for the chart series.

Object Model

LineChartSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class LineChartSeries Inherits ChartSeries</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartSeries</pre>	
C#	

<code>public class LineChartSeries : ChartSeries</code>	
Delphi	
<code>public class LineChartSeries = class(ChartSeries)</code>	
JScript	
<code>public class LineChartSeries extends ChartSeries</code>	
Managed Extensions for C++	
<code>public __gc class LineChartSeries : public ChartSeries</code>	
C++/CLI	
<code>public ref class LineChartSeries : public ChartSeries</code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)

C1.Web.Wijmo.Controls.C1Chart.LineChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartSeries Class

Represents the LineChartSeries class which contains all of the settings for the chart series.

Object Model

LineChartSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class LineChartSeries Inherits ChartSeries</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartSeries</pre>	
C#	
<pre>public class LineChartSeries : ChartSeries</pre>	
Delphi	
<pre>public class LineChartSeries = class(ChartSeries)</pre>	
JScript	
<pre>public class LineChartSeries extends ChartSeries</pre>	
Managed Extensions for C++	
<pre>public __gc class LineChartSeries : public ChartSeries</pre>	
C++/CLI	
<pre>public ref class LineChartSeries : public ChartSeries</pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)

C1.Web.Wijmo.Controls.C1Chart.LineChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartSeries Class









The following tables list the members exposed by [LineChartSeries](#).





Public Constructors

	Name	Description
	LineChartSeries Constructor	Initializes a new instance of the LineChartSeries class.

[Top](#)


Public Properties

	Name	Description
	Data	A value that indicates the data of the chart series.
	Display	A value that indicates the display type of the line.
	FitType	A value that indicates the fit type of the line.
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	IsTrendline	A value that indicates whether the chart series is trend line series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Markers	A value that indicates the markers of the line.

	MarkerStyle	A value that indicates the style of the markers.
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

Public Methods

	Name	Description
	ShouldSerializeTrendlineSeries	Indicate whether need to serialize TrendlineSeries. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

See Also

Reference

[LineChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

LineChartSeries Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartSeries Class](#) : LineChartSeries Constructor

Initializes a new instance of the LineChartSeries class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code

<code>Dim instance As New LineChartSeries()</code>	
C#	
<code>public LineChartSeries()</code>	
Delphi	
<code>public LineChartSeries();</code>	
JScript	
<code>public function LineChartSeries();</code>	
Managed Extensions for C++	
<code>public: LineChartSeries();</code>	
C++/CLI	
<code>public: LineChartSeries();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference



[LineChartSeries Class](#)

[LineChartSeries Members](#)

Properties

For a list of all members of this type, see [LineChartSeries members](#).

Public Properties

	Name	Description
	Data	A value that indicates the data of the chart series.
	Display	A value that indicates the display type of the line.

	FitType	A value that indicates the fit type of the line.
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	IsTrendline	A value that indicates whether the chart series is trend line series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Markers	A value that indicates the markers of the line.
	MarkerStyle	A value that indicates the style of the markers.
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

See Also

Reference

[LineChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Data Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartSeries Class](#) : Data Property

A value that indicates the data of the chart series.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Data)> <C1DescriptionAttribute(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> Public Property Data As ChartSeriesData</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartSeries Dim value As ChartSeriesData instance.Data = value value = instance.Data</pre>	
C#	
<pre>[Layout(LayoutType.Data)] [C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Data")] public ChartSeriesData Data {get; set;}</pre>	

Delphi	
<pre>public read-write property Data: ChartSeriesData;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Data) C1DescriptionAttribute(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() C1CategoryAttribute("Data") public function get,set Data : ChartSeriesData</pre>	
Managed Extensions for C++	
<pre>[Layout(LayoutType.Data)] [C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Data")] public: __property ChartSeriesData* get_Data(); public: __property void set_Data(ChartSeriesData* value);</pre>	
C++/CLI	
<pre>[Layout(LayoutType.Data)] [C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")]</pre>	

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistMode(PersistMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Data")]
public:
property ChartSeriesData^ Data {
    ChartSeriesData^ get();
    void set (    ChartSeriesData^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartSeries Class](#)

[LineChartSeries Members](#)

Display Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartSeries Class](#) : Display Property

A value that indicates the display type of the line.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Chart.LineChartSeries.Display", Description="A value that indicates the display type of the line.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> </pre>	

Public Property Display As ChartSeriesDisplay	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As LineChartSeries Dim value As ChartSeriesDisplay instance.Display = value value = instance.Display </pre>	
C#	
<pre> [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.LineChartSeries.Display", Description="A value that indicates the display type of the line.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public ChartSeriesDisplay Display {get; set;} </pre>	
Delphi	
<pre> public read-write property Display: ChartSeriesDisplay; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Behavior) C1CategoryAttribute("Behavior") C1DescriptionAttribute(Key="C1Chart.LineChartSeries.Display", Description="A value that indicates the display type of the line.") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set Display : ChartSeriesDisplay </pre>	
Managed Extensions for C++	
<pre> [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1Chart.LineChartSeries.Display", Description="A value that indicates the display type of the line.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] </pre>	

```

[System.ComponentModel.DefaultValue()]
public: __property ChartSeriesDisplay get_Display();
public: __property void set_Display(
    ChartSeriesDisplay value
);

```

C++/CLI

```

[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
[C1Description(Key="C1Chart.LineChartSeries.Display", Description="A value
that indicates the display type of the line.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public:
property ChartSeriesDisplay Display {
    ChartSeriesDisplay get();
    void set (    ChartSeriesDisplay value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartSeries Class](#)

[LineChartSeries Members](#)

FitType Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartSeries Class](#) : FitType Property

A value that indicates the fit type of the line.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute(>
<C1DescriptionAttribute(Key="C1Chart.LineChartSeries.FitType", Description="A

```

```

value that indicates the fit type of the line.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Appearance")>
<LayoutAttribute(LayoutType.Appearance)>
Public Property FitType As LineChartFitType

```

Visual Basic (Usage)

Copy Code

```

Dim instance As LineChartSeries
Dim value As LineChartFitType

```

```
instance.FitType = value
```

```
value = instance.FitType
```

C#

```

[WidgetOption()]
[C1Description(Key="C1Chart.LineChartSeries.FitType", Description="A value
that indicates the fit type of the line.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public LineChartFitType FitType {get; set;}

```

Delphi

```
public read-write property FitType: LineChartFitType;
```

JScript

```

WidgetOptionAttribute()
C1DescriptionAttribute(Key="C1Chart.LineChartSeries.FitType", Description="A
value that indicates the fit type of the line.")
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Appearance)
public function get,set FitType : LineChartFitType

```

Managed Extensions for C++

```
[WidgetOption()]
```

```

[C1Description(Key="C1Chart.LineChartSeries.FitType", Description="A value
that indicates the fit type of the line.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public: __property LineChartFitType get_FitType();
public: __property void set_FitType(
    LineChartFitType value
);

```

C++/CLI

```

[WidgetOption()]
[C1Description(Key="C1Chart.LineChartSeries.FitType", Description="A value
that indicates the fit type of the line.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public:
property LineChartFitType FitType {
    LineChartFitType get();
    void set (    LineChartFitType value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartSeries Class](#)

[LineChartSeries Members](#)

Markers Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartSeries Class](#) : Markers Property

A value that indicates the markers of the line.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.LineChartSeries.Markers", Description="A value that indicates the markers of the line.")> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Property Markers As LineChartMarker </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As LineChartSeries Dim value As LineChartMarker instance.Markers = value value = instance.Markers </pre>	
C#	
<pre> [C1Description(Key="C1Chart.LineChartSeries.Markers", Description="A value that indicates the markers of the line.")] [Layout(LayoutType.Appearance)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Appearance")] public LineChartMarker Markers {get; set;} </pre>	
Delphi	
<pre> public read-write property Markers: LineChartMarker; </pre>	

JScript	
C1DescriptionAttribute(Key="C1Chart.LineChartSeries.Markers", Description="A value that indicates the markers of the line.") LayoutAttribute(LayoutType.Appearance) System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() C1CategoryAttribute("Appearance") public function get,set Markers : LineChartMarker	
Managed Extensions for C++	
[C1Description(Key="C1Chart.LineChartSeries.Markers", Description="A value that indicates the markers of the line.")] [Layout(LayoutType.Appearance)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Appearance")] public: __property LineChartMarker* get_Markers(); public: __property void set_Markers(LineChartMarker* value);	
C++/CLI	
[C1Description(Key="C1Chart.LineChartSeries.Markers", Description="A value that indicates the markers of the line.")] [Layout(LayoutType.Appearance)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [System.ComponentModel.NotifyParentProperty(true)]	

```

[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Appearance")]
public:
property LineChartMarker^ Markers {
    LineChartMarker^ get();
    void set (    LineChartMarker^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartSeries Class](#)

[LineChartSeries Members](#)

MarkerStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [LineChartSeries Class](#) : MarkerStyle Property

A value that indicates the style of the markers.

Syntax

Visual Basic (Declaration)

```

<LayoutAttribute(LayoutType.Styles)>
<C1CategoryAttribute("Style")>
<C1DescriptionAttribute(Key="C1Chart.LineChartSeries.MarkerStyle",
Description="A value that indicates the style of the markers.")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,

```

<code>PublicKeyToken=b77a5c561934e089")></code> <code><WidgetOptionAttribute()></code> <code>Public Property MarkerStyle As ChartStyle</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As LineChartSeries</code> <code>Dim value As ChartStyle</code> <code>instance.MarkerStyle = value</code> <code>value = instance.MarkerStyle</code>	
C#	
<code>[Layout(LayoutType.Styles)]</code> <code>[C1Category("Style")]</code> <code>[C1Description(Key="C1Chart.LineChartSeries.MarkerStyle", Description="A value that indicates the style of the markers.")]</code> <code>[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]</code> <code>[System.ComponentModel.NotifyParentProperty(true)]</code> <code>[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]</code> <code>[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]</code> <code>[WidgetOption()]</code> <code>public ChartStyle MarkerStyle {get; set;}</code>	
Delphi	
<code>public read-write property MarkerStyle: ChartStyle;</code>	
JScript	
<code>LayoutAttribute(LayoutType.Styles)</code> <code>C1CategoryAttribute("Style")</code> <code>C1DescriptionAttribute(Key="C1Chart.LineChartSeries.MarkerStyle", Description="A value that indicates the style of the markers.")</code> <code>System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)</code> <code>System.ComponentModel.NotifyParentPropertyAttribute()</code> <code>System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)</code> <code>System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")</code>	

```
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")
```

```
WidgetOptionAttribute()
```

```
public function get,set MarkerStyle : ChartStyle
```

Managed Extensions for C++	
----------------------------	--

```
[Layout(LayoutType.Styles)]
```

```
[C1Category("Style")]
```

```
[C1Description(Key="C1Chart.LineChartSeries.MarkerStyle", Description="A  
value that indicates the style of the markers.")]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]
```

```
[WidgetOption()]
```

```
public: __property ChartStyle* get_MarkerStyle();
```

```
public: __property void set_MarkerStyle(  
    ChartStyle* value  
);
```

C++/CLI	
---------	--

```
[Layout(LayoutType.Styles)]
```

```
[C1Category("Style")]
```

```
[C1Description(Key="C1Chart.LineChartSeries.MarkerStyle", Description="A  
value that indicates the style of the markers.")]
```

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
```

```
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC  
onverter, System, Version=4.0.0.0, Culture=neutral,  
PublicKeyToken=b77a5c561934e089")]
```

```
[WidgetOption()]
```

```
public:
```

```
property ChartStyle^ MarkerStyle {  
    ChartStyle^ get();  
    void set (    ChartStyle^ value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[LineChartSeries Class](#)
[LineChartSeries Members](#)

NavigatorIndicator

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : NavigatorIndicator Class

Represents the class for the Indicator object. The indicators appear besides the slider handlers.

Object Model

NavigatorIndicator

Syntax

Visual Basic (Declaration)	
<pre>Public Class NavigatorIndicator Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As NavigatorIndicator</pre>	
C#	
<pre>public class NavigatorIndicator : C1.Web.Wijmo.Controls.Settings</pre>	
Delphi	
<pre>public class NavigatorIndicator = class(C1.Web.Wijmo.Controls.Settings)</pre>	
JScript	
<pre>public class NavigatorIndicator extends C1.Web.Wijmo.Controls.Settings</pre>	

Managed Extensions for C++	
<code>public __gc class NavigatorIndicator : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class NavigatorIndicator : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.NavigatorIndicator

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[NavigatorIndicator Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : NavigatorIndicator Class

Represents the class for the Indicator object. The indicators appear besides the slider handlers.

Object Model

NavigatorIndicator

Syntax

Visual Basic (Declaration)	
<pre>Public Class NavigatorIndicator Inherits C1.Web.Wijmo.Controls.Settings</pre>	
Visual Basic (Usage)	Copy Code

<code>Dim instance As NavigatorIndicator</code>	
C#	
<code>public class NavigatorIndicator : C1.Web.Wijmo.Controls.Settings</code>	
Delphi	
<code>public class NavigatorIndicator = class(C1.Web.Wijmo.Controls.Settings)</code>	
JScript	
<code>public class NavigatorIndicator extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class NavigatorIndicator : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class NavigatorIndicator : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.NavigatorIndicator

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[NavigatorIndicator Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : NavigatorIndicator Class





The following tables list the members exposed by [NavigatorIndicator](#).

Public Constructors

	Name	Description
	NavigatorIndicator Constructor	

[Top](#)

Public Properties

	Name	Description
	Content	Gets or sets a value that will be shown in the content part of the tooltip.
	Format	Gets or sets a value that indicates the format of indicator content.
	IsEmpty	
	Visible	Gets or sets a value that indicates whether to show the tooltip.

[Top](#)

See Also

Reference

[NavigatorIndicator Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

NavigatorIndicator Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [NavigatorIndicator Class](#) : NavigatorIndicator Constructor

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New NavigatorIndicator()</code>	
C#	
<code>public NavigatorIndicator()</code>	

Delphi	
<code>public</code> NavigatorIndicator();	
JScript	
<code>public function</code> NavigatorIndicator();	
Managed Extensions for C++	
<code>public:</code> NavigatorIndicator();	
C++/CLI	
<code>public:</code> NavigatorIndicator();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[NavigatorIndicator Class](#)




[NavigatorIndicator Members](#)


Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : NavigatorIndicator Class

For a list of all members of this type, see [NavigatorIndicator members](#).

