
ComponentOne

LinearGauge 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	8
Help with ASP.NET Web Forms Edition	8
Key Features.....	8
Quick Start	10
Step 1 of 3: Adding C1LinearGauge to the Page	10
Step 2 of 3: Customizing C1LinearGauge's Appearance	11
Step 3 of 3: Customizing C1LinearGauge's Behavior	14
Concepts	15
Why Use Gauge Controls?	16
C1LinearGauge Values	16
C1LinearGauge Orientation	17
C1LinearGauge Indicators.....	18
C1LinearGauge Pointer	19
C1LinearGauge Face and Cover	19
Samples.....	20
Task-Based Help.....	21
Creating a C1LinearGauge in Code	22
Adding Labels	23
Adding Tickmarks.....	25
Adding Logarithmic Markers.....	27
Adding Ranges	28
Resizing the Control.....	30
Setting the Start Value	31
Setting the Minimum and Maximum Values	32
Setting the Animation	33
Client-Side Reference.....	35
Using the Wijmo CDN	36
C1.Web.Wijmo.Controls.4 Assembly.....	37
Namespaces	37
C1.Web.Wijmo.Controls Namespace.....	37
Overview	37
Classes.....	38

C1BaseStateManager.....	38
Overview	39
Members.....	39
C1TargetControlBase	39
Overview	40
Members.....	41
Methods.....	46
GetProperty<V> Method	48
GetScriptDescriptors Method	48
GetScriptReferences Method	49
RegisterDesignTimeStyleSheet Method	50
SetProperty<V> Method.....	50
Properties.....	51
CDNDependencyPaths Property	54
CDNPath Property	55
DisplayVisible Property	56
EnableCombinedJavaScripts Property	57
Enabled Property	58
Theme Property	59
ThemeSwatch Property	60
UseCDN Property	61
WijmoControlMode Property	61
WijmoCssAdapter Property	62
C1TargetControlHelper	63
Overview	64
Members.....	64
C1TargetControlHelper Constructor	65
Methods.....	65
ResolveEmbeddedResourceUrl Method.....	66
C1TargetControlHelper<T>	66
Overview	67
Members.....	68
C1TargetControlHelper<T> Constructor	69
Methods.....	70

EnsureEnabledState Method	71
GetScriptDescriptors Method	71
GetScriptDescriptors() Method.....	72
GetScriptDescriptors(String) Method	72
RegisterDesignTimeStyleSheet Method	73
RegisterDesignTimeStyleSheets Method.....	74
RegisterIncludes Method.....	75
RegisterOnSubmitStatement Method	75
RegisterRunTimeStylesheets Method.....	75
RegisterScriptDescriptors Method.....	76
RegisterScriptDescriptorsWithoutScriptManager Method	76
RegisterScriptDescriptorsWithScriptManager Method	77
RenderJsonDataField Method	77
ShowAbout Method.....	78
Properties.....	78
Control Property	79
JsonSerializableHelper Property	79
Page Property.....	79
ScriptManager Property.....	80
WijChartNavigator	80
Overview	81
Members.....	81
WijChartNavigator Constructor	82
C1.Web.Wijmo.Controls.C1Gauge Namespace	82
Overview	82
Classes.....	84
C1Gauge.....	84
Overview	85
Members.....	85
Properties.....	92
Animation Property.....	96
AutoResize Property	97
Face Property	98
Height Property.....	99

Islogarithmic Property	99
Labels Property	100
LogarithmicBase Property	101
MarginBottom Property	102
MarginLeft Property	102
MarginRight Property	103
MarginTop Property	104
Max Property	104
Min Property	105
Pointer Property	106
Ranges Property	107
TickMajor Property	108
TickMinor Property	109
Value Property	109
Width Property	110
C1LinearGauge	111
Overview	112
Members	113
C1LinearGauge Constructor	121
Methods	121
LoadLayout Method	123
LoadLayout(String) Method	123
LoadLayout(Stream) Method	124
LoadLayout(String,LayoutType) Method	125
LoadLayout(Stream,LayoutType) Method	125
SaveLayout Method	126
SaveLayout(String) Method	127
SaveLayout(Stream) Method	127
Properties	128
Orientation Property	133
XAxisLength Property	134
XAxisLocation Property	134
YAxisLocation Property	135
C1LinearGaugeSerializer	136

Overview	137
Members.....	137
C1LinearGaugeSerializer Constructor	138
C1RadialGauge	138
Overview	140
Members.....	141
C1RadialGauge Constructor	148
Methods.....	149
LoadLayout Method.....	150
LoadLayout(String) Method	151
LoadLayout(Stream) Method.....	152
LoadLayout(String,LayoutType) Method	152
LoadLayout(Stream,LayoutType) Method	153
SaveLayout Method	154
SaveLayout(String) Method	154
SaveLayout(Stream) Method	155
Properties.....	156
Cap Property	161
Height Property.....	162
Origin Property.....	162
Radius Property.....	163
StartAngle Property	164
SweepAngle Property	165
Width Property	165
C1RadialGaugePointerCap	166
Overview	167
Members.....	167
C1RadialGaugePointerCap Constructor	168
Properties.....	169
BehindPointer Property	169
PointerCapStyle Property.....	170
Radius Property.....	171
Template Property	172
Visible Property.....	172

C1RadialGaugeSerializer	173
Overview	174
Members	174
C1RadialGaugeSerializer Constructor	175
GaugeFace	175
Overview	176
Members	177
GaugeFace Constructor	177
Properties	178
FaceStyle Property	178
Template Property	179
GaugeLabel	180
Overview	181
Members	181
GaugeLabel Constructor	182
Properties	183
Format Property	183
LabelStyle Property	184
Offset Property	185
Visible Property	186
GaugeRange	186
Overview	187
Members	188
GaugeRange Constructor	189
Properties	189
EndDistance Property	190
EndValue Property	191
EndWidth Property	191
RangeStyle Property	192
StartDistance Property	193
StartValue Property	194
StartWidth Property	194
Width Property	195
GaugePointer	196

Overview	196
Members.....	197
GaugePointer Constructor	198
Properties.....	198
Length Property	199
Offset Property	200
PointerStyle Property.....	201
Shape Property	202
Template Property	202
Visible Property.....	203
Width Property	204
GaugeTick.....	205
Overview	205
Members.....	206
GaugeTick Constructor.....	207
Properties.....	207
Factor Property	208
Interval Property	209
Marker Property	210
Offset Property	210
Position Property	211
TickStyle Property	212
Visible Property.....	213
Origin.....	214
Overview	214
Members.....	215
Origin Constructor	216
Properties.....	216
X Property	216
Y Property	217
Enumerations.....	218
Marker.....	218
Position	219
Shape	219

Overview

LinearGauge for ASP.NET Web Forms lets you easily display information in a dynamic, unique manner. **LinearGauge for ASP.NET Web Forms** includes one control, [C1LinearGauge](#).

In this section

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

[Key Features](#)

[Quick Start](#)

[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.C1Gauge` in addition to a list of the client-side options, methods, and events.

[C1.Web.Wijmo.Controls.C1Gauge](#) (Server-side reference)

[Client-Side Reference](#)

Help with ASP.NET Web Forms Edition

Getting Started

For information on installing **ComponentOne Studio 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](#).

Top Tips

Visit the [Top Tips](#) page for a troubleshooting tip when working with **ASP.NET Web Forms Edition**.

Key Features

LinearGauge for ASP.NET Web Forms includes several unique features, including the following:

- **Styling Made Easy**

All gauge elements can be customized to fit your needs. Restyling the ComponentOne Gauge controls is as simple as changing a property. All of the key elements in the gauge are surfaced. You can create gauges with custom colors, fills, fonts, and more.
- **Ranges**

Add colored ranges to the gauge to draw attention to a certain range of values. Use simple properties to customize their start and end points, as well as location, size, and appearance. Create non-linear ranges by specifying a start and end width to show growth and add visual appeal to any gauge.
- **Tick Marks and Labels**

Define marks and labels. Use simple properties to customize their interval, location, and appearance. Apply formatting to the gauge labels; for example, format labels in currency or percentage format using standard .NET format strings.
- **Orientation**

You can place the linear gauge horizontally or vertically on the page with the Orientation property.
- **Rich Customization**

Create any look desired by customizing the face and cover shapes of the gauge using the rich set of style attributes available. You can even simulate a glassing effect using simple shapes. If shapes are not enough, you may add images. It's possible to apply various effects to images, such as rotation, flipping, changing the hue, saturation, lightness, and opacity.
- **Scale Customization**

Use simple properties to set the start and sweep angle of the gauge scale.
- **Pointer Customization**

Choose from many predefined pointer shapes, customize the shape, or import your own custom image to use as the pointer. Specify the exact position of the pointer origin in radial and linear gauges. This allows you to decentralize the pointer to either side or the bottom of the gauge.
- **Animation**

Gauges come out-of-the-box with smooth animations. You can customize the animations. For example, for the pointer animation, you may set the time interval for the animation as the value changes. You can also decrease the frequency of redrawing for the gauge control if the source value is changed too frequently for observation.
- **Live Data**

Gauges are optimized for streaming live data. The gauge will animate as the data changes.
- **Logarithmic Markers**

With the **Islogarithmic** and **LogarithmicBase** properties, you can get the logarithmic markers.

See Also

QuickStart

[Quick Start](#)

Quick Start

In this quick start you'll explore the functionality of the [C1LinearGauge](#) control. **C1LinearGauge** provides the ability to display data in a unique view.

See Also

[Step 1 of 3: Adding C1LinearGauge to the Page](#)

[Step 2 of 3: Customizing C1LinearGauge's Appearance](#)

[Step 3 of 3: Customizing C1LinearGauge's Behavior](#)

Step 1 of 3: Adding C1LinearGauge to the Page

In this step you'll create and set up a Web site and add an empty [C1LinearGauge](#) control. Complete the following steps to add the [C1LinearGauge](#) control to a Web site:

1. From the Visual Studio **File** menu select **New | Project**. The **New Project** dialog box will appear.
2. In the **New Project** dialog box expand a language in the left-hand pane and select **Web**. In the right pane, choose **ASP.NET Empty Web Application**, enter a **Name** for your application, and select **OK**. A new application will be created.
3. In the Solution explorer, right-click the project and choose **Add Reference**.
4. In the **Add Reference** dialog box, locate and select the **C1.Web.Wijmo.Controls** and **C1.Web.Wijmo.Controls.Design** assemblies and click **OK**. The references will be added.
5. Right-click the project in the Solution Explorer and from the context menu choose **Add | New Item**.
6. In the **Add New Item** dialog box choose **Web Form** from the list of templates, name the item "Default.aspx", and click **Add**. The new page should open.
7. In Source view, add the following markup at the top of the page to register the [C1LinearGauge](#) assembly:

[To write code in Source View](#)

```
<%@ Register Assembly="C1.Web.Wijmo.Controls.4"
Namespace="C1.Web.Wijmo.Controls.C1LinearGauge" TagPrefix="cc1" %>
```

Depending on the assembly added, you may need to replace "C1.Web.Wijmo.Controls.4" with "C1.Web.Wijmo.Controls.3" above.

8. Place your mouse between the page's initial <div> </div> tags, and add the following markup to add the C1LinearGauge control to the page:

[To write code in Source View](#)

```
<cc1:C1LinearGauge ID="C1LinearGauge1"
runat="server"></cc1:C1LinearGauge>
```

9. Run your application, and observe that the page now looks similar to the following image:



In this step you added a [C1LinearGauge](#) control to the form, but the control is currently I unformatted. In the next step of the quick start, you'll add content to the control.

See Also

[Step 2 of 3: Customizing C1LinearGauge's Appearance](#)

Step 2 of 3: Customizing C1LinearGauge's Appearance


In this step you'll customize the appearance of the [C1LinearGauge](#) control. The following steps assume you've completed [Step 1 of 3: Adding C1LinearGauge to the Page](#) topic and added a [C1LinearGauge](#) control to the page.

In Design View

Complete the following steps to customize the [C1LinearGauge](#) control in the Design View:

- To set the **Width** and **Height** of the control:
 - 1. Right click on the control and select **Properties**.
 2. In the Property Window, expand the **Options** property.
 3. Set the [Width](#) and [Height](#) of the control as per your choice.
- To set the initial **Value** of the control:
 - 1. Right click on the control and select **Properties**.
 2. Expand the **Behavior** property.
 3. Set the desired [Value](#).
- To change the appearance of the **Face** of the control:
 - 1. Right-click the control and select **Properties**.
 2. In the **Properties Window**, expand the **Appearance** Property.
 3. Expand the [Face](#) Property.
 4. Expand the [FaceStyle](#) property.
 5. Expand the **Fill** Property.

6. Set the **Color**, **ColorBegin**, **ColorEnd**, **Type** and other such properties as desired to change the appearance of your gauge.

 **Note:** You can set several other properties as desired to customize the appearance of your [C1LinearGauge](#) control under the [FaceStyle](#) property.

In Source View

Complete the following steps to customize the [C1LinearGauge](#) control in the Source View:

- To set the [Width](#) and [Height](#) of the control, as well as the gauge's initial Value at run time, edit the `<cc1:C1LinearGauge>` `</cc1:C1LinearGauge>` tag so it looks like the following:

To write code in Source View

```
<cc1:C1LinearGauge ID="C1LinearGauge1" runat="server" Width="400"
Height="100" Value="50">
```

- To change the appearance of the [Face](#) of the control, place your mouse between the `<cc1:C1LinearGauge>` `</cc1:C1LinearGauge>` tags, and add the following markup:

To write code in Source View

```
<Face>
  <FaceStyle Fill-LinearGradientAngle="270" Fill-
ColorBegin="pink" Fill-ColorEnd="purple
  Fill-Type="LinearGradient" StrokeWidth="4"></FaceStyle>
</Face>
```

- Set the **LinearGradientAngle**, **ColorBegin**, **ColorEnd**, **Type** and **StrokeWidth** as desired, to customize the appearance of the [C1LinearGauge](#) control.

In Code

To set the [Width](#), [Height](#), [Max](#), [Min](#) values and to customize the appearance of the [C1LinearGauge](#) control, add the following code to the **Page_Load** event:

To write the code in Visual Basic:

Visual Basic	Copy Code
<pre>'Setting the minimum value for C1LinearGauge. C1LinearGauge1.Min = 10 'Setting the maximum value for C1LinearGauge. C1LinearGauge1.Max = 90</pre>	

'Setting the height of C1LinearGauge.

C1LinearGauge1.Height = 100

'Setting the width of C1LinearGauge.

C1LinearGauge1.Width = 800

'Setting the begin color of C1LinearGauge fill.

C1LinearGauge1.Face.FaceStyle.Fill.ColorBegin = System.Drawing.Color.Pink

'Setting the end color of C1LinearGauge fill.

C1LinearGauge1.Face.FaceStyle.Fill.ColorEnd = System.Drawing.Color.Purple

'Setting the type of gradient for C1LinearGauge.

C1LinearGauge1.Face.FaceStyle.Fill.Type =

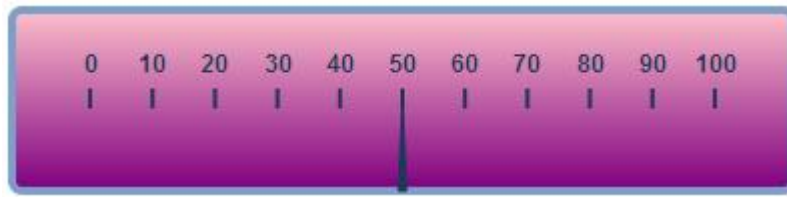
C1.Web.Wijmo.Controls.C1Chart.ChartStyleFillType.LinearGradient

To write the code in C#:

C#	Copy Code
<pre>//Setting the minimum value for C1LinearGauge. C1LinearGauge1.Min = 10; //Setting the maximum value for C1LinearGauge. C1LinearGauge1.Max = 90; //Setting the height of C1LinearGauge. C1LinearGauge1.Height = 100 //Setting the width of C1LinearGauge. C1LinearGauge1.Width = 800; //Setting the begin color of C1LinearGauge fill. C1LinearGauge1.Face.FaceStyle.Fill.ColorBegin = System.Drawing.Color.Pink; //Setting the end color of C1LinearGauge fill. C1LinearGauge1.Face.FaceStyle.Fill.ColorEnd = System.Drawing.Color.Purple; //Setting the type of gradient for C1LinearGauge. C1LinearGauge1.Face.FaceStyle.Fill.Type = C1.Web.Wijmo.Controls.C1Chart.ChartStyleFillType.LinearGradient;</pre>	

What you've Accomplished:

When you run your application, observe that your gauge appears as shown in the following image:



See Also

[Step 3 of 3: Customizing C1LinearGauge's Behavior](#)

Step 3 of 3: Customizing C1LinearGauge's Behavior

In this step you'll add a slider control. When the thumb button of the slider is moved at run time, the value of the gauge control will change. The following steps assume you've completed [Step 2 of 3: Customizing C1LinearGauge's Appearance](#) topic.

Complete the following steps:

1. In Source view, add the following markup just below the `</cc1:C1LinearGauge>` tag to add text:

[To write code in Source View](#)

```
<p>Drag and release the slider's thumb button to change the gauge's value:</p>
```

2. In Source view, add the following markup just below the `</p>` tag you just added to add a slider control to the page:

[To write code in Source View](#)

```
<div id="slider" style="width: 400px"></div>
```

The page now includes a slider control.

3. In Source view, add the following markup just below the `</div>` tag you just added to enable the slider control:

[To write code in Source View](#)

```
<script type="text/javascript">
    $(document).ready(function () {
        $("#slider").slider({
```



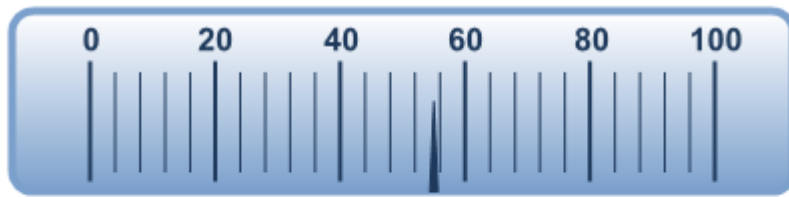
```

        value: $("#<%= C1LinearGauge1.ClientID
%>").c1lineargauge("option", "value"),
        change: function (event, ui) {
            $("#<%= C1LinearGauge1.ClientID
%>").c1lineargauge("option", "value", ui.value);
        }
    });
});
</script>

```

Now when the slider's value changes, the gauge's value will also change to reflect the new value.

- Run the application and observe that the control displays the changes that you made:



Drag and release the slider's thumb button to change the gauge's value:



- Click the slider's thumb button and perform a drag-and-drop operation. Notice the [C1LinearGauge](#) control's value changes to reflect the value of the slider control.

In this step you customized the behavior of the controls. Congratulations, you've completed this quick start guide!

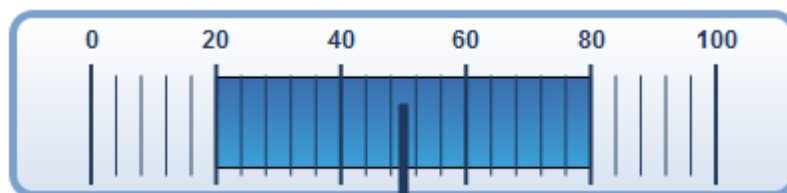
See Also

Narrative

Concepts

Concepts

[C1LinearGauge](#) uses a linear pointer to show a value along a linear scale. The value is represented by a **Value** property and the range is defined by the **Min** and **Max** properties. The [C1LinearGauge](#) control appears similar to a typical thermometer:



Creating and using a [C1LinearGauge](#) control typically involves the following steps:

1. Create the [C1LinearGauge](#) control and set its main properties: [C1Gauge.Min](#), [C1Gauge.Max](#), and [C1LinearGauge.Orientation](#).
2. Adding [C1Gauge.TickMajor](#) and [C1Gauge.TickMinor](#) decorators to show the scale and [GaugeLabel](#) to customize the label.
3. Optionally adding [GaugeRange](#) decorators to highlight parts of the scale. Ranges are typically used to indicate ranges that are too low, acceptable, or too high. Ranges can also be dynamic, moving automatically when the [C1Gauge.Value](#) property changes.
4. Optionally customizing gauge elements with templates.
5. Setting the [C1Gauge.Value](#) property to display the value you want to show.

