
ComponentOne

Splitter 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	7
Help with ASP.NET Web Forms Edition	7
Key Features.....	7
Quick Start	8
Step 1 of 4: Adding C1Splitter to the Page	8
Step 2 of 4: Changing the Behavior and Appearance	9
Step 3 of 4: Adding Content to the C1Splitter Control	10
Step 4 of 4: Manipulating the Control at Run Time	12
Design-Time Support	14
Smart Tag	14
Context Menu	16
Elements	16
Appearance and Behavior.....	18
Themes.....	18
Splitter Bar Position	20
Splitter Bar Animation Effects.....	20
Animation Effect Descriptions	20
Animation Effect Duration	21
Panel Layout.....	22
Collapsible and Expandable Panels.....	22
Panel Scrolling.....	23
Panel Previewing.....	23
Split Types	24
Horizontal Split.....	25
Vertical Split	25
Compound Split	26
Full-Size Split	26
Task-Based Help	27
Adding Content to the Splitter Panels	28
Adding Arbitrary Controls to C1Splitter	28
Adding Text to a Splitter Panel	31
Changing the Appearance of a C1Splitter Control.....	32

Changing the Theme	33
Changing the Theme to a Custom Theme	35
Changing Splitter Bar Location.....	37
Creating Different SplitTypes	39
Creating a Horizontal Split	40
Creating a Nested Split.....	41
Creating a Full-Size Split.....	43
Setting C1Splitter Behaviors	45
Setting a Minimum Size for a Splitter Panel	45
Setting a Collapsed Splitter Panel	47
Using Animation Effects.....	49
Using the Ghost Effect	51
C1.Web.Wijmo.Controls.4 Assembly.....	54
Namespaces	54
C1.Web.Wijmo.Controls Namespace.....	54
Overview	54
Classes.....	55
Animation.....	55
Overview	56
Members.....	56
Animation Constructor	57
Properties.....	58
Animated Property.....	58
Duration Property	59
Easing Property	60
Option Property	61
C1BaseStateManager.....	62
Overview	62
Members.....	63
C1TargetControlBase	63
Overview	64
Members.....	65
Methods.....	70
GetPropertyValue<V> Method	71

GetScriptDescriptors Method	72
GetScriptReferences Method	73
RegisterDesignTimeStyleSheet Method	73
SetPropertyValue<V> Method	74
Properties.....	75
CDNDependencyPaths Property	78
CDNPath Property	79
DisplayVisible Property	80
EnableCombinedJavaScripts Property	81
Enabled Property	82
Theme Property	82
ThemeSwatch Property	83
UseCDN Property	84
WijmoControlMode Property	85
WijmoCssAdapter Property	86
C1TargetControlHelper	87
Overview	88
Members.....	88
C1TargetControlHelper Constructor.....	89
Methods.....	89
ResolveEmbeddedResourceUrl Method.....	90
C1TargetControlHelper<T>	90
Overview	91
Members.....	92
C1TargetControlHelper<T> Constructor	93
Methods.....	94
EnsureEnabledState Method	95
GetScriptDescriptors Method	95
GetScriptDescriptors() Method.....	96
GetScriptDescriptors(String) Method	96
RegisterDesignTimeStyleSheet Method	97
RegisterDesignTimeStyleSheets Method.....	98
RegisterIncludes Method.....	99
RegisterOnSubmitStatement Method	99

RegisterRunTimeStylesheets Method.....	99
RegisterScriptDescriptors Method.....	100
RegisterScriptDescriptorsWithoutScriptManager Method	100
RegisterScriptDescriptorsWithScriptManager Method	101
RenderJsonDataField Method	101
ShowAbout Method.....	102
Properties.....	102
Control Property	103
JsonSerializableHelper Property	103
Page Property.....	103
ScriptManager Property.....	104
ResizeSettings	104
Overview	105
Members.....	105
ResizeSettings Constructor	107
Properties.....	107
Animated Property.....	108
AnimateDuration Property	109
AnimateEasing Property	110
AspectRatio Property	110
AutoHide Property	111
Ghost Property.....	112
Handles Property	113
Helper Property.....	113
MaxHeight Property.....	114
MaxWidth Property	115
MinHeight Property	116
MinWidth Property	116
WijChartNavigator	117
Overview	118
Members.....	118
WijChartNavigator Constructor	119
C1.Web.Wijmo.Controls.C1Splitter Namespace.....	119
Overview	119

Classes.....	120
C1Splitter	120
Overview	121
Members.....	123
C1Splitter Constructor	130
Methods.....	130
FindControl Method.....	132
LoadLayout Method.....	133
LoadLayout(String) Method	133
LoadLayout(Stream) Method.....	134
LoadLayout(String,LayoutType) Method	134
LoadLayout(Stream,LayoutType) Method	135
SaveLayout Method	136
SaveLayout(String) Method	137
SaveLayout(Stream) Method	137
Properties.....	138
BarZIndex Property	143
CollapsingPanel Property.....	143
Enabled Property	144
FullSplit Property.....	145
Height Property.....	145
OnClientCollapse Property.....	146
OnClientCollapsed Property.....	147
OnClientExpand Property	148
OnClientExpanded Property	148
OnClientLoad Property	149
OnClientSized Property.....	150
OnClientSizing Property	151
Orientation Property.....	151
Panel1 Property	152
Panel2 Property	153
ResizeSettings Property	154
ShowExpander Property	155
SplitterDistance Property.....	156

Width Property	157
C1SplitterSerializer.....	157
Overview	158
Members.....	159
C1SplitterSerializer Constructor.....	159
SplitterPanel.....	160
Overview	160
Members.....	161
SplitterPanel Constructor.....	162
Properties.....	162
Collapsed Property.....	163
ContentTemplate Property	164
MinSize Property.....	164
ScrollBars Property.....	165
SplitterPanellItem	166
Overview	167
Members.....	167
SplitterPanellItem Constructor	172
Methods.....	172
RenderBeginTag Method	174
RenderEndTag Method	175
SplitterResizeSettings	175
Overview	176
Members.....	177
SplitterResizeSettings Constructor	177
Properties.....	178
AnimationOptions Property.....	178
Ghost Property.....	179
Enumerations.....	180
CollapsingPanel.....	180

Overview

Create a professional and polished website with the help of **Splitter for ASP.NET Web Forms**. This container control features a movable and collapsible bar that divides a container's display area into two resizable panels. Splitters are able to be nested indefinitely, providing you infinite possibilities in UI design.

See Also

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

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

The following are some of the main features of [C1Splitter](#) that you may find useful:

- **Expand and Collapse Panels**
Just set one property to expand or collapse panels. Add visual effects such as images and mouse over styles to the splitter bar to represent a collapsed or expanded panel. See [Collapsible and Expandable Panels](#) for more information.
- **Unlimited Nesting**
Organize massive amounts of data into one page using **Splitter for ASP.NET Web Forms**'s nesting feature. **Splitter for ASP.NET Web Forms** enables you to nest multiple splits of any orientation type as well accommodate the resizing for the nested splitters when you resize the panel. See [Compound Split](#) for more information.
- **Full Split**
You can create a full-size splitter by setting the fullSplit option to True. Resize your Web browser and observe how the wjsplitter widget expands or contracts fluidly.
- **Theming**
With just a click of the SmartTag, change the splitter's look by selecting one of the 6 premium themes (Arctic, Midnight, Aristo, Rocket, Cobalt, and Sterling). Optionally, useThemeRoller from jQuery UI to create a customized theme!

See Also

QuickStart

Quick Start

Quick Start

The goal of this quick start guide is to get you acquainted with Splitter for ASP.NET Web Forms. In the first step of this Quick Start guide, you will add a C1Splitter control to your Web project. This quick start guide will also explain how to set common properties of C1Splitter, add arbitrary content to its panels, and how to manipulate the control at run time.

See Also

[Step 1 of 4: Adding C1Splitter to the Page](#)

[Step 2 of 4: Changing the Behavior and Appearance](#)

[Step 3 of 4: Adding Content to the C1Splitter Control](#)

[Step 4 of 4: Manipulating the Control at Run Time](#)

Step 1 of 4: Adding C1Splitter to the Page

In this step, you will create a Web site project and add a [C1Splitter](#) control to it.

Complete the following steps:

1. Begin by creating an ASP.NET AJAX-Enabled Web Site. Note that as you've created an ASP.NET AJAX-Enabled Web Site, a ScriptManager control initially appears on the page.
2. While in Design view, navigate to the Visual Studio Toolbox and double-click the [C1Splitter](#) control to add it to your form.

The [C1Splitter](#) appears with two empty panes and a splitter bar:



In the next step, you will modify the behavior and appearance of the [C1Splitter](#) control.