Public Properties

	Name	Description
	Content	Gets or sets a value that will be shown in the content part of the tooltip.
	Format	Gets or sets a value that indicates the format of indicator content.
	IsEmpty	

	Visible	Gets or sets a value that indicates whether to show the tooltip.
---	---------	--

[Top](#)

See Also

Reference

[NavigatorIndicator Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Content Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [NavigatorIndicator Class](#) : Content Property

Gets or sets a value that will be shown in the content part of the tooltip.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.NavigatorIndicator.Content", Description="Gets or sets a value that will be shown in the content part of the tooltip.")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <C1CategoryAttribute("Data")> Public Property Content As ContentOption</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As NavigatorIndicator Dim value As ContentOption instance.Content = value value = instance.Content</pre>	

C#	
<pre>[C1Description(Key="C1Chart.NavigatorIndicator.Content", Description="Gets or sets a value that will be shown in the content part of the tooltip.")] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Category("Data")] public ContentOption Content {get; set;}</pre>	
Delphi	
<pre>public read-write property Content: ContentOption;</pre>	
JScript	
<pre>C1DescriptionAttribute(Key="C1Chart.NavigatorIndicator.Content", Description="Gets or sets a value that will be shown in the content part of the tooltip.") LayoutAttribute(LayoutType.Data) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1CategoryAttribute("Data") public function get,set Content : ContentOption</pre>	
Managed Extensions for C++	
<pre>[C1Description(Key="C1Chart.NavigatorIndicator.Content", Description="Gets or sets a value that will be shown in the content part of the tooltip.")] [Layout(LayoutType.Data)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()]</pre>	

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
public: __property ContentOption* get_Content();
public: __property void set_Content(
    ContentOption* value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.NavigatorIndicator.Content", Description="Gets or
sets a value that will be shown in the content part of the tooltip.")]
[Layout(LayoutType.Data)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[C1Category("Data")]
public:
property ContentOption^ Content {
    ContentOption^ get();
    void set (    ContentOption^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[NavigatorIndicator Class](#)

[NavigatorIndicator Members](#)

Format Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [NavigatorIndicator Class](#) : Format Property

Gets or sets a value that indicates the format of indicator content.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.NavigatorIndicator.Format", Description="Gets or sets a value that indicates the format of indicator content.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <C1CategoryAttribute("Category.Styles")> <LayoutAttribute(LayoutType.Styles)> Public Property Format As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As NavigatorIndicator Dim value As System.String instance.Format = value value = instance.Format</pre>	
C#	
<pre>[System.ComponentModel.DefaultValue()] [C1Description(Key="C1Chart.NavigatorIndicator.Format", Description="Gets or sets a value that indicates the format of indicator content.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [C1Category("Category.Styles")] [Layout(LayoutType.Styles)] public System.string Format {get; set;}</pre>	
Delphi	
<pre>public read-write property Format: System.String;</pre>	
JScript	

```

System.ComponentModel.DefaultValueAttribute()
C1DescriptionAttribute(Key="C1Chart.NavigatorIndicator.Format",
Description="Gets or sets a value that indicates the format of indicator
content.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
C1CategoryAttribute("Category.Styles")
LayoutAttribute(LayoutType.Styles)
public function get,set Format : System.String

```

Managed Extensions for C++

```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.NavigatorIndicator.Format", Description="Gets or
sets a value that indicates the format of indicator content.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Category("Category.Styles")]
[Layout(LayoutType.Styles)]
public: __property System.string* get_Format();
public: __property void set_Format(
    System.string* value
);

```

C++/CLI

```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.NavigatorIndicator.Format", Description="Gets or
sets a value that indicates the format of indicator content.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Category("Category.Styles")]
[Layout(LayoutType.Styles)]
public:
property System.String^ Format {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [NavigatorIndicator Class](#)
- [NavigatorIndicator Members](#)

IsEmpty Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [NavigatorIndicator Class](#) : IsEmpty Property

Syntax

Visual Basic (Declaration)	
<code>Public ReadOnly Property IsEmpty As System.Boolean</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As NavigatorIndicator</code> <code>Dim value As System.Boolean</code> <code>value = instance.IsEmpty</code>	
C#	
<code>public System.bool IsEmpty {get;}</code>	
Delphi	
<code>public read-only property IsEmpty: System.Boolean;</code>	
JScript	
<code>public function get IsEmpty : System.boolean</code>	
Managed Extensions for C++	
<code>public: __property System.bool get_IsEmpty();</code>	
C++/CLI	
<code>public:</code> <code>property System.bool IsEmpty {</code> <code>System.bool get();</code> <code>}</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[NavigatorIndicator Class](#)
[NavigatorIndicator Members](#)

Visible Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [NavigatorIndicator Class](#) : Visible Property

Gets or sets a value that indicates whether to show the tooltip.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Behavior")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Chart.NavigatorIndicator.Visible", Description="Gets or sets a value that indicates whether to show the tooltip.")> <LayoutAttribute(LayoutType.Behavior)> Public Property Visible As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As NavigatorIndicator Dim value As System.Boolean instance.Visible = value value = instance.Visible</pre>	
C#	
<pre>[C1Category("Behavior")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()]</pre>	


```
[C1Description(Key="C1Chart.NavigatorIndicator.Visible", Description="Gets or
sets a value that indicates whether to show the tooltip.")]
[Layout(LayoutType.Behavior)]
public System.bool Visible {get; set;}
```

Delphi

```
public read-write property Visible: System.Boolean;
```

JScript

```
C1CategoryAttribute("Behavior")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
C1DescriptionAttribute(Key="C1Chart.NavigatorIndicator.Visible",
Description="Gets or sets a value that indicates whether to show the
tooltip.")
LayoutAttribute(LayoutType.Behavior)
public function get,set Visible : System.boolean
```

Managed Extensions for C++

```
[C1Category("Behavior")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.NavigatorIndicator.Visible", Description="Gets or
sets a value that indicates whether to show the tooltip.")]
[Layout(LayoutType.Behavior)]
public: __property System.bool get_Visible();
public: __property void set_Visible(
    System.bool value
);
```

C++/CLI

```
[C1Category("Behavior")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.NavigatorIndicator.Visible", Description="Gets or
sets a value that indicates whether to show the tooltip.")]
[Layout(LayoutType.Behavior)]
```

```
public:
property System.bool Visible {
    System.bool get();
    void set (    System.bool value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [NavigatorIndicator Class](#)
- [NavigatorIndicator Members](#)

PieChartAnimation

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : PieChartAnimation Class

Represents the PieChartAnimation class which contains all of the settings for the animation.

Object Model

PieChartAnimation

Syntax

Visual Basic (Declaration)	
<pre>Public Class PieChartAnimation Inherits ChartAnimation</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As PieChartAnimation</pre>	
C#	
<pre>public class PieChartAnimation : ChartAnimation</pre>	
Delphi	

<code>public class PieChartAnimation = class(ChartAnimation)</code>	
JScript	
<code>public class PieChartAnimation extends ChartAnimation</code>	
Managed Extensions for C++	
<code>public __gc class PieChartAnimation : public ChartAnimation</code>	
C++/CLI	
<code>public ref class PieChartAnimation : public ChartAnimation</code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartAnimation](#)

C1.Web.Wijmo.Controls.C1Chart.PieChartAnimation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PieChartAnimation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : PieChartAnimation Class

Represents the PieChartAnimation class which contains all of the settings for the animation.

Object Model

PieChartAnimation

Syntax

Visual Basic (Declaration)	
<pre>Public Class PieChartAnimation Inherits ChartAnimation</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As PieChartAnimation</pre>	
C#	
<pre>public class PieChartAnimation : ChartAnimation</pre>	
Delphi	
<pre>public class PieChartAnimation = class(ChartAnimation)</pre>	
JScript	
<pre>public class PieChartAnimation extends ChartAnimation</pre>	
Managed Extensions for C++	
<pre>public __gc class PieChartAnimation : public ChartAnimation</pre>	
C++/CLI	
<pre>public ref class PieChartAnimation : public ChartAnimation</pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartAnimation](#)

C1.Web.Wijmo.Controls.C1Chart.PieChartAnimation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PieChartAnimation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Fields](#) [Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : PieChartAnimation Class

The following tables list the members exposed by [PieChartAnimation](#).

Public Constructors

	Name	Description
	PieChartAnimation Constructor	Initializes a new instance of the PieChartAnimation class.





[Top](#)

Protected Fields

	Name	Description
	IsDesignMode	(Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)

[Top](#)

Public Properties

	Name	Description
	Duration	A value that indicates the duration for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)
	Easing	A value that indicates the easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)
	Enabled	A value that determines whether to show animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)
	Offset	A value that indicates the offset for explode animation.

[Top](#)

See Also

[Reference](#)

PieChartAnimation Constructor

C1.Web.Wijmo.Controls.C1Chart Namespace > PieChartAnimation Class : PieChartAnimation Constructor

Initializes a new instance of the PieChartAnimation class.

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New PieChartAnimation()</code>	
C#	
<code>public PieChartAnimation()</code>	
Delphi	
<code>public PieChartAnimation();</code>	
JScript	
<code>public function PieChartAnimation();</code>	
Managed Extensions for C++	
<code>public: PieChartAnimation();</code>	
C++/CLI	
<code>public: PieChartAnimation();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also





Reference

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [PieChartAnimation Class](#)

For a list of all members of this type, see [PieChartAnimation members](#).

Public Properties

	Name	Description
	Duration	A value that indicates the duration for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)
	Easing	A value that indicates the easing for the animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)
	Enabled	A value that determines whether to show animation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartAnimation)
	Offset	A value that indicates the offset for explode animation.

[Top](#)

See Also

Reference

[PieChartAnimation Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Offset Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [PieChartAnimation Class](#) : Offset Property

A value that indicates the offset for explode animation.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Appearance")> <LayoutAttribute(LayoutType.Appearance)></pre>	

```

<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1Chart.PieChartAnimation.Offset",
Description="A value that indicates the offset for explode animation.")>
<WidgetOptionAttribute()>
Public Property Offset As System.Integer

```

Visual Basic (Usage)

Copy Code

```

Dim instance As PieChartAnimation
Dim value As System.Integer

```

```
instance.Offset = value
```

```
value = instance.Offset
```

C#

```

[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.PieChartAnimation.Offset", Description="A value
that indicates the offset for explode animation.")]
[WidgetOption()]
public System.int Offset {get; set;}

```

Delphi

```
public read-write property Offset: System.Integer;
```

JScript

```

C1CategoryAttribute("Appearance")
LayoutAttribute(LayoutType.Appearance)
System.ComponentModel.NotifyParentPropertyAttribute()
System.ComponentModel.DefaultValueAttribute()
C1DescriptionAttribute(Key="C1Chart.PieChartAnimation.Offset", Description="A
value that indicates the offset for explode animation.")
WidgetOptionAttribute()
public function get,set Offset : System.int

```

Managed Extensions for C++

```
[C1Category("Appearance")]
```



```

[Layout(LayoutType.Appearance)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.PieChartAnimation.Offset", Description="A value
that indicates the offset for explode animation.")]
[WidgetOption()]
public: __property System.int get_Offset();
public: __property void set_Offset(
    System.int value
);

```

C++/CLI

```

[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Chart.PieChartAnimation.Offset", Description="A value
that indicates the offset for explode animation.")]
[WidgetOption()]
public:
property System.int Offset {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PieChartAnimation Class](#)

[PieChartAnimation Members](#)

PieChartSeries

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : PieChartSeries Class

Represents the PieChartSeries class which contains all of the settings for the chart series.

Object Model

PieChartSeries

Syntax

Visual Basic (Declaration)	
<code>Public Class PieChartSeries Inherits ChartSeries</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As PieChartSeries</code>	
C#	
<code>public class PieChartSeries : ChartSeries</code>	
Delphi	
<code>public class PieChartSeries = class(ChartSeries)</code>	
JScript	
<code>public class PieChartSeries extends ChartSeries</code>	
Managed Extensions for C++	
<code>public __gc class PieChartSeries : public ChartSeries</code>	
C++/CLI	
<code>public ref class PieChartSeries : public ChartSeries</code>	

Inheritance Hierarchy

System.Object
 C1.Web.Wijmo.Controls.C1Chart.ChartSeries
 C1.Web.Wijmo.Controls.C1Chart.PieChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PieChartSeries Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [PieChartSeries Class](#)

Represents the PieChartSeries class which contains all of the settings for the chart series.

Object Model

PieChartSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class PieChartSeries Inherits ChartSeries</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As PieChartSeries</pre>	
C#	
<pre>public class PieChartSeries : ChartSeries</pre>	
Delphi	
<pre>public class PieChartSeries = class(ChartSeries)</pre>	
JScript	
<pre>public class PieChartSeries extends ChartSeries</pre>	
Managed Extensions for C++	
<pre>public __gc class PieChartSeries : public ChartSeries</pre>	
C++/CLI	

```
public ref class PieChartSeries : public ChartSeries
```

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)

C1.Web.Wijmo.Controls.C1Chart.PieChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PieChartSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [PieChartSeries Class](#)



The following tables list the members exposed by [PieChartSeries](#).






Public Constructors

	Name	Description
	PieChartSeries Constructor	Initializes a new instance of the PieChartSeries class.

[Top](#)


Public Properties

	Name	Description
	Data	A value that indicates the data of the chart series.
	HintContent	A value that indicates the hint content.

	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Offset	A value that indicates the offset of the chart series.
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

Public Methods

	Name	Description
	ShouldSerializeTrendlineSeries	Overridden. Indicate whehter need to serialize TrendlineSeries, PieChart doesn't support Trendline.

[Top](#)

See Also

Reference

[PieChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

PieChartSeries Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [PieChartSeries Class](#) : PieChartSeries Constructor

Initializes a new instance of the PieChartSeries class.

Syntax

Visual Basic (Declaration)	
Public Function New()	

Visual Basic (Usage)	Copy Code
<code>Dim instance As New PieChartSeries()</code>	
C#	
<code>public PieChartSeries()</code>	
Delphi	
<code>public PieChartSeries();</code>	
JScript	
<code>public function PieChartSeries();</code>	
Managed Extensions for C++	
<code>public: PieChartSeries();</code>	
C++/CLI	
<code>public: PieChartSeries();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


[PieChartSeries Class](#)

[PieChartSeries Members](#)

Methods

For a list of all members of this type, see [PieChartSeries members](#).

Public Methods

	Name	Description
	ShouldSerializeTrendlineSeries	Overridden. Indicate whehter need to serialize

		TrendlineSeries, PieChart doesn't support Trendline.
--	--	--

[Top](#)

See Also

Reference

[PieChartSeries Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ShouldSerializeTrendlineSeries Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [PieChartSeries Class](#) : ShouldSerializeTrendlineSeries Method

Indicate whehter need to serialize TrendlineSeries, PieChart doesn't support Trendline.

Syntax

Visual Basic (Declaration)	
Public Overrides Function ShouldSerializeTrendlineSeries() As System.Boolean	
Visual Basic (Usage)	Copy Code
Dim instance As PieChartSeries Dim value As System.Boolean value = instance.ShouldSerializeTrendlineSeries()	
C#	
public override System.bool ShouldSerializeTrendlineSeries()	
Delphi	
public function ShouldSerializeTrendlineSeries(): System.Boolean; override ;	
JScript	
public override function ShouldSerializeTrendlineSeries() : System. boolean ;	
Managed Extensions for C++	
public: System. bool ShouldSerializeTrendlineSeries(); override	
C++/CLI	

```
public:
System.bool ShouldSerializeTrendlineSeries(); override
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference








[PieChartSeries Class](#)

[PieChartSeries Members](#)

Properties

For a list of all members of this type, see [PieChartSeries members](#).

Public Properties

	Name	Description
	Data	A value that indicates the data of the chart series.
	HintContent	A value that indicates the hint content.
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Offset	A value that indicates the offset of the chart series.
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

See Also

Reference

[PieChartSeries Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Data Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [PieChartSeries Class](#) : Data Property

A value that indicates the data of the chart series.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <JsonAttribute(IsSerializableToJson=True, IsSkipIfEmpty=False)> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> Public Property Data As System.Double</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As PieChartSeries Dim value As System.Double instance.Data = value value = instance.Data</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [Json(IsSerializableToJson=true, IsSkipIfEmpty=false)] [C1Category("Data")] [Layout(LayoutType.Data)] public System.double Data {get; set;}</pre>	

Delphi	
<code>public</code> read-write property Data: System.Double;	
JScript	
C1DescriptionAttribute(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.") System.ComponentModel.DefaultValueAttribute() System.ComponentModel.NotifyParentPropertyAttribute() JsonAttribute(IsSerializableToJson=, IsSkipIfEmpty=) C1CategoryAttribute("Data") LayoutAttribute(LayoutType.Data) public function get,set Data : System.double	
Managed Extensions for C++	
[C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [Json(IsSerializableToJson=true, IsSkipIfEmpty=false)] [C1Category("Data")] [Layout(LayoutType.Data)] public: __property System.double get_Data(); public: __property void set_Data(System.double value);	
C++/CLI	
[C1Description(Key="C1Chart.ChartSeries.Data", Description="A value that indicates the data of the chart series.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [Json(IsSerializableToJson=true, IsSkipIfEmpty=false)] [C1Category("Data")] [Layout(LayoutType.Data)] public: property System.double Data { System.double get(); void set (System.double value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PieChartSeries Class](#)
[PieChartSeries Members](#)

HintContent Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [PieChartSeries Class](#) : HintContent Property

A value that indicates the hint content.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Data)> <C1DescriptionAttribute(Key="C1Chart.PieChartHintContent", Description="A value that indicates the hint content.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property HintContent As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As PieChartSeries Dim value As System.String instance.HintContent = value value = instance.HintContent</pre>	
C#	
<pre>[Layout(LayoutType.Data)] [C1Description(Key="C1Chart.PieChartHintContent", Description="A value that indicates the hint content.")] [WidgetOption()]</pre>	

```
[C1Category("Data")]
[System.ComponentModel.NotifyParentProperty(true)]
public System.string HintContent {get; set;}
```

Delphi

```
public read-write property HintContent: System.String;
```

JScript

```
LayoutAttribute(LayoutType.Data)
C1DescriptionAttribute(Key="C1Chart.PieChartHintContent", Description="A
value that indicates the hint content.")
WidgetOptionAttribute()
C1CategoryAttribute("Data")
System.ComponentModel.NotifyParentPropertyAttribute()
public function get,set HintContent : System.String
```

Managed Extensions for C++

```
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.PieChartHintContent", Description="A value that
indicates the hint content.")]
[WidgetOption()]
[C1Category("Data")]
[System.ComponentModel.NotifyParentProperty(true)]
public: __property System.string* get_HintContent();
public: __property void set_HintContent(
    System.string* value
);
```

C++/CLI

```
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.PieChartHintContent", Description="A value that
indicates the hint content.")]
[WidgetOption()]
[C1Category("Data")]
[System.ComponentModel.NotifyParentProperty(true)]
public:
property System.String^ HintContent {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PieChartSeries Class](#)
[PieChartSeries Members](#)

Offset Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [PieChartSeries Class](#) : Offset Property

A value that indicates the offset of the chart series.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.PieChartSeries.Offset", Description="A value that indicates the offset of the chart series.")> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Appearance")> Public Property Offset As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As PieChartSeries Dim value As System.Integer instance.Offset = value value = instance.Offset</pre>	
C#	
<pre>[Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()]</pre>	

```
[C1Description(Key="C1Chart.PieChartSeries.Offset", Description="A value that
indicates the offset of the chart series.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public System.int Offset {get; set;}
```

Delphi

```
public read-write property Offset: System.Integer;
```

JScript

```
LayoutAttribute(LayoutType.Appearance)
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
C1DescriptionAttribute(Key="C1Chart.PieChartSeries.Offset", Description="A
value that indicates the offset of the chart series.")
System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Appearance")
public function get,set Offset : System.int
```

Managed Extensions for C++

```
[Layout(LayoutType.Appearance)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Description(Key="C1Chart.PieChartSeries.Offset", Description="A value that
indicates the offset of the chart series.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
public: __property System.int get_Offset();
public: __property void set_Offset(
    System.int value
);
```

C++/CLI

```
[Layout(LayoutType.Appearance)]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Description(Key="C1Chart.PieChartSeries.Offset", Description="A value that
indicates the offset of the chart series.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
```

```
public:
property System.int Offset {
    System.int get();
    void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [PieChartSeries Class](#)
- [PieChartSeries Members](#)

PolygonAnnotation

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : PolygonAnnotation Class

Represents a polygon annotation.