See Also

[Why Use Gauge Controls?](#)

[C1LinearGauge Values](#)

[C1LinearGauge Orientation](#)

[C1LinearGauge Indicators](#)

[C1LinearGauge Pointer](#)

[C1LinearGauge Face and Cover](#)

Why Use Gauge Controls?

You might be asking why you'd need to use gauge controls – after all, gauges just display a single value and you could display that value using a simple label instead of a gauge.

Gauges are better because they also display a range, allowing users to determine instantly whether the current value is low, high, or intermediate. You could use two additional labels to display the range as well as the current value, but that would make your user interface more confusing. That is why many applications use progress indicators that are simple linear gauges, instead of showing progress simply as a label.

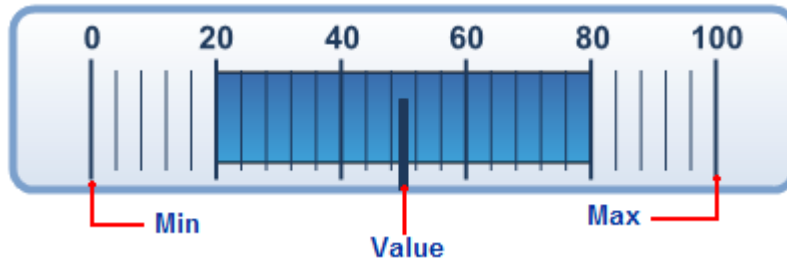
Gauges are also more visually attractive than simple labels (or sliders or scrollbars), and that adds value to your applications.

See Also

[C1LinearGauge Values](#)

C1LinearGauge Values

You can use the [C1LinearGauge](#) control's [C1Gauge.Min](#), [C1Gauge.Max](#), and [C1Gauge.Value](#) properties to specify the available range and the selected value in that range:



The [C1Gauge.Min](#) and [C1Gauge.Max](#) properties specify the range of values the gauge is designed to show. For example, a thermometer may have a scale ranging from -40 to 100 degrees, and a speedometer may have range of 0 to 140 miles per hour. The range is specified through the [C1Gauge.Min](#) and [C1Gauge.Max](#) properties (of type **double**). The default range for a [C1LinearGauge](#) control is from 0 to 100.

The [C1Gauge.Value](#) property indicates the current value of the gauge. In the [C1LinearGauge](#) control, this is indicated visually by the value the [C1Gauge.Pointer](#) element is pointing to. The default [C1Gauge.Value](#) for a [C1LinearGauge](#) control is 0; in the above image, the [C1Gauge.Value](#) was set to 50.

See Also

[C1LinearGauge Orientation](#)

C1LinearGauge Orientation

[C1LinearGauge](#) controls have an [C1LinearGauge.Orientation](#) property that you can use to create vertical or horizontal gauges. By default, the [C1LinearGauge.Orientation](#) property is set to **Horizontal** and the gauge appears displayed horizontally in the application:



You can set the [C1LinearGauge.Orientation](#) property to **Vertical** to create a vertical gauge:



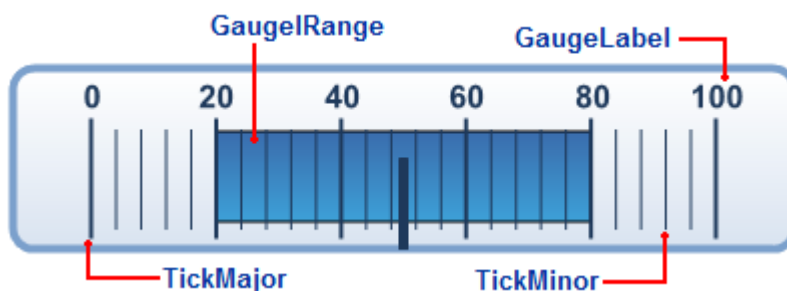
For example, a vertical linear gauge could be used as a thermometer.

See Also

[C1LinearGauge Indicators](#)

C1LinearGauge Indicators

By default, the [C1LinearGauge](#) control displays only a plain horizontal linear gauge. In most applications, you'll also want to display a scale composed of custom labels and tick marks that allow users to see what the current value is and where it lies within the gauge's range. This is done by adding [C1Gauge.TickMajor](#), [C1Gauge.TickMinor](#), [GaugeRange](#), and [GaugeLabel](#) elements:



In the image above, you'll see customized [C1Gauge.TickMajor](#) and [C1Gauge.TickMinor](#) elements, the [GaugeLabel](#) is also set.

In addition to showing the scale, you may want to highlight parts of the scale range. For example, you may want to add a red marker to indicate that values in that range are too low (sales) or too high (expenses). This can be done easily by adding one or more [GaugeRange](#) elements.

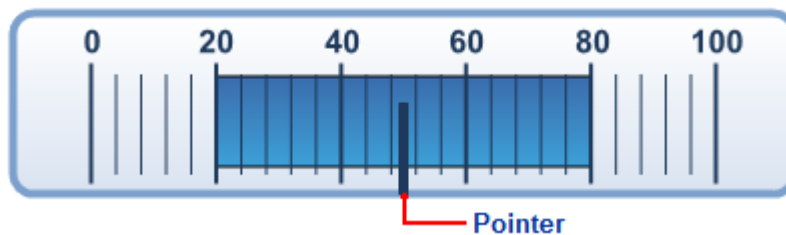
In the image above, you'll see a colored [GaugeRange](#) element:
The [GaugeRange](#) element displays a colored swath along the scale.

See Also

[C1LinearGauge Pointer](#)

C1LinearGauge Pointer

The [C1LinearGauge](#) control includes a pointer which indicates the selected [C1Gauge.Value](#) of the control. The pointer consists of the [C1Gauge.Pointer](#) element:



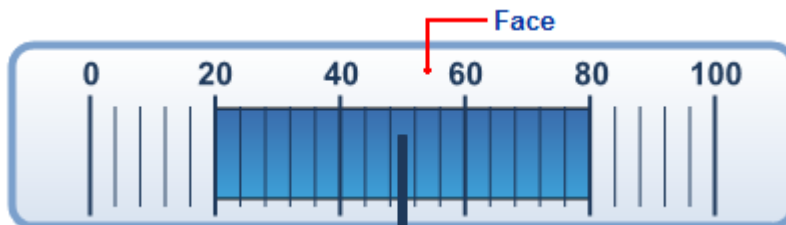
The [C1Gauge.Pointer](#) element appears by default as a blue tapering element, but you can customize the appearance of the [C1Gauge.Pointer](#) element by setting several properties in the [GaugePointer](#) class, including the [GaugePointer.Length](#), [GaugePointer.Offset](#), [GaugePointer.Shape](#), [GaugePointer.PointerStyle](#), [GaugePointer.Template](#), [GaugePointer.Visible](#), and [GaugePointer.Width](#) properties. In the image above, the [C1Gauge.Pointer](#) element is customized.

See Also

[C1LinearGauge Face and Cover](#)

C1LinearGauge Face and Cover

Like the **C1RadialGauge** control, [C1LinearGauge](#) includes a [C1Gauge.Face](#) element. The [C1Gauge.Face](#) appears above the background but behind the pointer and other elements. For example, the [C1Gauge.Face](#) is shown in the following image.



In the image above, the [C1Gauge.Face](#) element is customized:

[To write code in Source View](#)

```
<!-- Face -->
<Face>
  <FaceStyle Stroke="#7BA0CC" StrokeWidth="4">
    <Fill LinearGradientAngle="270" ColorBegin="#FFFFFF"
ColorEnd="#D9E3F0" Type="LinearGradient"></Fill>
  </FaceStyle>
</Face>
```

The [C1Gauge.Face](#) element appears by default as a blue-gray circle, but you can customize the appearance of the [C1Gauge.Face](#) element by setting several properties in the [GaugeFace](#) class, including the [GaugeFace.FaceStyle](#) property.

See Also

TBH

[Task-Based Help](#)

Samples

Please be advised that this ComponentOne software tool is accompanied by various sample projects and/or demos which may make use of other development tools included with the ComponentOne Studio. Samples can be accessed from the ControlExplorer.

To view samples, on your desktop, click the Start button and then click **Documents | ComponentOne Samples | ASP.NET Web Forms | Web Forms | CS | ControlExplorer**. The ControlExplorer sample includes a section that details some of the functionality available in the C1LinearGauge control.

C# Samples

The following pages within the ControlExplorer sample installed with **ASP.NET Web Forms Edition** detail the [C1LinearGauge](#) control's functionality:

Sample	Description
Overview	This sample illustrates how to create a basic C1LinearGauge control.
Interactive	The sample demonstrates how to create an interactive C1LinearGauge control. Changes to a slider control are reflected in the gauge.
Level	This sample uses the TickMarker , TickMinor , and Pointer properties to customize the appearance of the control.

Orientation	This sample illustrates the horizontal and vertical orientations of C1LinearGauge .
Temperature	This example display a linear gauge styled to appear like a thermometer.
Volume	This example displays a linear gauge styled like a volume gauge.

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 [C1LinearGauge](#)'s features, and get a good sense of what the [C1LinearGauge](#) control can do.

Each topic provides a solution for specific tasks using the [C1LinearGauge](#) control. Each task-based help topic also assumes that you have created a new ASP.NET project and added references to the appropriate assemblies.

See Also

[Creating a C1LinearGauge in Code](#)

[Adding Labels](#)

[Adding Tickmarks](#)

[Adding Logarithmic Markers](#)

[Adding Ranges](#)

[Resizing the Control](#)

[Setting the Start Value](#)

[Setting the Minimum and Maximum Values](#)

[Setting the Animation](#)

Creating a C1LinearGauge in Code

Creating a [C1LinearGauge](#) control in code is fairly simple. In the following steps you'll add a **PlaceHolder** control to the page, add an import statement, add and customize the [C1LinearGauge](#), and add the control to the **PlaceHolder**.

Complete the following steps:

1. In Design view, double-click the page to create the **Page_Load** event and switch to Code view.
2. Add the following statement to the top of the Code Editor to import the appropriate namespace:

To write the code in Visual Basic:

Visual Basic	Copy Code
Imports C1.Web.Wijmo.Controls.C1Gauge	

To write the code in C#:

C#	Copy Code
using C1.Web.Wijmo.Controls.C1Gauge;	

3. Add the following code to the **Page_Load** event to create and customize the [C1LinearGauge](#) control.

To write the code in Visual Basic:

Visual Basic	Copy Code
<pre>' Create a new C1LinearGauge. Dim C1LG As New C1LinearGauge ' Set the control's size and value. C1LG.Height = 100 C1LG.Width = 500 C1LG.Min = 0 C1LG.Max = 100 C1LG.Value = 60 ' Add the C1LinearGauge to the Placeholder control.</pre>	


```
Dim Placeholder1 As New Placeholder
Placeholder1.Controls.Add(C1LG)
form1.Controls.Add(Placeholder1)
```

To write the code in C#:

C#	Copy Code
<pre>// Create a new C1LinearGauge. C1LinearGauge C1LG = new C1LinearGauge(); // Set the control's size and value. C1LG.Height = 100; C1LG.Width = 500; C1LG.Min = 0; C1LG.Max = 100; C1LG.Value = 60; // Add the C1LinearGauge to the Placeholder control. Placeholder Placeholder1 = new Placeholder(); Placeholder1.Controls.Add(C1LG); form1.Controls.Add(Placeholder1);</pre>	

What You've Accomplished

Run your application and observe that the [C1LinearGauge](#) control was created.

See Also

[Adding Labels](#)

Adding Labels

In this step you will add Labels to the [C1LinearGauge](#) control. The following steps assume you have already added a [C1LinearGauge](#) control to the page.



Note: Labels are added to the [C1LinearGauge](#) control by default. In case the Labels are not visible, set the **Visible** property to True.

In Design View

Complete the following steps to add labels to the [C1LinearGauge](#) control in the Design View:

1. Right click on the control and select **Properties**.

2. In the Property Window, expand the **Behavior** Property.
3. Expand the **Labels** Property.
4. Set **Visible** to "True".

In Source View

To add labels to the [C1LinearGauge](#) control, place your mouse between the `<cc1:C1LinearGauge>` `</cc1:C1LinearGauge>` tags, and add the following markup:

To write code in Source View

```
<Labels Visible="true"></Labels>
```

Set **Visible** to true.

In Code

To add labels to the [C1LinearGauge](#) control, add the following code to the **Page_Load** event:

To write the code in Visual Basic:

Visual Basic	Copy Code
<pre>' Adding labels to C1LinearGuage C1LinearGauge1.Labels.Visible = True</pre>	

To write the code in C#:

C#	Copy Code
<pre>// Adding labels to C1LinearGuage C1LinearGauge1.Labels.Visible = true;</pre>	

What You've Accomplished

When you run your application, observe that your gauge contains Labels and the gauge appears as shown in the following image:



See Also

Adding Tickmarks

In this step you will add Tickmarks to the [C1LinearGauge](#) control. The following steps assume you have already added a [C1LinearGauge](#) control to the page.

In Design View

- Complete the following steps to add Major Tickmarks to the [C1LinearGauge](#) control in the Design View:
 - 1. Right click on the control and select Properties.
 2. In the Property Window, expand the Behavior property.
 3. Expand the [TickMajor](#) Property.
 4. Set **Visible** to "True".
 - Complete the following steps to add Minor Tickmarks to the [C1LinearGauge](#) control in the Design View:
 - 1. Right click on the control and select Properties.
 2. In the Property Window, expand the **Behavior** property.
 3. Expand the [TickMinor](#) property.
 4. Set the Visible to "True".

In Source View

- To add Major Tickmarks to the C1LinearGauge control, place your mouse between the tags, and add the following markup:

[To write code in Source View](#)

```
<TickMajor Factor="2" Visible="True" Offset="0"
Interval="10"></TickMajor>
```

- To add Minor Tickmarks to the C1LinearGauge control, place your mouse between the tags, and add the following markup:

[To write code in Source View](#)

```
<TickMinor Visible="True" Offset="0" Interval="5"></TickMinor>
```

In Code

- To add Major Tickmarks to the [C1LinearGauge](#) control, add the following code to the **Page_Load** event:
- [To write the code in Visual Basic:](#)

Visual Basic	Copy Code
--------------	-----------

'Adding Major Tickmarks to C1LinearGauge

```
C1LinearGauge1.TickMajor.Visible = True
```

- To write the code in C#:

C#	Copy Code
<pre>//Adding Major Tickmarks to C1LinearGauge C1LinearGauge1.TickMajor.Visible = true;</pre>	

- To add Minor Tickmarks to the [C1LinearGauge](#) control, add the following code to the **Page_Load** event:

To write the code in Visual Basic:

Visual Basic	Copy Code
<pre>'Adding Minor Tickmarks to C1LinearGauge C1LinearGauge1.TickMinor.Visible = True</pre>	

To write the code in C#:

C#	Copy Code
<pre>//Adding Minor Tickmarks to C1LinearGauge C1LinearGauge1.TickMinor.Visible = true;</pre>	

What You've Accomplished

When you run your application, observe that your gauge contains Tickmarks and the gauge appears as shown in the following image:



See Also

Adding Logarithmic Markers

Adding Logarithmic Markers

In this step you will add Logarithmic Markers to the [C1LinearGauge](#) control. The following steps assume you have already added a [C1LinearGauge](#) control to the page.

In Design View

Complete the following steps to add labels to the [C1LinearGauge](#) control in the Design View:

1. Right click on the control and select **Properties**.
2. In the Property Window, expand the **Behavior** property.
3. Set [Islogarithmic](#) to "True".
4. Set the [LogarithmicBase](#) as desired.

In Source View

To add Logarithmic Markers to the [C1LinearGauge](#) control in the Source View, modify the `<cc1:C1LinearGauge>` tag, as shown below:

To write code in Source View

```
<cc1:C1LinearGauge ID="C1LinearGauge1" runat="server" Islogarithmic="True"
LogarithmicBase="20">
```

Set the "Islogarithmic" to **True** and "LogarithmicBase" as desired.

In Code

To add Logarithmic Markers to the [C1LinearGauge](#) control, add the following code to the **Page_Load** event:

To write the code in Visual Basic:

Visual Basic	Copy Code
<pre>'Enable Logarithmic Markers C1LinearGauge1.Islogarithmic = True 'Set the C1LinearGauge's LogarithmicBase C1LinearGauge1.LogarithmicBase = 20</pre>	

To write the code in C#:

C#	Copy Code
----	-----------

```
//Enable Logarithmic Markers
C1LinearGauge1.Islogarithmic = true;

//Set the C1LinearGauge's LogarithmicBase
C1LinearGauge1.LogarithmicBase = 20;
```

What You've Accomplished

When you run your application, observe that your gauge appears as shown in the following image:



See Also

[Adding Ranges](#)

Adding Ranges

In this step you will add a Range to the [C1LinearGauge](#) control. The following steps assume you have already added a [C1LinearGauge](#) control to the page.

In Source View

To add a Range to the [C1LinearGauge](#) control, place your mouse between the `<cc1:C1LinearGauge>` and `</cc1:C1LinearGauge>` tags, and add the following markup:

[To write code in Source View](#)

```
<Ranges>
<cc1:Gauge1Range StartValue="20" EndValue="80" StartDistance="0.85"
EndDistance="0.85" StartWidth="0.25" EndWidth="0.5">
</cc1:Gauge1Range>
</Ranges>
```

To set the position of the Range, set the "StartValue", "EndValue", "StartDistance", "EndDistance", "StartWidth" and "EndWidth" as per your choice.

In Code

To add Ranges to the [C1LinearGauge](#) control, add the following code to the **Page_Load** event:

[To write the code in Visual Basic:](#)

Visual Basic

Copy Code

```
' create a new Range object
Dim Range1 As New C1.Web.Wijmo.Controls.C1Gauge.GaugelRange()
' set the Start and End Distance
Range1.StartDistance = 0.85
Range1.EndDistance = 0.85
' set the Start and End Value
Range1.StartValue = 20
Range1.EndValue = 80
' set the Start and End Width
Range1.StartWidth = 0.25
Range1.EndWidth = 0.5
' add the Range to the C1LinearGauge control
C1LinearGauge1.Ranges.Add(Range1)
```

To write the code in C#:

C#	Copy Code
<pre>// create a new Range object C1.Web.Wijmo.Controls.C1Gauge.GaugelRange Range1 = new C1.Web.Wijmo.Controls.C1Gauge.GaugelRange() ; // set the Start and End Distance Range1.StartDistance = 0.85; Range1.EndDistance = 0.85; // set the Start and End Value Range1.StartValue = 20; Range1.EndValue = 80; // set the Start and End Width Range1.StartWidth = 0.25; Range1.EndWidth = 0.5; // add the Range to the C1LinearGauge control C1LinearGauge1.Ranges.Add(Range1);</pre>	

What You've Accomplished

When you run your application, observe that your gauge contains a Range and the gauge appears as shown in the following image:



See Also

[Resizing the Control](#)

Resizing the Control

You can easily change the height and width on the [C1LinearGauge](#) by setting the **Height** and **Width** properties. By default the height of the control is set to **80px** and the width of the control is set to **600px**. You can easily change the control's height and width in Source view, from the Properties window, or in code.