See Also

[Step 2 of 4: Changing the Behavior and Appearance](#)

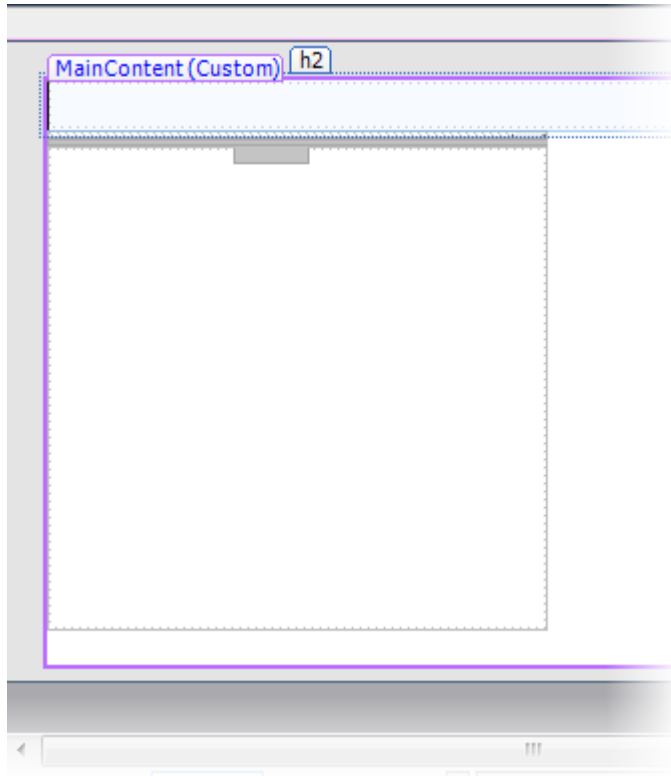
Step 2 of 4: Changing the Behavior and Appearance

In this step, you will customize the appearance and behavior of the [C1Splitter](#) control.

Complete the following steps:

1. With the [C1Splitter](#) control selected on the Web page, set the following properties in the Properties window:
 - Set the [Width](#) property to "250px".
 - Set the [Height](#) property to "250px".
 - Set the [SplitterDistance](#) to "75px".
 - Set the [Orientation](#) property to **Horizontal**.
2. Expand the **Panel1** node to reveal its list of properties and then set the [SplitterPanel.Collapsed](#) property to True; this will set the top panel to be collapsed upon page load.
3. Expand the **Panel2** node to reveal its list of properties and then set the [SplitterPanel.MinSize](#) property to "82". This will prevent the bottom panel from being resized to a height of less than 82 pixels at run time.

The appearance settings will be updated at design time and your project will resemble the following:



In the next step, you'll add content to the [C1Splitter](#) control.

See Also

[Step 3 of 4: Adding Content to the C1Splitter Control](#)

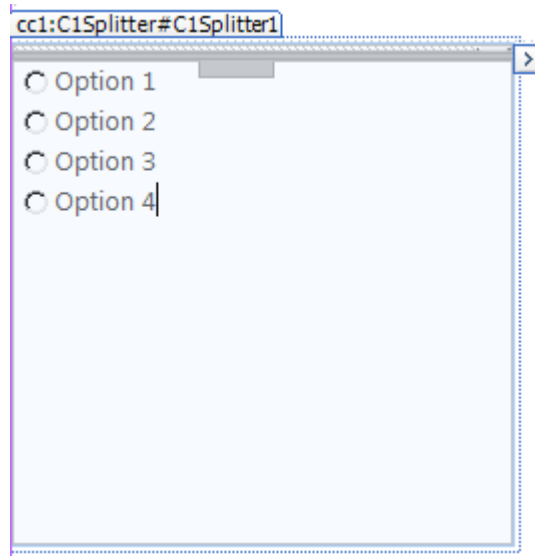
Step 3 of 4: Adding Content to the C1Splitter Control

In this step, you will add content to the [C1Splitter](#) using both the Designer and markup. You can easily drop controls from the Visual Studio Toolbox into the panels, or you can achieve the same result by switching to Source view and adding the elements in markup code.

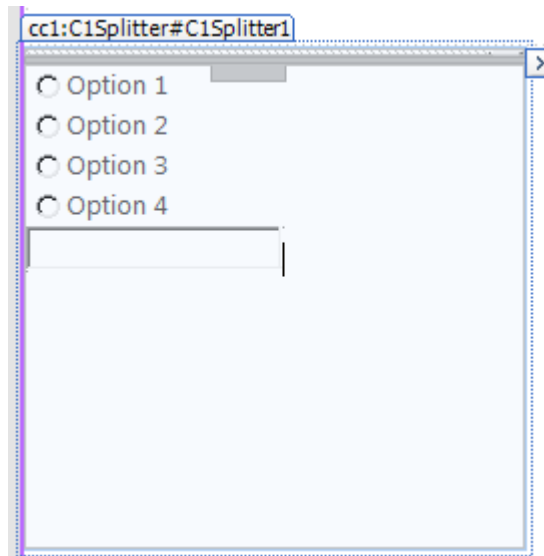
Complete the following steps:

1. Click the **Source** tab to enter Source view and enter the following markup between the `<Panel2>` tags:
- 2.
3. `<ContentTemplate>`
`<asp:RadioButton ID="RadioButton1" runat="server" Text="Option 1" />`
`
`
`<asp:RadioButton ID="RadioButton2" runat="server" Text="Option 2" />`
`
`
`<asp:RadioButton ID="RadioButton3" runat="server" Text="Option 3" />`
`
`
`<asp:RadioButton ID="RadioButton4" runat="server" Text="Option 4" />`
`</ContentTemplate>`

4. Click the **Design** tab to return to Design view and observe that four radio buttons have been added to **Panel2**. The result resembles the following image:



5. In **Panel2**, place your cursor after *Option 4* and then press **ENTER**.
6. Navigate to the Visual Studio Toolbox and double-click the **TextBox** icon to add a **TextBox** control to the panel. The result will resemble the following:



In the next step, you'll run the program and walk through some of the behavioral features of the [C1Splitter](#) control.

See Also

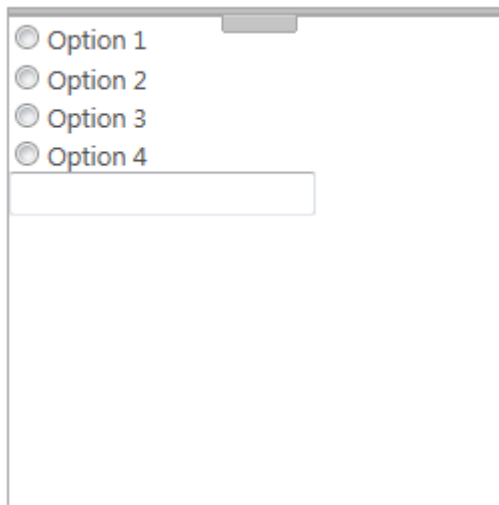
[Step 4 of 4: Manipulating the Control at Run Time](#)

Step 4 of 4: Manipulating the Control at Run Time

Now that you've customized the [C1Splitter](#) and added content to it, you are going to run the project and observe some of the changes that you've made to the control.

Complete the following steps:

1. Press **F5** to build the project. The [C1Splitter](#) control appears similar to the image below:

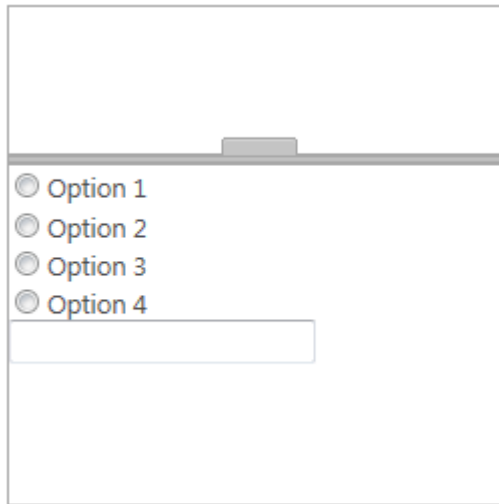


Observe that only **Panel2** appears; **Panel1** is collapsed, which is what you specified when you set the [SplitterPanel.Collapsed](#) property to True.

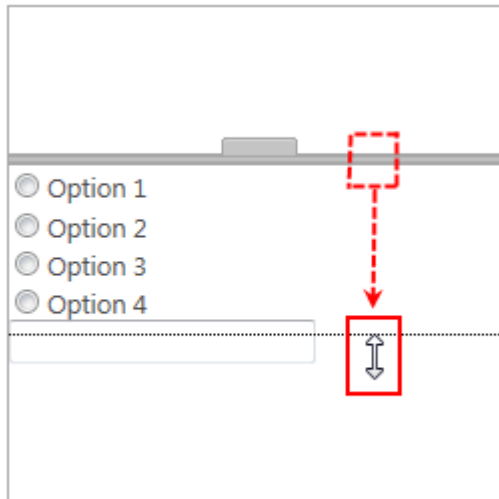
2. Click the expander button.