Object Model

PolygonAnnotation

Syntax

Visual Basic (Declaration)	
Public Class PolygonAnnotation Inherits ShapeAnnotation	
Visual Basic (Usage)	Copy Code
Dim instance As PolygonAnnotation	
C#	
public class PolygonAnnotation : ShapeAnnotation	
Delphi	

<code>public class PolygonAnnotation = class(ShapeAnnotation)</code>	
JScript	
<code>public class PolygonAnnotation extends ShapeAnnotation</code>	
Managed Extensions for C++	
<code>public __gc class PolygonAnnotation : public ShapeAnnotation</code>	
C++/CLI	
<code>public ref class PolygonAnnotation : public ShapeAnnotation</code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

[C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation](#)

C1.Web.Wijmo.Controls.C1Chart.PolygonAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PolygonAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : PolygonAnnotation Class

Represents a polygon annotation.

Object Model

PolygonAnnotation

Syntax

Visual Basic (Declaration)	
<pre>Public Class PolygonAnnotation Inherits ShapeAnnotation</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As PolygonAnnotation</pre>	
C#	
<pre>public class PolygonAnnotation : ShapeAnnotation</pre>	
Delphi	
<pre>public class PolygonAnnotation = class(ShapeAnnotation)</pre>	
JScript	
<pre>public class PolygonAnnotation extends ShapeAnnotation</pre>	
Managed Extensions for C++	
<pre>public __gc class PolygonAnnotation : public ShapeAnnotation</pre>	
C++/CLI	
<pre>public ref class PolygonAnnotation : public ShapeAnnotation</pre>	

Inheritance Hierarchy

System.Object

 C1.Web.Wijmo.Controls.C1Chart.AnnotationBase

 C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation

C1.Web.Wijmo.Controls.C1Chart.PolygonAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

PolygonAnnotation Members

C1.Web.Wijmo.Controls.C1Chart Namespace


Members

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : PolygonAnnotation Class








The following tables list the members exposed by [PolygonAnnotation](#).






Public Constructors

	Name	Description
	PolygonAnnotation Constructor	

[Top](#)

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)

	Points	A value specifies the points of the polygon.
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.

[Top](#)

See Also

Reference

[PolygonAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

PolygonAnnotation Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [PolygonAnnotation Class](#) : PolygonAnnotation Constructor

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New PolygonAnnotation()</code>	
C#	
<code>public PolygonAnnotation()</code>	
Delphi	
<code>public PolygonAnnotation();</code>	

JScript	
public function PolygonAnnotation();	
Managed Extensions for C++	
public: PolygonAnnotation();	
C++/CLI	
public: PolygonAnnotation();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PolygonAnnotation Class](#)




[PolygonAnnotation Members](#)










Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : PolygonAnnotation Class

For a list of all members of this type, see [PolygonAnnotation members](#).

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)

	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Points	A value specifies the points of the polygon.
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.

[Top](#)

See Also

Reference

[PolygonAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Points Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [PolygonAnnotation Class](#) : Points Property

A value specifies the points of the polygon.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.Polygon.Points", Description="A value specifies the points of the polygon.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)> <CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.PointF)> <WidgetOptionAttribute()> Public ReadOnly Property Points As System.Collections.Generic.List(Of PointF) </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As PolygonAnnotation Dim value As System.Collections.Generic.List(Of PointF) value = instance.Points </pre>	
C#	
<pre> [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Polygon.Points", Description="A value specifies the points of the polygon.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [CollectionItemType(C1.Web.Wijmo.Controls.PointF)] [WidgetOption()] public System.Collections.Generic.List<PointF> Points {get;} </pre>	
Delphi	
<pre> public read-only property Points: System.Collections.Generic.List; </pre>	
JScript	
<pre> LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.Polygon.Points", Description="A value </pre>	

```

specifies the points of the polygon.")
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
System.ComponentModel.NotifyParentPropertyAttribute()
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
CollectionitemTypeAttribute(C1.Web.Wijmo.Controls.PointF)
WidgetOptionAttribute()
public function get Points : System.Collections.Generic.List

```

Managed Extensions for C++	
----------------------------	--

```

[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.Polygon.Points", Description="A value specifies
the points of the polygon.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[CollectionItemType(C1.Web.Wijmo.Controls.PointF)]
[WidgetOption()]
public: __property System.Collections.Generic.List<PointF>* get_Points();

```

C++/CLI	
---------	--

```

[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
[C1Description(Key="C1Chart.Polygon.Points", Description="A value specifies
the points of the polygon.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[CollectionItemType(C1.Web.Wijmo.Controls.PointF)]
[WidgetOption()]
public:
property System.Collections.Generic.List<PointF>^ Points {
    System.Collections.Generic.List<PointF>^ get();
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[PolygonAnnotation Class](#)
[PolygonAnnotation Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [PolygonAnnotation Class](#) : Type Property

Syntax

Visual Basic (Declaration)	
Public Overrides ReadOnly Property Type As System.String	
Visual Basic (Usage)	Copy Code
Dim instance As PolygonAnnotation Dim value As System.String value = instance.Type	
C#	
public override System.string Type { get ;}	
Delphi	
public read-only property Type: System.String; override ;	
JScript	
public override function get Type : System.String	
Managed Extensions for C++	
public: __property System.string* get_Type() override ;	
C++/CLI	
public: property System.String^ Type {	


```
System.String^ get() override;
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [PolygonAnnotation Class](#)
- [PolygonAnnotation Members](#)

RectAnnotation

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : RectAnnotation Class

Represents a rectangle annotation.

Object Model

RectAnnotation

Syntax

Visual Basic (Declaration)	
<pre>Public Class RectAnnotation Inherits ShapeAnnotation</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As RectAnnotation</pre>	
C#	
<pre>public class RectAnnotation : ShapeAnnotation</pre>	
Delphi	
<pre>public class RectAnnotation = class(ShapeAnnotation)</pre>	

JScript	
public class RectAnnotation extends ShapeAnnotation	
Managed Extensions for C++	
public __gc class RectAnnotation : public ShapeAnnotation	
C++/CLI	
public ref class RectAnnotation : public ShapeAnnotation	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

[C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation](#)

C1.Web.Wijmo.Controls.C1Chart.RectAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[RectAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : RectAnnotation Class

Represents a rectangle annotation.

Object Model

RectAnnotation

Syntax

Visual Basic (Declaration)	
----------------------------	--

Public Class RectAnnotation Inherits ShapeAnnotation	
Visual Basic (Usage)	Copy Code
Dim instance As RectAnnotation	
C#	
public class RectAnnotation : ShapeAnnotation	
Delphi	
public class RectAnnotation = class (ShapeAnnotation)	
JScript	
public class RectAnnotation extends ShapeAnnotation	
Managed Extensions for C++	
public __gc class RectAnnotation : public ShapeAnnotation	
C++/CLI	
public ref class RectAnnotation : public ShapeAnnotation	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

[C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation](#)

C1.Web.Wijmo.Controls.C1Chart.RectAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[RectAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : RectAnnotation Class








The following tables list the members exposed by [RectAnnotation](#).







Public Constructors

	Name	Description
	RectAnnotation Constructor	

[Top](#)

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	Height	A value specifies the height of the rectangle.
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited

		from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	R	A value specifies the radius for rounded corners.
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.
	Width	A value specifies the width of the rectangle.

[Top](#)

See Also

Reference

[RectAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

RectAnnotation Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [RectAnnotation Class](#) : RectAnnotation Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New RectAnnotation()	
C#	

<code>public</code>	<code>RectAnnotation()</code>
Delphi	
<code>public</code>	<code>RectAnnotation();</code>
JScript	
<code>public</code>	<code>function RectAnnotation();</code>
Managed Extensions for C++	
<code>public:</code>	<code>RectAnnotation();</code>
C++/CLI	
<code>public:</code>	<code>RectAnnotation();</code>

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference



[RectAnnotation Class](#)













[RectAnnotation Members](#)

Properties

For a list of all members of this type, see [RectAnnotation members](#).

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)

	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	Height	A value specifies the height of the rectangle.
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	R	A value specifies the radius for rounded corners.
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.
	Width	A value specifies the width of the rectangle.

[Top](#)

See Also

Reference

Height Property

C1.Web.Wijmo.Controls.C1Chart Namespace > RectAnnotation Class : Height Property

A value specifies the height of the rectangle.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.Rect.Height", Description="A value specifies the height of the rectangle.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> Public Property Height As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As RectAnnotation Dim value As System.Integer instance.Height = value value = instance.Height</pre>	
C#	
<pre>[WidgetOption()] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Rect.Height", Description="A value specifies the height of the rectangle.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] public System.int Height {get; set;}</pre>	
Delphi	
<pre>public read-write property Height: System.Integer;</pre>	

JScript	
<pre> WidgetOptionAttribute() LayoutAttribute(LayoutType.Appearance) C1CategoryAttribute("Appearance") C1DescriptionAttribute(Key="C1Chart.Rect.Height", Description="A value specifies the height of the rectangle.") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set Height : System.int </pre>	
Managed Extensions for C++	
<pre> [WidgetOption()] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Rect.Height", Description="A value specifies the height of the rectangle.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] public: __property System.int get_Height(); public: __property void set_Height(System.int value); </pre>	
C++/CLI	
<pre> [WidgetOption()] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Rect.Height", Description="A value specifies the height of the rectangle.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] public: property System.int Height { System.int get(); void set (System.int value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[RectAnnotation Class](#)
[RectAnnotation Members](#)

R Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [RectAnnotation Class](#) : R Property

A value specifies the radius for rounded corners.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.Rect.R", Description="A value specifies the radius for rounded corners.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> <System.ComponentModel.DefaultValueAttribute()> Public Property R As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As RectAnnotation Dim value As System.Integer instance.R = value value = instance.R</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.Rect.R", Description="A value specifies the radius for rounded corners.")] [WidgetOption()]</pre>	

<pre> [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] public System.int R {get; set;} </pre>	
Delphi	
<pre> public read-write property R: System.Integer; </pre>	
JScript	
<pre> System.ComponentModel.NotifyParentPropertyAttribute() LayoutAttribute(LayoutType.Appearance) C1DescriptionAttribute(Key="C1Chart.Rect.R", Description="A value specifies the radius for rounded corners.") WidgetOptionAttribute() C1CategoryAttribute("Appearance") System.ComponentModel.DefaultValueAttribute() public function get,set R : System.int </pre>	
Managed Extensions for C++	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.Rect.R", Description="A value specifies the radius for rounded corners.")] [WidgetOption()] [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] public: __property System.int get_R(); public: __property void set_R(System.int value); </pre>	
C++/CLI	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Appearance)] [C1Description(Key="C1Chart.Rect.R", Description="A value specifies the radius for rounded corners.")] [WidgetOption()] [C1Category("Appearance")] [System.ComponentModel.DefaultValue()] public: property System.int R { </pre>	

```
System.int get();
void set (    System.int value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [RectAnnotation Class](#)
- [RectAnnotation Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [RectAnnotation Class](#) : Type Property

Syntax

Visual Basic (Declaration)	
Public Overrides ReadOnly Property Type As System.String	
Visual Basic (Usage)	Copy Code
Dim instance As RectAnnotation Dim value As System.String value = instance.Type	
C#	
public override System.string Type {get;}	
Delphi	
public read-only property Type: System.String; override;	
JScript	
public override function get Type : System.String	
Managed Extensions for C++	

<code>public: __property System.string* get_Type() override;</code>	
C++/CLI	
<pre>public: property System.String^ Type { System.String^ get() override; }</pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[RectAnnotation Class](#)
[RectAnnotation Members](#)

Width Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [RectAnnotation Class](#) : Width Property

A value specifies the width of the rectangle.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.Rect.Width", Description="A value specifies the width of the rectangle.")> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Property Width As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As RectAnnotation Dim value As System.Integer</pre>	

```
instance.Width = value
```

```
value = instance.Width
```

C#

```
[System.ComponentModel.NotifyParentProperty(true)]  
[Layout(LayoutType.Appearance)]  
[C1Category("Appearance")]  
[C1Description(Key="C1Chart.Rect.Width", Description="A value specifies the  
width of the rectangle.")]  
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
public System.int Width {get; set;}
```

Delphi

```
public read-write property Width: System.Integer;
```

JScript

```
System.ComponentModel.NotifyParentPropertyAttribute()  
LayoutAttribute(LayoutType.Appearance)  
C1CategoryAttribute("Appearance")  
C1DescriptionAttribute(Key="C1Chart.Rect.Width", Description="A value  
specifies the width of the rectangle.")  
WidgetOptionAttribute()  
System.ComponentModel.DefaultValueAttribute()  
public function get,set Width : System.int
```

Managed Extensions for C++