In Source View

In Source view add **Height="100px"** and **Width="500px"** in the `<cc1:C1LinearGauge>` tag to the size you wish to set the control's height and width to, for example:

[To write code in Source View](#)

```
<cc1:C1LinearGauge
ID="C1LinearGauge1" runat="server" Height="100px"
Width="500px">
```

The above will resize the control to 100 pixels tall and 500 pixels wide.

From the Properties Window

You can change the [Height](#) and [Width](#) properties to set the control's height and width in the Properties window:

1. Click on the [C1LinearGauge](#) to select it.
2. Navigate to the **Properties** window and if needed expand the **Layout** node to locate the **Height** and **Width** properties.
3. Next to **Height**, enter a value for the size you want the control's height to be, for example "200px".
4. Next to **Width**, enter a value for the size you want the control's width to be, for example "500px".
5. Press the ENTER key or click outside of the Properties window for the height and width you set to be applied to the [C1LinearGauge](#) control.

In Code

Add the following code to the **Page_Load** event to set the **Height** and **Width** properties 100 pixels tall and 500 pixels wide:

[To write the code in Visual Basic:](#)

Visual Basic	Copy Code
<pre>Me.C1LinearGauge1.Height = 100 Me.C1LinearGauge1.Width = 500</pre>	

To write the code in C#:

C#	Copy Code
<pre>this.C1LinearGauge1.Height = 100; this.C1LinearGauge1.Width = 500;</pre>	

See Also

[Setting the Start Value](#)

Setting the Start Value

In this topic you'll change the [C1LinearGauge](#) control's [C1Gauge.Value](#) property. The [C1Gauge.Value](#) property determines the currently selected number. By default the [C1LinearGauge](#) control starts with its [C1Gauge.Value](#) set to 0 but you can customize this number at design time, in XAML, and in code. Note that although this topic sets the [C1Gauge.Value](#) of the [C1LinearGauge](#) control, the same steps can be used to customize the [C1Gauge.Value](#) of other controls.

At Design Time

To set the [C1LinearGauge](#) control's [C1Gauge.Value](#) property at run time, complete the following steps:

1. Click the [C1LinearGauge](#) control once to select it.
2. Navigate to the Properties window, and enter a number, for example "20", in the text box next to the [C1Gauge.Value](#) property.

This will set the [C1Gauge.Value](#) property to the number you chose.

In XAML

For example, to set the [C1Gauge.Value](#) property add `Value="20"` to the `<cc1:C1LinearGauge>` tag so that it appears similar to the following:

To write code in Source View

```
<cc1:C1LinearGauge Value="20">
```

In Code

For example, to set the `C1Gauge.Value` property, add the following code to your project:

To write the code in Visual Basic:

Visual Basic	Copy Code
<pre>C1LinearGauge1.Value = 20</pre>	

To write the code in C#:

Title Text	Copy Code
<pre>c1LinearGauge1.Value = 20;</pre>	

Run your project and observe:

Initially the gauge's `C1Gauge.Pointer` will be set to the `C1Gauge.Value` you selected.

See Also

[Setting the Minimum and Maximum Values](#)

Setting the Minimum and Maximum Values

You can use the `C1Gauge.Min` and `C1Gauge.Max` properties to set a numeric range that the gauge would be limited to. You can customize the `C1Gauge.Min` and `C1Gauge.Max` values at design time, in XAML, and in code.



Note: When setting the `C1Gauge.Min` and `C1Gauge.Max` properties, the `C1Gauge.Min` should be smaller than the `C1Gauge.Max`. Also be sure to set the `C1Gauge.Value` property to a number within the `C1Gauge.Min` and `C1Gauge.Max` range (in the example below, the `C1Gauge.Value` is set to 0, which falls within the range set below).

At Design Time

To set the `C1Gauge.Min` and `C1Gauge.Max` for the `C1LinearGauge` at run time, complete the following steps:

1. Click the `C1LinearGauge` control once to select it.
2. Navigate to the Properties window, and enter a number, for example 50, next to the `C1Gauge.Max` property.

3. In the Properties window, enter a number, for example -50, next to the [C1Gauge.Min](#) property.

This will set [C1Gauge.Min](#) and [C1Gauge.Max](#) values.

In XAML

To set the [C1LinearGauge](#) control's [C1Gauge.Min](#) and [C1Gauge.Max](#) in XAML add `Maximum="50" Minimum="-50"` to the `<cc1:C1LinearGauge>` tag so that it appears similar to the following:

[To write code in Source View](#)

```
<cc1:C1LinearGauge Name="C1LinearGauge1" Maximum="50" Minimum="-50">
```

In Code

To set the [C1LinearGauge](#) control's [C1Gauge.Min](#) and [C1Gauge.Max](#) add the following code to your project:

[To write the code in Visual Basic:](#)

Visual Basic	Copy Code
<pre>C1LinearGauge1.Minimum = -50 C1LinearGauge1.Maximum = 50</pre>	

[To write the code in C:](#)

C#	Copy Code
<pre>c1LinearGauge1.Minimum = -50; c1LinearGauge1.Maximum = 50;</pre>	

Run your project and observe:

The gauge will be limited to the selected range at run time.

Setting the Animation

In this step you will set the animation of the [C1LinearGauge](#) control. The following steps assume you have already added a [C1LinearGauge](#) control to the page.

In Design View

Complete the following steps to set the animation of the [C1LinearGauge](#) control in the Design View:

1. Right click on the control and select Properties.
2. In the Property window, expand the **Behavior** property.
3. Expand the [Animation](#) property.
4. Set the **Duration** and **Easing** as desired.



Note: Ensure that the **Enabled** property has been set to **True** and the [Value](#) property of the [C1LinearGauge](#) control has been set.

In Source View

To set the animation of the [C1LinearGauge](#) control in the Source View, place your mouse between the `<cc1:C1LinearGauge>` `</cc1:C1LinearGauge>` tags, and add the following markup:

To write code in Source View

```
<Animation Duration="1000" Easing = "EaseOutBounce" Enabled = "true"/>
```

Set the "Duration" and "Easing" as desired to set the [Animation](#) of the control. Set "Enabled" as **True** to enable the [Animation](#) of the control.



Note: Ensure that the Value property of the [C1LinearGauge](#) control has been set.

In Code

To set the [Animation](#) of the control, add the following code to the **Page_Load** event:

To write the code in Visual Basic:

Visual Basic	Copy Code
<pre>' to set the Minimum value of the C1LinearGauge C1LinearGauge1.Min = 0 ' to set the Maximum value of the C1LinearGauge C1LinearGauge1.Max = 100 ' to set the Value of the C1LinearGauge C1LinearGauge1.Value = 50 ' to set the Duration of the Animation of the C1LinearGauge C1LinearGauge1.Animation.Duration = 1000 ' to set the Easing of the Animation of the C1LinearGauge C1LinearGauge1.Animation.Easing =</pre>	

```
C1.Web.Wijmo.Controls.C1Chart.ChartEasing.EaseOutBounce
```

' to Enable the Animation in the C1LinearGauge

```
C1LinearGauge1.Animation.Enabled = True
```

To write the code in C#:

C#	Copy Code
<pre>// to set the Minimum value of the C1LinearGauge C1LinearGauge1.Min = 0; // to set the Maximum value of the C1LinearGauge C1LinearGauge1.Max = 100; // to set the Value of the C1LinearGauge C1LinearGauge1.Value = 50; // to set the Duration of the Animation of the C1LinearGauge C1LinearGauge1.Animation.Duration = 1000; // to set the Easing of the Animation of the C1LinearGauge C1LinearGauge1.Animation.Easing = C1.Web.Wijmo.Controls.C1Chart.ChartEasing.EaseOutBounce; // to Enable the Animation in the C1LinearGauge C1LinearGauge1.Animation.Enabled = true;</pre>	

Client-Side Reference

As part of the amazing [ComponentOne Web stack](#), the Wijmo jQuery UI widgets are optimized for client-side Web development and utilize the power of jQuery for superior performance and ease of use.

The ComponentOne Wijmo Web site at <http://wijmo.com/widgets/> provides everything you need to know about Wijmo widgets, including demos and samples, documentation, theming examples, support and more.

The client-side documentation provides an overview, sample markup, options, events, and methods for each widget. To get started with client-side Web development for **LightBox for ASP.NET Web Forms**, click one of the external links to view our Wijmo wiki documentation.

Note that the **Overview** topic for each of the widgets applies mainly to the widget, not to the server-side ASP.NET Web Forms control.

- [wijlineargauge documentation](#)
- [wijlineargauge API](#)

Using the Wijmo CDN

You can easily load the client-side Wijmo widgets into your web page using a Content Delivery Network (CDN). CDN makes it quick and easy to use external libraries, and deploy them to your users. A CDN is a network of computers around the world that host content. Ideally, if you're in the United States and you access a webpage using a CDN, you'll get your content from a server based in the US. If you're in India or China, and you access the SAME webpage, the content will come from a server a little closer to your location.

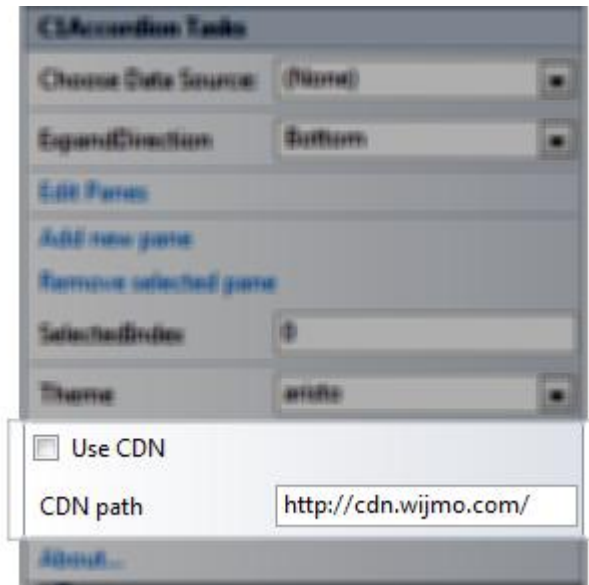
When web browsers load content, they commonly will check to see if they already have a copy of the file cached. By using a CDN, you can benefit from this. If a user had previously visited a site using the same CDN, they will already have a cached version of the files on their machine. Your page will load quicker since it doesn't need to re-download your support content.

Wijmo has had CDN support from the very beginning. You can find the CDN page at <http://wijmo.com/downloads/cdn/>. The markup required for loading Wijmo into your page looks similar to this:

```
<!--jQuery References-->
<script src="http://ajax.aspnetcdn.com/ajax/jquery/jquery-1.7.1.min.js"
type="text/javascript"></script>
<script src="http://ajax.aspnetcdn.com/ajax/jquery.ui/1.8.17/jquery-
ui.min.js" type="text/javascript"></script>
<!--Theme-->
<link href="http://cdn.wijmo.com/themes/rocket/jquery-wijmo.css"
rel="stylesheet" type="text/css" title="rocket-jqueryui" />
<!--Wijmo Widgets CSS-->
<link href="http://cdn.wijmo.com/jquery.wijmo-complete.all.2.0.0.min.css"
rel="stylesheet" type="text/css" />
<!--Wijmo Widgets JavaScript-->
<script src="http://cdn.wijmo.com/jquery.wijmo-open.all.2.0.0.min.js"
type="text/javascript"></script>
<script src="http://cdn.wijmo.com/jquery.wijmo-complete.all.2.0.0.min.js"
type="text/javascript"></script>
```

In this markup, you'll notice that some of the .js files are labeled as *.min.js. These files have been minified - in other words, all unnecessary characters have been removed - to make the pages load faster. You will also notice that there are no references to individual .js files. The JavaScript for all widgets, CSS, and jQuery references have been combined into one file, respectively, such as wijmo-complete.2.0.0.min.js. If you want to link to individual .js files, see the **Dependencies** topic for each widget.

With the **ASP.NET Web Forms Edition** controls, you can click the **Use CDN** checkbox in the control's **Tasks** menu and specify the **CDN path** if you want to access the client-side widgets.



C1.Web.Wijmo.Controls.4 Assembly



Namespaces




C1.Web.Wijmo.Controls Namespace

Overview

[Inheritance Hierarchy](#)

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.

 C1TargetControlHelper	
 C1TargetControlHelper<T>	
 WijChartNavigator	

See Also

Reference

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

Classes

C1BaseStateManager

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

Object Model

C1BaseStateManager

Syntax

Visual Basic (Declaration)	
Public MustInherit Class C1BaseStateManager	
C#	
public abstract class C1BaseStateManager	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1BaseStateManager

See Also

Reference

[C1BaseStateManager Members](#)

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

Overview

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

Object Model

C1BaseStateManager

Syntax

Visual Basic (Declaration)	
Public MustInherit Class C1BaseStateManager	
C#	
public abstract class C1BaseStateManager	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1BaseStateManager

See Also

Reference

[C1BaseStateManager Members](#)

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

Members

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

See Also

Reference

[C1BaseStateManager Class](#)

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

C1TargetControlBase

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)

```
<WidgetDependenciesAttribute(System.Object[])>
Public MustInherit Class C1TargetControlBase
    Inherits System.Web.UI.WebControls.WebControl
```

C#

```
[WidgetDependencies(System.Object[])]
public abstract class C1TargetControlBase :
    System.Web.UI.WebControls.WebControl
```

Inheritance Hierarchy

```
System.Object
    System.Web.UI.Control
        System.Web.UI.WebControls.WebControl
            C1.Web.Wijmo.Controls.C1TargetControlBase
                C1.Web.Wijmo.Controls.C1Gauge.C1Gauge
```

See Also

Reference

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

Overview

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)

```
<WidgetDependenciesAttribute(System.Object[])>
```

```
Public MustInherit Class C1TargetControlBase
    Inherits System.Web.UI.WebControls.WebControl
```

C#

```
[WidgetDependencies(System.Object[])]
public abstract class C1TargetControlBase :
    System.Web.UI.WebControls.WebControl
```

Inheritance Hierarchy

```
System.Object
  System.Web.UI.Control
    System.Web.UI.WebControls.WebControl
      C1.Web.Wijmo.Controls.C1TargetControlBase
        C1.Web.Wijmo.Controls.C1Gauge.C1Gauge
```

See Also

Reference






[C1TargetControlBase Members](#)















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














Members









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

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](#)







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	(Inherited from System.Web.UI.Control)
	Dispose	(Inherited from System.Web.UI.Control)

≡	FindControl	(Inherited from System.Web.UI.Control)
≡	Focus	(Inherited from System.Web.UI.Control)
≡	GetProperty<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	(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](#)

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	(Inherited from System.Web.UI.Control)
	Dispose	(Inherited from System.Web.UI.Control)
	FindControl	(Inherited from System.Web.UI.Control)

	Focus	(Inherited from System.Web.UI.Control)
	GetProperty<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	(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)
	SetProperty<V>	Sets the property value by property name.
	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

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

GetPropertyValue<V> Method

Gets the property value by property name.

Syntax

Visual Basic (Declaration)

```
Public Function GetPropertyValue(Of V)( _  
    ByVal propertyName As System.String, _  
    ByVal nullValue As V _  
) As V
```

C#

```
public V GetPropertyValue<V>(   
    System.string propertyName,  
    V nullValue  
)
```

Parameters

propertyName

Name of the property.

nullValue

The null value.

Type Parameters

V

See Also

Reference

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

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)
```

C#

```
public virtual System.Collections.Generic.IEnumerable<ScriptDescriptor>
GetScriptDescriptors()
```

Return Value

An enumeration of WidgetDescriptor objects.

See Also**Reference**

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

GetScriptReferences Method

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

Syntax

Visual Basic (Declaration)

```
Public Overridable Function GetScriptReferences() As
System.Collections.Generic.IEnumerable(Of ScriptReference)
```

C#

```
public virtual System.Collections.Generic.IEnumerable<ScriptReference>
GetScriptReferences()
```

Return Value

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

See Also**Reference**

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

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)

```
Public Sub RegisterDesignTimeStyleSheet( _  
    ByVal writer As System.Web.UI.HtmlTextWriter, _  
    ByVal cssResourceName As System.String _  
)
```

C#

```
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

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

SetPropertyValue<V> Method

Sets the property value by property name.

Syntax

Visual Basic (Declaration)

```
Public Sub SetPropertyValue(Of V)( _
    ByVal propertyName As System.String, _
    ByVal value As V _
)
```

C#

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

Parameters

propertyName

Name of the property.

value

The value.

Type Parameters

V

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](#)

See Also

Reference

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

CDNDependencyPaths Property

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

Syntax

Visual Basic (Declaration)	
<pre> <C1CategoryAttribute("Behavior")> <System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)> <C1DescriptionAttribute(Key="C1Base.CDNDependencyPaths", Description="A string array value specifies all css/js references that wijmo control depends on.")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Hidden)> Public Overridable Property CDNDependencyPaths As System.String() </pre>	
C#	
<pre> [C1Category("Behavior")] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] [C1Description(Key="C1Base.CDNDependencyPaths", Description="A string array value specifies all css/js references that wijmo control depends on.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Hidden)] public virtual System.string[] CDNDependencyPaths {get; set;} </pre>	

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"]

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

CDNPath Property

Content Delivery Network path.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)>
<C1DescriptionAttribute(Key="C1Base.CDNPath", Description="Content Delivery
Network path.")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Hidden)>
Public Overridable Property CDNPath As System.String
```

C#

```
[C1Category("Behavior")]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[C1Description(Key="C1Base.CDNPath", Description="Content Delivery Network
path.")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Hidden)]
public virtual System.string CDNPath {get; set;}
```

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

DisplayVisible Property

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

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1Controls.DisplayVisible", Description="Gets or
sets a value that indicates whether a server control is rendered as UI on the
page.")>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
Public Property DisplayVisible As System.Boolean
```

C#

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

Remarks

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

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

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.")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Hidden)>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
Public Overridable Property EnableCombinedJavaScripts As System.Boolean
```

C#

```
[C1Description(Key="C1Base.EnableCombinedJavaScripts", Description="Enable
JavaScripts files combined into one file.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Hidden)]
```

```
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
public virtual System.bool EnableCombinedJavaScripts {get; set;}
```

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

Enabled Property

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

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1Base.Enabled", Description="Indicates whether
control is enabled.")>
<C1CategoryAttribute("Behavior")>
Public Overrides Property Enabled As System.Boolean
```

C#

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

Property Value

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

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

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> <TypeConverterAttribute("C1.Web.Wijmo.Controls.WijmoThemeNameConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20151.207, Culture=neutral, PublicKeyToken=9b75583953471eea")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Hidden)> <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.")> <C1CategoryAttribute("Behavior")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)> Public Overridable Property Theme As System.String </pre>	
C#	
<pre> [TypeConverter("C1.Web.Wijmo.Controls.WijmoThemeNameConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20151.207, Culture=neutral, PublicKeyToken=9b75583953471eea")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Hidden)] [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.")] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] public virtual System.string Theme {get; set;} </pre>	

See Also

Reference

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

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)	
<pre> <C1CategoryAttribute("Appearance")> <WidgetOptionAttribute()> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Hidden)> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Base.ThemeSwatch", Description="A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile.")> <TypeConverterAttribute("C1.Web.Wijmo.Controls.WijmoThemeSwatchConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20151.207, Culture=neutral, PublicKeyToken=9b75583953471eea")> Public Overridable Property ThemeSwatch As System.String </pre>	
C#	
<pre> [C1Category("Appearance")] [WidgetOption()] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Base.ThemeSwatch", Description="A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile.")] [TypeConverter("C1.Web.Wijmo.Controls.WijmoThemeSwatchConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20151.207, Culture=neutral, PublicKeyToken=9b75583953471eea")] public virtual System.string ThemeSwatch {get; set;} </pre>	