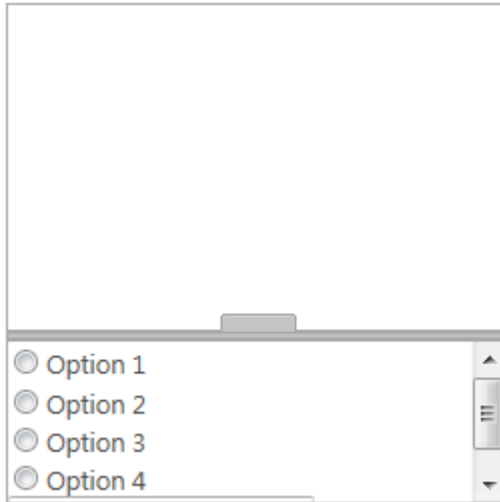
Panel1 expands into view.



3. Click the splitter bar to activate it and then attempt to drag the splitter bar to the bottom of the control.



As you've probably noticed by now – and as you can see in the image above – you can't expand the bar to the bottom of the control. This is because you set the [SplitterPanel.MinSize](#) to 82 in step 2 so that users wouldn't be able to minimize **Panel2** to a height of less than 82 pixels. Thus, upon releasing your cursor, the result will resemble the following image:



What You've Accomplished

Congratulations! You have successfully completed the [C1Splitter](#) quick start. In this topic, you added a [C1Splitter](#) control to your Web page, customized its behavior and appearance, added content to its panels, and manipulated the control at run time.

See Also

Narrative

[Design-Time Support](#)

Design-Time Support

[C1Splitter](#) provides customized context menus, smart tags, and a designer that offers rich design-time support and simplifies working with the object model.

The following topics describe how to use **C1Splitter**'s design-time environment to configure **C1Splitter**'s controls.

See Also

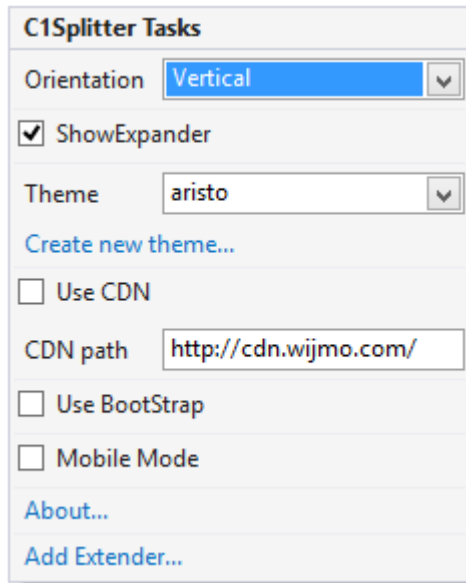
[Smart Tag](#)

[Context Menu](#)

Smart Tag

In Visual Studio, each control in **Splitter for ASP.NET Web Forms** includes a smart tag. A smart tag represents a short-cut tasks menu that provides the most commonly used properties in each control.

To access the **C1Splitter Tasks** menu, click the smart tag () in the upper right corner of the **C1Splitter** control. This will open the **C1Splitter Tasks** menu.



The **C1Splitter Tasks** menu operates as follows:

- **Orientation Drop-Down List**
Selecting the Orientation drop-down box provides different splitter bar orientations (**Vertical** and **Horizontal**). By default, this is set to **Vertical**.
- **ShowExpander Check Box**
The **ShowExpander** check box allows you to choose whether the splitter bar's expander button is displayed. By default, the **ShowExpander** check box is checked, meaning the button is displayed.
- **Theme Drop-Down List**
You can select one of the five built-in **ASP.NET Web Forms Editions** themes from this box to apply the theme to the control.
- **Create new theme...**
The **Create new theme...** option opens **ThemeRoller for Visual Studio**. This allows you to customize a them without leaving your development environment. To find more information on using **ThemeRoller** in your application, see [ThemeRoller for Visual Studio](#).
- **Use CDN check box**
Determines whether the control references the client-side library at a CDN site.
- **CDN Path text box**
The location of the control's client-side library on the CDN.
- **Use Bootstrap**
Selecting the **Use Bootstrap** option applies Bootstrap theming to your control. To find more information on using **Bootstrap** theming in your application, see [Bootstrap theming](#).
- **About**
Clicking the **About** item displays a dialog box, which is helpful in finding the version number of **ASP.NET Web Forms Edition** and online resources.

See Also

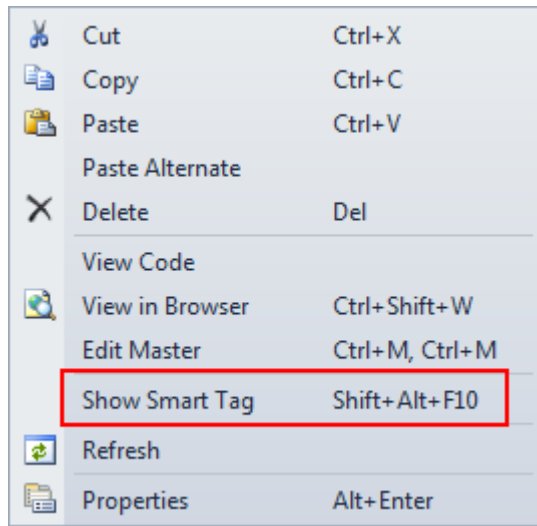
Context Menu

Context Menu

[C1Splitter](#) has designer verbs displayed in the shortcut menu or context menu associated with the **C1Splitter** and **C1UpdateSplitter** controls.

C1Splitter Context Menu

Right-click anywhere on the [C1Splitter](#) control to display its context menu.



The following command has been added to this context menu by **Splitter for ASP.NET Web Forms**:

Show Smart Tag

Click **Show Smart Tag** to open the **C1Splitter Tasks** menu.

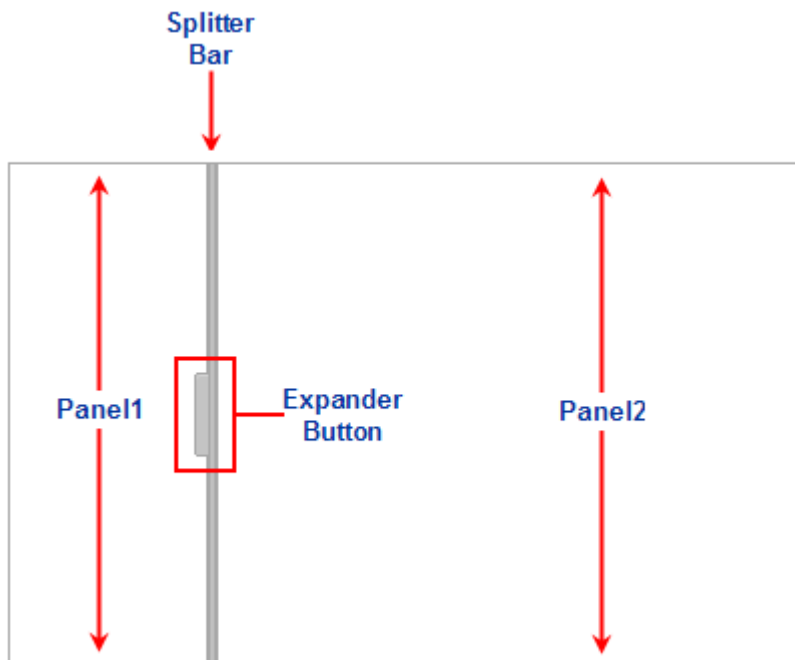
See Also

Elements

Elements

The [C1Splitter](#) container control consists of two basic objects: a SplitterPanel, and an expander button. The [SplitterPanel](#) object defines the appearance and behavior for [Panel1](#) and [Panel2](#).

The following image labels the elements of the splitter on a default vertical [C1Splitter](#) control:



Splitter Panels

[C1Splitter](#) consists of two panels separated by a splitter bar. The panels appear to the left and right of the splitter bar for vertical splits and top and bottom for horizontal splits.

[C1Splitter](#) refers to the left/top panel in the designer as [Panel1](#) and the right/bottom panel as [Panel2](#). In the designer, you can control each panel's appearance and behavior through [Panel1](#) and [Panel2](#) properties. Both panels contain the same properties from the [SplitterPanel](#) object. You can apply different behaviors and styles to each panel since you can set each panel individually.

To achieve these customizations, you can use any of the properties in the [SplitterPanel](#) object:

Property	Description
SplitterPanel.Collapsed	Gets or sets a value determining whether the panel is collapsed or expanded.
SplitterPanel.MinSize	Gets or sets the minimum size of a splitter panel.
SplitterPanel.ScrollBars	Gets or sets the type of scroll bars to display for splitter panel. There are four options: None, Horizontal, Vertical, Both, and Auto.