```
[System.ComponentModel.NotifyParentProperty(true)]  
[Layout(LayoutType.Appearance)]  
[C1Category("Appearance")]  
[C1Description(Key="C1Chart.Rect.Width", Description="A value specifies the  
width of the rectangle.")]  
[WidgetOption()]  
[System.ComponentModel.DefaultValue()]  
public: __property System.int get_Width();  
public: __property void set_Width(  
    System.int value  
);
```

C++/CLI	
<pre> [System.ComponentModel.NotifyParentProperty(true)] [Layout(LayoutType.Appearance)] [C1Category("Appearance")] [C1Description(Key="C1Chart.Rect.Width", Description="A value specifies the width of the rectangle.")] [WidgetOption()] [System.ComponentModel.DefaultValue()] public: property System::int Width { System::int get(); void set (System::int value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[RectAnnotation Class](#)
[RectAnnotation Members](#)

ScatterChartSeries

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ScatterChartSeries Class

Represents the ScatterChartSeires class which contains all settings for the chart series.

Object Model

ScatterChartSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class ScatterChartSeries</pre>	

Inherits ChartSeries	
Visual Basic (Usage)	Copy Code
<code>Dim instance As ScatterChartSeries</code>	
C#	
<code>public class ScatterChartSeries : ChartSeries</code>	
Delphi	
<code>public class ScatterChartSeries = class(ChartSeries)</code>	
JScript	
<code>public class ScatterChartSeries extends ChartSeries</code>	
Managed Extensions for C++	
<code>public __gc class ScatterChartSeries : public ChartSeries</code>	
C++/CLI	
<code>public ref class ScatterChartSeries : public ChartSeries</code>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.ChartSeries](#)

C1.Web.Wijmo.Controls.C1Chart.ScatterChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ScatterChartSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

C1.Web.Wijmo.Controls.C1Chart Namespace : ScatterChartSeries Class

Represents the ScatterChartSeires class which contains all settings for the chart series.

Object Model

ScatterChartSeries

Syntax

Visual Basic (Declaration)	
<pre>Public Class ScatterChartSeries Inherits ChartSeries</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ScatterChartSeries</pre>	
C#	
<pre>public class ScatterChartSeries : ChartSeries</pre>	
Delphi	
<pre>public class ScatterChartSeries = class(ChartSeries)</pre>	
JScript	
<pre>public class ScatterChartSeries extends ChartSeries</pre>	
Managed Extensions for C++	
<pre>public __gc class ScatterChartSeries : public ChartSeries</pre>	
C++/CLI	
<pre>public ref class ScatterChartSeries : public ChartSeries</pre>	

Inheritance Hierarchy

System.Object
C1.Web.Wijmo.Controls.C1Chart.ChartSeries
C1.Web.Wijmo.Controls.C1Chart.ScatterChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ScatterChartSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#) [Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ScatterChartSeries Class






The following tables list the members exposed by [ScatterChartSeries](#).





Public Constructors

	Name	Description
	ScatterChartSeries Constructor	Initializes a new instance of the ScatterChartSeries class.

[Top](#)


Public Properties

	Name	Description
	Data	A value that indicates the data of the chart series.
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	IsTrendline	A value that indicates whether the chart series is trend line series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

		C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	MarkerType	A value that indicates the type of the scatter.
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

Public Methods

	Name	Description
	ShouldSerializeTrendlineSeries	Indicate whether need to serialize TrendlineSeries. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

See Also

Reference

[ScatterChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ScatterChartSeries Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ScatterChartSeries Class](#) : ScatterChartSeries Constructor

Initializes a new instance of the ScatterChartSeries class.

Syntax

Visual Basic (Declaration)	
Public Function New()	

Visual Basic (Usage)	Copy Code
<code>Dim instance As New ScatterChartSeries()</code>	
C#	
<code>public ScatterChartSeries()</code>	
Delphi	
<code>public ScatterChartSeries();</code>	
JScript	
<code>public function ScatterChartSeries();</code>	
Managed Extensions for C++	
<code>public: ScatterChartSeries();</code>	
C++/CLI	
<code>public: ScatterChartSeries();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ScatterChartSeries Class](#)
[ScatterChartSeries Members](#)










Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ScatterChartSeries Class

For a list of all members of this type, see [ScatterChartSeries members](#).

Public Properties

Name	Description
------	-------------

	Data	A value that indicates the data of the chart series.
	HintContents	A list of hint value. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	IsTrendline	A value that indicates whether the chart series is trend line series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Label	A value that indicates the label of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	LegendEntry	A value that indicates the legend entry of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	MarkerType	A value that indicates the type of the scatter.
	TextStyle	A value that indicates the style of the series text. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	TrendlineSeries	A value that indicates the data of the trendline series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)
	Visible	A value that indicates the visibility of the chart series. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ChartSeries)

[Top](#)

See Also

Reference

[ScatterChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Data Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ScatterChartSeries Class](#) : Data Property

A value that indicates the data of the chart series.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.ScatterChartSeries.Data", Description="A value that indicates the data of the chart series.")> <LayoutAttribute(LayoutType.Data)> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria lizationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab leObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> Public Property Data As ChartSeriesData </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As ScatterChartSeries Dim value As ChartSeriesData instance.Data = value value = instance.Data </pre>	
C#	
<pre> [C1Description(Key="C1Chart.ScatterChartSeries.Data", Description="A value that indicates the data of the chart series.")] [Layout(LayoutType.Data)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Data")] public ChartSeriesData Data {get; set;} </pre>	
Delphi	
<pre> public read-write property Data: ChartSeriesData; </pre>	

JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.ScatterChartSeries.Data", Description="A value that indicates the data of the chart series.") LayoutAttribute(LayoutType.Data) System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") WidgetOptionAttribute() C1CategoryAttribute("Data") public function get,set Data : ChartSeriesData </pre>	
Managed Extensions for C++	
<pre> [C1Description(Key="C1Chart.ScatterChartSeries.Data", Description="A value that indicates the data of the chart series.")] [Layout(LayoutType.Data)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.InnerProperty)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [WidgetOption()] [C1Category("Data")] public: __property ChartSeriesData* get_Data(); public: __property void set_Data(ChartSeriesData* value); </pre>	
C++/CLI	
<pre> [C1Description(Key="C1Chart.ScatterChartSeries.Data", Description="A value that indicates the data of the chart series.")] [Layout(LayoutType.Data)] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] </pre>	

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[C1Category("Data")]
public:
property ChartSeriesData^ Data {
    ChartSeriesData^ get();
    void set (    ChartSeriesData^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- ScatterChartSeries Class
- ScatterChartSeries Members

MarkerType Property

C1.Web.Wijmo.Controls.C1Chart Namespace > ScatterChartSeries Class : MarkerType Property

A value that indicates the type of the scatter.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ScatterChartSeries.MarkerType", Description="A value that indicates the type of the scatter.")> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Property MarkerType As MarkerType</pre>	
Visual Basic (Usage)	Copy Code


```
Dim instance As ScatterChartSeries
```

```
Dim value As MarkerType
```

```
instance.MarkerType = value
```

```
value = instance.MarkerType
```

C#

```
[System.ComponentModel.DefaultValue()]
```

```
[Layout(LayoutType.Appearance)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[C1Description(Key="C1Chart.ScatterChartSeries.MarkerType", Description="A  
value that indicates the type of the scatter.")]
```

```
[WidgetOption()]
```

```
[C1Category("Appearance")]
```

```
public MarkerType MarkerType {get; set;}
```

Delphi

```
public read-write property MarkerType: MarkerType;
```

JScript

```
System.ComponentModel.DefaultValueAttribute()
```

```
LayoutAttribute(LayoutType.Appearance)
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```
C1DescriptionAttribute(Key="C1Chart.ScatterChartSeries.MarkerType",  
Description="A value that indicates the type of the scatter.")
```

```
WidgetOptionAttribute()
```

```
C1CategoryAttribute("Appearance")
```

```
public function get,set MarkerType : MarkerType
```

Managed Extensions for C++

```
[System.ComponentModel.DefaultValue()]
```

```
[Layout(LayoutType.Appearance)]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[C1Description(Key="C1Chart.ScatterChartSeries.MarkerType", Description="A  
value that indicates the type of the scatter.")]
```

```
[WidgetOption()]
```

```
[C1Category("Appearance")]
```

```
public: __property MarkerType get_MarkerType();
```

```
public: __property void set_MarkerType(
```

```
    MarkerType value  
);
```

C++/CLI

```
[System.ComponentModel.DefaultValue()]  
[Layout(LayoutType.Appearance)]  
[System.ComponentModel.NotifyParentProperty(true)]  
[C1Description(Key="C1Chart.ScatterChartSeries.MarkerType", Description="A  
value that indicates the type of the scatter.")]  
[WidgetOption()]  
[C1Category("Appearance")]  
public:  
property MarkerType MarkerType {  
    MarkerType get();  
    void set (    MarkerType value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ScatterChartSeries Class](#)

[ScatterChartSeries Members](#)

ShapeAnnotation

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ShapeAnnotation Class

Represents a base class of shape annotations.

Object Model

ShapeAnnotation

Syntax

Visual Basic (Declaration)	
<pre>Public MustInherit Class ShapeAnnotation Inherits AnnotationBase</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ShapeAnnotation</pre>	
C#	
<pre>public abstract class ShapeAnnotation : AnnotationBase</pre>	
Delphi	
<pre>public class ShapeAnnotation = class(AnnotationBase)abstract;</pre>	
JScript	
<pre>public abstract class ShapeAnnotation extends AnnotationBase</pre>	
Managed Extensions for C++	
<pre>public __gc abstract class ShapeAnnotation : public AnnotationBase</pre>	
C++/CLI	
<pre>public ref class ShapeAnnotation abstract : public AnnotationBase</pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation

[C1.Web.Wijmo.Controls.C1Chart.CircleAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.EllipseAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.ImageAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.LineAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.PolygonAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.RectAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.SquareAnnotation](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ShapeAnnotation Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ShapeAnnotation Class

Represents a base class of shape annotations.

Object Model

ShapeAnnotation

Syntax

Visual Basic (Declaration)	
<code>Public MustInherit Class ShapeAnnotation Inherits AnnotationBase</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As ShapeAnnotation</code>	
C#	
<code>public abstract class ShapeAnnotation : AnnotationBase</code>	
Delphi	
<code>public class ShapeAnnotation = class(AnnotationBase)abstract;</code>	
JScript	
<code>public abstract class ShapeAnnotation extends AnnotationBase</code>	
Managed Extensions for C++	
<code>public __gc abstract class ShapeAnnotation : public AnnotationBase</code>	
C++/CLI	

```
public ref class ShapeAnnotation abstract : public AnnotationBase
```

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation

[C1.Web.Wijmo.Controls.C1Chart.CircleAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.EllipseAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.ImageAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.LineAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.PolygonAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.RectAnnotation](#)

[C1.Web.Wijmo.Controls.C1Chart.SquareAnnotation](#)

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ShapeAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)



Members









[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ShapeAnnotation Class

The following tables list the members exposed by [ShapeAnnotation](#).

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)

	Content	A System.String value that indicates the text of the annotation.
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)

[Top](#)

See Also

Reference

[ShapeAnnotation Class](#)











[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Properties

For a list of all members of this type, see [ShapeAnnotation members](#).

Public Properties

Name	Description
------	-------------

	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation.
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)

[Top](#)

See Also

Reference

[ShapeAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Content Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ShapeAnnotation Class](#) : Content Property

A **System.String** value that indicates the text of the annotation.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Data)> <C1DescriptionAttribute(Key="C1Chart.Shape.Content", Description="A value that indicates the text of the annotation.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Data")> Public Property Content As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ShapeAnnotation Dim value As System.String instance.Content = value value = instance.Content</pre>	
C#	
<pre>[WidgetOption()] [Layout(LayoutType.Data)] [C1Description(Key="C1Chart.Shape.Content", Description="A value that indicates the text of the annotation.")] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Data")] public System.string Content {get; set;}</pre>	
Delphi	
<pre>public read-write property Content: System.String;</pre>	
JScript	
<pre>WidgetOptionAttribute() LayoutAttribute(LayoutType.Data) C1DescriptionAttribute(Key="C1Chart.Shape.Content", Description="A value that</pre>	


```

indicates the text of the annotation.")
System.ComponentModel.NotifyParentPropertyAttribute()
C1CategoryAttribute("Data")
public function get,set Content : System.String

```

Managed Extensions for C++

```

[WidgetOption()]
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.Shape.Content", Description="A value that
indicates the text of the annotation.")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Data")]
public: __property System.string* get_Content();
public: __property void set_Content(
    System.string* value
);

```

C++/CLI

```

[WidgetOption()]
[Layout(LayoutType.Data)]
[C1Description(Key="C1Chart.Shape.Content", Description="A value that
indicates the text of the annotation.")]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Data")]
public:
property System.String^ Content {
    System.String^ get();
    void set (    System.String^ value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ShapeAnnotation Class](#)

[ShapeAnnotation Members](#)

SquareAnnotation

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : SquareAnnotation Class

Represents a square annotation.

Object Model

SquareAnnotation

Syntax

Visual Basic (Declaration)	
<pre>Public Class SquareAnnotation Inherits ShapeAnnotation</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As SquareAnnotation</pre>	
C#	
<pre>public class SquareAnnotation : ShapeAnnotation</pre>	
Delphi	
<pre>public class SquareAnnotation = class(ShapeAnnotation)</pre>	
JScript	
<pre>public class SquareAnnotation extends ShapeAnnotation</pre>	
Managed Extensions for C++	
<pre>public __gc class SquareAnnotation : public ShapeAnnotation</pre>	
C++/CLI	
<pre>public ref class SquareAnnotation : public ShapeAnnotation</pre>	

Inheritance Hierarchy

System.Object
 [C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

[C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation](#)

C1.Web.Wijmo.Controls.C1Chart.SquareAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[SquareAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : SquareAnnotation Class

Represents a square annotation.

Object Model

SquareAnnotation

Syntax

Visual Basic (Declaration)	
Public Class SquareAnnotation Inherits ShapeAnnotation	
Visual Basic (Usage)	Copy Code
Dim instance As SquareAnnotation	
C#	
public class SquareAnnotation : ShapeAnnotation	
Delphi	
public class SquareAnnotation = class (ShapeAnnotation)	

JScript	
public class SquareAnnotation extends ShapeAnnotation	
Managed Extensions for C++	
public __gc class SquareAnnotation : public ShapeAnnotation	
C++/CLI	
public ref class SquareAnnotation : public ShapeAnnotation	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

[C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation](#)

C1.Web.Wijmo.Controls.C1Chart.SquareAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[SquareAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : SquareAnnotation Class













The following tables list the members exposed by [SquareAnnotation](#).

Public Constructors

	Name	Description
	SquareAnnotation Constructor	

[Top](#)

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.
	Width	A value specifies the width of the square.

[Top](#)

See Also

Reference

[SquareAnnotation Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

SquareAnnotation Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [SquareAnnotation Class](#) : SquareAnnotation Constructor

Syntax

Visual Basic (Declaration)	
<code>Public Function New()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As New SquareAnnotation()</code>	
C#	
<code>public SquareAnnotation()</code>	
Delphi	
<code>public SquareAnnotation();</code>	
JScript	
<code>public function SquareAnnotation();</code>	
Managed Extensions for C++	
<code>public: SquareAnnotation();</code>	
C++/CLI	
<code>public: SquareAnnotation();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference










[SquareAnnotation Class](#)




[SquareAnnotation Members](#)

Properties

For a list of all members of this type, see [SquareAnnotation members](#).

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Content	A System.String value that indicates the text of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.ShapeAnnotation)
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited

		from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.
	Width	A value specifies the width of the square.

[Top](#)

See Also

Reference

[SquareAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [SquareAnnotation Class](#) : Type Property

Syntax

Visual Basic (Declaration)	
<code>Public Overrides ReadOnly Property Type As System.String</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As SquareAnnotation Dim value As System.String value = instance.Type</code>	
C#	
<code>public override System.string Type {get;}</code>	
Delphi	
<code>public read-only property Type: System.String; override;</code>	
JScript	

public override function get Type : System.String	
Managed Extensions for C++	
public: __property System.string* get_Type() override;	
C++/CLI	
public: property System.String^ Type { System.String^ get() override; }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[SquareAnnotation Class](#)
[SquareAnnotation Members](#)

Width Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [SquareAnnotation Class](#) : Width Property

A value specifies the width of the square.

Syntax

Visual Basic (Declaration)	
<LayoutAttribute(LayoutType.Appearance)> <C1CategoryAttribute("Appearance")> <C1DescriptionAttribute(Key="C1Chart.Square.Width", Description="A value specifies the width of the square.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> Public Property Width As System.Integer	
Visual Basic (Usage)	Copy Code

```
Dim instance As SquareAnnotation
```

```
Dim value As System.Integer
```

```
instance.Width = value
```

```
value = instance.Width
```

C#

```
[Layout(LayoutType.Appearance)]
```

```
[C1Category("Appearance")]
```

```
[C1Description(Key="C1Chart.Square.Width", Description="A value specifies the  
width of the square.")]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[WidgetOption()]
```

```
public System.int Width {get; set;}
```

Delphi

```
public read-write property Width: System.Integer;
```

JScript

```
LayoutAttribute(LayoutType.Appearance)
```

```
C1CategoryAttribute("Appearance")
```

```
C1DescriptionAttribute(Key="C1Chart.Square.Width", Description="A value  
specifies the width of the square.")
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```
System.ComponentModel.DefaultValueAttribute()
```

```
WidgetOptionAttribute()
```

```
public function get,set Width : System.int
```

Managed Extensions for C++

```
[Layout(LayoutType.Appearance)]
```

```
[C1Category("Appearance")]
```

```
[C1Description(Key="C1Chart.Square.Width", Description="A value specifies the  
width of the square.")]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[WidgetOption()]
```

```
public: __property System.int get_Width();
```

```
public: __property void set_Width(
```

```
System.int value  
);
```

C++/CLI

```
[Layout(LayoutType.Appearance)]  
[C1Category("Appearance")]  
[C1Description(Key="C1Chart.Square.Width", Description="A value specifies the  
width of the square.")]  
[System.ComponentModel.NotifyParentProperty(true)]  
[System.ComponentModel.DefaultValue()]  
[WidgetOption()]  
public:  
property System.int Width {  
    System.int get();  
    void set (    System.int value);  
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[SquareAnnotation Class](#)

[SquareAnnotation Members](#)

TextAnnotation

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : TextAnnotation Class

Represents a text annotation

Object Model

TextAnnotation

Syntax

Visual Basic (Declaration)	
<pre>Public Class TextAnnotation Inherits AnnotationBase</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As TextAnnotation</pre>	
C#	
<pre>public class TextAnnotation : AnnotationBase</pre>	
Delphi	
<pre>public class TextAnnotation = class(AnnotationBase)</pre>	
JScript	
<pre>public class TextAnnotation extends AnnotationBase</pre>	
Managed Extensions for C++	
<pre>public __gc class TextAnnotation : public AnnotationBase</pre>	
C++/CLI	
<pre>public ref class TextAnnotation : public AnnotationBase</pre>	

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1Chart.AnnotationBase](#)

C1.Web.Wijmo.Controls.C1Chart.TextAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[TextAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : TextAnnotation Class

Represents a text annotation

Object Model

TextAnnotation

Syntax

Visual Basic (Declaration)	
<pre>Public Class TextAnnotation Inherits AnnotationBase</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As TextAnnotation</pre>	
C#	
<pre>public class TextAnnotation : AnnotationBase</pre>	
Delphi	
<pre>public class TextAnnotation = class(AnnotationBase)</pre>	
JScript	
<pre>public class TextAnnotation extends AnnotationBase</pre>	
Managed Extensions for C++	
<pre>public __gc class TextAnnotation : public AnnotationBase</pre>	
C++/CLI	
<pre>public ref class TextAnnotation : public AnnotationBase</pre>	

Inheritance Hierarchy

System.Object
C1.Web.Wijmo.Controls.C1Chart.AnnotationBase
C1.Web.Wijmo.Controls.C1Chart.TextAnnotation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[TextAnnotation Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [TextAnnotation Class](#)





The following tables list the members exposed by [TextAnnotation](#).