See Also

Reference

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

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.RefreshPropertiesAttribute(RefreshProperties.All)> <C1CategoryAttribute("Behavior")> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali zationVisibility.Hidden)> Public Overridable Property UseCDN As System.Boolean</pre>	
C#	
<pre>[C1Description(Key="C1Base.UseCDN", Description="Determines whether this extender loads client script references from CDN.")] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] [C1Category("Behavior")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Hidden)] public virtual System.bool UseCDN {get; set;}</pre>	

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

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><C1CategoryAttribute("Behavior")></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.DefaultValueAttribute()>
<System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Hidden)>
Public Overridable Property WijmoControlMode As WijmoControlMode
```

C#

```
[C1Category("Behavior")]
[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.DefaultValue()]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Hidden)]
public virtual WijmoControlMode WijmoControlMode {get; set;}
```

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

WijmoCssAdapter Property

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

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)>
<C1CategoryAttribute("Behavior")>
<C1DescriptionAttribute(Key="C1Base.WijmoCssAdapter", Description="Indicates
the control applies the theme of JQuery UI or Bootstrap.")>
<System.ComponentModel.DefaultValueAttribute()>
<TypeConverterAttribute("C1.Web.Wijmo.Controls.WijmoCssAdapterConverter,
C1.Web.Wijmo.Controls.4, Version=4.0.20151.207, Culture=neutral,
PublicKeyToken=9b75583953471eea")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
```



```
lizationVisibility.Hidden)>
```

```
Public Overridable Property WijmoCssAdapter As System.String
```

```
C#
```

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

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

```
[C1Description(Key="C1Base.WijmoCssAdapter", Description="Indicates the control applies the theme of JQuery UI or Bootstrap.")]
```

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

```
[TypeConverter("C1.Web.Wijmo.Controls.WijmoCssAdapterConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20151.207, Culture=neutral, PublicKeyToken=9b75583953471eea")]
```

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

```
public virtual System.string WijmoCssAdapter {get; set;}
```

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

C1TargetControlHelper

Object Model

C1TargetControlHelper

Syntax

```
Visual Basic (Declaration)
```

```
Friend Class C1TargetControlHelper
```

```
C#
```

```
internal class C1TargetControlHelper
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1TargetControlHelper

[C1.Web.Wijmo.Controls.C1TargetControlHelper<T>](#)

See Also

Reference

[C1TargetControlHelper Members](#)

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

Overview

Object Model

C1TargetControlHelper

Syntax

Visual Basic (Declaration)

```
Friend Class C1TargetControlHelper
```

C#

```
internal class C1TargetControlHelper
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1TargetControlHelper

[C1.Web.Wijmo.Controls.C1TargetControlHelper<T>](#)

See Also

Reference


[C1TargetControlHelper Members](#)

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

Members



The following tables list the members exposed by [C1TargetControlHelper](#).

Public Constructors

	Name	Description
	C1TargetControlHelper Constructor	

[Top](#)

Public Methods

	Name	Description
 	ResolveEmbeddedResourceUrl	

[Top](#)

See Also

Reference

[C1TargetControlHelper Class](#)

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

C1TargetControlHelper Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
C#	
public C1TargetControlHelper()	

See Also

Reference



[C1TargetControlHelper Class](#)

[C1TargetControlHelper Members](#)

Methods

For a list of all members of this type, see [C1TargetControlHelper members](#).

Public Methods

	Name	Description
 	ResolveEmbeddedResourceUrl	

[Top](#)

See Also

Reference

[C1TargetControlHelper Class](#)

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

ResolveEmbeddedResourceUrl Method

Syntax

Visual Basic (Declaration)

```
Public Shared Function ResolveEmbeddedResourceUrl( _
    ByVal resourceName As System.String, _
    ByVal page As System.Web.UI.Page, _
    ByVal combinedScript As System.Boolean _
) As System.String
```

C#

```
public static System.string ResolveEmbeddedResourceUrl(
    System.string resourceName,
    System.Web.UI.Page page,
    System.bool combinedScript
)
```

Parameters

resourceName

page

combinedScript

See Also

Reference

[C1TargetControlHelper Class](#)

[C1TargetControlHelper Members](#)

C1TargetControlHelper<T>

Object Model

C1TargetControlHelper<T>

Syntax

Visual Basic (Declaration)

```
Friend Class C1TargetControlHelper(Of T As
{System.Web.UI.WebControls.WebControl, IC1TargetControl})
    Inherits C1TargetControlHelper
```

C#

```
internal class C1TargetControlHelper<T> : C1TargetControlHelper
where T: System.Web.UI.WebControls.WebControl, IC1TargetControl
```

Type Parameters

T

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1TargetControlHelper](#)

C1.Web.Wijmo.Controls.C1TargetControlHelper<T>

See Also

Reference

[C1TargetControlHelper<T> Members](#)

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

Overview

Object Model

[C1TargetControlHelper<T>](#)

Syntax

Visual Basic (Declaration)

```
Friend Class C1TargetControlHelper(Of T As
{System.Web.UI.WebControls.WebControl, IC1TargetControl})
    Inherits C1TargetControlHelper
```

C#

```
internal class C1TargetControlHelper<T> : C1TargetControlHelper
where T: System.Web.UI.WebControls.WebControl, IC1TargetControl
```

Type Parameters

T

Inheritance Hierarchy

System.Object

[C1.Web.Wijmo.Controls.C1TargetControlHelper](#)

C1.Web.Wijmo.Controls.C1TargetControlHelper<T>

See Also

Reference


[C1TargetControlHelper<T> Members](#)

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

Members





The following tables list the members exposed by [C1TargetControlHelper<T>](#).

Public Constructors

	Name	Description
	C1TargetControlHelper<T> Constructor	











[Top](#)

Public Properties

	Name	Description
	Control	
	JsonSerializableHelper	
	Page	
	ScriptManager	

[Top](#)

Public Methods

	Name	Description
	EnsureEnabledState	
	GetScriptDescriptors	Overloaded. When overridden in a derived class, registers the WidgetDescriptor objects for the control.
	RegisterDesignTimeStyleSheet	Register design-time CSS stylesheet.
	RegisterDesignTimeStyleSheets	
	RegisterIncludes	
	RegisterOnSubmitStatement	
	RegisterRunTimeStylesheets	
	RegisterScriptDescriptors	
	RegisterScriptDescriptorsWithoutScriptManager	
	RegisterScriptDescriptorsWithScriptManager	
	RenderJsonDataField	
	ShowAbout	Show about message box.

[Top](#)

See Also

Reference

[C1TargetControlHelper<T> Class](#)

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

C1TargetControlHelper<T> Constructor

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal <i>control</i> As T _)</pre>	
C#	
<pre>public C1TargetControlHelper<T>(T <i>control</i>)</pre>	

Parameters

control

See Also

Reference

[C1TargetControlHelper<T> Class](#)







[C1TargetControlHelper<T> Members](#)

Methods

For a list of all members of this type, see [C1TargetControlHelper<T> members](#).

Public Methods

	Name	Description
⇒	EnsureEnabledState	
⇒	GetScriptDescriptors	Overloaded. When overridden in a derived class, registers the <i>WidgetDescriptor</i> objects for the control.
⇒	RegisterDesignTimeStyleSheet	Register design-time CSS stylesheet.
⇒	RegisterDesignTimeStyleSheets	
⇒	RegisterIncludes	
⇒	RegisterOnSubmitStatement	

	RegisterRunTimeStylesheets	
	RegisterScriptDescriptors	
	RegisterScriptDescriptorsWithoutScriptManager	
	RegisterScriptDescriptorsWithScriptManager	
	RenderJsonDataField	
	ShowAbout	Show about message box.

[Top](#)

See Also

Reference

[C1TargetControlHelper<T> Class](#)

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

EnsureEnabledState Method

Syntax

Visual Basic (Declaration)	
<code>Public Sub EnsureEnabledState()</code>	
C#	
<code>public void EnsureEnabledState()</code>	

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

GetScriptDescriptors Method

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

Overload List

Overload	Description
GetScriptDescriptors()	When overridden in a derived class, registers the WidgetDescriptor objects for the control.
GetScriptDescriptors(String)	When overridden in a derived class, registers the WidgetDescriptor objects for the control.

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

GetScriptDescriptors() Method

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

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Function GetScriptDescriptors() As System.Collections.Generic.IEnumerable(Of ScriptDescriptor)</pre>	
C#	
<pre>public System.Collections.Generic.IEnumerable<ScriptDescriptor> GetScriptDescriptors()</pre>	

Return Value

An enumeration of WidgetDescriptor objects.

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

[Overload List](#)

GetScriptDescriptors(String) Method

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

Syntax

Visual Basic (Declaration)

```
Public Overloads Function GetScriptDescriptors( _
    ByVal targetSelector As System.String _
) As System.Collections.Generic.IEnumerable(Of ScriptDescriptor)
```

C#

```
public System.Collections.Generic.IEnumerable<ScriptDescriptor>
GetScriptDescriptors(
    System.string targetSelector
)
```

Parameters*targetSelector*

The target selector.

Return Value

An enumeration of WidgetDescriptor objects.

See Also**Reference**

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

[Overload List](#)

RegisterDesignTimeStyleSheet Method

Register design-time CSS stylesheet.

Syntax

Visual Basic (Declaration)

```
Public Sub RegisterDesignTimeStyleSheet( _
    ByVal writer As System.Web.UI.HtmlTextWriter, _
    ByVal cssResourceName As System.String _
)
```

C#

```
public void RegisterDesignTimeStyleSheet(
    System.Web.UI.HtmlTextWriter writer,
```

```
System.string cssResourceName
)
```

Parameters

writer

cssResourceName

CSS resource name.

Remarks

The *cssResourceName* is the link to an resource element.

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

RegisterDesignTimeStyleSheets Method

Syntax

Visual Basic (Declaration)

```
Public Sub RegisterDesignTimeStyleSheets( _
    ByVal writer As System.Web.UI.HtmlTextWriter _
)
```

C#

```
public void RegisterDesignTimeStyleSheets(
    System.Web.UI.HtmlTextWriter writer
)
```

Parameters

writer

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

RegisterIncludes Method

Syntax

Visual Basic (Declaration)	
Public Sub RegisterIncludes()	
C#	
public void RegisterIncludes()	

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

RegisterOnSubmitStatement Method

Syntax

Visual Basic (Declaration)	
Public Sub RegisterOnSubmitStatement(_ Optional ByVal <i>callback</i> As System.String _)	
C#	
public void RegisterOnSubmitStatement(System.string <i>callback</i>)	

Parameters

callback

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

RegisterRunTimeStylesheets Method

Syntax

Visual Basic (Declaration)	
<code>Public Sub RegisterRunTimeStylesheets()</code>	
C#	
<code>public void RegisterRunTimeStylesheets()</code>	

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

RegisterScriptDescriptors Method

Syntax

Visual Basic (Declaration)	
<code>Public Sub RegisterScriptDescriptors()</code>	
C#	
<code>public void RegisterScriptDescriptors()</code>	

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

RegisterScriptDescriptorsWithoutScriptManager Method

Syntax

Visual Basic (Declaration)	
<code>Public Sub RegisterScriptDescriptorsWithoutScriptManager()</code>	
C#	
<code>public void RegisterScriptDescriptorsWithoutScriptManager()</code>	

See Also

Reference

[C1TargetControlHelper<T> Class](#)[C1TargetControlHelper<T> Members](#)

RegisterScriptDescriptorsWithScriptManager Method

Syntax

Visual Basic (Declaration)	
Public Sub RegisterScriptDescriptorsWithScriptManager()	
C#	
public void RegisterScriptDescriptorsWithScriptManager()	

See Also

Reference

[C1TargetControlHelper<T> Class](#)[C1TargetControlHelper<T> Members](#)

RenderJsonDataField Method

Syntax

Visual Basic (Declaration)	
Public Sub RenderJsonDataField(_ ByVal <i>writer</i> As System.Web.UI.HtmlTextWriter _)	
C#	
public void RenderJsonDataField(System.Web.UI.HtmlTextWriter <i>writer</i>)	

Parameters

writer

See Also

Reference

[C1TargetControlHelper<T> Class](#)[C1TargetControlHelper<T> Members](#)

ShowAbout Method

Show about message box.

Syntax

Visual Basic (Declaration)

```
Public Sub ShowAbout()
```

C#

```
public void ShowAbout()
```

See Also

Reference





[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

Properties

For a list of all members of this type, see [C1TargetControlHelper<T> members](#).

Public Properties

	Name	Description
	Control	
	JsonSerializableHelper	
	Page	
	ScriptManager	

[Top](#)

See Also

Reference

[C1TargetControlHelper<T> Class](#)

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

Control Property

Syntax

Visual Basic (Declaration)	
Public ReadOnly Property Control As T	
C#	
public T Control {get;}	

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

JsonSerializableHelper Property

Syntax

Visual Basic (Declaration)	
Public ReadOnly Property JsonSerializableHelper As JsonSerializableHelper	
C#	
public JsonSerializableHelper JsonSerializableHelper {get;}	

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

Page Property

Syntax

Visual Basic (Declaration)	
Public ReadOnly Property Page As System.Web.UI.Page	
C#	

```
public System.Web.UI.Page Page {get;}
```

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

ScriptManager Property

Syntax

Visual Basic (Declaration)

```
Public ReadOnly Property ScriptManager As System.Web.UI.ScriptManager
```

C#

```
public System.Web.UI.ScriptManager ScriptManager {get;}
```

See Also

Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

WijChartNavigator

Object Model

WijChartNavigator

Syntax

Visual Basic (Declaration)

```
<WidgetDependenciesAttribute(System.Object[])>
```

```
Friend Class WijChartNavigator
```

```
    Inherits WijChartCore
```

C#

```
[WidgetDependencies(System.Object[])]
```

```
internal class WijChartNavigator : WijChartCore
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.WijChartNavigator

See Also

Reference

[WijChartNavigator Members](#)

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

Overview

Object Model

WijChartNavigator

Syntax

Visual Basic (Declaration)

```
<WidgetDependenciesAttribute(System.Object[])>  
Friend Class WijChartNavigator  
    Inherits WijChartCore
```

C#

```
[WidgetDependencies(System.Object[])]  
internal class WijChartNavigator : WijChartCore
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.WijChartNavigator

See Also

Reference


[WijChartNavigator Members](#)

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

Members

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

Public Constructors

	Name	Description
	WijChartNavigator Constructor	

[Top](#)

See Also

Reference

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

WijChartNavigator Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
C#	
public WijChartNavigator()	

See Also

Reference


[WijChartNavigator Class](#)[WijChartNavigator Members](#)












C1.Web.Wijmo.Controls.C1Gauge

Namespace



Overview


Classes

	Class	Description
	C1Gauge	The Gauge is a web control that shows a gauge in web page.

	C1LinearGauge	
	C1LinearGaugeSerializer	Serializes the LinearGauge Control.
	C1RadialGauge	The RadialGauge is a webcontrol that shows a radial gauge in web page.
	C1RadialGaugePointerCap	Represents the C1RadialGaugePointerCap class which contains all settings for the gauge's cap option.
	C1RadialGaugeSerializer	Serializes the RadialGauge Control.
	GaugeFace	Represents the GaugeFace class which contains all settings for the gauge's face option.
	GaugeLabel	Represents the GaugeLabel class which contains all settings for the gauge's label option.
	GaugeRange	Represents the C1RadialGaugePointerCap class which contains all settings for the gauge's range option.
	GaugePointer	Represents the GaugePointer class which contains all settings for the gauge's pointer option.
	GaugeTick	Represents the GaugeTick class which contains all settings for the gauge's tickMinor/tickMajor option.
	Origin	Represents the C1RadialGaugePointerCap class which contains all settings for the gauge's origin option.

Enumerations

	Enumeration	Description
	Marker	Use the members of this enumeration to set the value of the GaugeTick.Marker property.
	Position	Use the members of this enumeration to set the value of the

		GaugeTick.Position property.
	Shape	Define the shape for pointer.

See Also

Reference

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

Classes

C1Gauge

The Gauge is a web control that shows a gauge in web page.

Object Model

C1Gauge

Syntax

Visual Basic (Declaration)

```
<WidgetDependenciesAttribute(System.Object[])>
Public MustInherit Class C1Gauge
    Inherits C1.Web.Wijmo.Controls.C1TargetControlBase
```

C#

```
[WidgetDependencies(System.Object[])]
public abstract class C1Gauge : C1.Web.Wijmo.Controls.C1TargetControlBase
```

Inheritance Hierarchy

```
System.Object
    System.Web.UI.Control
        System.Web.UI.WebControls.WebControl
            C1.Web.Wijmo.Controls.C1TargetControlBase
                C1.Web.Wijmo.Controls.C1Gauge.C1Gauge
                    C1.Web.Wijmo.Controls.C1Gauge.C1LinearGauge
                    C1.Web.Wijmo.Controls.C1Gauge.C1RadialGauge
```

See Also

Reference

[C1Gauge Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

The Gauge is a web control that shows a gauge in web page.

Object Model

C1Gauge

Syntax

Visual Basic (Declaration)

```
<WidgetDependenciesAttribute(System.Object[])>
Public MustInherit Class C1Gauge
    Inherits C1.Web.Wijmo.Controls.C1TargetControlBase
```

C#

```
[WidgetDependencies(System.Object[])]
public abstract class C1Gauge : C1.Web.Wijmo.Controls.C1TargetControlBase
```

Inheritance Hierarchy

```
System.Object
  System.Web.UI.Control
    System.Web.UI.WebControls.WebControl
      C1.Web.Wijmo.Controls.C1TargetControlBase
        C1.Web.Wijmo.Controls.C1Gauge.C1Gauge
          C1.Web.Wijmo.Controls.C1Gauge.C1LinearGauge
          C1.Web.Wijmo.Controls.C1Gauge.C1RadialGauge
```

See Also

Reference















[C1Gauge Members](#)













[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

















Members














The following tables list the members exposed by [C1Gauge](#).

Public Properties

	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	Gets or sets the gauge's animation.
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoSize	A value that indicates whether to redraw the gauge automatically when resizing the gauge element.
	CDNDependencyPaths	A string array value specifies all css/js references that wijmo control depends on. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	CDNPath	Content Delivery Network path. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableCombinedJavaScripts	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	Enabled	Gets or sets a value indicating whether the Web server control is enabled. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	Face	Gets or sets the gauge's face.
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Height	Overridden. A value that indicates the gauge's height.
	ID	(Inherited from System.Web.UI.Control)
	Islogarithmic	A value that indicates whether the gauge value is logarithmic mode.
	Labels	A value that indicate how to show the labels.
	LogarithmicBase	Gets or sets the LogarithmicBase of the gauge.
	MarginBottom	A value that gets or sets margin bottom of the gauge.