In the object model, both panels are referred as [SplitterPanel](#). The [SplitterPanel](#) object contains properties and methods for **Panel1** and **Panel2**.

See Also

Appearance and Behavior

The following section details the appearance and behavior properties used to control the style and behavior of the [C1Splitter](#) control.

See Also

[Themes](#)

[Splitter Bar Position](#)

[Splitter Bar Animation Effects](#)

[Panel Layout](#)

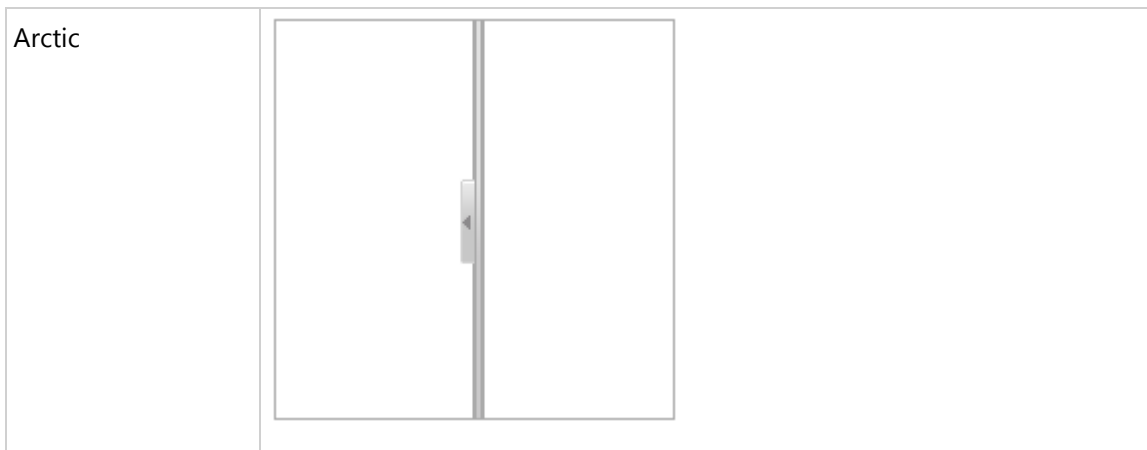
[Collapsible and Expandable Panels](#)


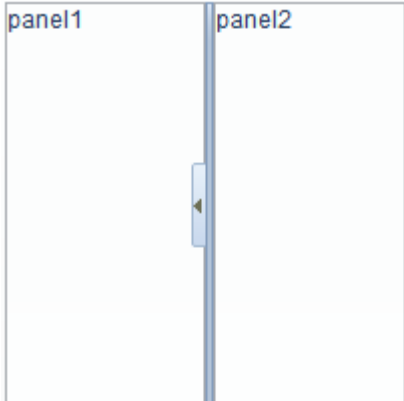
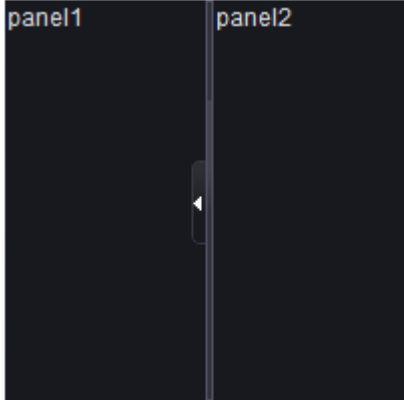
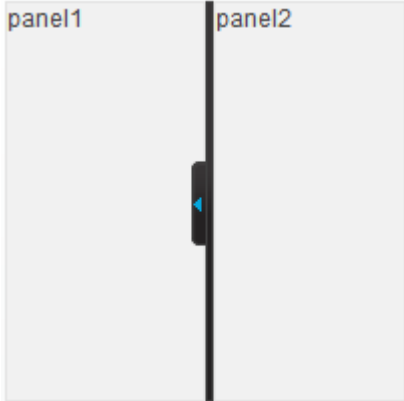
[Panel Scrolling](#)

[Panel Previewing](#)

Themes

The [C1Splitter](#) control contains five built-in themes. When one of these themes is selected, all other ASP.NET Web Forms studio controls on the page will be skinned accordingly. The themes will appear on the [C1Splitter](#) control as follows:



Aristo	 The Aristo theme splitter features a light gray background. It consists of two panels, 'panel1' on the left and 'panel2' on the right, separated by a vertical gray line. A small, light gray splitter handle with a blue arrow pointing left is positioned on the vertical line.
Cobalt	 The Cobalt theme splitter has a light blue background. It shows two panels, 'panel1' and 'panel2', separated by a vertical blue line. A light blue splitter handle with a dark blue arrow pointing right is located on the vertical line.
Midnight	 The Midnight theme splitter uses a dark navy blue background. It displays two panels, 'panel1' and 'panel2', separated by a vertical dark line. A dark gray splitter handle with a white arrow pointing right is positioned on the vertical line.
Rocket	 The Rocket theme splitter features a light gray background. It shows two panels, 'panel1' and 'panel2', separated by a vertical black line. A black splitter handle with a blue arrow pointing left is located on the vertical line.



To set the theme of the [C1Splitter](#) control, simply set its **Theme** property to one of the built-in themes.

Splitter Bar Position

You can determine the location of the splitter, in pixels, from the left or top edge of the [C1Splitter](#) through the [C1Splitter.SplitterDistance](#) property. This property is also useful when determining the splitter bar's position at run time.

See Also

[Splitter Bar Animation Effects](#)

Splitter Bar Animation Effects

The following topics provide information about Splitter for ASP.NET Web Forms's animation and transition effects.

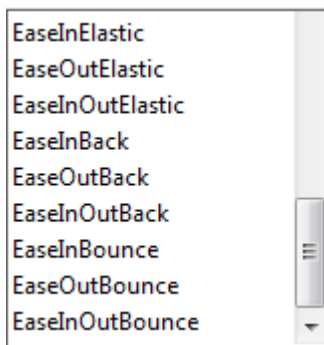
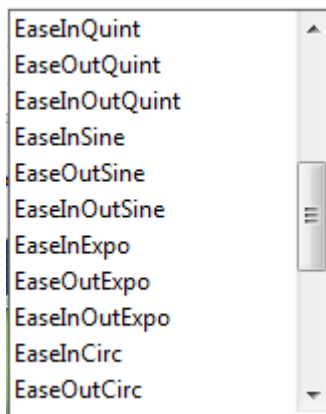
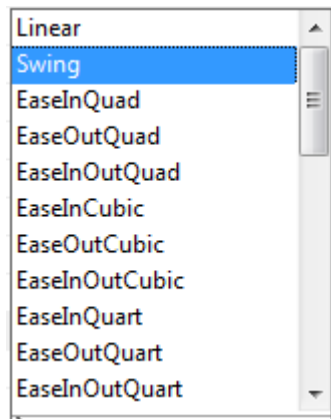
See Also

[Animation Effect Descriptions](#)

[Animation Effect Duration](#)

Animation Effect Descriptions

[C1Splitter](#) contains thirty-one built-in animation effects that change the reaction of the splitter bar when it is moved. The default transition is Swing, but you can set it to another effect using the [ResizeSettings.AnimateEasing](#) property.



See Also

[Animation Effect Duration](#)

Animation Effect Duration

You can set the length of **C1Splitter**'s animation effect takes using the [Duration](#) property. The unit of time used for specifying animation effect duration is in milliseconds, and the default setting for the [Duration](#) property is **500** milliseconds (or half a second). Increase this value for longer animation effect, and decrease this number for a shorter animation effect.

Panel Layout

C1Splitter's panels show WYSIWYG views so that you can view the result without having to run the project. With the WYSIWYG designer interface **C1Splitter** supports, it is simple to arrange child controls in the containers of the panels because **C1Splitter** displays them as it would at run time.

You can add as many child controls to each panel by dragging and dropping each control into the desired panel. When you add a child control to the **C1Splitter**, it places the child control in the top left corner of the panel by default.

Panels can be selected on the Web form by clicking anywhere inside the respective panel's rectangular box.

See Also

[Collapsible and Expandable Panels](#)

Collapsible and Expandable Panels

You can use the **SplitterPanel.Collapsed** property to specify a collapsed or expanded panel. The panels in **C1Splitter** can easily be collapsed or expanded by setting their respective **SplitterPanel.Collapsed** properties to True or False. At run time, the panel can be expanded by clicking on the expander button.



Note: Only one panel can be collapsed at a time.