Public Constructors

	Name	Description
	TextAnnotation Constructor	

[Top](#)

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation.

		(Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Text	A System.String value that indicates the text of the annotation.
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.

[Top](#)

See Also

Reference

[TextAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

TextAnnotation Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [TextAnnotation Class](#) : TextAnnotation Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code

<code>Dim instance As New TextAnnotation()</code>	
C#	
<code>public TextAnnotation()</code>	
Delphi	
<code>public TextAnnotation();</code>	
JScript	
<code>public function TextAnnotation();</code>	
Managed Extensions for C++	
<code>public: TextAnnotation();</code>	
C++/CLI	
<code>public: TextAnnotation();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference


[TextAnnotation Class](#)











[TextAnnotation Members](#)

Properties

For a list of all members of this type, see [TextAnnotation members](#).

Public Properties

	Name	Description
	AnnotationStyle	A value that indicates the style of the annotation object. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)

	Attachment	A value that indicates the attachment of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	IsVisible	A value that indicates the visibility of the chart annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Offset	A System.Point value that indicates the offset of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Point	A value that indicates the point of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	PointIndex	A value that indicates the data point index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Position	A value that indicates the position of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	SeriesIndex	A value that indicates the data series index of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Text	A System.String value that indicates the text of the annotation.
	Tooltip	A System.String value that indicates the tooltip content of the annotation. (Inherited from C1.Web.Wijmo.Controls.C1Chart.AnnotationBase)
	Type	Overridden.

[Top](#)

See Also

Reference

[TextAnnotation Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Text Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [TextAnnotation Class](#) : Text Property

A **System.String** value that indicates the text of the annotation.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Data)> <WidgetOptionAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Data")> <C1DescriptionAttribute(Key="C1Chart.Text.Text", Description="A value that indicates the text of the annotation.")> Public Property Text As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As TextAnnotation Dim value As System.String instance.Text = value value = instance.Text</pre>	
C#	
<pre>[Layout(LayoutType.Data)] [WidgetOption()] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Data")] [C1Description(Key="C1Chart.Text.Text", Description="A value that indicates the text of the annotation.")] public System.string Text {get; set;}</pre>	
Delphi	
<pre>public read-write property Text: System.String;</pre>	
JScript	
<pre>LayoutAttribute(LayoutType.Data) WidgetOptionAttribute() System.ComponentModel.NotifyParentPropertyAttribute() C1CategoryAttribute("Data") C1DescriptionAttribute(Key="C1Chart.Text.Text", Description="A value that indicates the text of the annotation.")</pre>	

```
public function get,set Text : System.String
```

Managed Extensions for C++

```
[Layout(LayoutType.Data)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Data")]
[C1Description(Key="C1Chart.Text.Text", Description="A value that indicates
the text of the annotation.")]
public: __property System.string* get_Text();
public: __property void set_Text(
    System.string* value
);
```

C++/CLI

```
[Layout(LayoutType.Data)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Category("Data")]
[C1Description(Key="C1Chart.Text.Text", Description="A value that indicates
the text of the annotation.")]
public:
property System.String^ Text {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[TextAnnotation Class](#)

[TextAnnotation Members](#)

Type Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [TextAnnotation Class](#) : Type Property

Syntax

Visual Basic (Declaration)	
<code>Public Overrides ReadOnly Property Type As System.String</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As TextAnnotation Dim value As System.String value = instance.Type</code>	
C#	
<code>public override System.string Type {get;}</code>	
Delphi	
<code>public read-only property Type: System.String; override;</code>	
JScript	
<code>public override function get Type : System.String</code>	
Managed Extensions for C++	
<code>public: __property System.string* get_Type() override;</code>	
C++/CLI	
<code>public: property System.String^ Type { System.String^ get() override; }</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

TrendlineChartSeries

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : TrendlineChartSeries Class

Represents the TrendlineSeries class which contains all of the settings for the trendline series.

Object Model

TrendlineChartSeries

Syntax

Visual Basic (Declaration)	
Public Class TrendlineChartSeries Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As TrendlineChartSeries	
C#	
public class TrendlineChartSeries : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class TrendlineChartSeries = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class TrendlineChartSeries extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class TrendlineChartSeries : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class TrendlineChartSeries : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object
C1.Web.Wijmo.Controls.C1Chart.TrendlineChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[TrendlineChartSeries Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : TrendlineChartSeries Class

Represents the TrendlineSeries class which contains all of the settings for the trendline series.

Object Model

TrendlineChartSeries

Syntax

Visual Basic (Declaration)	
Public Class TrendlineChartSeries Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As TrendlineChartSeries	
C#	
public class TrendlineChartSeries : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class TrendlineChartSeries = class (C1.Web.Wijmo.Controls.Settings)	

JScript	
public class TrendlineChartSeries extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class TrendlineChartSeries : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class TrendlineChartSeries : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.TrendlineChartSeries

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[TrendlineChartSeries Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : TrendlineChartSeries Class





The following tables list the members exposed by [TrendlineChartSeries](#).

Public Constructors

	Name	Description
	TrendlineChartSeries Constructor	Initializes a new instance of the TrendlineSeries class.

[Top](#)

Public Properties

	Name	Description
	Data	A value that indicates the data of the trendline series.
	FitType	A value that indicates the style of the series.
	Order	A value defines the number of terms in polynom equation. It should be set to some integer value greater than 1. It works when the fitType is polynom, power, exponent, logarithmic and fourier.
	SampleCount	A value specifies the sample count for function calculation. It works when the fitType is polynom, power, exponent, logarithmic and fourier.

[Top](#)

See Also

Reference

[TrendlineChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

TrendlineChartSeries Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [TrendlineChartSeries Class](#) : TrendlineChartSeries
Constructor

Initializes a new instance of the TrendlineSeries class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New TrendlineChartSeries()	
C#	
public TrendlineChartSeries()	
Delphi	

<code>public</code>	<code>TrendlineChartSeries();</code>
JScript	
<code>public function</code>	<code>TrendlineChartSeries();</code>
Managed Extensions for C++	
<code>public:</code>	<code>TrendlineChartSeries();</code>
C++/CLI	
<code>public:</code>	<code>TrendlineChartSeries();</code>

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[TrendlineChartSeries Class](#)




[TrendlineChartSeries Members](#)


Properties

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : TrendlineChartSeries Class

For a list of all members of this type, see [TrendlineChartSeries members](#).

Public Properties

	Name	Description
	Data	A value that indicates the data of the trendline series.
	FitType	A value that indicates the style of the series.
	Order	A value defines the number of terms in polynom equation. It should be set to some integer value greater than 1. It works when the fitType is polynom, power, exponent, logarithmic and fourier.

	SampleCount	A value specifies the sample count for function calculation. It works when the fitType is polynom, power, exponent, logarithmic and fourier.
---	--------------------	--

[Top](#)

See Also

Reference

[TrendlineChartSeries Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Data Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [TrendlineChartSeries Class](#) : Data Property

A value that indicates the data of the trendline series.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <WidgetOptionAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.TrendlineSeries.Data", Description="C1Chart.TrendlineSeries.Data")> <System.ComponentModel.TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> Public ReadOnly Property Data As ChartSeriesData </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As TrendlineChartSeries Dim value As ChartSeriesData value = instance.Data </pre>	
C#	

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.TrendlineSeries.Data",
Description="C1Chart.TrendlineSeries.Data")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public ChartSeriesData Data {get;}
```

Delphi

```
public read-only property Data: ChartSeriesData;
```

JScript

```
System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial
izationVisibility.Content)
WidgetOptionAttribute()
System.ComponentModel.NotifyParentPropertyAttribute()
C1DescriptionAttribute(Key="C1Chart.TrendlineSeries.Data",
Description="C1Chart.TrendlineSeries.Data")
System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl
eObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")
System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)
C1CategoryAttribute("Data")
LayoutAttribute(LayoutType.Data)
public function get Data : ChartSeriesData
```

Managed Extensions for C++

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.TrendlineSeries.Data",
Description="C1Chart.TrendlineSeries.Data")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
```

```

PublicKeyToken=b77a5c561934e089")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public: __property ChartSeriesData* get_Data();

```

C++/CLI

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Chart.TrendlineSeries.Data",
Description="C1Chart.TrendlineSeries.Data")]
[System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC
onverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Category("Data")]
[Layout(LayoutType.Data)]
public:
property ChartSeriesData^ Data {
    ChartSeriesData^ get();
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[TrendlineChartSeries Class](#)

[TrendlineChartSeries Members](#)

FitType Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [TrendlineChartSeries Class](#) : FitType Property

A value that indicates the style of the series.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Chart.TrendlineSeries.FitType", Description="Gets or sets the value indicates the style of the series.")> <C1CategoryAttribute("Style")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Property FitType As TrendlineFitType </pre>	
Visual Basic (Usage)	Copy Code
<pre> Dim instance As TrendlineChartSeries Dim value As TrendlineFitType instance.FitType = value value = instance.FitType </pre>	
C#	
<pre> [C1Description(Key="C1Chart.TrendlineSeries.FitType", Description="Gets or sets the value indicates the style of the series.")] [C1Category("Style")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public TrendlineFitType FitType {get; set;} </pre>	
Delphi	
<pre> public read-write property FitType: TrendlineFitType; </pre>	
JScript	
<pre> C1DescriptionAttribute(Key="C1Chart.TrendlineSeries.FitType", Description="Gets or sets the value indicates the style of the series.") C1CategoryAttribute("Style") System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() System.ComponentModel.DefaultValueAttribute() public function get,set FitType : TrendlineFitType </pre>	
Managed Extensions for C++	

```

[C1Description(Key="C1Chart.TrendlineSeries.FitType", Description="Gets or
sets the value indicates the style of the series.")]
[C1Category("Style")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public: __property TrendlineFitType get_FitType();
public: __property void set_FitType(
    TrendlineFitType value
);

```

C++/CLI

```

[C1Description(Key="C1Chart.TrendlineSeries.FitType", Description="Gets or
sets the value indicates the style of the series.")]
[C1Category("Style")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public:
property TrendlineFitType FitType {
    TrendlineFitType get();
    void set (    TrendlineFitType value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[TrendlineChartSeries Class](#)

[TrendlineChartSeries Members](#)

Order Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [TrendlineChartSeries Class](#) : Order Property

A value defines the number of terms in polynom equation. It should be set to some integer value greater than 1. It works when the fitType is polynom, power, exponent, logarithmic and fourier.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.TrendlineSeries.Order", Description="Gets or sets the value defines the number of terms in polymon equation when drawing the trendline.")> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Style")> Public Property Order As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As TrendlineChartSeries Dim value As System.Integer instance.Order = value value = instance.Order</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [C1Description(Key="C1Chart.TrendlineSeries.Order", Description="Gets or sets the value defines the number of terms in polymon equation when drawing the trendline.")] [System.ComponentModel.DefaultValue()] [C1Category("Style")] public System.int Order {get; set;}</pre>	
Delphi	
<pre>public read-write property Order: System.Integer;</pre>	
JScript	
<pre>System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() C1DescriptionAttribute(Key="C1Chart.TrendlineSeries.Order", Description="Gets or sets the value defines the number of terms in polymon equation when drawing the trendline.")</pre>	

```

System.ComponentModel.DefaultValueAttribute()
C1CategoryAttribute("Style")
public function get,set Order : System.int

```

Managed Extensions for C++

```

[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Description(Key="C1Chart.TrendlineSeries.Order", Description="Gets or sets
the value defines the number of terms in polynom equation when drawing the
trendline.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public: __property System.int get_Order();
public: __property void set_Order(
    System.int value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Description(Key="C1Chart.TrendlineSeries.Order", Description="Gets or sets
the value defines the number of terms in polynom equation when drawing the
trendline.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Style")]
public:
property System.int Order {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[TrendlineChartSeries Class](#)
[TrendlineChartSeries Members](#)

SampleCount Property

C1.Web.Wijmo.Controls.C1Chart Namespace > TrendlineChartSeries Class : SampleCount Property

A value specifies the sample count for function calculation. It works when the fitType is polynom, power, exponent, logarithmic and fourier.

Syntax

Visual Basic (Declaration)	
<pre><C1CategoryAttribute("Style")> <C1DescriptionAttribute(Key="C1Chart.TrendlineSeries.SampleCount", Description="Gets or sets the value specifies the sample count for drawing the trendline.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> Public Property SampleCount As System.Integer</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As TrendlineChartSeries Dim value As System.Integer instance.SampleCount = value value = instance.SampleCount</pre>	
C#	
<pre>[C1Category("Style")] [C1Description(Key="C1Chart.TrendlineSeries.SampleCount", Description="Gets or sets the value specifies the sample count for drawing the trendline.")] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [System.ComponentModel.DefaultValue()] public System.int SampleCount {get; set;}</pre>	
Delphi	
<pre>public read-write property SampleCount: System.Integer;</pre>	
JScript	
<pre>C1CategoryAttribute("Style")</pre>	

```

C1DescriptionAttribute(Key="C1Chart.TrendlineSeries.SampleCount",
Description="Gets or sets the value specifies the sample count for drawing
the trendline.")
System.ComponentModel.NotifyParentPropertyAttribute()
WidgetOptionAttribute()
System.ComponentModel.DefaultValueAttribute()
public function get,set SampleCount : System.int

```

Managed Extensions for C++

```

[C1Category("Style")]
[C1Description(Key="C1Chart.TrendlineSeries.SampleCount", Description="Gets
or sets the value specifies the sample count for drawing the trendline.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public: __property System.int get_SampleCount();
public: __property void set_SampleCount(
    System.int value
);

```

C++/CLI

```

[C1Category("Style")]
[C1Description(Key="C1Chart.TrendlineSeries.SampleCount", Description="Gets
or sets the value specifies the sample count for drawing the trendline.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public:
property System.int SampleCount {
    System.int get();
    void set (    System.int value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

ValueLabel

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ValueLabel Class

Represents the ValueLabel class which contains all settings for the value label.

Object Model

ValueLabel

Syntax

Visual Basic (Declaration)	
Public Class ValueLabel Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ValueLabel	
C#	
public class ValueLabel : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ValueLabel = class (C1.Web.Wijmo.Controls.Settings)	
JScript	
public class ValueLabel extends C1.Web.Wijmo.Controls.Settings	
Managed Extensions for C++	
public __gc class ValueLabel : public C1.Web.Wijmo.Controls.Settings	
C++/CLI	
public ref class ValueLabel : public C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object
C1.Web.Wijmo.Controls.C1Chart.ValueLabel

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ValueLabel Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ValueLabel Class

Represents the ValueLabel class which contains all settings for the value label.

Object Model

ValueLabel

Syntax

Visual Basic (Declaration)	
Public Class ValueLabel Inherits C1.Web.Wijmo.Controls.Settings	
Visual Basic (Usage)	Copy Code
Dim instance As ValueLabel	
C#	
public class ValueLabel : C1.Web.Wijmo.Controls.Settings	
Delphi	
public class ValueLabel = class (C1.Web.Wijmo.Controls.Settings)	

JScript	
<code>public class ValueLabel extends C1.Web.Wijmo.Controls.Settings</code>	
Managed Extensions for C++	
<code>public __gc class ValueLabel : public C1.Web.Wijmo.Controls.Settings</code>	
C++/CLI	
<code>public ref class ValueLabel : public C1.Web.Wijmo.Controls.Settings</code>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Chart.ValueLabel

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ValueLabel Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ValueLabel Class






The following tables list the members exposed by [ValueLabel](#).

Public Constructors

	Name	Description
	ValueLabel Constructor	Initializes a new instance of the ValueLabel class.

[Top](#)

Public Properties

	Name	Description
	DateTimeValue	A value that indicates the datetime value of axis value label.
	GridLine	A value that indicates the numeric value of axis value label.
	GridLineStyle	A value that indicates the style of value label grid line.
	NumericValue	A value that indicates the numeric value of axis value label.
	Text	A value that indicates the text of axis value label.