	MarginLeft	A value that gets or sets the margin left of the gauge.
	MarginRight	A value that gets or sets the margin right of the gauge.
	MarginTop	A value that gets or sets the margin top of the gauge.
	Max	Gets/sets the max value of the gauge.
	Min	Gets or set the min value of the gauge.
	NamingContainer	(Inherited from System.Web.UI.Control)
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	Pointer	Gets or set the pointer of the gauge.
	Ranges	Gets or sets the ranges of the radialGauge.
	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)
	TickMajor	Gets or sets the tickMajor of the gauge.
	TickMinor	Gets or sets the tickMinor of the gauge.
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	Value	gets/sets the value of the gauge.
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	Overridden. A value that indicates the gauge's width.
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	WijmoCssAdapter	Indicates the control applies the theme of JQuery UI or Bootstrap. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)

[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	(Inherited from System.Web.UI.Control)
≡	Dispose	(Inherited from System.Web.UI.Control)
≡	FindControl	(Inherited from System.Web.UI.Control)
≡	Focus	(Inherited from System.Web.UI.Control)
≡	GetPropertyValue<V>	Gets the property value by property name. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	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.C1TargetControlBase)
≡	GetScriptReferences	When overridden in a derived class, registers an additional script libraries for the extender control. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	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 (Inherited from

		C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡	RenderControl	(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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[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












[C1Gauge Class](#)













[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)


















Properties















For a list of all members of this type, see [C1Gauge members](#).


Public Properties

	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	Gets or sets the gauge's animation.
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoResize	A value that indicates whether to redraw the gauge automatically when resizing the gauge element.
	CDNDependencyPaths	A string array value specifies all css/js references that wijmo control depends on. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	CDNPath	Content Delivery Network path. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableCombinedJavaScripts	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	Enabled	Gets or sets a value indicating whether the Web server control is enabled. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	Face	Gets or sets the gauge's face.
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Height	Overridden. A value that indicates the gauge's height.
	ID	(Inherited from System.Web.UI.Control)
	Islogarithmic	A value that indicates whether the gauge value is logarithmic mode.

	Labels	A value that indicate how to show the labels.
	LogarithmicBase	Gets or sets the LogarithmicBase of the gauge.
	MarginBottom	A value that gets or sets margin bottom of the gauge.
	MarginLeft	A value that gets or sets the margin left of the gauge.
	MarginRight	A value that gets or sets the margin right of the gauge.
	MarginTop	A value that gets or sets the margin top of the gauge.
	Max	Gets/sets the max value of the gauge.
	Min	Gets or set the min value of the gauge.
	NamingContainer	(Inherited from System.Web.UI.Control)
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	Pointer	Gets or set the pointer of the gauge.
	Ranges	Gets or sets the ranges of the radialGauge.
	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)
	TickMajor	Gets or sets the tickMajor of the gauge.
	TickMinor	Gets or sets the tickMinor of the gauge.
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	Value	gets/sets the value of the gauge.
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	Overridden. A value that indicates the gauge's width.
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	WijmoCssAdapter	Indicates the control applies the theme of JQuery UI or Bootstrap. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)

[Top](#)

See Also

Reference

[C1Gauge Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Animation Property

Gets or sets the gauge's animation.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <C1DescriptionAttribute(Key="C1Gauge.Animation", Description="Gets or sets the gauge's animation.")> <C1CategoryAttribute("Behavior")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <LayoutAttribute(LayoutType.Behavior)> <WidgetOptionAttribute()> Public Property Animation As ChartAnimation </pre>	
C#	
<pre> [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)] [C1Description(Key="C1Gauge.Animation", Description="Gets or sets the gauge's animation.")] </pre>	

```
[C1Category("Behavior")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
public ChartAnimation Animation {get; set;}
```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

AutoSize Property

A value that indicates whether to redraw the gauge automatically when resizing the gauge element.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Gauge.AutoSize", Description="A value that
indicates whether to redraw the gauge automatically when resizing the gauge
element.")>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
Public Property AutoResize As System.Boolean
```

C#

```
[C1Description(Key="C1Gauge.AutoSize", Description="A value that indicates
whether to redraw the gauge automatically when resizing the gauge element.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public System.bool AutoResize {get; set;}
```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

Face Property

Gets or sets the gauge's face.

Syntax

Visual Basic (Declaration)

```
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter,
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<C1DescriptionAttribute(Key="C1Gauge.Face", Description="Gets or sets the
gauge's face.")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Appearance)>
<C1CategoryAttribute("Appearance")>
Public Property Face As GaugeFace
```

C#

```
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="C1Gauge.Face", Description="Gets or sets the gauge's
face.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
public GaugeFace Face {get; set;}
```

See Also

Reference

[C1Gauge Class](#)[C1Gauge Members](#)

Height Property

A value that indicates the gauge's height.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Gauge.Height", Description="A value that
indicates the gauge's height.")>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Layout")>
Public Overrides Property Height As System.Web.UI.WebControls.Unit
```

C#

```
[C1Description(Key="C1Gauge.Height", Description="A value that indicates the
gauge's height.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Layout")]
public override System.Web.UI.WebControls.Unit Height {get; set;}
```

See Also

Reference

[C1Gauge Class](#)[C1Gauge Members](#)

Islogarithmic Property

A value that indicates whether the gauge value is logarithmic mode.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1Gauge.Islogarithmic", Description="A value
that indicates whether the gauge value is logarithmic mode.")>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
Public Property Islogarithmic As System.Boolean
```

C#

```
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Gauge.Islogarithmic", Description="A value that
indicates whether the gauge value is logarithmic mode.")]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public System.bool Islogarithmic {get; set;}
```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

Labels Property

A value that indicate how to show the labels.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Gauge.Labels", Description="A value that
indicate how to show the labels.")>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter,
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<LayoutAttribute(LayoutType.Behavior)>
Public Property Labels As GaugeLabel
```

C#

```
[C1Description(Key="C1Gauge.Labels", Description="A value that indicate how
to show the labels.")]
[WidgetOption()]
[C1Category("Behavior")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
```

```

isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Behavior)]
public GaugeLabel Labels {get; set;}

```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

LogarithmicBase Property

Gets or sets the LogarithmicBase of the gauge.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1Gauge.LogarithmicBase", Description="Gets or
sets the LogarithmicBase of the gauge.")>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
Public Property LogarithmicBase As System.Integer

```

C#

```

[WidgetOption()]
[C1Description(Key="C1Gauge.LogarithmicBase", Description="Gets or sets the
LogarithmicBase of the gauge.")]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
public System.int LogarithmicBase {get; set;}

```

See Also

Reference

[C1Gauge Class](#)[C1Gauge Members](#)

MarginBottom Property

A value that gets or sets margin bottom of the gauge.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1Gauge.MarginBottom", Description="A value that
gets or sets margin bottom of the gauge.")>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Appearance")>
<LayoutAttribute(LayoutType.Appearance)>
Public Property MarginBottom As System.Integer

```

C#

```

[WidgetOption()]
[C1Description(Key="C1Gauge.MarginBottom", Description="A value that gets or
sets margin bottom of the gauge.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public System.int MarginBottom {get; set;}

```

See Also

Reference

[C1Gauge Class](#)[C1Gauge Members](#)

MarginLeft Property

A value that gets or sets the margin left of the gauge.

Syntax

Visual Basic (Declaration)

```

<C1CategoryAttribute("Appearance")>
<C1DescriptionAttribute(Key="C1Gauge.MarginLeft", Description="A value that
gets or sets the margin left of the gauge.")>

```



```
<System.ComponentModel.DefaultValueAttribute(>
<LayoutAttribute(LayoutType.Appearance)>
<WidgetOptionAttribute(>
Public Property MarginLeft As System.Integer
```

C#

```
[C1Category("Appearance")]
[C1Description(Key="C1Gauge.MarginLeft", Description="A value that gets or
sets the margin left of the gauge.")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
public System.int MarginLeft {get; set;}
```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

MarginRight Property

A value that gets or sets the margin right of the gauge.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Gauge.MarginRight", Description="A value that
gets or sets the margin right of the gauge.")>
<System.ComponentModel.DefaultValueAttribute(>
<C1CategoryAttribute("Appearance")>
<LayoutAttribute(LayoutType.Appearance)>
<WidgetOptionAttribute(>
Public Property MarginRight As System.Integer
```

C#

```
[C1Description(Key="C1Gauge.MarginRight", Description="A value that gets or
sets the margin right of the gauge.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
[WidgetOption()]
```

```
public System.int MarginRight {get; set;}
```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

MarginTop Property

A value that gets or sets the margin top of the gauge.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1Gauge.MarginTop", Description="A value that
gets or sets the margin top of the gauge.")>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Appearance")>
<LayoutAttribute(LayoutType.Appearance)>
Public Property MarginTop As System.Integer
```

C#

```
[WidgetOption()]
[C1Description(Key="C1Gauge.MarginTop", Description="A value that gets or
sets the margin top of the gauge.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public System.int MarginTop {get; set;}
```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

Max Property

Gets/sets the max value of the gauge.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1Gauge.Max", Description="Gets/sets the max
value of the gauge.")>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<C1CategoryAttribute("Behavior")>
Public Property Max As System.Double
```

C#

```
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1Gauge.Max", Description="Gets/sets the max value of the
gauge.")]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
public System.double Max {get; set;}
```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

Min Property

Gets or set the min value of the gauge.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Gauge.Min", Description="Gets or set the min
value of the gauge.")>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
<WidgetOptionAttribute()>
Public Property Min As System.Double
```

C#

```
[C1Description(Key="C1Gauge.Min", Description="Gets or set the min value of
```

```

the gauge."))
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
public System.double Min {get; set;}

```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

Pointer Property

Gets or set the pointer of the gauge.

Syntax

Visual Basic (Declaration)

```

<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<LayoutAttribute(LayoutType.Behavior)>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1Gauge.Pointer", Description="Gets or set the pointer of the gauge.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
Public Property Pointer As GaugePointer

```

C#

```

[C1Category("Behavior")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
[C1Description(Key="C1Gauge.Pointer", Description="Gets or set the pointer of the gauge.")]
[System.ComponentModel.NotifyParentProperty(true)]

```

```
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
public GaugePointer Pointer {get; set;}
```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

Ranges Property

Gets or sets the ranges of the radialGauge.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Behavior")>
<WidgetOptionAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1DescriptionAttribute(Key="C1RadialGauge.Ranges", Description="Gets or sets
the ranges of the radialGauge.")>
<LayoutAttribute(LayoutType.Behavior)>
<CollectionItemTypeAttribute(C1.Web.Wijmo.Controls.C1Gauge.Gauge1Range)>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
Public ReadOnly Property Ranges As System.Collections.Generic.List(Of
Gauge1Range)
```

C#

```
[C1Category("Behavior")]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1RadialGauge.Ranges", Description="Gets or sets the
ranges of the radialGauge.")]
[Layout(LayoutType.Behavior)]
[CollectionItemType(C1.Web.Wijmo.Controls.C1Gauge.Gauge1Range)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
public System.Collections.Generic.List<Gauge1Range> Ranges {get;}
```

See Also

Reference

[C1Gauge Class](#)[C1Gauge Members](#)

TickMajor Property

Gets or sets the tickMajor of the gauge.

Syntax

Visual Basic (Declaration)

```

<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter,
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<LayoutAttribute(LayoutType.Behavior)>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1Gauge.TickMajor", Description="Gets or sets
the tickMajor of the gauge.")>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property TickMajor As GaugeTick

```

C#

```

[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
[C1Description(Key="C1Gauge.TickMajor", Description="Gets or sets the
tickMajor of the gauge.")]
[C1Category("Behavior")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
public GaugeTick TickMajor {get; set;}

```

See Also

Reference

[C1Gauge Class](#)[C1Gauge Members](#)

TickMinor Property

Gets or sets the tickMinor of the gauge.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Behavior)>
<C1CategoryAttribute("Behavior")>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1Gauge.TickMinor", Description="Gets or sets
the tickMinor of the gauge.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter,
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
Public Property TickMinor As GaugeTick
```

C#

```
[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
[WidgetOption()]
[C1Description(Key="C1Gauge.TickMinor", Description="Gets or sets the
tickMinor of the gauge.")]
[System.ComponentModel.NotifyParentProperty(true)]
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
public GaugeTick TickMinor {get; set;}
```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

Value Property

gets/sets the value of the gauge.

Syntax

Visual Basic (Declaration)	
<pre> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Gauge.Value", Description="Gets or sets the value of the gauge.")> <C1CategoryAttribute("Behavior")> <WidgetOptionAttribute()> Public Property Value As System.Double </pre>	
C#	
<pre> [Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Gauge.Value", Description="Gets or sets the value of the gauge.")] [C1Category("Behavior")] [WidgetOption()] public System.double Value {get; set;} </pre>	

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

Width Property

A value that indicates the gauge's width.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Gauge.Width", Description="A value that indicates the gauge's width.")> <C1CategoryAttribute("Layout")> <System.ComponentModel.DefaultValueAttribute()> Public Overrides Property Width As System.Web.UI.WebControls.Unit </pre>	
C#	
<pre> [C1Description(Key="C1Gauge.Width", Description="A value that indicates the </pre>	


```
gauge's width."]]
[C1Category("Layout")]
[System.ComponentModel.DefaultValue()]
public override System.Web.UI.WebControls.Unit Width {get; set;}
```

See Also

Reference

[C1Gauge Class](#)

[C1Gauge Members](#)

C1LinearGauge

Object Model

C1LinearGauge

Syntax

Visual Basic (Declaration)

```
<System.Drawing.ToolboxBitmapAttribute(>
<System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Gauge.C1LinearGaugeDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral,
PublicKeyToken=9b75583953471eea">
<System.ComponentModel.LicenseProviderAttribute(>
<WidgetDependenciesAttribute(System.Object[])>
<System.Web.UI.ToolboxDataAttribute("<{0}:C1LinearGauge runat=server
></{0}:C1LinearGauge>")>
Public Class C1LinearGauge
    Inherits C1Gauge
```

C#

```
[System.Drawing.ToolboxBitmap()]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Gauge.C1LinearGaugeDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.ComponentModel.LicenseProvider()]
```

```
[WidgetDependencies(System.Object[])]
[System.Web.UI.ToolboxData("<{0}:C1LinearGauge runat=server
></{0}:C1LinearGauge>")]
public class C1LinearGauge : C1Gauge
```

Inheritance Hierarchy

```
System.Object
  System.Web.UI.Control
    System.Web.UI.WebControls.WebControl
      C1.Web.Wijmo.Controls.C1TargetControlBase
        C1.Web.Wijmo.Controls.C1Gauge.C1Gauge
          C1.Web.Wijmo.Controls.C1Gauge.C1LinearGauge
```

See Also

Reference

[C1LinearGauge Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

Object Model

C1LinearGauge

Syntax

Visual Basic (Declaration)

```
<System.Drawing.ToolboxBitmapAttribute(>>
<System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.Compone
ntModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Gauge.C1LinearGaugeDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral,
PublicKeyToken=9b75583953471eea">>
<System.ComponentModel.LicenseProviderAttribute(>>
<WidgetDependenciesAttribute(System.Object[])>
<System.Web.UI.ToolboxDataAttribute("<{0}:C1LinearGauge runat=server
></{0}:C1LinearGauge>")>
Public Class C1LinearGauge
    Inherits C1Gauge
```

C#

```
[System.Drawing.ToolboxBitmap()]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Gauge.C1LinearGaugeDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.ComponentModel.LicenseProvider()]
[WidgetDependencies(System.Object[])]
[System.Web.UI.ToolboxData("<{0}:C1LinearGauge runat=server
></{0}:C1LinearGauge>")]
public class C1LinearGauge : C1Gauge
```

Inheritance Hierarchy

```
System.Object
  System.Web.UI.Control
    System.Web.UI.WebControls.WebControl
      C1.Web.Wijmo.Controls.C1TargetControlBase
        C1.Web.Wijmo.Controls.C1Gauge.C1Gauge
          C1.Web.Wijmo.Controls.C1Gauge.C1LinearGauge
```

See Also

Reference


[C1LinearGauge Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Members

The following tables list the members exposed by [C1LinearGauge](#).














Public Constructors












	Name	Description
	C1LinearGauge Constructor	

[Top](#)















Public Properties










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

	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	Gets or sets the gauge's animation. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoSize	A value that indicates whether to redraw the gauge automatically when resizing the gauge element. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	CDNDependencyPaths	A string array value specifies all css/js references that wijmo control depends on. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	CDNPath	Content Delivery Network path. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableCombinedJavaScripts	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	Enabled	Gets or sets a value indicating whether the Web server control is enabled. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	Face	Gets or sets the gauge's face. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Height	A value that indicates the gauge's height. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	ID	(Inherited from System.Web.UI.Control)
	Islogarithmic	A value that indicates whether the gauge value is logarithmic mode. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Labels	A value that indicate how to show the labels. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)



	LogarithmicBase	Gets or sets the LogarithmicBase of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginBottom	A value that gets or sets margin bottom of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginLeft	A value that gets or sets the margin left of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginRight	A value that gets or sets the margin right of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginTop	A value that gets or sets the margin top of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Max	Gets/sets the max value of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Min	Gets or set the min value of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	NamingContainer	(Inherited from System.Web.UI.Control)
	Orientation	A value that indicates whether the gauge shows as horizontal or vertical.
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	Pointer	Gets or set the pointer of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)

	Ranges	Gets or sets the ranges of the radialGauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	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)
	TickMajor	Gets or sets the tickMajor of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	TickMinor	Gets or sets the tickMinor of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	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. (Inherited from







		C1.Web.Wijmo.Controls.C1TargetControlBase)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	Value	gets/sets the value of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	A value that indicates the gauge's width. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	WijmoCssAdapter	Indicates the control applies the theme of JQuery UI or Bootstrap. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	XAxisLength	Gets or sets the length of the xAxis.
	XAxisLocation	Gets or sets the xAxisLocation of the linear gauge
	YAxisLocation	Gets or sets the position of the yAxis

[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	(Inherited from System.Web.UI.Control)
≡	Dispose	(Inherited from System.Web.UI.Control)
≡	FindControl	(Inherited from System.Web.UI.Control)
≡	Focus	(Inherited from System.Web.UI.Control)
≡	GetProperty<V>	Gets the property value by property name. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	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.C1TargetControlBase)
≡	GetScriptReferences	When overridden in a derived class, registers an additional script libraries for the extender control. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	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)
≡	RegisterDesignTimeStyleSheet	Register design time stylesheet (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
≡	RenderControl	(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.
	SetPropertyValue<V>	Sets the property value by property name. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[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

[C1LinearGauge Class](#)
[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

C1LinearGauge Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
C#	
public C1LinearGauge()	

See Also

Reference

[C1LinearGauge Class](#)

[C1LinearGauge Members](#)

Methods

For a list of all members of this type, see [C1LinearGauge 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	(Inherited from System.Web.UI.Control)
⇒	Dispose	(Inherited from System.Web.UI.Control)
⇒	FindControl	(Inherited from System.Web.UI.Control)
⇒	Focus	(Inherited from System.Web.UI.Control)
⇒	GetPropertyValue<V>	Gets the property value by property name. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)

⇒	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.C1TargetControlBase)
⇒	GetScriptReferences	When overridden in a derived class, registers an additional script libraries for the extender control. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
⇒	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)
⇒	RegisterDesignTimeStyleSheet	Register design time stylesheet (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
⇒	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	RenderControl	(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.
⇒	SetPropertyValue<V>	Sets the property value by property name. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
⇒	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1LinearGauge Class](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

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.

See Also

Reference

[C1LinearGauge Class](#)

[C1LinearGauge Members](#)

LoadLayout(String) Method

Loads control layout properties from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal <i>filename</i> As System.String _)</pre>	
C#	

```
public void LoadLayout(  
    System.string filename  
)
```

Parameters

filename

The file where the values of layout properties will be loaded.

See Also

Reference

[C1LinearGauge Class](#)

[C1LinearGauge Members](#)

[Overload List](#)

LoadLayout(Stream) Method

Load control layout properties from the stream.

Syntax

Visual Basic (Declaration)
<pre>Public Overloads Sub LoadLayout(_ ByVal <i>stream</i> As System.IO.Stream _)</pre>
C#
<pre>public void LoadLayout(System.IO.Stream <i>stream</i>)</pre>

Parameters

stream

The stream where the values of layout properties will be loaded.