The following image illustrates Panel1's **SplitterPanel.Collapsed** property set to True:



See Also

[Panel Scrolling](#)

Panel Scrolling

[C1Splitter](#) provides different types of scrollbars to use for the panels. You can specify whether you would like horizontal or vertical scrollbars to appear on the panel through the [SplitterPanel.ScrollBars](#) property. The [SplitterPanel.ScrollBars](#) property includes the following values for you to choose from: **None**, **Horizontal**, **Vertical**, **Both**, and **Auto**. Auto, the default setting for the [SplitterPanel.ScrollBars](#) property, enables [C1Splitter](#) to automatically add vertical and/or horizontal scrollbars when the content information is larger than the panel's size. If you prefer not to use scrollbars, then you can set both panels' [SplitterPanel.ScrollBars](#) property to **None**.

Each panel may use a different type of scrollbar. This is beneficial when each panel contains different controls that take up more horizontal space and vice-versa in the panel. This also gives you more flexibility in how you set up the layout in your splitter panels.

The following image illustrates a [C1Splitter](#) with a vertical scrollbar in the first panel and a horizontal and vertical scrollbar in the second.



See Also

[Panel Previewing](#)

Panel Previewing

[C1Splitter](#) contains a property, [ResizeSettings.Ghost](#), which determines whether or not a preview of a panel's contents will be displayed when users drag the splitter bar to resize one of the panels. When [ResizeSettings.Ghost](#) is set to **True**, users will see a translucent preview of a panel's content while they are moving the splitter bar. When [ResizeSettings.Ghost](#) is set to **False**, users will only see a dotted line indicating the placement of the splitter bar; the content of the panel will not be revealed until after the splitter bar is released. The [ResizeSettings.Ghost](#) property is set to **False** by default.

The table below illustrates the two settings of the **ResizeSettings.Ghost** property:

Ghost = False		Ghost = True	
	<p>Sedona ( /sɪˈdounə/) straddles the county line between Coconino and Mohave counties in the northern Verde Valley of the U.S. state of Arizona. According to the 2005 Census Bureau, the population of the city was 10,031. [3]</p> <p>Sedona's main attraction is an array of red sandstone rocks. The Rocks of Sedona. The</p>		<p>Sedona ( /sɪˈdounə/) straddles the county line between Coconino and Mohave counties in the northern Verde Valley of the U.S. state of Arizona. According to the 2005 Census Bureau, the population of the city was 10,031. [3]</p> <p>Sedona's main attraction is an array of red sandstone rocks. The Rocks of Sedona. The</p>

See Also

[Split Types](#)

Split Types

The default [C1Splitter](#) has a simple vertical layout. The vertical layout has a left and right panel separated by a divider. The divider is referred to as the bar.

[C1Splitter](#) contains four basic types of splits:

- Horizontal Split
- Vertical Split
- Compound Split
- Full Split

See Also

[Horizontal Split](#)

[Vertical Split](#)

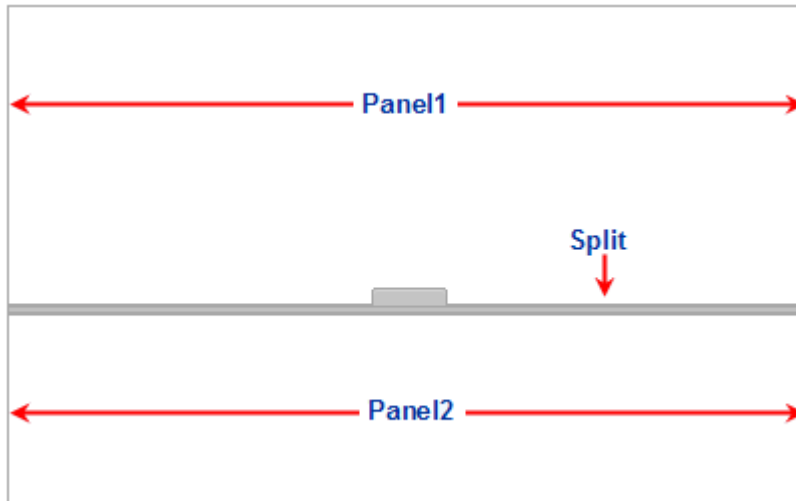
[Compound Split](#)

Full-Size Split

Horizontal Split

A horizontal split divides the panels into two or more rows and is represented in the Web page by one or more [C1Splitter](#) bars.

The following image illustrates a horizontal split:



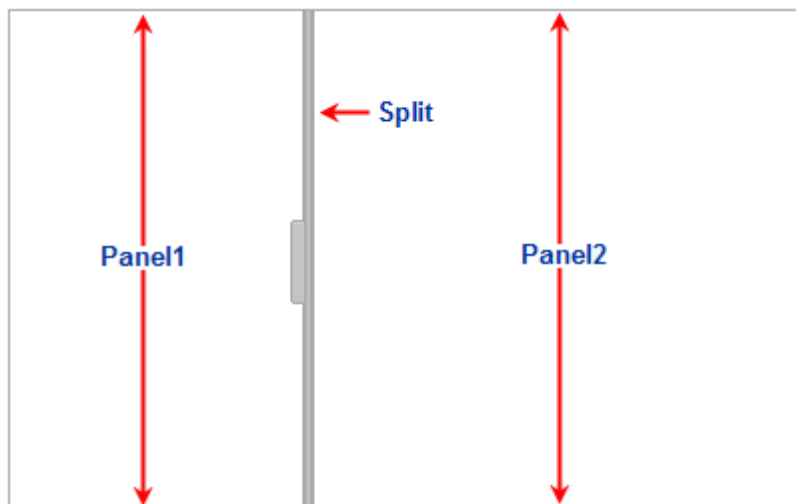
See Also

Vertical Split

Vertical Split

A vertical split is the default split type for [C1Splitter](#). It divides the panels into two or more columns and is represented in the Web page by one or more [C1Splitter](#) bars.

The following image illustrates a vertical split:



See Also

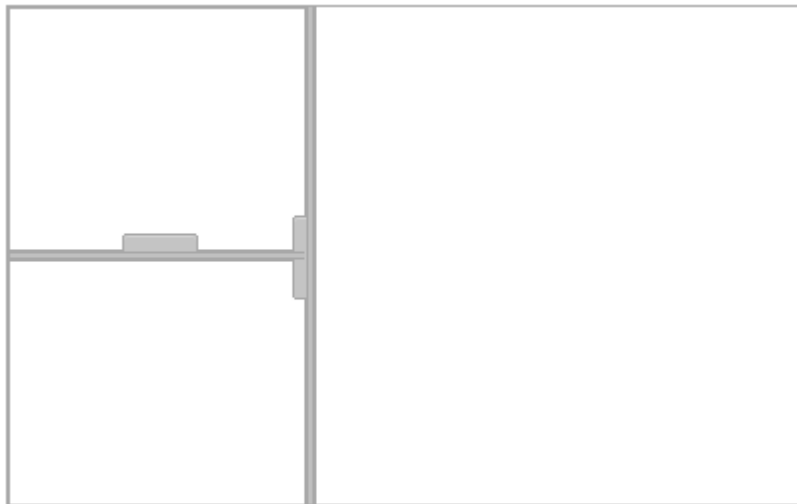
[Compound Split](#)

Compound Split

A compound split is a nested split, meaning that the initial [C1Splitter](#) control contains one or more [C1Splitter](#) controls. A compound split can contain two or more vertical splitters, two or more horizontal splitters, or a combination of vertical and horizontal splitters.

A compound split can be created by directly dropping a child [C1Splitter](#) into the panel of the parent [C1Splitter](#).

The most common usage of a compound splitter is full-cover nesting. To create full cover nesting, set the nested splitter control's width or height to 100% to make it fully extend to the size of the parent's panel. The following image illustrates a full-cover nesting in a compound splitter:



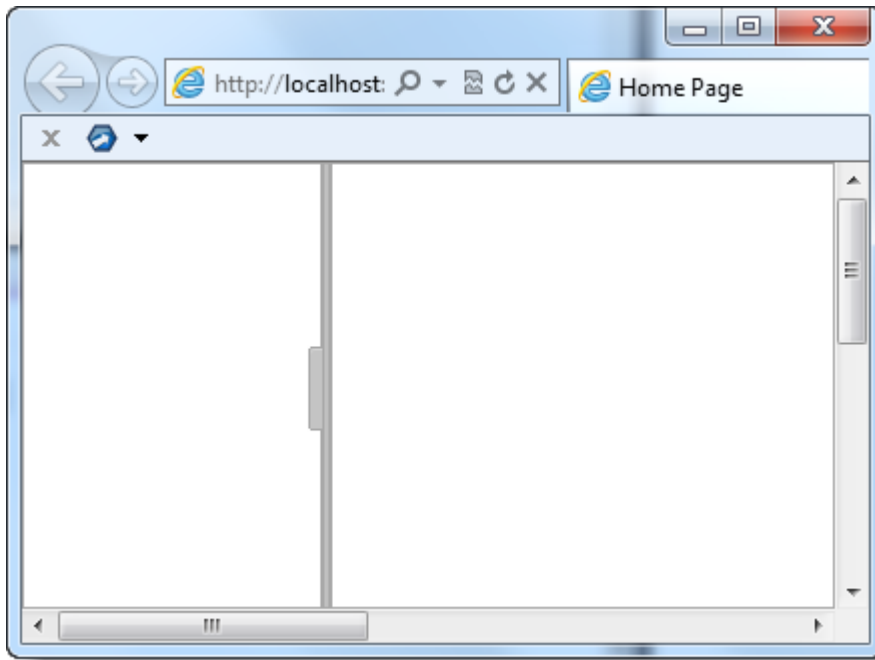
See Also

[Full-Size Split](#)

Full-Size Split

A full-size split is a horizontal or vertical split that stretches to fill the content area of a Web browser. The following image illustrates a full-size splitter in an Internet Explorer browser:

To create a full-size split, set the [C1Splitter.FullSplit](#) property to True.