[Top](#)

See Also

Reference

[ValueLabel Class](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ValueLabel Constructor

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ValueLabel Class](#) : ValueLabel Constructor

Initializes a new instance of the ValueLabel class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
Visual Basic (Usage)	Copy Code
Dim instance As New ValueLabel()	
C#	
public ValueLabel()	
Delphi	
public ValueLabel();	

JScript	
public function ValueLabel();	
Managed Extensions for C++	
public: ValueLabel();	
C++/CLI	
public: ValueLabel();	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference






[ValueLabel Class](#)

[ValueLabel Members](#)

Properties

For a list of all members of this type, see [ValueLabel members](#).

Public Properties

	Name	Description
	DateTimeValue	A value that indicates the datetime value of axis value label.
	GridLine	A value that indicates the numeric value of axis value label.
	GridLineStyle	A value that indicates the style of value label grid line.
	NumericValue	A value that indicates the numeric value of axis value label.
	Text	A value that indicates the text of axis value label.

[Top](#)

See Also

Reference

[ValueLabel Class](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

DateTimeValue Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ValueLabel Class](#) : DateTimeValue Property

A value that indicates the datetime value of axis value label.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <C1DescriptionAttribute(Key="C1Chart.ValueLabel.DateTimeValue", Description="A value that indicates the datetime value of axis value label.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> Public Property DateTimeValue As System.Nullable(Of Date)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ValueLabel Dim value As System.Nullable(Of Date) instance.DateTimeValue = value value = instance.DateTimeValue</pre>	
C#	
<pre>[WidgetOption()] [C1Description(Key="C1Chart.ValueLabel.DateTimeValue", Description="A value that indicates the datetime value of axis value label.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] [C1Category("Data")] [Layout(LayoutType.Data)]</pre>	


```
public System.Nullable<DateTime> DateTimeValue {get; set;}
```

Delphi

```
public read-write property DateTimeValue: System.Nullable;
```

JScript

```
WidgetOptionAttribute()
```

```
C1DescriptionAttribute(Key="C1Chart.ValueLabel.DateTimeValue", Description="A value that indicates the datetime value of axis value label.")
```

```
System.ComponentModel.DefaultValueAttribute()
```

```
System.ComponentModel.NotifyParentPropertyAttribute()
```

```
C1CategoryAttribute("Data")
```

```
LayoutAttribute(LayoutType.Data)
```

```
public function get,set DateTimeValue : System.Nullable
```

Managed Extensions for C++

```
[WidgetOption()]
```

```
[C1Description(Key="C1Chart.ValueLabel.DateTimeValue", Description="A value that indicates the datetime value of axis value label.")]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[C1Category("Data")]
```

```
[Layout(LayoutType.Data)]
```

```
public: __property System.Nullable<DateTime> get_DateTimeValue();
```

```
public: __property void set_DateTimeValue(  
    System.Nullable<DateTime> value  
);
```

C++/CLI

```
[WidgetOption()]
```

```
[C1Description(Key="C1Chart.ValueLabel.DateTimeValue", Description="A value that indicates the datetime value of axis value label.")]
```

```
[System.ComponentModel.DefaultValue()]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[C1Category("Data")]
```

```
[Layout(LayoutType.Data)]
```

```
public:
```

```
property System.Nullable<DateTime> DateTimeValue {
```

```
    System.Nullable<DateTime> get();
```

```
    void set (    System.Nullable<DateTime> value);
```

```
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ValueLabel Class](#)

[ValueLabel Members](#)

GridLine Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ValueLabel Class](#) : GridLine Property

A value that indicates the numeric value of axis value label.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <LayoutAttribute(LayoutType.Appearance)> <C1DescriptionAttribute(Key="C1Chart.ValueLabel.GridLine", Description="A value that indicates the numeric value of axis value label.")> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <C1CategoryAttribute("Appearance")> Public Property GridLine As System.Boolean</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ValueLabel Dim value As System.Boolean instance.GridLine = value value = instance.GridLine</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)]</pre>	

```

[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ValueLabel.GridLine", Description="A value that
indicates the numeric value of axis value label.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Category("Appearance")]
public System.bool GridLine {get; set;}

```

Delphi

```
public read-write property GridLine: System.Boolean;
```

JScript

```

System.ComponentModel.NotifyParentPropertyAttribute()
LayoutAttribute(LayoutType.Appearance)
C1DescriptionAttribute(Key="C1Chart.ValueLabel.GridLine", Description="A
value that indicates the numeric value of axis value label.")
System.ComponentModel.DefaultValueAttribute()
WidgetOptionAttribute()
C1CategoryAttribute("Appearance")
public function get,set GridLine : System.boolean

```

Managed Extensions for C++

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ValueLabel.GridLine", Description="A value that
indicates the numeric value of axis value label.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Category("Appearance")]
public: __property System.bool get_GridLine();
public: __property void set_GridLine(
    System.bool value
);

```

C++/CLI

```

[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
[C1Description(Key="C1Chart.ValueLabel.GridLine", Description="A value that
indicates the numeric value of axis value label.")]
[System.ComponentModel.DefaultValue()]

```

```

[WidgetOption()]
[C1Category("Appearance")]
public:
property System.bool GridLine {
    System.bool get();
    void set (    System.bool value);
}

```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ValueLabel Class](#)

[ValueLabel Members](#)

GridLineStyle Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ValueLabel Class](#) : GridLineStyle Property

A value that indicates the style of value label grid line.

Syntax

Visual Basic (Declaration)

```

<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<C1DescriptionAttribute(Key="C1Chart.ValueLabel.GridLineStyle",
Description="A value that indicates the style of value label grid line.")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Styles)>
<System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandab
leObjectConverter, System, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089")>
<C1CategoryAttribute("Style")>
Public Property GridLineStyle As ChartStyle

```

Visual Basic (Usage)	Copy Code
<pre> Dim instance As ValueLabel Dim value As ChartStyle instance.GridLineStyle = value value = instance.GridLineStyle </pre>	
C#	
<pre> [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [C1Description(Key="C1Chart.ValueLabel.GridLineStyle", Description="A value that indicates the style of value label grid line.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [Layout(LayoutType.Styles)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Category("Style")] public ChartStyle GridLineStyle {get; set;} </pre>	
Delphi	
<pre> public read-write property GridLineStyle: ChartStyle; </pre>	
JScript	
<pre> System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty) C1DescriptionAttribute(Key="C1Chart.ValueLabel.GridLineStyle", Description="A value that indicates the styler of value label grid line.") System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerial izationVisibility.Content) System.ComponentModel.NotifyParentPropertyAttribute() WidgetOptionAttribute() LayoutAttribute(LayoutType.Styles) System.ComponentModel.TypeConverterAttribute("System.ComponentModel.Expandabl eObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089") C1CategoryAttribute("Style") public function get,set GridLineStyle : ChartStyle </pre>	

Managed Extensions for C++	
<pre> [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [C1Description(Key="C1Chart.ValueLabel.GridLineStyle", Description="A value that indicates the style of value label grid line.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [Layout(LayoutType.Styles)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Category("Style")] public: __property ChartStyle* get_GridLineStyle(); public: __property void set_GridLineStyle(ChartStyle* value); </pre>	
C++/CLI	
<pre> [System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)] [C1Description(Key="C1Chart.ValueLabel.GridLineStyle", Description="A value that indicates the style of value label grid line.")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)] [System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [Layout(LayoutType.Styles)] [System.ComponentModel.TypeConverter("System.ComponentModel.ExpandableObjectC onverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [C1Category("Style")] public: property ChartStyle^ GridLineStyle { ChartStyle^ get(); void set (ChartStyle^ value); } </pre>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ValueLabel Class](#)

[ValueLabel Members](#)

NumericValue Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ValueLabel Class](#) : NumericValue Property

A value that indicates the numeric value of axis value label.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="C1Chart.ValueLabel.NumericValue", Description="A value that indicates the numeric value of axis value label.")> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> Public Property NumericValue As System.Nullable(Of Double)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ValueLabel Dim value As System.Nullable(Of Double) instance.NumericValue = value value = instance.NumericValue</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ValueLabel.NumericValue", Description="A value that indicates the numeric value of axis value label.")] [System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Category("Data")] [Layout(LayoutType.Data)] public System.Nullable<double> NumericValue {get; set;}</pre>	

Delphi	
<code>public read-write property NumericValue: System.Nullable;</code>	
JScript	
System.ComponentModel.NotifyParentPropertyAttribute() C1DescriptionAttribute(Key="C1Chart.ValueLabel.NumericValue", Description="A value that indicates the numeric value of axis value label.") System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() C1CategoryAttribute("Data") LayoutAttribute(LayoutType.Data) public function get,set NumericValue : System.Nullable	
Managed Extensions for C++	
[System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ValueLabel.NumericValue", Description="A value that indicates the numeric value of axis value label.")] [System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Category("Data")] [Layout(LayoutType.Data)] public: __property System.Nullable<double> get_NumericValue(); public: __property void set_NumericValue(System.Nullable<double> value);	
C++/CLI	
[System.ComponentModel.NotifyParentProperty(true)] [C1Description(Key="C1Chart.ValueLabel.NumericValue", Description="A value that indicates the numeric value of axis value label.")] [System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Category("Data")] [Layout(LayoutType.Data)] public: property System.Nullable<double> NumericValue { System.Nullable<double> get(); void set (System.Nullable<double> value); }	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[ValueLabel Class](#)
[ValueLabel Members](#)

Text Property

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [ValueLabel Class](#) : Text Property

A value that indicates the text of axis value label.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Chart.ValueLabel.Text", Description="A value that indicates the text of axis value label.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <C1CategoryAttribute("Data")> <LayoutAttribute(LayoutType.Data)> Public Property Text As System.String</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ValueLabel Dim value As System.String instance.Text = value value = instance.Text</pre>	
C#	
<pre>[C1Description(Key="C1Chart.ValueLabel.Text", Description="A value that indicates the text of axis value label.")] [System.ComponentModel.NotifyParentProperty(true)]</pre>	

[System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Category("Data")] [Layout(LayoutType.Data)] public System.string Text {get; set;}	
Delphi	
public read-write property Text: System.String;	
JScript	
C1DescriptionAttribute(Key="C1Chart.ValueLabel.Text", Description="A value that indicates the text of axis value label.") System.ComponentModel.NotifyParentPropertyAttribute() System.ComponentModel.DefaultValueAttribute() WidgetOptionAttribute() C1CategoryAttribute("Data") LayoutAttribute(LayoutType.Data) public function get,set Text : System.String	
Managed Extensions for C++	
[C1Description(Key="C1Chart.ValueLabel.Text", Description="A value that indicates the text of axis value label.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Category("Data")] [Layout(LayoutType.Data)] public: __property System.string* get_Text(); public: __property void set_Text(System.string* value);	
C++/CLI	
[C1Description(Key="C1Chart.ValueLabel.Text", Description="A value that indicates the text of axis value label.")] [System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] [C1Category("Data")] [Layout(LayoutType.Data)]	

```
public:
property System.String^ Text {
    System.String^ get();
    void set (    System.String^ value);
}
```

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [ValueLabel Class](#)
- [ValueLabel Members](#)

Enumerations

AnnotationAttachment

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : AnnotationAttachment Enumeration

Specifies the attachment of the annotation.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum AnnotationAttachment Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As AnnotationAttachment</pre>	
C#	
<pre>public enum AnnotationAttachment : System.Enum</pre>	
Delphi	
<pre>public enum AnnotationAttachment = class(System.Enum)</pre>	

JScript	
public enum AnnotationAttachment extends System.Enum	
Managed Extensions for C++	
__value public enum AnnotationAttachment : public System.Enum	
C++/CLI	
public enum class AnnotationAttachment : public System.Enum	

Members

Member	Description
Absolute	The annotation point is specified in control's pixel coordinates.
DataCoordinate	Annotation point is specified in data coordinates.
DataIndex	Coordinates of the annotation point are defined by the data series index and the data point index.
Relative	Annotation point is specified as a relative position inside the control where (0,0) is the top left corner and (1,1) is the bottom right corner.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.AnnotationAttachment

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

AnnotationPosition

C1.Web.Wijmo.Controls.C1Chart Namespace : AnnotationPosition Enumeration

Specifies the position of the annotation.

Syntax

Visual Basic (Declaration)	
<pre><System.FlagsAttribute()> Public Enum AnnotationPosition Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As AnnotationPosition</pre>	
C#	
<pre>[System.Flags()] public enum AnnotationPosition : System.Enum</pre>	
Delphi	
<pre>public enum AnnotationPosition = class(System.Enum)</pre>	
JScript	
<pre>System.FlagsAttribute() public enum AnnotationPosition extends System.Enum</pre>	
Managed Extensions for C++	
<pre>[System.Flags()] __value public enum AnnotationPosition : public System.Enum</pre>	
C++/CLI	
<pre>[System.Flags()] public enum class AnnotationPosition : public System.Enum</pre>	

Members

Member	Description
--------	-------------

Bottom	The annotation appears at the Bottom of the target point.
Center	The annotation appears at the Center of the target point.
Left	The annotation appears at the Left of the target point.
Right	The annotation appears at the Right of the target point.
Top	The annotation appears at the Top of the target point.

Inheritance Hierarchy

System.Object

System.ValueType

System.Enum

C1.Web.Wijmo.Controls.C1Chart.AnnotationPosition

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

BubbleChartMarkerType

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : BubbleChartMarkerType Enumeration

Represents the BubbleChartMarkerType enum which contains all of the types for the BubbleChartMarker type

Syntax

Visual Basic (Declaration)	
<pre>Public Enum BubbleChartMarkerType Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code

Dim instance As BubbleChartMarkerType	
C#	
public enum BubbleChartMarkerType : System.Enum	
Delphi	
public enum BubbleChartMarkerType = class(System.Enum)	
JScript	
public enum BubbleChartMarkerType extends System.Enum	
Managed Extensions for C++	
__value public enum BubbleChartMarkerType : public System.Enum	
C++/CLI	
public enum class BubbleChartMarkerType : public System.Enum	

Members

Member	Description
Box	Box
Circle	Circle
Cross	Cross
Diamond	Diamond
InvertedTri	inverted triangle
Tri	triangle

Inheritance Hierarchy

System.Object

System.ValueType

System.Enum

C1.Web.Wijmo.Controls.C1Chart.BubbleChartMarkerType

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

CandlestickChartType

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : CandlestickChartType Enumeration

Use the members of this enumeration to set the value of the C1CandlestickChart.Type property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum CandlestickChartType Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As CandlestickChartType</pre>	
C#	
<pre>public enum CandlestickChartType : System.Enum</pre>	
Delphi	
<pre>public enum CandlestickChartType = class(System.Enum)</pre>	
JScript	
<pre>public enum CandlestickChartType extends System.Enum</pre>	
Managed Extensions for C++	
<pre>__value public enum CandlestickChartType : public System.Enum</pre>	
C++/CLI	
<pre>public enum class CandlestickChartType : public System.Enum</pre>	

Members

Member	Description
Candlestick	Show the chart with candlestick type.
Hi	Show the chart with high-low type.
Ohlc	Show the chart with open-high-low-close type.

Inheritance Hierarchy

System.Object

System.ValueType

System.Enum

C1.Web.Wijmo.Controls.C1Chart.CandlestickChartType

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartAxisAlignment

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxisAlignment Enumeration

Use the members of this enumeration to set the value of the ChartAxis.Alignment property.

Syntax

Visual Basic (Declaration)	
Public Enum ChartAxisAlignment Inherits System.Enum	
Visual Basic (Usage)	Copy Code
Dim instance As ChartAxisAlignment	

C#	
<code>public enum ChartAxisAlignment : System.Enum</code>	
Delphi	
<code>public enum ChartAxisAlignment = class(System.Enum)</code>	
JScript	
<code>public enum ChartAxisAlignment extends System.Enum</code>	
Managed Extensions for C++	
<code>__value public enum ChartAxisAlignment : public System.Enum</code>	
C++/CLI	
<code>public enum class ChartAxisAlignment : public System.Enum</code>	

Members

Member	Description
Center	Setting the alignment to Center centers the axis title in comparison to the chart area.
Far	Setting the alignment to Far places the axis title to the right side of the chart area.
Near	Setting the alignment to Near places the axis title to the left side of the chart area.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.ChartAxisAlignment

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartAxisAnnoMethod

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxisAnnoMethod Enumeration

Use the members of this enumeration to set the value of the ChartAxis.AnnoMethod property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum ChartAxisAnnoMethod Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisAnnoMethod</pre>	
C#	
<pre>public enum ChartAxisAnnoMethod : System.Enum</pre>	
Delphi	
<pre>public enum ChartAxisAnnoMethod = class(System.Enum)</pre>	
JScript	
<pre>public enum ChartAxisAnnoMethod extends System.Enum</pre>	
Managed Extensions for C++	
<pre>__value public enum ChartAxisAnnoMethod : public System.Enum</pre>	
C++/CLI	
<pre>public enum class ChartAxisAnnoMethod : public System.Enum</pre>	

Members

Member	Description
--------	-------------

ValueLabels	The axis will be annotated with values specified in the ValueLabelsCollection.
Values	The axis will be annotated automatically by the chart.