See Also

Reference

[C1LinearGauge Class](#)

[C1LinearGauge Members](#)

[Overload List](#)

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 <i>filename</i> As System.String, _ ByVal <i>layoutTypes</i> As LayoutType _)</pre>	
C#	
<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.

See Also

Reference

[C1LinearGauge Class](#)
[C1LinearGauge Members](#)
[Overload List](#)

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)

```
Public Overloads Sub LoadLayout( _
    ByVal stream As System.IO.Stream, _
    ByVal layoutTypes As LayoutType _
)
```

C#

```
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.

See Also**Reference**

[C1LinearGauge Class](#)

[C1LinearGauge Members](#)

[Overload List](#)

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.

See Also**Reference**

[C1LinearGauge Class](#)[C1LinearGauge Members](#)

SaveLayout(String) Method

Saves the control layout properties to the file.

Syntax

Visual Basic (Declaration)

```
Public Overloads Sub SaveLayout( _  
    ByVal filename As System.String _  
)
```

C#

```
public void SaveLayout(  
    System.string filename  
)
```

Parameters

filename

The file where the values of the layout properties will be saved.

See Also

Reference

[C1LinearGauge Class](#)[C1LinearGauge Members](#)[Overload List](#)

SaveLayout(Stream) Method

Saves control layout properties to the stream.

Syntax

Visual Basic (Declaration)

```
Public Overloads Sub SaveLayout( _  
    ByVal stream As System.IO.Stream _  
)
```

C#

```
public void SaveLayout(
    System.IO.Stream stream
)
```

Parameters

stream

The stream where the values of layout properties will be saved.

See Also







Reference













[C1LinearGauge Class](#)
[C1LinearGauge Members](#)
[Overload List](#)












Properties















For a list of all members of this type, see [C1LinearGauge members](#).













Public Properties





	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	Gets or sets the gauge's animation. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoResize	A value that indicates whether to redraw the gauge automatically when resizing the gauge element. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	CDNDependencyPaths	A string array value specifies all css/js references that wijmo control depends on. (Inherited from

		C1.Web.Wijmo.Controls.C1TargetControlBase)
	CDNPath	Content Delivery Network path. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableCombinedJavaScripts	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	Enabled	Gets or sets a value indicating whether the Web server control is enabled. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)

	Face	Gets or sets the gauge's face. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Height	A value that indicates the gauge's height. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	ID	(Inherited from System.Web.UI.Control)
	Islogarithmic	A value that indicates whether the gauge value is logarithmic mode. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Labels	A value that indicate how to show the labels. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	LogarithmicBase	Gets or sets the LogarithmicBase of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginBottom	A value that gets or sets margin bottom of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginLeft	A value that gets or sets the margin left of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginRight	A value that gets or sets the margin right of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginTop	A value that gets or sets the margin top of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)

		C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Max	Gets/sets the max value of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Min	Gets or set the min value of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	NamingContainer	(Inherited from System.Web.UI.Control)
	Orientation	A value that indicates whether the gauge shows as horizontal or vertical.
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	Pointer	Gets or set the pointer of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Ranges	Gets or sets the ranges of the radialGauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	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)
	TickMajor	Gets or sets the tickMajor of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	TickMinor	Gets or sets the tickMinor of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	Value	gets/sets the value of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	A value that indicates the gauge's width. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)

	WijmoCssAdapter	Indicates the control applies the theme of JQuery UI or Bootstrap. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	XAxisLength	Gets or sets the length of the xAxis.
	XAxisLocation	Gets or sets the xAxisLocation of the linear gauge
	YAxisLocation	Gets or sets the position of the yAxis

[Top](#)

See Also

Reference

[C1LinearGauge Class](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Orientation Property

A value that indicates whether the gauge shows as horizontal or vertical.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1LinearGauge.Orientation", Description="A value
that indicates whether the gauge shows as horizontal or vertical.")>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
Public Property Orientation As Orientation
```

C#

```
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1LinearGauge.Orientation", Description="A value that
indicates whether the gauge shows as horizontal or vertical.")]
[WidgetOption()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public Orientation Orientation {get; set;}
```

See Also

Reference

[C1LinearGauge Class](#)

[C1LinearGauge Members](#)

XAxisLength Property

Gets or sets the length of the xAxis.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1LinearGauge.XAxisLength", Description="Gets or
sets the length of the xAxis.")>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
Public Property XAxisLength As System.Double
```

C#

```
[WidgetOption()]
[C1Description(Key="C1LinearGauge.XAxisLength", Description="Gets or sets the
length of the xAxis.")]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public System.double XAxisLength {get; set;}
```

See Also

Reference

[C1LinearGauge Class](#)

[C1LinearGauge Members](#)

XAxisLocation Property

Gets or sets the xAxisLocation of the linear gauge

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1LinearGauge.XAxisLocation", Description="Gets
or sets the xAxisLocation of the linear gauge")>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
Public Property XAxisLocation As System.Double

```

C#

```

[WidgetOption()]
[C1Description(Key="C1LinearGauge.XAxisLocation", Description="Gets or sets
the xAxisLocation of the linear gauge")]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public System.double XAxisLocation {get; set;}

```

See Also

Reference

[C1LinearGauge Class](#)[C1LinearGauge Members](#)

YAxisLocation Property

Gets or sets the position of the yAxis

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1LinearGauge.YAxisLocation", Description="Gets
or sets the position of the yAxis")>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
Public Property YAxisLocation As System.Double

```

C#

```

[WidgetOption()]

```

```
[C1Description(Key="C1LinearGauge.YAxisLocation", Description="Gets or sets
the position of the yAxis")]
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public System.double YAxisLocation {get; set;}
```

See Also

Reference

[C1LinearGauge Class](#)

[C1LinearGauge Members](#)

C1LinearGaugeSerializer

Serializes the LinearGauge Control.

Object Model

C1LinearGaugeSerializer

Syntax

Visual Basic (Declaration)

```
Public Class C1LinearGaugeSerializer
    Inherits C1.Web.Wijmo.Controls.Base.C1BaseSerializer(Of
C1LinearGauge,Object,Object)
```

C#

```
public class C1LinearGaugeSerializer :
C1.Web.Wijmo.Controls.Base.C1BaseSerializer<C1LinearGauge,object,object>
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.C1LinearGaugeSerializer

See Also

Reference

[C1LinearGaugeSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

Serializes the LinearGauge Control.

Object Model

C1LinearGaugeSerializer

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1LinearGaugeSerializer Inherits C1.Web.Wijmo.Controls.Base.C1BaseSerializer(Of C1LinearGauge,Object,Object)</pre>	
C#	
<pre>public class C1LinearGaugeSerializer : C1.Web.Wijmo.Controls.Base.C1BaseSerializer<C1LinearGauge,object,object></pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.C1LinearGaugeSerializer

See Also

Reference


[C1LinearGaugeSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Members

The following tables list the members exposed by [C1LinearGaugeSerializer](#).

Public Constructors

	Name	Description
	C1LinearGaugeSerializer Constructor	Initializes a new instance of the C1LinearGaugeSerializer class.

[Top](#)

See Also

Reference

[C1LinearGaugeSerializer Class](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

C1LinearGaugeSerializer Constructor

Initializes a new instance of the [C1LinearGaugeSerializer](#) class.

Syntax

Visual Basic (Declaration)

```
Public Function New( _  
    ByVal obj As System.Object _  
)
```

C#

```
public C1LinearGaugeSerializer(  
    System.object obj  
)
```

Parameters

obj

Object to serialize.

See Also

Reference

[C1LinearGaugeSerializer Class](#)

[C1LinearGaugeSerializer Members](#)

C1RadialGauge

The RadialGauge is a webcontrol that shows a radial gauge in web page.

Object Model

C1RadialGauge

Syntax

Visual Basic (Declaration)

```

<WidgetDependenciesAttribute(System.Object[])>
<System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Gauge.C1RadialGaugeDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral,
PublicKeyToken=9b75583953471eea")>
<System.Web.UI.ToolboxDataAttribute("<{0}:C1RadialGauge runat=server
></{0}:C1RadialGauge>")>
<System.Drawing.ToolboxBitmapAttribute()>
<System.ComponentModel.LicenseProviderAttribute()>
Public Class C1RadialGauge
    Inherits C1Gauge

```

C#

```

[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Gauge.C1RadialGaugeDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.Web.UI.ToolboxData("<{0}:C1RadialGauge runat=server
></{0}:C1RadialGauge>")]
[System.Drawing.ToolboxBitmap()]
[System.ComponentModel.LicenseProvider()]
public class C1RadialGauge : C1Gauge

```

Inheritance Hierarchy

```

System.Object
  System.Web.UI.Control
    System.Web.UI.WebControls.WebControl
      C1.Web.Wijmo.Controls.C1TargetControlBase
        C1.Web.Wijmo.Controls.C1Gauge.C1Gauge
          C1.Web.Wijmo.Controls.C1Gauge.C1RadialGauge

```

See Also

Reference

[C1RadialGauge Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

The RadialGauge is a webcontrol that shows a radial gauge in web page.

Object Model

C1RadialGauge

Syntax

Visual Basic (Declaration)

```
<WidgetDependenciesAttribute(System.Object[])>
<System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Gauge.C1RadialGaugeDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral,
PublicKeyToken=9b75583953471eea">
<System.Web.UI.ToolboxDataAttribute("<{0}:C1RadialGauge runat=server
></{0}:C1RadialGauge">")>
<System.Drawing.ToolboxBitmapAttribute()>
<System.ComponentModel.LicenseProviderAttribute()>
Public Class C1RadialGauge
    Inherits C1Gauge
```

C#

```
[WidgetDependencies(System.Object[])]
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Gauge.C1RadialGaugeDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[System.Web.UI.ToolboxData("<{0}:C1RadialGauge runat=server
></{0}:C1RadialGauge">")]
[System.Drawing.ToolboxBitmap()]
[System.ComponentModel.LicenseProvider()]
public class C1RadialGauge : C1Gauge
```

Inheritance Hierarchy

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

[C1.Web.Wijmo.Controls.C1Gauge.C1Gauge](#)**[C1.Web.Wijmo.Controls.C1Gauge.C1RadialGauge](#)**

See Also


Reference

[C1RadialGauge Members](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Members






The following tables list the members exposed by [C1RadialGauge](#).





Public Constructors













	Name	Description
	C1RadialGauge Constructor	Initializes a new instance of the C1RadialGauge class.
















[Top](#)














Public Properties




	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	Gets or sets the gauge's animation. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoResize	A value that indicates whether to redraw the gauge automatically when resizing the gauge element. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)

	Cap	Gets or sets the cap of the gauge.
	CDNDependencyPaths	A string array value specifies all css/js references that wijmo control depends on. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	CDNPath	Content Delivery Network path. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableCombinedJavaScripts	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	Enabled	Gets or sets a value indicating whether the Web server control is enabled. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)

	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	Face	Gets or sets the gauge's face. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Height	Overridden. A value that indicates the height of the gauge.
	ID	(Inherited from System.Web.UI.Control)
	Islogarithmic	A value that indicates whether the gauge value is logarithmic mode. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Labels	A value that indicate how to show the labels. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	LogarithmicBase	Gets or sets the LogarithmicBase of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginBottom	A value that gets or sets margin bottom of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginLeft	A value that gets or sets the margin left of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginRight	A value that gets or sets the margin right of the gauge. (Inherited from










		C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginTop	A value that gets or sets the margin top of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Max	Gets/sets the max value of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Min	Gets or set the min value of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	NamingContainer	(Inherited from System.Web.UI.Control)
	Origin	Gets or sets the origin of the radialGauge.
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	Pointer	Gets or set the pointer of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Radius	Gets or sets the radialGauge's radius.
	Ranges	Gets or sets the ranges of the radialGauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	StartAngle	Gets or sets the radialGauge's start angle.
	Style	(Inherited from

		System.Web.UI.WebControls.WebControl)
	SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.WebControl)
	SweepAngle	Gets or sets the sweep angle of the radialGauge.
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)
	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	TickMajor	Gets or sets the tickMajor of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	TickMinor	Gets or sets the tickMinor of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	Value	gets/sets the value of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	ViewStateMode	(Inherited from System.Web.UI.Control)

	Width	Overridden. A value that indicates the width of the gauge.
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	WijmoCssAdapter	Indicates the control applies the theme of JQuery UI or Bootstrap. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)

[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	(Inherited from System.Web.UI.Control)
	Dispose	(Inherited from System.Web.UI.Control)
	FindControl	(Inherited from System.Web.UI.Control)
	Focus	(Inherited from System.Web.UI.Control)
	GetPropertyValue<V>	Gets the property value by property name. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	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.C1TargetControlBase)
⇒	GetScriptReferences	When overridden in a derived class, registers an additional script libraries for the extender control. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
⇒	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)
⇒	RegisterDesignTimeStyleSheet	Register design time stylesheet (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
⇒	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	RenderControl	(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.
⇒	SetPropertyValue<V>	Sets the property value by property name. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
⇒	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[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

[C1RadialGauge Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

C1RadialGauge Constructor

Initializes a new instance of the [C1RadialGauge](#) class.

Syntax

Visual Basic (Declaration)

```
Public Function New()
```

C#

```
public C1RadialGauge()
```

See Also

Reference












[C1RadialGauge Class](#)[C1RadialGauge Members](#)

Methods

For a list of all members of this type, see [C1RadialGauge 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	(Inherited from System.Web.UI.Control)
≡	Dispose	(Inherited from System.Web.UI.Control)
≡	FindControl	(Inherited from System.Web.UI.Control)
≡	Focus	(Inherited from System.Web.UI.Control)
≡	GetPropertyValue<V>	Gets the property value by property name. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	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.C1TargetControlBase)
≡	GetScriptReferences	When overridden in a derived class, registers an additional script libraries for the extender control. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	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)
	RegisterDesignTimeStyleSheet	Register design time stylesheet (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
	RenderControl	(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.
	SetPropertyValue<V>	Sets the property value by property name. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1RadialGauge Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

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.

See Also

Reference

[C1RadialGauge Class](#)

[C1RadialGauge Members](#)

LoadLayout(String) Method

Loads control layout properties from the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal <i>filename</i> As System.String _)</pre>	
C#	
<pre>public void LoadLayout(System.string <i>filename</i>)</pre>	

Parameters

filename

The file where the values of layout properties will be loaded.

See Also

Reference

[C1RadialGauge Class](#)
[C1RadialGauge Members](#)
[Overload List](#)

LoadLayout(Stream) Method

Load control layout properties from the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub LoadLayout(_ ByVal stream As System.IO.Stream _)</pre>	
C#	
<pre>public void LoadLayout(System.IO.Stream stream)</pre>	

Parameters

stream

The stream where the values of layout properties will be loaded.

See Also

Reference

[C1RadialGauge Class](#)
[C1RadialGauge Members](#)
[Overload List](#)

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(_</pre>	

```

ByVal filename As System.String, _
ByVal layoutTypes As LayoutType _
)

```

C#

```

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.

See Also

Reference

[C1RadialGauge Class](#)

[C1RadialGauge Members](#)

[Overload List](#)

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)

```

Public Overloads Sub LoadLayout( _
    ByVal stream As System.IO.Stream, _
    ByVal layoutTypes As LayoutType _
)

```

C#

```

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.

See Also

Reference

[C1RadialGauge Class](#)
[C1RadialGauge Members](#)
[Overload List](#)

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.

See Also

Reference

[C1RadialGauge Class](#)
[C1RadialGauge Members](#)

SaveLayout(String) Method

Saves the control layout properties to the file.

Syntax

Visual Basic (Declaration)

```
Public Overloads Sub SaveLayout( _
    ByVal filename As System.String _
)
```

C#

```
public void SaveLayout(
    System.string filename
)
```

Parameters

filename

The file where the values of the layout properties will be saved.

See Also

Reference

[C1RadialGauge Class](#)

[C1RadialGauge Members](#)

[Overload List](#)

SaveLayout(Stream) Method

Saves control layout properties to the stream.

Syntax

Visual Basic (Declaration)

```
Public Overloads Sub SaveLayout( _
    ByVal stream As System.IO.Stream _
)
```

C#

```
public void SaveLayout(
    System.IO.Stream stream
)
```

Parameters

stream

The stream where the values of layout properties will be saved.

See Also










Reference













[C1RadialGauge Class](#)
[C1RadialGauge Members](#)
[Overload List](#)

Properties
















For a list of all members of this type, see [C1RadialGauge members](#).













Public Properties


	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	Gets or sets the gauge's animation. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoResize	A value that indicates whether to redraw the gauge automatically when resizing the gauge element. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Cap	Gets or sets the cap of the gauge.
	CDNDependencyPaths	A string array value specifies all css/js references that wijmo control depends on. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	CDNPath	Content Delivery Network path. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableCombinedJavaScripts	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	Enabled	Gets or sets a value indicating whether the Web server control is enabled. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	Face	Gets or sets the gauge's face. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)

	Height	Overridden. A value that indicates the height of the gauge.
	ID	(Inherited from System.Web.UI.Control)
	Islogarithmic	A value that indicates whether the gauge value is logarithmic mode. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Labels	A value that indicate how to show the labels. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	LogarithmicBase	Gets or sets the LogarithmicBase of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginBottom	A value that gets or sets margin bottom of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginLeft	A value that gets or sets the margin left of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginRight	A value that gets or sets the margin right of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	MarginTop	A value that gets or sets the margin top of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Max	Gets/sets the max value of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Min	Gets or set the min value of the gauge. (Inherited

		from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	NamingContainer	(Inherited from System.Web.UI.Control)
	Origin	Gets or sets the origin of the radialGauge.
	Page	(Inherited from System.Web.UI.Control)
	Parent	(Inherited from System.Web.UI.Control)
	Pointer	Gets or set the pointer of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	Radius	Gets or sets the radialGauge's radius.
	Ranges	Gets or sets the ranges of the radialGauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	StartAngle	Gets or sets the radialGauge's start angle.
	Style	(Inherited from System.Web.UI.WebControls.WebControl)
	SupportsDisabledAttribute	(Inherited from System.Web.UI.WebControls.WebControl)
	SweepAngle	Gets or sets the sweep angle of the radialGauge.
	TabIndex	(Inherited from System.Web.UI.WebControls.WebControl)

	TemplateControl	(Inherited from System.Web.UI.Control)
	TemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	TickMajor	Gets or sets the tickMajor of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	TickMinor	Gets or sets the tickMinor of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	Value	gets/sets the value of the gauge. (Inherited from C1.Web.Wijmo.Controls.C1Gauge.C1Gauge)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	Overridden. A value that indicates the width of the gauge.
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)

	WijmoCssAdapter	Indicates the control applies the theme of JQuery UI or Bootstrap. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
---	---------------------------------	--

[Top](#)

See Also

Reference

[C1RadialGauge Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Cap Property

Gets or sets the cap of the gauge.