See Also

TBH

[Task-Based Help](#)

Task-Based Help

The task-based help section assumes that you are familiar with programming in the Visual Studio ASP.NET environment and have a general understanding of the **Splitter** control.

Each topic provides a solution for specific tasks using the [C1Splitter](#) control. By following the steps outlined in each topic, you will be able to create projects using a variety of **C1Splitter** features.

See Also

[Adding Content to the Splitter Panels](#)

[Changing the Appearance of a C1Splitter Control](#)

[Creating Different SplitTypes](#)

[Setting C1Splitter Behaviors](#)

Adding Content to the Splitter Panels

A [C1Splitter](#) control can hold arbitrary controls or display text. The following topics will instruct you on adding content to the pages of your [C1Splitter](#) control.

See Also

[Adding Arbitrary Controls to C1Splitter](#)

[Adding Text to a Splitter Panel](#)

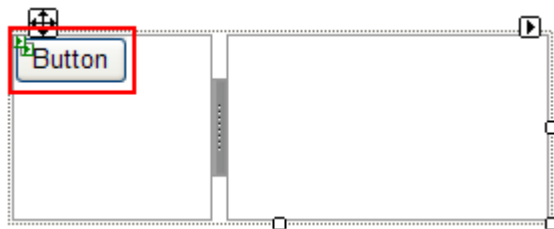
Adding Arbitrary Controls to C1Splitter

You can add arbitrary controls to each panel of the [C1Splitter](#) control using a simple drag-and-drop operation or HTML. In this topic, you will add a **Button** control to **Panel1** and a **TextBox** control to **Panel2**.

In Design View

Complete the following steps:

1. Add a [C1Splitter](#) control to your Web project.
2. Select a **Button** control from the Visual Studio Toolbox and drag it into the **Panel1**.



3. Select a **TextBox** control from the Visual Studio Toolbox and drag it into **Panel2**.



In Source View

Complete the following steps:

1. Add a [C1Splitter](#) control to your Web project.
2. Click the **Source** tab to enter Source view.
3. Locate the <Panel1> tags and place the following tag between them:

- 4.
5. `<ContentTemplate>`
`<asp:Button ID="Button1" runat="server" Text="Button" />`
`</ContentTemplate>`
6. Locate the `<Panel2>` tags and place the following tag between them:
- 7.
8. `<ContentTemplate>`
`<asp:TextBox ID="TextBox1" runat="server"></asp:TextBox>`
`</ContentTemplate>`

In Code

Complete the following steps:

1. Add a [C1Splitter](#) control to your Web project.
2. Select a **PlaceHolder** control from the Visual Studio Toolbox and drag it into the **Panel1**.
PlaceHolder1 appears in **Panel1**.
3. Select a **PlaceHolder** control from the Visual Studio Toolbox and drag it into the **Panel2**.
PlaceHolder2 appears in **Panel2**.
4. In the Solution Explorer window, right-click on the project and select **View Code** to enter the code editor.
5. Create a **Button** control and add text to it by entering the following code to the **Page_Load** event:

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

Visual Basic	Copy Code
<pre>Dim nuButton As Button = New Button() nuButton.Text = "Hello World!"</pre>	

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

C#	Copy Code
<pre>Button nuButton = new Button(); nuButton.Text = "Hello World!";</pre>	

6. Create a **TextBox** control:

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

Visual Basic	Copy Code
Dim nuTextBox As TextBox = New TextBox()	

To write the code in C#:

C#	Copy Code
TextBox nuTextBox = new TextBox();	

7. Add the **Button** control to the **Placeholder1**:

To write the code in Visual Basic:

Visual Basic	Copy Code
Placeholder1.Controls.Add(nuButton)	

To write the code in C#:

C#	Copy Code
Placeholder2.Controls.Add(nuTextBox);	

8. Add the **TextBox** control to **Placeholder2**:

To write the code in Visual Basic:

Visual Basic	Copy Code
Placeholder2.Controls.Add(nuTextBox)	

To write the code in C#:

C#	Copy Code
<pre>Placeholder2.Controls.Add(nuTextBox);</pre>	

- Run the program.

This Topic Illustrates the Following:

The following graphic depicts a [C1Splitter](#) control with a **Button** control in **Panel1** and a **TextBox** control in **Panel2**.



See Also

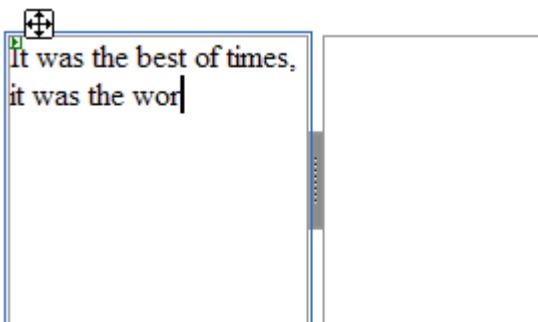
[Adding Text to a Splitter Panel](#)

Adding Text to a Splitter Panel

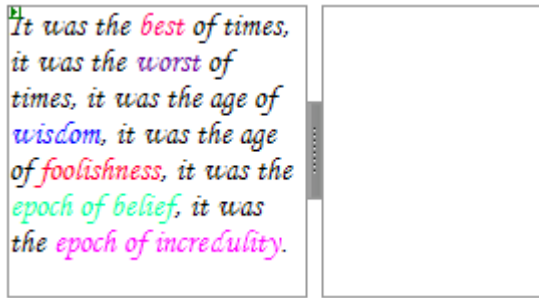
In this topic, you will learn how to add text to a [C1Splitter](#) control using the designer and HTML markup.

In Design View

To add text to a panel, simply place your cursor inside the panel and type (or copy) the text into the panel.



Once you've added text to the page, you can use Visual Studio's Formatting toolbar (to view this toolbar, use the following path: **View | Toolbars | Formatting**) to format the text. The image below features a **C1PageView** with formatted text:

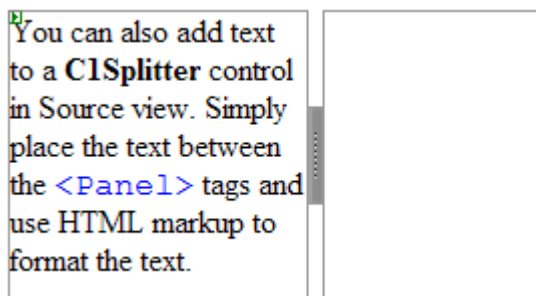


In Source View

You can add text to a [C1Splitter](#) panel in Source view by placing text between the <Panel1> or <Panel2> tags. To format the text, you would use HTML markup.

Complete the following steps:

1. Add a [C1Splitter](#) to your project.
2. Switch to Source view and paste the following markup and text between the <Panel1> tags:
- 3.
- 4.
5. <ContentTemplate>
6. You can also add text to a **C1Splitter** control in Source view.
7. Simply place the text between the
8. <Panel> tags and use HTML markup to format the text.
9. </ContentTemplate>
- 10.
11. Click the Design tab to enter **Design** view and observe that text has been added to **Panel1** of your [C1Splitter](#) control. The result will resemble the following image:



See Also

[Changing the Appearance of a C1Splitter Control](#)

Changing the Appearance of a C1Splitter Control

The following topics detail how to modify the appearance of a [C1Splitter](#) control using the Designer, HTML, and code.