Inheritance Hierarchy

System.Object

System.ValueType

System.Enum

C1.Web.Wijmo.Controls.C1Chart.ChartAxisAnnoMethod

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartAxisTickPosition

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartAxisTickPosition Enumeration

Use the members of this enumeration to set the value of the ChartAxisTick.Position property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum ChartAxisTickPosition Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartAxisTickPosition</pre>	
C#	
<pre>public enum ChartAxisTickPosition : System.Enum</pre>	
Delphi	

<code>public enum ChartAxisTickPosition = class(System.Enum)</code>	
JScript	
<code>public enum ChartAxisTickPosition extends System.Enum</code>	
Managed Extensions for C++	
<code>__value public enum ChartAxisTickPosition : public System.Enum</code>	
C++/CLI	
<code>public enum class ChartAxisTickPosition : public System.Enum</code>	

Members

Member	Description
Cross	Tick marks cross over the axis.
Inside	Tick marks located inside the chart area on the axis.
None	No tick marks along the axis.
Outside	Tick marks located outside the chart area on the axis.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.ChartAxisTickPosition

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartCompass

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartCompass Enumeration

Use the members of this enumeration to set the value of the ChartAxis.Compass property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum ChartCompass Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartCompass</pre>	
C#	
<pre>public enum ChartCompass : System.Enum</pre>	
Delphi	
<pre>public enum ChartCompass = class(System.Enum)</pre>	
JScript	
<pre>public enum ChartCompass extends System.Enum</pre>	
Managed Extensions for C++	
<pre>__value public enum ChartCompass : public System.Enum</pre>	
C++/CLI	
<pre>public enum class ChartCompass : public System.Enum</pre>	

Members

Member	Description
East	Object is positioned east or to the right side.
North	Object is positioned north or above.
South	Object is positioned south or below.

West	Object is positioned west or to the left side.
-------------	--

Inheritance Hierarchy

System.Object

System.ValueType

System.Enum

C1.Web.Wijmo.Controls.C1Chart.ChartCompass

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartDataXFieldType

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartDataXFieldType Enumeration

Use the members of this enumeration to set the value of the ChartBinding.XFieldType property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum ChartDataXFieldType Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartDataXFieldType</pre>	
C#	
<pre>public enum ChartDataXFieldType : System.Enum</pre>	
Delphi	
<pre>public enum ChartDataXFieldType = class(System.Enum)</pre>	

JScript	
public enum ChartDataXFieldType extends System.Enum	
Managed Extensions for C++	
__value public enum ChartDataXFieldType : public System.Enum	
C++/CLI	
public enum class ChartDataXFieldType : public System.Enum	

Members

Member	Description
DateTime	Applies the DateTime data type to the chart.
Number	Applies the number data type to the chart.
String	Applies the string data type to the chart.

Inheritance Hierarchy

System.Object

System.ValueType

System.Enum

C1.Web.Wijmo.Controls.C1Chart.ChartDataXFieldType

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartDataYFieldType

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartDataYFieldType Enumeration

Use the members of this enumeration to set the value of the ChartBinding.YFieldType property.

Syntax

Visual Basic (Declaration)	
<code>Public Enum ChartDataYFieldType Inherits System.Enum</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As ChartDataYFieldType</code>	
C#	
<code>public enum ChartDataYFieldType : System.Enum</code>	
Delphi	
<code>public enum ChartDataYFieldType = class(System.Enum)</code>	
JScript	
<code>public enum ChartDataYFieldType extends System.Enum</code>	
Managed Extensions for C++	
<code>__value public enum ChartDataYFieldType : public System.Enum</code>	
C++/CLI	
<code>public enum class ChartDataYFieldType : public System.Enum</code>	

Members

Member	Description
DateTime	Applies the DateTime data type to the chart.
Number	Applies the number data type to the chart.

Inheritance Hierarchy

- System.Object
 - System.ValueType
 - System.Enum
 - C1.Web.Wijmo.Controls.C1Chart.ChartDataYFieldType**

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartEasing

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartEasing Enumeration

Use the members of this enumeration to set the value of the ChartAnimation.Easing property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum ChartEasing Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartEasing</pre>	
C#	
<pre>public enum ChartEasing : System.Enum</pre>	
Delphi	
<pre>public enum ChartEasing = class(System.Enum)</pre>	
JScript	
<pre>public enum ChartEasing extends System.Enum</pre>	
Managed Extensions for C++	
<pre>__value public enum ChartEasing : public System.Enum</pre>	
C++/CLI	
<pre>public enum class ChartEasing : public System.Enum</pre>	

Members

Member	Description
EaseInBack	Back easing in. Starts slowly and then accelerates.
EaseInCubic	Cubic easing in. Begins at zero velocity and then accelerates.
EaseInOutCubic	Cubic easing in and out. Begins at zero velocity, accelerates until halfway, and then decelerates to zero velocity again.
EaseOutBack	Back easing out. Begins quickly and then decelerates.
EaseOutBounce	Bouncing easing out. Begins quickly and then decelerates. The number of bounces is related to the duration: longer durations produce more bounces.
EaseOutCubic	Cubic easing in and out. Begins at full velocity and then decelerates to zero.
EaseOutElastic	Quintic easing out. Begins at full velocity and then decelerates to zero.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.ChartEasing

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartLabelCompass

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartLabelCompass Enumeration

Use the members of this enumeration to set the value of the ChartLabel.Compass property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum ChartLabelCompass Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartLabelCompass</pre>	
C#	
<pre>public enum ChartLabelCompass : System.Enum</pre>	
Delphi	
<pre>public enum ChartLabelCompass = class(System.Enum)</pre>	
JScript	
<pre>public enum ChartLabelCompass extends System.Enum</pre>	
Managed Extensions for C++	
<pre>__value public enum ChartLabelCompass : public System.Enum</pre>	
C++/CLI	
<pre>public enum class ChartLabelCompass : public System.Enum</pre>	

Members

Member	Description
East	Places label to the East or to the right of the data point.
North	Places label to the north or above the data point.
NorthEast	Places label to the NorthEast or above and right of the data point.
NorthWest	Places label to the NorthWest or above and left of the data point.
South	Places label to the South or below the data point.

SouthEast	Places label to the SouthEast or below and right of the data point.
SouthWest	Places label to the SouthWest or below and left of the data point.
West	Places label to the West or left of the data point.

Inheritance Hierarchy

System.Object

System.ValueType

System.Enum

C1.Web.Wijmo.Controls.C1Chart.ChartLabelCompass

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartOrientation

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartOrientation Enumeration

Use the members of this enumeration to set the value of the ChartLegend.Orientation property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum ChartOrientation Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartOrientation</pre>	
C#	
<pre>public enum ChartOrientation : System.Enum</pre>	

Delphi	
<code>public enum ChartOrientation = class(System.Enum)</code>	
JScript	
<code>public enum ChartOrientation extends System.Enum</code>	
Managed Extensions for C++	
<code>__value public enum ChartOrientation : public System.Enum</code>	
C++/CLI	
<code>public enum class ChartOrientation : public System.Enum</code>	

Members

Member	Description
Horizontal	Legend entries are stacked vertically as legend height permits. If sufficient height is not available, additional legend columns are created.
Vertical	Legend entries are added side by side as (horizontally) as legend width permits. If sufficient width is not available, additional legend rows are created.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.ChartOrientation

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartSeriesDisplay

C1.Web.Wijmo.Controls.C1Chart Namespace : ChartSeriesDisplay Enumeration

Use the members of this enumeration to set the value of the ChartSeries.Display property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum ChartSeriesDisplay Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartSeriesDisplay</pre>	
C#	
<pre>public enum ChartSeriesDisplay : System.Enum</pre>	
Delphi	
<pre>public enum ChartSeriesDisplay = class(System.Enum)</pre>	
JScript	
<pre>public enum ChartSeriesDisplay extends System.Enum</pre>	
Managed Extensions for C++	
<pre>__value public enum ChartSeriesDisplay : public System.Enum</pre>	
C++/CLI	
<pre>public enum class ChartSeriesDisplay : public System.Enum</pre>	

Members

Member	Description
Exclude	Exclude the chart series.
ExcludeHole	The chart series exclude the hole.
Hide	Hide the chart series.

Show	Show the chart series.
------	------------------------

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.ChartSeriesDisplay

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartSeriesType

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartSeriesType Enumeration

The ChartSeriesType represents the type of the series for the chart.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum ChartSeriesType Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartSeriesType</pre>	
C#	
<pre>public enum ChartSeriesType : System.Enum</pre>	
Delphi	
<pre>public enum ChartSeriesType = class(System.Enum)</pre>	

JScript	
public enum ChartSeriesType extends System.Enum	
Managed Extensions for C++	
__value public enum ChartSeriesType : public System.Enum	
C++/CLI	
public enum class ChartSeriesType : public System.Enum	

Members

Member	Description
Area	Draw this series with area chart shape.
Bar	Draw this series with bar chart shape.
Bezier	Draw this series with bezier chart shape.
Candlestick	Draw this series with candlestick chart shape.
Column	Draw this series with column chart shape.
HI	Draw this series with high-low chart shape.
Line	Draw this series with line chart shape.
Ohlc	Draw this series with high-low-open-close chart shape.
Pie	Draw this series with pie chart shape.
Scatter	Draw this series with scatter chart shape.
SharedPie	Draw this series with several pie chart which shared their legend and style.
Spline	Draw this series with spline chart shape.
Trendline	Draw this series with trendline chart shape.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.ChartSeriesType

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

ChartStyleFillType

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : ChartStyleFillType Enumeration

Use the members of this enumeration to set the value of the ChartStyleFill.Type property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum ChartStyleFillType Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As ChartStyleFillType</pre>	
C#	
<pre>public enum ChartStyleFillType : System.Enum</pre>	
Delphi	
<pre>public enum ChartStyleFillType = class(System.Enum)</pre>	
JScript	
<pre>public enum ChartStyleFillType extends System.Enum</pre>	

Managed Extensions for C++	
__value public enum ChartStyleFillType : public System.Enum	
C++/CLI	
public enum class ChartStyleFillType : public System.Enum	

Members

Member	Description
Default	Applies the default chart style fill to the chart.
LinearGradient	Applies the linear gradient chart style fill to the chart.
RadialGradient	Applies the radial gradient style fill to the chart.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.ChartStyleFillType

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

LabelPosition

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LabelPosition Enumeration

Use the members of this enumeration to set the value of the BubbleChartLabel.Position property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum LabelPosition Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LabelPosition</pre>	
C#	
<pre>public enum LabelPosition : System.Enum</pre>	
Delphi	
<pre>public enum LabelPosition = class(System.Enum)</pre>	
JScript	
<pre>public enum LabelPosition extends System.Enum</pre>	
Managed Extensions for C++	
<pre>__value public enum LabelPosition : public System.Enum</pre>	
C++/CLI	
<pre>public enum class LabelPosition : public System.Enum</pre>	

Members

Member	Description
Inside	Inside of the bubble
Outside	Outside of the bubble

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.LabelPosition

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

LineChartDirection

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartDirection Enumeration

Use the members of this enumeration to set the value of the LineChart.Direction property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum LineChartDirection Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartDirection</pre>	
C#	
<pre>public enum LineChartDirection : System.Enum</pre>	
Delphi	
<pre>public enum LineChartDirection = class(System.Enum)</pre>	
JScript	
<pre>public enum LineChartDirection extends System.Enum</pre>	
Managed Extensions for C++	
<pre>__value public enum LineChartDirection : public System.Enum</pre>	
C++/CLI	
<pre>public enum class LineChartDirection : public System.Enum</pre>	

Members

Member	Description
Horizontal	Draws the line horizontally for the LineChart.
Vertical	Draws the line vertically for the LineChart.

Inheritance Hierarchy

System.Object

System.ValueType

System.Enum

C1.Web.Wijmo.Controls.C1Chart.LineChartDirection

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

LineChartFitType

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : LineChartFitType Enumeration

Use the members of this enumeration to set the value of the LineChart.FitType property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum LineChartFitType Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartFitType</pre>	
C#	
<pre>public enum LineChartFitType : System.Enum</pre>	

Delphi	
<code>public enum LineChartFitType = class(System.Enum)</code>	
JScript	
<code>public enum LineChartFitType extends System.Enum</code>	
Managed Extensions for C++	
<code>__value public enum LineChartFitType : public System.Enum</code>	
C++/CLI	
<code>public enum class LineChartFitType : public System.Enum</code>	

Members

Member	Description
Bezier	Line does not pass through all data points, but the points act as magnets, pulling the curve in certain directions and influencing the way the curve bends.
Line	Straight lines connect data points.
Spline	Line passes smoothly through each data point; there are no sharp corners and no abrupt changes in the tightness of the curve.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.LineChartFitType

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

LineChartType

C1.Web.Wijmo.Controls.C1Chart Namespace : LineChartType Enumeration

Use the members of this enumeration to set the value of the LineChart.Type property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum LineChartType Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As LineChartType</pre>	
C#	
<pre>public enum LineChartType : System.Enum</pre>	
Delphi	
<pre>public enum LineChartType = class(System.Enum)</pre>	
JScript	
<pre>public enum LineChartType extends System.Enum</pre>	
Managed Extensions for C++	
<pre>__value public enum LineChartType : public System.Enum</pre>	
C++/CLI	
<pre>public enum class LineChartType : public System.Enum</pre>	

Members

Member	Description
Area	Draws an area chart.
Line	Draws a line chart.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.LineChartType

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

MarkerType

Use the members of this enumeration to set the value of the ChartMarker.Type property.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum MarkerType Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As MarkerType</pre>	
C#	
<pre>public enum MarkerType : System.Enum</pre>	
Delphi	
<pre>public enum MarkerType = class(System.Enum)</pre>	
JScript	
<pre>public enum MarkerType extends System.Enum</pre>	
Managed Extensions for C++	

__value public enum MarkerType : public System.Enum	
C++/CLI	
public enum class MarkerType : public System.Enum	

Members

Member	Description
Box	Data point represented by a solid square.
Circle	Data point represented by the outline of a circle.
Cross	Data point represented by crossed horizontal and vertical lines.
Diamond	Data point represented by a solid diamond.
InvertedTri	Data point represented by a solid inverted triangle.
Tri	Data point represented by a solid triangle.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.MarkerType

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

PieChartDirection

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : PieChartDirection Enumeration

Use the members of this enumeration to set the value of the C1PieChart.Direction property.

Syntax

Visual Basic (Declaration)	
<code>Public Enum PieChartDirection Inherits System.Enum</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As PieChartDirection</code>	
C#	
<code>public enum PieChartDirection : System.Enum</code>	
Delphi	
<code>public enum PieChartDirection = class(System.Enum)</code>	
JScript	
<code>public enum PieChartDirection extends System.Enum</code>	
Managed Extensions for C++	
<code>__value public enum PieChartDirection : public System.Enum</code>	
C++/CLI	
<code>public enum class PieChartDirection : public System.Enum</code>	

Members

Member	Description
Clockwise	Draws PieChart segments in clockwise direction
CounterClockwise	Draws PieChart segments in counter-clockwise direction

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.PieChartDirection

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

SizingMethod

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : SizingMethod Enumeration

Decides the bubble size calculate by diameter or area.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum SizingMethod Inherits System.Enum</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As SizingMethod</pre>	
C#	
<pre>public enum SizingMethod : System.Enum</pre>	
Delphi	
<pre>public enum SizingMethod = class(System.Enum)</pre>	
JScript	
<pre>public enum SizingMethod extends System.Enum</pre>	
Managed Extensions for C++	
<pre>__value public enum SizingMethod : public System.Enum</pre>	
C++/CLI	
<pre>public enum class SizingMethod : public System.Enum</pre>	

Members

Member	Description
Area	Area
Diameter	diameter

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Chart.SizingMethod

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

TrendlineFitType

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : TrendlineFitType Enumeration

Represents the type of trendline series.