Syntax

Visual Basic (Declaration)	
<pre><TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1RadialGauge.Cap", Description="Gets or sets the cap of the guage.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria lizationVisibility.Content)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property Cap As C1RadialGaugePointerCap</pre>	
C#	
<pre>[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)] [WidgetOption()] [Layout(LayoutType.Behavior)] [C1Category("Behavior")] [C1Description(Key="C1RadialGauge.Cap", Description="Gets or sets the cap of the guage.")]</pre>	

```
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV  
isibility.Content)]  
[System.ComponentModel.NotifyParentProperty(true)]  
public C1RadialGaugePointerCap Cap {get; set;}
```

See Also

Reference

[C1RadialGauge Class](#)

[C1RadialGauge Members](#)

Height Property

A value that indicates the height of the gauge.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>  
<C1DescriptionAttribute(Key="C1RadialGauge.Height", Description="A value that  
indicates the height of the gauge.")>  
Public Overrides Property Height As System.Web.UI.WebControls.Unit
```

C#

```
[System.ComponentModel.DefaultValue()]  
[C1Description(Key="C1RadialGauge.Height", Description="A value that  
indicates the height of the gauge.")]  
public override System.Web.UI.WebControls.Unit Height {get; set;}
```

See Also

Reference

[C1RadialGauge Class](#)

[C1RadialGauge Members](#)

Origin Property

Gets or sets the origin of the radialGauge.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali
zationVisibility.Content)>
<System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)>
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter,
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1RadialGauge.Origin", Description="Gets or sets
the origin of the radialGauge.")>
<C1CategoryAttribute("Behavior")>
<WidgetOptionAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property Origin As Origin

```

C#

```

[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.Web.UI.Persistencemode(PersistenceMode.InnerProperty)]
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1RadialGauge.Origin", Description="Gets or sets the
origin of the radialGauge.")]
[C1Category("Behavior")]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
public Origin Origin {get; set;}

```

See Also

Reference

[C1RadialGauge Class](#)

[C1RadialGauge Members](#)

Radius Property

Gets or sets the radialGauge's radius.

Syntax

Visual Basic (Declaration)

```

<C1DescriptionAttribute(Key="C1RadialGauge.Radius", Description="Gets or sets
the radialGauge's radius.")>

```

```
<WidgetOptionAttribute(>
<System.ComponentModel.DefaultValueAttribute(>
<LayoutAttribute(LayoutType.Behavior)>
<C1CategoryAttribute("Behavior")>
Public Property Radius As System.Integer
```

C#

```
[C1Description(Key="C1RadialGauge.Radius", Description="Gets or sets the
radialGauge's radius.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
public System.int Radius {get; set;}
```

See Also

Reference

[C1RadialGauge Class](#)

[C1RadialGauge Members](#)

StartAngle Property

Gets or sets the radialGauge's start angle.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1RadialGauge.StartAngle", Description="Gets or
sets the radialGauge's start angle.")>
<WidgetOptionAttribute(>
<System.ComponentModel.DefaultValueAttribute(>
<C1CategoryAttribute("Behavior")>
Public Property StartAngle As System.Double
```

C#

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1RadialGauge.StartAngle", Description="Gets or sets the
radialGauge's start angle.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
```

```
[C1Category("Behavior")]
public System.double StartAngle {get; set;}
```

See Also

Reference

[C1RadialGauge Class](#)

[C1RadialGauge Members](#)

SweepAngle Property

Gets or sets the sweep angle of the radialGauge.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1RadialGauge.SweepAngle", Description="Gets or
sets the sweep angle of the radialGauge.")>
<C1CategoryAttribute("Behavior")>
Public Property SweepAngle As System.Double
```

C#

```
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1RadialGauge.SweepAngle", Description="Gets or sets the
sweep angle of the radialGauge.")]
[C1Category("Behavior")]
public System.double SweepAngle {get; set;}
```

See Also

Reference

[C1RadialGauge Class](#)

[C1RadialGauge Members](#)

Width Property

A value that indicates the width of the gauge.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1RadialGauge.Width", Description="A value that
indicates the width of the gauge.")>
<System.ComponentModel.DefaultValueAttribute()>
Public Overrides Property Width As System.Web.UI.WebControls.Unit
```

C#

```
[C1Description(Key="C1RadialGauge.Width", Description="A value that indicates
the width of the gauge.")]
[System.ComponentModel.DefaultValue()]
public override System.Web.UI.WebControls.Unit Width {get; set;}
```

See Also

Reference

[C1RadialGauge Class](#)

[C1RadialGauge Members](#)

C1RadialGaugePointerCap

Represents the C1RadialGaugePointerCap class which contains all settings for the gauge's cap option.

Object Model

C1RadialGaugePointerCap

Syntax

Visual Basic (Declaration)

```
Public Class C1RadialGaugePointerCap
    Inherits C1.Web.Wijmo.Controls.Settings
```

C#

```
public class C1RadialGaugePointerCap : C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.C1RadialGaugePointerCap

See Also

Reference

[C1RadialGaugePointerCap Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

Represents the C1RadialGaugePointerCap class which contains all settings for the gauge's cap option.

Object Model

C1RadialGaugePointerCap

Syntax

Visual Basic (Declaration)

```
Public Class C1RadialGaugePointerCap
    Inherits C1.Web.Wijmo.Controls.Settings
```

C#

```
public class C1RadialGaugePointerCap : C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.C1RadialGaugePointerCap

See Also

Reference

[C1RadialGaugePointerCap Members](#)


[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Members

The following tables list the members exposed by [C1RadialGaugePointerCap](#).






Public Constructors

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

	C1RadialGaugePointerCap Constructor	Initializes a new instance of the C1RadialGaugePointerCap class.
---	--	--

[Top](#)

Public Properties

	Name	Description
	BehindPointer	A value that indicate whether the cap shows behind of the pointer.
	PointerCapStyle	Gets or sets the style of the cap.
	Radius	Gets or sets the radius of the cap.
	Template	Gets or sets the template of the cap.
	Visible	A value that indicate whether show the cap.

[Top](#)

See Also

Reference

[C1RadialGaugePointerCap Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

C1RadialGaugePointerCap Constructor

Initializes a new instance of the [C1RadialGaugePointerCap](#) class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
C#	
public C1RadialGaugePointerCap()	

See Also






Reference

[C1RadialGaugePointerCap Class](#)[C1RadialGaugePointerCap Members](#)

Properties

For a list of all members of this type, see [C1RadialGaugePointerCap members](#).

Public Properties

	Name	Description
	BehindPointer	A value that indicate whether the cap shows behind of the pointer.
	PointerCapStyle	Gets or sets the style of the cap.
	Radius	Gets or sets the radius of the cap.
	Template	Gets or sets the template of the cap.
	Visible	A value that indicate whether show the cap.

[Top](#)

See Also

Reference

[C1RadialGaugePointerCap Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

BehindPointer Property

A value that indicate whether the cap shows behind of the pointer.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1RadialGaugePointerCap.BehindPointer",
Description="A value that indicate whether the cap shows behind of the
pointer.")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>

```

Public Property BehindPointer As System.Boolean

C#

<pre>[WidgetOption()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1RadialGaugePointerCap.BehindPointer", Description="A value that indicate whether the cap shows behind of the pointer.")] [System.ComponentModel.DefaultValue()] [System.ComponentModel.NotifyParentProperty(true)] public System.bool BehindPointer {get; set;}</pre>

See Also

Reference

[C1RadialGaugePointerCap Class](#)

[C1RadialGaugePointerCap Members](#)

PointerCapStyle Property

Gets or sets the style of the cap.

Syntax

Visual Basic (Declaration)

<pre><TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, 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)> <WidgetOptionAttribute()> <WidgetOptionNameAttribute("style")> <LayoutAttribute(LayoutType.Styles)> <C1DescriptionAttribute(Key="C1RadialGaugePointerCap.Style", Description="Gets or sets the style of the cap.")> Public Property PointerCapStyle As ChartStyle</pre>
--

C#

<pre>[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV isibility.Content)]</pre>
--

```
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[WidgetOption()]
[WidgetOptionName("style")]
[Layout(LayoutType.Styles)]
[C1Description(Key="C1RadialGaugePointerCap.Style", Description="Gets or sets
the style of the cap.")]
public ChartStyle PointerCapStyle {get; set;}
```

See Also

Reference

[C1RadialGaugePointerCap Class](#)

[C1RadialGaugePointerCap Members](#)

Radius Property

Gets or sets the radius of the cap.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="C1RadialGaugePointerCap.Radius",
Description="Gets or sets the radius of the cap.")>
Public Property Radius As System.Integer
```

C#

```
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Description(Key="C1RadialGaugePointerCap.Radius", Description="Gets or
sets the radius of the cap.")]
public System.int Radius {get; set;}
```

See Also

Reference

[C1RadialGaugePointerCap Class](#)[C1RadialGaugePointerCap Members](#)

Template Property

Gets or sets the template of the cap.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1DescriptionAttribute(Key="C1RadialGaugePointerCap.Template",
Description="Gets or sets the template of the cap.")>
<WidgetEventAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.DefaultValueAttribute()>
Public Property Template As System.String

```

C#

```

[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1RadialGaugePointerCap.Template", Description="Gets or
sets the template of the cap.")]
[WidgetEvent()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
public System.string Template {get; set;}

```

See Also

Reference

[C1RadialGaugePointerCap Class](#)[C1RadialGaugePointerCap Members](#)

Visible Property

A value that indicate whether show the cap.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="C1RadialGaugePointerCap.Visible", Description="A
value that indicate whether show the cap.")>

```

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Behavior)>
<WidgetOptionAttribute()>
Public Property Visible As System.Boolean
```

C#

```
[System.ComponentModel.DefaultValue()]
[C1Description(Key="C1RadialGaugePointerCap.Visible", Description="A value
that indicate whether show the cap.")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
public System.bool Visible {get; set;}
```

See Also

Reference

[C1RadialGaugePointerCap Class](#)

[C1RadialGaugePointerCap Members](#)

C1RadialGaugeSerializer

Serializes the RadialGauge Control.

Object Model

C1RadialGaugeSerializer

Syntax

Visual Basic (Declaration)

```
Public Class C1RadialGaugeSerializer
    Inherits C1.Web.Wijmo.Controls.Base.C1BaseSerializer(Of
C1RadialGauge,Object,Object)
```

C#

```
public class C1RadialGaugeSerializer :
C1.Web.Wijmo.Controls.Base.C1BaseSerializer<C1RadialGauge,object,object>
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.C1RadialGaugeSerializer

See Also

Reference

[C1RadialGaugeSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

Serializes the RadialGauge Control.

Object Model

C1RadialGaugeSerializer

Syntax

Visual Basic (Declaration)

```
Public Class C1RadialGaugeSerializer
    Inherits C1.Web.Wijmo.Controls.Base.C1BaseSerializer(Of
C1RadialGauge, Object, Object)
```

C#

```
public class C1RadialGaugeSerializer :
C1.Web.Wijmo.Controls.Base.C1BaseSerializer<C1RadialGauge, object, object>
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.C1RadialGaugeSerializer

See Also

Reference


[C1RadialGaugeSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Members

The following tables list the members exposed by [C1RadialGaugeSerializer](#).

Public Constructors

	Name	Description
	C1RadialGaugeSerializer Constructor	Initializes a new instance of the C1RadialGaugeSerializer class.

[Top](#)

See Also

Reference

[C1RadialGaugeSerializer Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

C1RadialGaugeSerializer Constructor

Initializes a new instance of the [C1RadialGaugeSerializer](#) class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal obj As System.Object _)</pre>	
C#	
<pre>public C1RadialGaugeSerializer(System.object obj)</pre>	

Parameters

obj

Object to serialize.

See Also

Reference

[C1RadialGaugeSerializer Class](#)[C1RadialGaugeSerializer Members](#)

GaugeFace

Represents the GaugeFace class which contains all settings for the gauge's face option.

Object Model

GaugeFace

Syntax

Visual Basic (Declaration)

```
Public Class GaugeFace
    Inherits C1.Web.Wijmo.Controls.Settings
```

C#

```
public class GaugeFace : C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.GaugeFace

See Also

Reference

[GaugeFace Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

Represents the GaugeFace class which contains all settings for the gauge's face option.

Object Model

GaugeFace

Syntax

Visual Basic (Declaration)

```
Public Class GaugeFace
    Inherits C1.Web.Wijmo.Controls.Settings
```

C#

```
public class GaugeFace : C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.GaugeFace

See Also

Reference


[GaugeFace Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Members



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

Public Constructors

	Name	Description
	GaugeFace Constructor	Initializes a new instance of the GaugeFace class.

[Top](#)

Public Properties

	Name	Description
	FaceStyle	Gets or sets the style of the face.
	Template	Gets or sets the face's template

[Top](#)

See Also

Reference

[GaugeFace Class](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

GaugeFace Constructor

Initializes a new instance of the [GaugeFace](#) class.

Syntax

Visual Basic (Declaration)

```
Public Function New()
```

```
C#
```

```
public GaugeFace()
```

See Also

Reference



[GaugeFace Class](#)

[GaugeFace Members](#)

Properties

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

Public Properties

	Name	Description
	FaceStyle	Gets or sets the style of the face.
	Template	Gets or sets the face's template

[Top](#)

See Also

Reference

[GaugeFace Class](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

FaceStyle Property

Gets or sets the style of the face.

Syntax

```
Visual Basic (Declaration)
```

```
<C1CategoryAttribute("Style")>  
<C1DescriptionAttribute(Key="GaugeFace.Style", Description="Gets or sets the  
style of the face.")>  
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeriali  
zationVisibility.Content)>
```

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencyModeAttribute(PersistencyMode.InnerProperty)>
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter,
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute()>
<WidgetOptionNameAttribute("style")>
<LayoutAttribute(LayoutType.Styles)>
Public Property FaceStyle As ChartStyle
```

C#

```
[C1Category("Style")]
[C1Description(Key="GaugeFace.Style", Description="Gets or sets the style of
the face.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistencyMode(PersistencyMode.InnerProperty)]
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("style")]
[Layout(LayoutType.Styles)]
public ChartStyle FaceStyle {get; set;}
```

See Also

Reference

[GaugeFace Class](#)

[GaugeFace Members](#)

Template Property

Gets or sets the face's template

Syntax

Visual Basic (Declaration)

```
<WidgetEventAttribute()>
<C1DescriptionAttribute(Key="GaugeFace.Template", Description="Gets or sets
the face's template")>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
```

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Behavior)>
Public Property Template As System.String
```

C#

```
[WidgetEvent()]
[C1Description(Key="GaugeFace.Template", Description="Gets or sets the face's
template")]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
public System.string Template {get; set;}
```

See Also

Reference

[GaugeFace Class](#)

[GaugeFace Members](#)

GaugeLabel

Represents the GaugeLabel class which contains all settings for the gauge's label option.

Object Model

GaugeLabel

Syntax

Visual Basic (Declaration)

```
Public Class GaugeLabel
    Inherits C1.Web.Wijmo.Controls.Settings
```

C#

```
public class GaugeLabel : C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.GaugeLabel

See Also

Reference

[GaugeLabel Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

Represents the GaugeLabel class which contains all settings for the gauge's label option.

Object Model

GaugeLabel

Syntax

Visual Basic (Declaration)

```
Public Class GaugeLabel
    Inherits C1.Web.Wijmo.Controls.Settings
```

C#

```
public class GaugeLabel : C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.GaugeLabel

See Also

Reference

[GaugeLabel Members](#)


[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Members

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





Public Constructors

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

	GaugeLabel Constructor	Initializes a new instance of the GaugeLabel class.
---	-------------------------------	---

[Top](#)

Public Properties

	Name	Description
	Format	Gets or sets the label's format.
	LabelStyle	Gets or sets the label's style.
	Offset	Gets or sets the offset of the label.
	Visible	A value that indicates whether to show the label.

[Top](#)

See Also

Reference

[GaugeLabel Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

GaugeLabel Constructor

Initializes a new instance of the [GaugeLabel](#) class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
C#	
public GaugeLabel()	

See Also





Reference

[GaugeLabel Class](#)[GaugeLabel Members](#)

Properties

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

Public Properties

	Name	Description
	Format	Gets or sets the label's format.
	LabelStyle	Gets or sets the label's style.
	Offset	Gets or sets the offset of the label.
	Visible	A value that indicates whether to show the label.

[Top](#)

See Also

Reference

[GaugeLabel Class](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Format Property

Gets or sets the label's format.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="GaugeLabel.Format", Description="Gets or sets
the label's format.")>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
Public Property Format As System.String
```

C#

```
[Layout(LayoutType.Behavior)]
```

```
[C1Description(Key="GaugeLabel.Format", Description="Gets or sets the label's
format.")]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public System.string Format {get; set;}
```

See Also

Reference

[GaugeLabel Class](#)

[GaugeLabel Members](#)

LabelStyle Property

Gets or sets the label's style.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Style")>
<C1DescriptionAttribute(Key="GaugeLabel.Style", Description="Gets or sets the
label's style.")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter,
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute()>
<WidgetOptionNameAttribute("style")>
<LayoutAttribute(LayoutType.Styles)>
Public Property LabelStyle As ChartStyle
```

C#

```
[C1Category("Style")]
[C1Description(Key="GaugeLabel.Style", Description="Gets or sets the label's
style.")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
```

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("style")]
[Layout(LayoutType.Styles)]
public ChartStyle LabelStyle {get; set;}
```

See Also

Reference

[GaugeLabel Class](#)

[GaugeLabel Members](#)

Offset Property

Gets or sets the offset of the label.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="GaugeLabel.Offset", Description="Gets or sets
the offset of the label.")>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
Public Property Offset As System.Double
```

C#

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="GaugeLabel.Offset", Description="Gets or sets the offset
of the label.")]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public System.double Offset {get; set;}
```

See Also

Reference

[GaugeLabel Class](#)[GaugeLabel Members](#)

Visible Property

A value that indicates whether to show the label.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="GaugeLabel.Visible", Description="A value that
indicates whether to show the label.")>
<C1CategoryAttribute("Appearance")>
<WidgetOptionAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Appearance)>
Public Property Visible As System.Boolean

```

C#

```

[System.ComponentModel.DefaultValue()]
[C1Description(Key="GaugeLabel.Visible", Description="A value that indicates
whether to show the label.")]
[C1Category("Appearance")]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
public System.bool Visible {get; set;}

```

See Also

Reference

[GaugeLabel Class](#)[GaugeLabel Members](#)

GaugelRange

Represents the C1RadialGaugePointerCap class which contains all settings for the gauge's range option.

Object Model

GaugelRange

Syntax

Visual Basic (Declaration)	
<pre>Public Class GaugeRange Inherits C1.Web.Wijmo.Controls.Settings</pre>	
C#	
<pre>public class GaugeRange : C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.GaugeRange

See Also

Reference

[GaugeRange Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

Represents the C1RadialGaugePointerCap class which contains all settings for the gauge's range option.

Object Model

GaugeRange

Syntax

Visual Basic (Declaration)	
<pre>Public Class GaugeRange Inherits C1.Web.Wijmo.Controls.Settings</pre>	
C#	
<pre>public class GaugeRange : C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.GaugeRange

See Also

Reference


[GaugelRange Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Members









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

Public Constructors

	Name	Description
	GaugelRange Constructor	Initializes a new instance of the GaugelRange class.

[Top](#)

Public Properties

	Name	Description
	EndDistance	Gets or sets the end location of the range.
	EndValue	Gets or sets the end value of the range.
	EndWidth	Gets or sets the end width of the range.
	RangeStyle	Gets or sets the style of the range.
	StartDistance	Gets or sets the start location of the range.
	StartValue	Gets or sets the start value of the range.
	StartWidth	Gets or sets the start width of the range.
	Width	Gets or sets the width of the range.

[Top](#)

See Also

Reference

[GaugelRange Class](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

GaugelRange Constructor

Initializes a new instance of the [GaugelRange](#) class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
C#	
public GaugelRange()	

See Also

Reference







[GaugelRange Class](#)



[GaugelRange Members](#)

Properties

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

Public Properties

	Name	Description
	EndDistance	Gets or sets the end location of the range.
	EndValue	Gets or sets the end value of the range.
	EndWidth	Gets or sets the end width of the range.
	RangeStyle	Gets or sets the style of the range.
	StartDistance	Gets or sets the start location of the range.
	StartValue	Gets or sets the start value of the range.

	StartWidth	Gets or sets the start width of the range.
	Width	Gets or sets the width of the range.

[Top](#)

See Also

Reference

[GaugelRange Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

EndDistance Property

Gets or sets the end location of the range.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="RadialRange.EndLocation", Description="Gets or
sets the end location of the range.")>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
Public Property EndDistance As System.Double

```

C#

```

[WidgetOption()]
[C1Description(Key="RadialRange.EndLocation", Description="Gets or sets the
end location of the range.")]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
public System.double EndDistance {get; set;}

```

See Also

Reference

[GaugelRange Class](#)[GaugelRange Members](#)

EndValue Property

Gets or sets the end value of the range.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Behavior")>
<C1DescriptionAttribute(Key="RadialRange.EndValue", Description="Gets or sets
the end value of the range.")>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
Public Property EndValue As System.Double
```

C#

```
[C1Category("Behavior")]
[C1Description(Key="RadialRange.EndValue", Description="Gets or sets the end
value of the range.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
public System.double EndValue {get; set;}
```

See Also

Reference

[GaugelRange Class](#)

[GaugelRange Members](#)

EndWidth Property

Gets or sets the end width of the range.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="RadialRange.EndWidth", Description="Gets or sets
the end width of the range.")>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
```

```
<LayoutAttribute(LayoutType.Behavior)>
Public Property EndWidth As System.Double
```

C#

```
[WidgetOption()]
[C1Description(Key="RadialRange.EndWidth", Description="Gets or sets the end
width of the range.")]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
public System.double EndWidth {get; set;}
```

See Also

Reference

[GaugelRange Class](#)

[GaugelRange Members](#)

RangeStyle Property

Gets or sets the style of the range.