See Also

[Changing the Theme](#)

[Changing the Theme to a Custom Theme](#)

[Changing Splitter Bar Location](#)

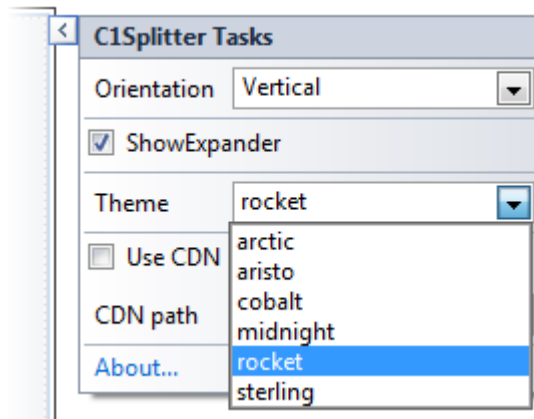
Changing the Theme

A [C1Splitter](#) control has six embedded themes that you can apply with just a few clicks. This topic illustrates how to change the theme in Design view, in Source view, and in code. For more information on themes, see [Themes](#).

Changing the Theme in Design View

Complete the following steps:

1. Click the [C1Splitter](#) smart tag () to open the **C1Splitter Tasks** menu.
2. Click the **Theme** drop-down arrow and select a theme from the list. For this example, select rocket.



The rocket theme is applied to the [C1Splitter](#) control.

Changing the Theme in Source View

To change the theme of your [C1Splitter](#) in Source view, add Theme="rocket" to the <cc1:C1Splitter> tag so that it resembles the following:

```
<cc1:C1Splitter ID="C1Splitter1" runat="server" Theme="rocket">
```

Changing the Theme in Code

Complete the following steps:

1. Import the following namespace into your project:

To write the code in Visual Basic:

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

To write the code in C#:

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

2. Add the following code, which sets the [Theme](#) property, to the Page_Load event:

To write the code in Visual Basic:

Visual Basic	Copy Code
C1Splitter1.Theme = "rocket"	

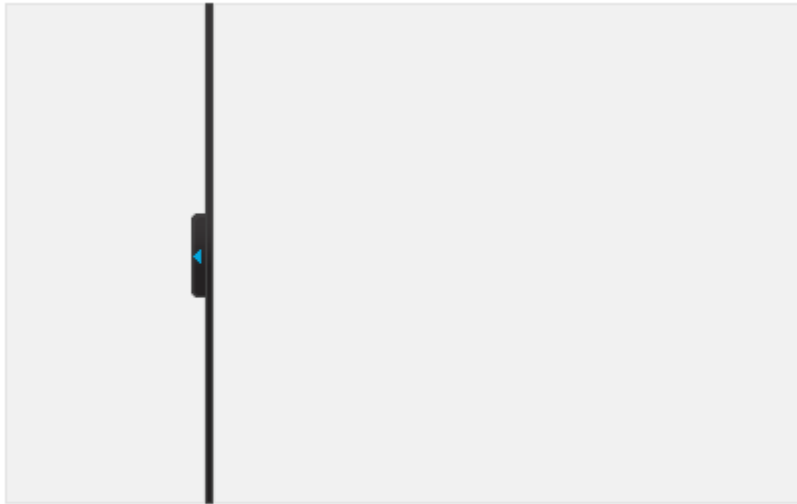
To write the code in C#:

C#	Copy Code
C1Splitter1.Theme = "rocket";	

3. Run the program.

This topic illustrates the following:

The following image shows a [C1Splitter](#) control with the rocket theme:



See Also

[Changing the Theme to a Custom Theme](#)

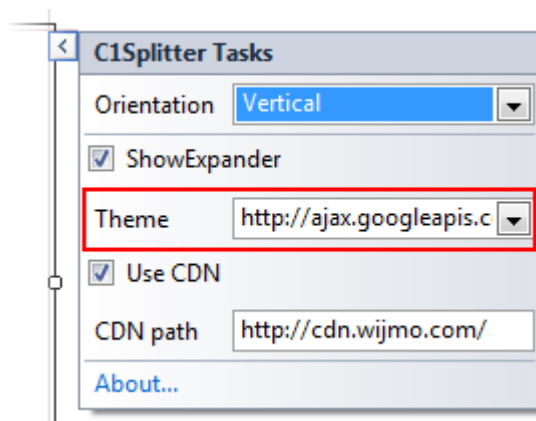
Changing the Theme to a Custom Theme

Splitter for ASP.NET Web Forms provides six built-in themes, but if you prefer to use a different theme, you can choose an existing theme using a CDN URL or create your own custom theme with the jQuery ThemeRoller Web application. We will use [C1Splitter](#) in the following examples.

Using a CDN URL

Complete the following steps:

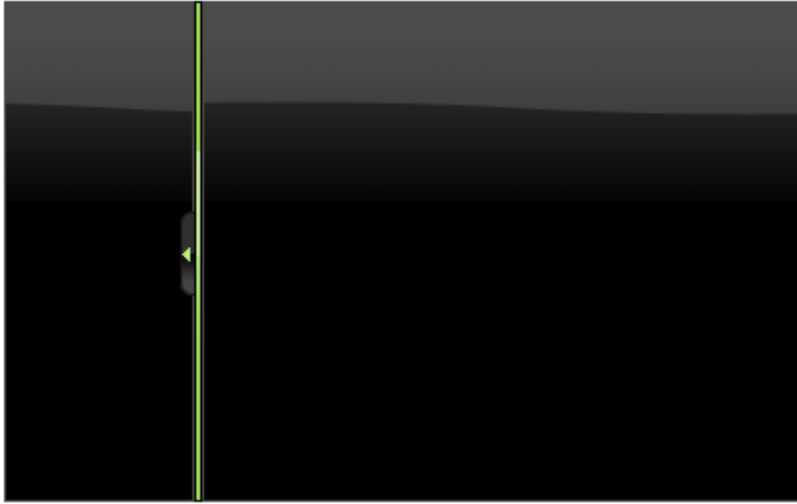
1. Click the [C1Splitter](#) smart tag to open the **Tasks** menu.
2. In the [Theme](#) property, enter a CDN URL to specify the theme; CDN URLs can be found at <http://blog.jqueryui.com/2011/06/jquery-ui-1-8-14/>. In this example, we'll use the trontastic theme:
<http://ajax.googleapis.com/ajax/libs/jqueryui/1.8.14/themes/trontastic/jquery-ui.css>.



This theme setting is stored in the `<appSettings>` of the **Web.config** file. In the Solution Explorer, double-click the **Web.config** file. Notice the `<appSettings>` tag

contains a WijmoTheme key and value; this is where the CDN URL you added is specified.

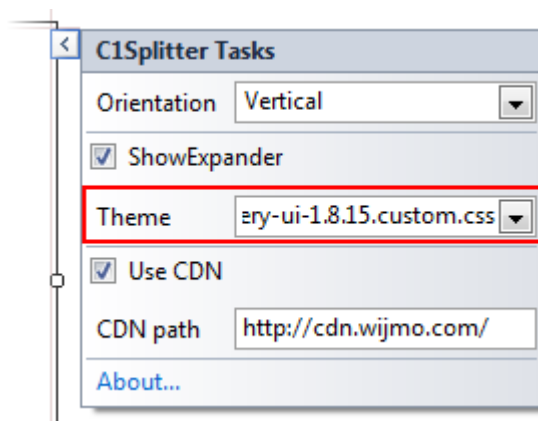
3. Run the project and notice the theme is applied to [C1Splitter](#).



Using jQuery ThemeRoller

Complete the following steps:

1. Go to <http://jqueryui.com/themeroller/>.
2. On the **Roll Your Own** tab, change the settings to create a custom theme; you can customize fonts, colors, backgrounds, borders, and more. Or click the **Gallery** tab and select an existing theme.
3. Click the **Download** button and then click **Download** again on the **Build Your Download** page.
4. Save and unzip the theme .zip file to a folder within your Visual Studio project folder. In this example, we created a customtheme folder.
5. In the Solution Explorer, click **Show All Files** and then right-click the **customtheme** folder and select **Include in Project**.
6. Click the **C1Splitter** smart tag to open the **Tasks** menu.
7. In the **Theme** property, enter the path to your custom theme .css; for example, custom-theme\css\custom-theme/jquery-ui-1.8.15.custom.css.



8. This theme setting is stored in the <appSettings> of the **Web.config** file. In the Solution Explorer, double-click the **Web.config** file. Notice the <appSettings> tag contains a *WiimoTheme* key and value; this is where the custom theme you added is



- specified.
9. Run the project and notice the theme is applied to [C1Splitter](#).

See Also

[Changing Splitter Bar Location](#)

Changing Splitter Bar Location

The default location of the splitter bar is 100 pixels from the left for a vertical split and 100 pixels from the top for a horizontal split. You can adjust the initial location of the splitter bar using the [C1Splitter.SplitterDistance](#) property. In this topic, you will learn how to set the [C1Splitter.SplitterDistance](#) property in Design view, in Source view, and in code.

In Design View

Complete the following steps:

1. Add [C1Splitter](#) to the Web form.
2. Right-click the control and select **Properties**.
3. In the Properties window, locate the [C1Splitter.SplitterDistance](#) property and specify a number to represent the location of the splitter bar from the left edge of the splitter bar. For this example, we'll set it to "250".
4. Run the program.