Syntax

Visual Basic (Declaration)	
Public Enum TrendlineFitType Inherits System.Enum	
Visual Basic (Usage)	Copy Code
Dim instance As TrendlineFitType	
C#	

<code>public enum TrendlineFitType : System.Enum</code>	
Delphi	
<code>public enum TrendlineFitType = class(System.Enum)</code>	
JScript	
<code>public enum TrendlineFitType extends System.Enum</code>	
Managed Extensions for C++	
<code>__value public enum TrendlineFitType : public System.Enum</code>	
C++/CLI	
<code>public enum class TrendlineFitType : public System.Enum</code>	

Members

Member	Description
AverageX	Average X-value.
AverageY	Average Y-value.
Exponent	Regression fit to the equation $Y(x) = C_0 * \exp(C_1 * x)$
Fourier	Regression fit to the equation $Y(x) = C_0 + C_1 * \cos(x) + C_2 * \sin(x) + C_3 * \cos(2 * x) + C_4 * \sin(2 * x) + \dots$
Logarithmic	Regression fit to the equation $Y(x) = C_0 * \ln(C_1 * x)$
MaxX	Maximum X-value.
MaxY	Maximum Y-value.
MinX	Minimal X-value.
MinY	Minimal Y-value.
Polynom	Regression fit to the equation $Y(x) = C_0 + C_1 * x + C_2 * x^2 + : + C_{n-1} * x^{n-1}$,

	where n - number of terms.
Power	Regression fit to the equation $Y(x) = C0 * \text{pow}(x, C1)$

Inheritance Hierarchy

System.Object

System.ValueType

System.Enum

C1.Web.Wijmo.Controls.C1Chart.TrendlineFitType

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Interfaces

IChartXAxisList

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : IChartXAxisList Interface

Represents the IChartXAxisList for handling x-axis series data.

Object Model

IChartXAxisList

Syntax

Visual Basic (Declaration)	
Public Interface IChartXAxisList Inherits IChartYAxisList	
Visual Basic (Usage)	Copy Code

Dim instance As IChartXAxisList	
C#	
public interface IChartXAxisList : IChartYAxisList	
Delphi	
public interface IChartXAxisList = class(IChartYAxisList)	
JScript	
public interface IChartXAxisList implements IChartYAxisList	
Managed Extensions for C++	
public __gc __interface IChartXAxisList : public IChartYAxisList	
C++/CLI	
public interface class IChartXAxisList : public IChartYAxisList	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartXAxisList Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : IChartXAxisList Interface

Represents the IChartXAxisList for handling x-axis series data.

Object Model

IChartXAxisList

Syntax

Visual Basic (Declaration)	
Public Interface IChartXAxisList Inherits IChartYAxisList	
Visual Basic (Usage)	Copy Code
Dim instance As IChartXAxisList	
C#	
public interface IChartXAxisList : IChartYAxisList	
Delphi	
public interface IChartXAxisList = class (IChartYAxisList)	
JScript	
public interface IChartXAxisList implements IChartYAxisList	
Managed Extensions for C++	
public __gc __interface IChartXAxisList : public IChartYAxisList	
C++/CLI	
public interface class IChartXAxisList : public IChartYAxisList	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartXAxisList Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)



Members

[Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : IChartXAxisList Interface

The following tables list the members exposed by [IChartXAxisList](#).

Public Methods

	Name	Description
	Add	Add a string data point value to the series.
	AddRange	Add the specified string data point values to the series.

[Top](#)

See Also

Reference

[IChartXAxisList Interface](#)



[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Methods

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [IChartXAxisList Interface](#)

For a list of all members of this type, see [IChartXAxisList members](#).

Public Methods

	Name	Description
	Add	Add a string data point value to the series.
	AddRange	Add the specified string data point values to the series.

[Top](#)

See Also

Reference

[IChartXAxisList Interface](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Add Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartXAxisList Interface](#) : Add Method

The string data point value.

Add a string data point value to the series.

Syntax

Visual Basic (Declaration)	
<pre>Sub Add(_ ByVal value As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As IChartXAxisList Dim value As System.String instance.Add(value)</pre>	
C#	
<pre>void Add(System.string value)</pre>	
Delphi	
<pre>procedure Add(value: System.String);</pre>	
JScript	
<pre>function Add(value : System.String);</pre>	
Managed Extensions for C++	
<pre>void Add(System.string* value)</pre>	
C++/CLI	
<pre>void Add(System.String^ value)</pre>	

Parameters

value

The string data point value.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartXAxisList Interface](#)
[IChartXAxisList Members](#)

AddRange Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartXAxisList Interface](#) : AddRange Method

The specified string data point values.

Add the specified string data point values to the series.

Syntax

Visual Basic (Declaration)	
<pre>Sub AddRange(_ ByVal values() As System.String _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As IChartXAxisList Dim values() As System.String instance.AddRange(values)</pre>	
C#	
<pre>void AddRange(System.string[] values)</pre>	
Delphi	

```
procedure AddRange(  
    values: System.Stringarray of  
);
```

JScript

```
function AddRange(  
    values : System.String[]  
);
```

Managed Extensions for C++

```
void AddRange(  
    System.string*[]* values  
)
```

C++/CLI

```
void AddRange(  
    System.array<String^>^ values  
)
```

Parameters

values

The specified string data point values.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartXAxisList Interface](#)

[IChartXAxisList Members](#)

IChartYAxisList

Members

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : IChartYAxisList Interface

Represents the IChartYAxisList for handling y-axis series data.

Object Model

IChartYAxisList

Syntax

Visual Basic (Declaration)	
<code>Public Interface IChartYAxisList</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As IChartYAxisList</code>	
C#	
<code>public interface IChartYAxisList</code>	
Delphi	
<code>public interface IChartYAxisList</code>	
JScript	
<code>public interface IChartYAxisList</code>	
Managed Extensions for C++	
<code>public __gc __interface IChartYAxisList</code>	
C++/CLI	
<code>public interface class IChartYAxisList</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartYAxisList Members](#)
[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Overview

Members

C1.Web.Wijmo.Controls.C1Chart Namespace : IChartYAxisList Interface

Represents the IChartYAxisList for handling y-axis series data.

Object Model

IChartYAxisList

Syntax

Visual Basic (Declaration)	
Public Interface IChartYAxisList	
Visual Basic (Usage)	Copy Code
Dim instance As IChartYAxisList	
C#	
public interface IChartYAxisList	
Delphi	
public interface IChartYAxisList	
JScript	
public interface IChartYAxisList	
Managed Extensions for C++	
public __gc __interface IChartYAxisList	
C++/CLI	
public interface class IChartYAxisList	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartYAxisList Members](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)





Members

[Methods](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [IChartYAxisList Interface](#)

The following tables list the members exposed by [IChartYAxisList](#).

Public Methods

	Name	Description
	Add	Overloaded. Add a double data point value to the series.
	AddEmpty	Add null data point value to the series.
	AddRange	Overloaded. Add the specified double data point values to the series.
	Clear	Clear all data point values for the series.

[Top](#)

See Also

Reference

[IChartYAxisList Interface](#)


[C1.Web.Wijmo.Controls.C1Chart Namespace](#)




Methods

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) : [IChartYAxisList Interface](#)

For a list of all members of this type, see [IChartYAxisList members](#).

Public Methods

	Name	Description
	Add	Overloaded. Add a double data point value to the series.

	AddEmpty	Add null data point value to the series.
	AddRange	Overloaded. Add the specified double data point values to the series.
	Clear	Clear all data point values for the series.

[Top](#)

See Also

Reference

[IChartYAxisList Interface](#)

[C1.Web.Wijmo.Controls.C1Chart Namespace](#)

Add Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) : Add Method

Add a double data point value to the series.

Overload List

Overload	Description
Add(Double)	Add a double data point value to the series.
Add(Nullable<Double>)	Add a double? data point value to the series.
Add(DateTime)	Add a DateTime data point value to the series.
Add(Nullable<DateTime>)	Add a DateTime? data point value to the series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartYAxisList Interface](#)

[IChartYAxisList Members](#)

Add(Double) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) > [Add Method](#) : Add(Double)
Method

The double data point value.

Add a double data point value to the series.

Syntax

Visual Basic (Declaration)	
<pre>Overloads Sub Add(_ ByVal value As System.Double _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As IChartYAxisList Dim value As System.Double instance.Add(value)</pre>	
C#	
<pre>void Add(System.double value)</pre>	
Delphi	
<pre>procedure Add(value: System.Double);</pre>	
JScript	
<pre>function Add(value : System.double);</pre>	
Managed Extensions for C++	
<pre>void Add(System.double value)</pre>	

C++/CLI	
<pre>void Add(System.double value)</pre>	

Parameters

value

The double data point value.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartYAxisList Interface](#)
[IChartYAxisList Members](#)
[Overload List](#)

Add(Nullable<Double>) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) > [Add Method](#) :

Add(Nullable<Double>) Method

The double? data point value.

Add a double? data point value to the series.

Syntax

Visual Basic (Declaration)	
<pre>Overloads Sub Add(_ ByVal value As System.Nullable(Of Double) _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As IChartYAxisList Dim value As System.Nullable(Of Double)</pre>	

instance.Add(value)	
C#	
<pre>void Add(System.Nullable<double> value)</pre>	
Delphi	
<pre>procedure Add(value: System.Nullable);</pre>	
JScript	
<pre>function Add(value : System.Nullable);</pre>	
Managed Extensions for C++	
<pre>void Add(System.Nullable<double> value)</pre>	
C++/CLI	
<pre>void Add(System.Nullable<double> value)</pre>	

Parameters

value

The double? data point value.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartYAxisList Interface](#)
[IChartYAxisList Members](#)
[Overload List](#)

Add(DateTime) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) > [Add Method](#) : Add(DateTime)
Method

The DateTime data point value.

Add a DateTime data point value to the series.

Syntax

Visual Basic (Declaration)	
<pre>Overloads Sub Add(_ ByVal value As System.Date _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As IChartYAxisList Dim value As System.Date instance.Add(value)</pre>	
C#	
<pre>void Add(System.DateTime value)</pre>	
Delphi	
<pre>procedure Add(value: System.DateTime);</pre>	
JScript	
<pre>function Add(value : System.DateTime);</pre>	
Managed Extensions for C++	

<pre>void Add(System.DateTime value)</pre>	
C++/CLI	
<pre>void Add(System.DateTime value)</pre>	

Parameters

value

The DateTime data point value.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [IChartYAxisList Interface](#)
- [IChartYAxisList Members](#)
- [Overload List](#)

Add(Nullable<DateTime>) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) > [Add Method](#) :
Add(Nullable<DateTime>) Method

The DateTime? data point value.

Add a DateTime? data point value to the series.

Syntax

Visual Basic (Declaration)	
<pre>Overloads Sub Add(_ ByVal value As System.Nullable(Of Date) _)</pre>	
Visual Basic (Usage)	Copy Code

```

Dim instance As IChartYAxisList
Dim value As System.Nullable(Of Date)

instance.Add(value)

```

C#

```

void Add(
    System.Nullable<DateTime> value
)

```

Delphi

```

procedure Add(
    value: System.Nullable
);

```

JScript

```

function Add(
    value : System.Nullable
);

```

Managed Extensions for C++

```

void Add(
    System.Nullable<DateTime> value
)

```

C++/CLI

```

void Add(
    System.Nullable<DateTime> value
)

```

Parameters

value

The DateTime? data point value.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [IChartYAxisList Interface](#)
- [IChartYAxisList Members](#)
- [Overload List](#)

AddEmpty Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) : AddEmpty Method

Add null data point value to the series.

Syntax

Visual Basic (Declaration)	
<code>Sub AddEmpty()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As IChartYAxisList</code> <code>instance.AddEmpty()</code>	
C#	
<code>void AddEmpty()</code>	
Delphi	
<code>procedure AddEmpty();</code>	
JScript	
<code>function AddEmpty();</code>	
Managed Extensions for C++	
<code>void AddEmpty();</code>	
C++/CLI	
<code>void AddEmpty();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartYAxisList Interface](#)

[IChartYAxisList Members](#)

AddRange Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) : AddRange Method

Add the specified double data point values to the series.

Overload List

Overload	Description
AddRange(Double[])	Add the specified double data point values to the series.
AddRange(Nullable<Double>[])	Add the specified double? data point values to the series.
AddRange(DateTime[])	Add the specified DateTime data point values to the series.
AddRange(Nullable<DateTime>[])	Add the specified DateTime? data point values to the series.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartYAxisList Interface](#)

[IChartYAxisList Members](#)

AddRange(Double[]) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) > [AddRange Method](#) :

AddRange(Double[]) Method

The specified double data point values.

Add the specified double data point values to the series.

Syntax

Visual Basic (Declaration)	
Overloads Sub AddRange(_ ByVal values() As System.Double _)	
Visual Basic (Usage)	Copy Code
Dim instance As IChartYAxisList Dim values() As System.Double instance.AddRange(values)	
C#	
void AddRange(System.double[] values)	
Delphi	
procedure AddRange(values: System.Doublearray of) ;	
JScript	
function AddRange(values : System.double[]) ;	
Managed Extensions for C++	
void AddRange(System.double[]* values)	
C++/CLI	

```
void AddRange(  
    System.array<double>^ values  
)
```

Parameters

values

The specified double data point values.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [IChartYAxisList Interface](#)
- [IChartYAxisList Members](#)
- [Overload List](#)

AddRange(Nullable<Double>[]) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) > [AddRange Method](#) : AddRange(Nullable<Double>[]) Method

The specified double? data point values.

Add the specified double? data point values to the series.

Syntax

Visual Basic (Declaration)	
Overloads Sub AddRange(_ ByVal values() As System.Nullable(Of Double) _)	
Visual Basic (Usage)	Copy Code
 Dim instance As IChartYAxisList Dim values() As System.Nullable(Of Double) instance.AddRange(values)	

C#	
<pre>void AddRange(System.Nullable<double>[] values)</pre>	
Delphi	
<pre>procedure AddRange(values: System.Nullablearray of);</pre>	
JScript	
<pre>function AddRange(values : System.Nullable[]);</pre>	
Managed Extensions for C++	
<pre>void AddRange(System.Nullable<double>[]* values)</pre>	
C++/CLI	
<pre>void AddRange(System.array<Nullable<double>>>^ values)</pre>	

Parameters

values

The specified double? data point values.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartYAxisList Interface](#)
[IChartYAxisList Members](#)
[Overload List](#)

AddRange(DateTime[]) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) > [AddRange Method](#) :

AddRange(DateTime[]) Method

The specified DateTime data point values.

Add the specified DateTime data point values to the series.

Syntax

Visual Basic (Declaration)	
<pre>Overloads Sub AddRange(_ ByVal values() As System.Date _)</pre>	
Visual Basic (Usage)	Copy Code
<pre>Dim instance As IChartYAxisList Dim values() As System.Date instance.AddRange(values)</pre>	
C#	
<pre>void AddRange(System.DateTime[] values)</pre>	
Delphi	
<pre>procedure AddRange(values: System.DateTimearray of) ;</pre>	
JScript	
<pre>function AddRange(values : System.DateTime[]) ;</pre>	
Managed Extensions for C++	

<pre>void AddRange(System.DateTime[]* values)</pre>	
C++/CLI	
<pre>void AddRange(System.array<DateTime>^ values)</pre>	

Parameters

values

The specified DateTime data point values.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [IChartYAxisList Interface](#)
- [IChartYAxisList Members](#)
- [Overload List](#)

AddRange(Nullable<DateTime>[]) Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) > [AddRange Method](#) : AddRange(Nullable<DateTime>[]) Method

The specified DateTime? data point values.

Add the specified DateTime? data point values to the series.

Syntax

Visual Basic (Declaration)	
<pre>Overloads Sub AddRange(_ ByVal values() As System.Nullable(Of Date) _)</pre>	
Visual Basic (Usage)	Copy Code

```

Dim instance As IChartYAxisList
Dim values() As System.Nullable(Of Date)

instance.AddRange(values)

```

C#

```

void AddRange(
    System.Nullable<DateTime>[] values
)

```

Delphi

```

procedure AddRange(
    values: System.Nullablearray of
);

```

JScript

```

function AddRange(
    values : System.Nullable[]
);

```

Managed Extensions for C++

```

void AddRange(
    System.Nullable<DateTime>[]* values
)

```

C++/CLI

```

void AddRange(
    System.array<Nullable<DateTime>>^ values
)

```

Parameters

values

The specified DateTime? data point values.

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

- [IChartYAxisList Interface](#)
- [IChartYAxisList Members](#)
- [Overload List](#)

Clear Method

[C1.Web.Wijmo.Controls.C1Chart Namespace](#) > [IChartYAxisList Interface](#) : Clear Method

Clear all data point values for the series.

Syntax

Visual Basic (Declaration)	
<code>Sub Clear()</code>	
Visual Basic (Usage)	Copy Code
<code>Dim instance As IChartYAxisList</code>	
<code>instance.Clear()</code>	
C#	
<code>void Clear()</code>	
Delphi	
<code>procedure Clear();</code>	
JScript	
<code>function Clear();</code>	
Managed Extensions for C++	
<code>void Clear();</code>	
C++/CLI	
<code>void Clear();</code>	

Requirements

Target Platforms: Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Reference

[IChartYAxisList Interface](#)

[IChartYAxisList Members](#)