Syntax

Visual Basic (Declaration)

```
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter,
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<C1CategoryAttribute("Style")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)>
<C1DescriptionAttribute(Key="RadialRange.Style", Description="Gets or sets
the style of the range.")>
<WidgetOptionAttribute()>
<WidgetOptionNameAttribute("style")>
<LayoutAttribute(LayoutType.Styles)>
Public Property RangeStyle As ChartStyle
```

C#

```
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
```

```
[C1Category("Style")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[C1Description(Key="RadialRange.Style", Description="Gets or sets the style
of the range.")]
[WidgetOption()]
[WidgetOptionName("style")]
[Layout(LayoutType.Styles)]
public ChartStyle RangeStyle {get; set;}
```

See Also

Reference

[GaugelRange Class](#)

[GaugelRange Members](#)

StartDistance Property

Gets or sets the start location of the range.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Behavior")>
<C1DescriptionAttribute(Key="RadialRange.StartLocation", Description="Gets or
sets the start location of the range.")>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
Public Property StartDistance As System.Double
```

C#

```
[C1Category("Behavior")]
[C1Description(Key="RadialRange.StartLocation", Description="Gets or sets the
start location of the range.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
public System.double StartDistance {get; set;}
```

See Also

Reference

[GaugelRange Class](#)

[GaugelRange Members](#)

StartValue Property

Gets or sets the start value of the range.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="RadialRange.StartValue", Description="Gets or
sets the start value of the range.")>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
Public Property StartValue As System.Double
```

C#

```
[WidgetOption()]
[C1Description(Key="RadialRange.StartValue", Description="Gets or sets the
start value of the range.")]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
public System.double StartValue {get; set;}
```

See Also

Reference

[GaugelRange Class](#)

[GaugelRange Members](#)

StartWidth Property

Gets or sets the start width of the range.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Behavior")>
```

```
<C1DescriptionAttribute(Key="RadialRange.StartWidth", Description="Gets or
sets the start width of the range.")>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
Public Property StartWidth As System.Double
```

C#

```
[C1Category("Behavior")]
[C1Description(Key="RadialRange.StartWidth", Description="Gets or sets the
start width of the range.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
public System.double StartWidth {get; set;}
```

See Also

Reference

[GaugeRange Class](#)

[GaugeRange Members](#)

Width Property

Gets or sets the width of the range.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="RadialRange.Width", Description="Gets or sets
the width of the range.")>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
Public Property Width As System.Double
```

C#

```
[C1Description(Key="RadialRange.Width", Description="Gets or sets the width
of the range.")]
[WidgetOption()]
[C1Category("Behavior")]
```

```
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
public System.double Width {get; set;}
```

See Also

Reference

[GaugelRange Class](#)

[GaugelRange Members](#)

GaugePointer

Represents the GaugePointer class which contains all settings for the gauge's pointer option.

Object Model

GaugePointer

Syntax

Visual Basic (Declaration)

```
Public Class GaugePointer
    Inherits C1.Web.Wijmo.Controls.Settings
```

C#

```
public class GaugePointer : C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.GaugePointer

See Also

Reference

[GaugePointer Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

Represents the GaugePointer class which contains all settings for the gauge's pointer option.

Object Model

GaugePointer

Syntax

Visual Basic (Declaration)	
<pre>Public Class GaugePointer Inherits C1.Web.Wijmo.Controls.Settings</pre>	
C#	
<pre>public class GaugePointer : C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.GaugePointer

See Also


Reference

[GaugePointer Members](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Members



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






Public Constructors

	Name	Description
	GaugePointer Constructor	Initializes a new instance of the GaugePointer class.

[Top](#)

Public Properties

	Name	Description
	Length	Gets or sets the length of the pointer
	Offset	Gets or sets the offset of the pointer.

	PointerType	Gets or sets the style of the pointer.
	Shape	Gets or sets the shape of the pointer
	Template	Gets or sets the template of the pointer.
	Visible	A value indicates whether to show the pointer.
	Width	A value that indicates the pointer's width.

[Top](#)

See Also

Reference

[GaugePointer Class](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

GaugePointer Constructor

Initializes a new instance of the [GaugePointer](#) class.

Syntax

Visual Basic (Declaration)

Public Function New()

C#

public GaugePointer()

See Also

Reference








[GaugePointer Class](#)

[GaugePointer Members](#)

Properties

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

Public Properties

	Name	Description
	Length	Gets or sets the length of the pointer
	Offset	Gets or sets the offset of the pointer.
	PointerStyle	Gets or sets the style of the pointer.
	Shape	Gets or sets the shape of the pointer
	Template	Gets or sets the template of the pointer.
	Visible	A value indicates whether to show the pointer.
	Width	A value that indicates the pointer's width.

[Top](#)

See Also

Reference

[GaugePointer Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Length Property

Gets or sets the length of the pointer

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.DefaultValueAttribute(>>
<C1DescriptionAttribute(Key="GaugePointer.Length", Description="Gets or sets
the length of the pointer")>
<C1CategoryAttribute("Misc")>
<WidgetOptionAttribute(>>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Sizes)>
Public Overridable Property Length As System.Double

```

C#

```
[System.ComponentModel.DefaultValue()]
[C1Description(Key="GaugePointer.Length", Description="Gets or sets the
length of the pointer")]
[C1Category("Misc")]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Sizes)]
public virtual System.double Length {get; set;}
```

See Also

Reference

[GaugePointer Class](#)

[GaugePointer Members](#)

Offset Property

Gets or sets the offset of the pointer.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="GaugePointer.Offset", Description="Gets or sets
the offset of the pointer.")>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Behavior)>
Public Property Offset As System.Double
```

C#

```
[C1Description(Key="GaugePointer.Offset", Description="Gets or sets the
offset of the pointer.")]
[WidgetOption()]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
public System.double Offset {get; set;}
```

See Also

Reference

[GaugePointer Class](#)

[GaugePointer Members](#)

PointerStyle Property

Gets or sets the style of the pointer.

Syntax

Visual Basic (Declaration)

```
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<C1CategoryAttribute("Style")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1DescriptionAttribute(Key="GaugePointer.Style", Description="Gets or sets the style of the pointer.")>
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<WidgetOptionAttribute()>
<WidgetOptionNameAttribute("style")>
<LayoutAttribute(LayoutType.Styles)>
Public Property PointerStyle As ChartStyle
```

C#

```
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[C1Category("Style")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationVisibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="GaugePointer.Style", Description="Gets or sets the style of the pointer.")]
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[WidgetOption()]
[WidgetOptionName("style")]
[Layout(LayoutType.Styles)]
public ChartStyle PointerStyle {get; set;}
```

See Also

Reference

[GaugePointer Class](#)

[GaugePointer Members](#)

Shape Property

Gets or sets the shape of the pointer

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="GaugePointer.Shape", Description="Gets or sets the shape of the pointer")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Appearance")>
<LayoutAttribute(LayoutType.Appearance)>
Public Property Shape As Shape
```

C#

```
[C1Description(Key="GaugePointer.Shape", Description="Gets or sets the shape of the pointer")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Category("Appearance")]
[Layout(LayoutType.Appearance)]
public Shape Shape {get; set;}
```

See Also

Reference

[GaugePointer Class](#)

[GaugePointer Members](#)

Template Property

Gets or sets the template of the pointer.

Syntax

Visual Basic (Declaration)

```

<C1DescriptionAttribute(Key="GaugePointer.Template", Description="Gets or
sets the template of the pointer.")>
<WidgetEventAttribute()>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Behavior)>
Public Property Template As System.String

```

C#

```

[C1Description(Key="GaugePointer.Template", Description="Gets or sets the
template of the pointer.")]
[WidgetEvent()]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
public System.string Template {get; set;}

```

See Also

Reference

[GaugePointer Class](#)

[GaugePointer Members](#)

Visible Property

A value indicates whether to show the pointer.

Syntax

Visual Basic (Declaration)

```

<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="GaugePointer.Visible", Description="A value
indicates whether to show the pointer.")>
<C1CategoryAttribute("Appearance")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Appearance)>
Public Property Visible As System.Boolean

```

C#

```
[WidgetOption()]
[C1Description(Key="GaugePointer.Visible", Description="A value indicates
whether to show the pointer.")]
[C1Category("Appearance")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
public System.bool Visible {get; set;}
```

See Also

Reference

[GaugePointer Class](#)

[GaugePointer Members](#)

Width Property

A value that indicates the pointer's width.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="GaugePointer.Width", Description="A value that
indicates the pointer's width.")>
<C1CategoryAttribute("Misc")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Sizes)>
Public Property Width As System.Double
```

C#

```
[WidgetOption()]
[C1Description(Key="GaugePointer.Width", Description="A value that indicates
the pointer's width.")]
[C1Category("Misc")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Sizes)]
public System.double Width {get; set;}
```

See Also

Reference

[GaugePointer Class](#)

[GaugePointer Members](#)

GaugeTick

Represents the GaugeTick class which contains all settings for the gauge's tickMinor/tickMajor option.

Object Model

GaugeTick

Syntax

Visual Basic (Declaration)

```
Public Class GaugeTick
    Inherits C1.Web.Wijmo.Controls.Settings
```

C#

```
public class GaugeTick : C1.Web.Wijmo.Controls.Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.GaugeTick

See Also

Reference

[GaugeTick Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

Represents the GaugeTick class which contains all settings for the gauge's tickMinor/tickMajor option.

Object Model

GaugeTick

Syntax

Visual Basic (Declaration)	
<pre>Public Class GaugeTick Inherits C1.Web.Wijmo.Controls.Settings</pre>	
C#	
<pre>public class GaugeTick : C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.GaugeTick

See Also

Reference


[GaugeTick Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Members




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





Public Constructors

	Name	Description
	GaugeTick Constructor	Initializes a new instance of the GaugeTick class.

[Top](#)

Public Properties

	Name	Description
	Factor	Gets or sets the tick's factor
	Interval	Gets or sets the interval of the tick.
	Marker	Gets or sets the tick's marker shape.

	Offset	Gets or sets the offset of the tick.
	Position	Gets or sets the position of the gauge.
	TickStyle	Gets or sets the tick's style.
	Visible	A value that indicate whether to show the tick.

[Top](#)

See Also

Reference

[GaugeTick Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

GaugeTick Constructor

Initializes a new instance of the [GaugeTick](#) class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
C#	
public GaugeTick()	

See Also

Reference








[GaugeTick Class](#)[GaugeTick Members](#)

Properties

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

Public Properties

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

	Factor	Gets or sets the tick's factor
	Interval	Gets or sets the interval of the tick.
	Marker	Gets or sets the tick's marker shape.
	Offset	Gets or sets the offset of the tick.
	Position	Gets or sets the position of the gauge.
	TickStyle	Gets or sets the tick's style.
	Visible	A value that indicate whether to show the tick.

[Top](#)

See Also

Reference

[GaugeTick Class](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Factor Property

Gets or sets the tick's factor

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute(>
<C1DescriptionAttribute(Key="GaugeTick.Factor", Description="Gets or sets the
tick's factor")>
<C1CategoryAttribute("Behavior")>
<WidgetOptionAttribute(>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Behavior)>
Public Property Factor As System.Double
```

C#

```
[System.ComponentModel.DefaultValue()]
[C1Description(Key="GaugeTick.Factor", Description="Gets or sets the tick's
```

```
factor"")]
[C1Category("Behavior")]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
public System.double Factor {get; set;}
```

See Also

Reference

[GaugeTick Class](#)

[GaugeTick Members](#)

Interval Property

Gets or sets the interval of the tick.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Behavior)>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="GaugeTick.Interval", Description="Gets or sets
the interval of the tick.")>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property Interval As System.Double
```

C#

```
[Layout(LayoutType.Behavior)]
[WidgetOption()]
[C1Description(Key="GaugeTick.Interval", Description="Gets or sets the
interval of the tick.")]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
public System.double Interval {get; set;}
```

See Also

Reference

[GaugeTick Class](#)[GaugeTick Members](#)

Marker Property

Gets or sets the tick's marker shape.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="GaugeTick.Marker", Description="Gets or sets the
tick's marker shape.")>
<C1CategoryAttribute("Behavior")>
Public Property Marker As Marker

```

C#

```

[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[C1Description(Key="GaugeTick.Marker", Description="Gets or sets the tick's
marker shape.")]
[C1Category("Behavior")]
public Marker Marker {get; set;}

```

See Also

Reference

[GaugeTick Class](#)[GaugeTick Members](#)

Offset Property

Gets or sets the offset of the tick.

Syntax

Visual Basic (Declaration)

```

<JsonAttribute(IsSerializableToJson=True, IsSkipIfEmpty=False)>

```

```

<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Behavior)>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="GaugeTick.Offset", Description="Gets or sets the
offset of the tick.")>
<C1CategoryAttribute("Behavior")>
Public Property Offset As System.Double

```

C#

```

[Json(IsSerializableToJson=true, IsSkipIfEmpty=false)]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[WidgetOption()]
[C1Description(Key="GaugeTick.Offset", Description="Gets or sets the offset
of the tick.")]
[C1Category("Behavior")]
public System.double Offset {get; set;}

```

See Also

Reference

[GaugeTick Class](#)

[GaugeTick Members](#)

Position Property

Gets or sets the position of the gauge.

Syntax

Visual Basic (Declaration)

```

<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1DescriptionAttribute(Key="GaugeTick.Position", Description="Gets or sets
the position of the gauge.")>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Appearance)>
<C1CategoryAttribute("Appearance")>
Public Property Position As Position

```

C#

```

[System.ComponentModel.NotifyParentProperty(true)]

```

```
[C1Description(Key="GaugeTick.Position", Description="Gets or sets the
position of the gauge.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Appearance)]
[C1Category("Appearance")]
public Position Position {get; set;}
```

See Also

Reference

[GaugeTick Class](#)

[GaugeTick Members](#)

TickStyle Property

Gets or sets the tick's style.

Syntax

Visual Basic (Declaration)

```
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter,
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<C1DescriptionAttribute(Key="GaugeTick.Style", Description="Gets or sets the
tick's style.")>
<WidgetOptionNameAttribute("style")>
<LayoutAttribute(LayoutType.Styles)>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Style")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
Public Property TickStyle As ChartStyle
```

C#

```
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[C1Description(Key="GaugeTick.Style", Description="Gets or sets the tick's
style.")]
[WidgetOptionName("style")]
[Layout(LayoutType.Styles)]
```

```
[WidgetOption()]
[C1Category("Style")]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
public ChartStyle TickStyle {get; set;}
```

See Also

Reference

[GaugeTick Class](#)

[GaugeTick Members](#)

Visible Property

A value that indicate whether to show the tick.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Behavior")>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1DescriptionAttribute(Key="GaugeTick.Visible", Description="A value that
indicate whether to show the tick.")>
Public Property Visible As System.Boolean
```

C#

```
[C1Category("Behavior")]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="GaugeTick.Visible", Description="A value that indicate
whether to show the tick.")]
public System.bool Visible {get; set;}
```

See Also

Reference

[GaugeTick Class](#)[GaugeTick Members](#)

Origin

Represents the C1RadialGaugePointerCap class which contains all settings for the gauge's origin option.

Object Model

Origin

Syntax

Visual Basic (Declaration)	
Public Class Origin Inherits C1.Web.Wijmo.Controls.Settings	
C#	
public class Origin : C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.Origin

See Also

Reference

[Origin Members](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Overview

Represents the C1RadialGaugePointerCap class which contains all settings for the gauge's origin option.

Object Model

Origin

Syntax

Visual Basic (Declaration)	
Public Class Origin Inherits C1.Web.Wijmo.Controls.Settings	
C#	
public class Origin : C1.Web.Wijmo.Controls.Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Gauge.Origin

See Also

Reference

[Origin Members](#)

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Members



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

Public Constructors

	Name	Description
	Origin Constructor	

[Top](#)

Public Properties

	Name	Description
	X	Gets or sets the X percent value of the origin.
	Y	Gets or sets the Y percent value of the origin.

[Top](#)

See Also

Reference

[Origin Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Origin Constructor

Syntax

Visual Basic (Declaration)	
Public Function New()	
C#	
public Origin()	

See Also



Reference

[Origin Class](#)[Origin Members](#)

Properties

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

Public Properties

	Name	Description
	X	Gets or sets the X percent value of the origin.
	Y	Gets or sets the Y percent value of the origin.

[Top](#)

See Also

Reference

[Origin Class](#)[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

X Property

Gets or sets the X percent value of the origin.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property X As System.Double
```

C#

```
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
public System.double X {get; set;}
```

See Also

Reference

[Origin Class](#)[Origin Members](#)

Y Property

Gets or sets the Y percent value of the origin.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
Public Property Y As System.Double
```

C#

```
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public System.double Y {get; set;}
```

See Also

Reference

[Origin Class](#)[Origin Members](#)

Enumerations

Marker

Use the members of this enumeration to set the value of the GaugeTick.Marker property.

Syntax

Visual Basic (Declaration)	
Public Enum Marker Inherits System.Enum	
C#	
public enum Marker : System.Enum	

Members

Member	Description
Box	square
Circle	circle
Cross	crossed horizontal and vertical lines
Diamond	diamond
InvertedTri	inverted triangle
Rect	rectangle
Tri	triangle

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Gauge.Marker

See Also

Reference

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Position

Use the members of this enumeration to set the value of the GaugeTick.Position property.

Syntax

Visual Basic (Declaration)	
Public Enum Position Inherits System.Enum	
C#	
public enum Position : System.Enum	

Members

Member	Description
Center	At center
Inside	At inside
Outside	At outside

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Gauge.Position

See Also

Reference

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)

Shape

Define the shape for pointer.

Syntax

Visual Basic (Declaration)	
<pre>Public Enum Shape Inherits System.Enum</pre>	
C#	
<pre>public enum Shape : System.Enum</pre>	

Members

Member	Description
Other	Other shapes.
Rect	define rectangle
Tri	define triangle

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1Gauge.Shape

See Also

Reference

[C1.Web.Wijmo.Controls.C1Gauge Namespace](#)