In Source View

To set the splitter bar location, place `SplitterDistance="250"` within the <cc1:C1Splitter> tag. Once the [C1Splitter.SplitterDistance](#) property has been set, the markup will resemble the following:

```
<cc1:C1Splitter ID="C1Splitter1" runat="server" SplitterDistance="250">
```

In Code

Complete the following steps:

1. Import the following namespace into your project:

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

Visual Basic	Copy Code
Imports C1.Web.Wijmo.Controls.C1Splitter	

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

C#	Copy Code
using C1.Web.Wijmo.Controls.C1Splitter;	

2. Add the following code to the Page_Load event to set the C1Splitter.SplitterDistance property:

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

Visual Basic	Copy Code
C1Splitter1.SplitterDistance = 250	

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

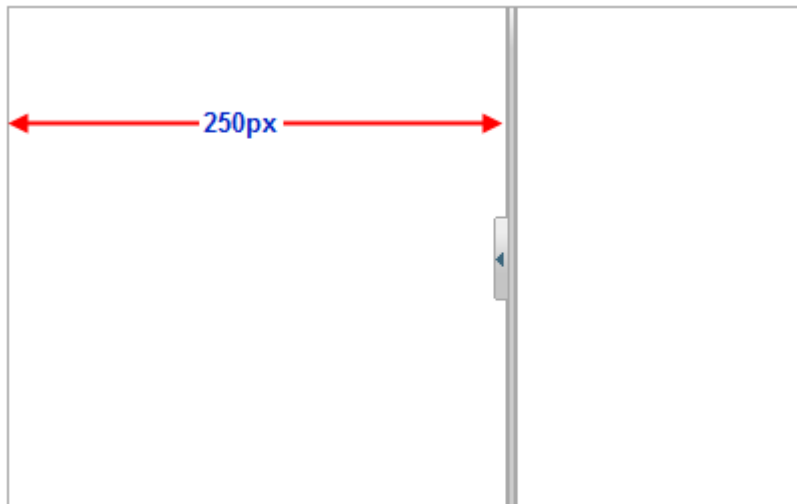
C#	Copy Code


```
C1Splitter1.SplitterDistance = 250;
```

3. Run the program.

This Topic Illustrates the Following:

The following image depicts a [C1Splitter](#) with a splitter set 50 pixels from the left side of the control:



See Also

[Creating Different SplitTypes](#)

Creating Different SplitTypes

There are four types of splits that can be created with the **C1Splitter** control: horizontal split, vertical split, compound split, and full-size split. This section contains procedures for creating each type of split.

For more information on split types, see [Split Types](#).

See Also

[Creating a Horizontal Split](#)

[Creating a Nested Split](#)

[Creating a Full-Size Split](#)

Creating a Horizontal Split

Creating a horizontal split is as simple as setting one property. In this topic, you'll learn how to set the [C1Splitter.Orientation](#) property in Design view, Source view, and in code.

For more information on horizontal splits, see [Horizontal Split](#).

In Design View

Complete the following steps:

1. Add the [C1Splitter](#) control to the form.
2. In the Properties window, set the splitter's [C1Splitter.Orientation](#) to **Horizontal**.

In Source View

To create a horizontal split, place `Orientation="Horizontal"` within the `<cc1:C1Splitter>` tag. Once the [C1Splitter.Orientation](#) property has been set, the markup will resemble the following:

```
<cc1:C1Splitter ID="C1Splitter1" runat="server" Height="212px"
Orientation="Horizontal"
Width="221px">
```

In Code

Complete the following steps:

1. Import the following namespaces into your project:

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

Visual Basic	Copy Code
Imports C1.Web.Wijmo.Controls.C1Splitter	

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

C#	Copy Code
using C1.Web.Wijmo.Controls.C1Splitter;	

2. Add the following code, which sets the Orientation property, to the Page_Load event:

To write the code in Visual Basic:

Visual Basic	Copy Code
<code>C1Splitter1.Orientation = C1.Web.Wijmo.Controls.Orientation.Horizontal</code>	

To write the code in C#:

C#	Copy Code
<code>C1Splitter1.Orientation = C1.Web.Wijmo.Controls.Orientation.Horizontal;</code>	

3. Run the program.

This Topic Illustrates the Following:

The splitter bar is now horizontal. The result of this topic will resemble the following image:



See Also

[Creating a Nested Split](#)

Creating a Nested Split

You can use combine multiple [C1Splitter](#) objects to create nested splits. In this topic, you will learn how to nest a horizontal split within the first panel of a vertical split.

For more information on compound splits, see [Compound Split](#).

Complete the following steps:

1. Add the [C1Splitter](#) control to the form.

The default vertical split layout appears for [C1Splitter](#).

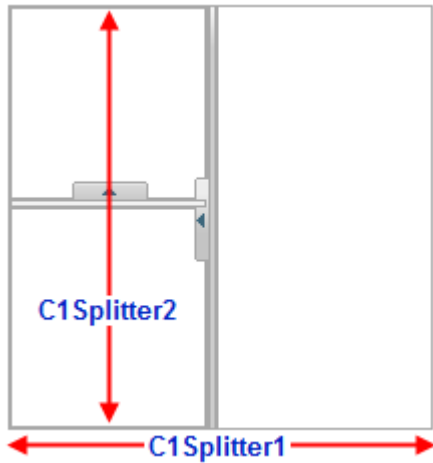
2. Select **C1Splitter1**, navigate to the Properties window, and set both the [Height](#) and [Width](#) properties to "212".
3. Drag another control from the Visual Studio Toolbox and drop it into the right panel (Panel1) of **C1Splitter1**. **C1Splitter2** is added to right panel. Observe that vertical and horizontal scrollbars appear to accommodate for the large size of the control.



4. Now you will need to resize **C1Splitter2** so that it fits in the right panel of **C1Splitter1**. You can do this using either of the following techniques:
 - Select **C1Splitter2** and navigate to the Properties window. Adjust the [Width](#) property to "100" and its [Height](#) property to "210".
 - OR
 - Starting from the bottom-right corner of **C1Splitter2**, drag C1Splitter2's container leftward and upward until it fits snugly into the left panel (Panel1) of **Splitter1**.
5. Once **C1Splitter2** is positioned correctly in the right panel, set its [Orientation](#) property to **Horizontal**.

This Topic Illustrates the Following:

The following image displays **C1Splitter1** nested within the left panel of **C1Splitter2**:



See Also

[Creating a Full-Size Split](#)

Creating a Full-Size Split

A full-size split is a horizontal or vertical split that stretches to fill the content area of a Web browser. You can create a full-size split by setting one property: [C1Splitter.FullSplit](#). In this topic, you'll learn how to set the [C1Splitter.FullSplit](#) property in Design view, Source view, and in code.

For more information on full-size splits, see [Full-Size Split](#).

In Design View

Complete the following steps:

1. Add the [C1Splitter](#) control to the form.
2. In the Properties window, set the splitter's [C1Splitter.FullSplit](#) property to **True**.
3. Run the program and observe that the control expands to the width and height of your Web browser.

In Source View

Complete the following steps:

1. Click the **Source** button to enter Source view.
2. Place `FullSize="True"` within the `<cc1:C1Splitter>` tag so that the markup resembles the following:

```
<cc1:C1Splitter ID="C1Splitter1" runat="server" Height="212px" FullSize="True"
Width="221px">
```
3. Run the program and observe that the control expands to the width and height of your Web browser.

In Code

Complete the following steps:

1. Import the following namespace into your project:

To write the code in Visual Basic:

Visual Basic	Copy Code
Imports C1.Web.Wijmo.Controls.C1Splitter	

To write the code in C#:

C#	Copy Code
using C1.Web.Wijmo.Controls.C1Splitter;	

2. Add the following code, which sets the [Orientation](#) property, to the **Page_Load** event:

To write the code in Visual Basic:

Visual Basic	Copy Code
C1Splitter1.FullSplit = True	

To write the code in C#:

C#	Copy Code
C1Splitter1.FullSplit = true;	

3. Run the program and observe that the control expands to the width and height of your Web browser.

See Also

[Setting C1Splitter Behaviors](#)

Setting C1Splitter Behaviors

The [C1Splitter](#) control has a list of properties that affect how the control behaves at run time. Some of the properties affect how the control acts when loaded, whereas others affect the users' interactions with the control. The following topics will instruct you on how to modify the run-time actions of the control.

See Also

[Setting a Minimum Size for a Splitter Panel](#)

[Setting a Collapsed Splitter Panel](#)

[Using Animation Effects](#)

[Using the Ghost Effect](#)

Setting a Minimum Size for a Splitter Panel

In some instances, you might want to keep users from resizing a panel past a certain point. In **Panel1**, for example, you may have a stack of buttons that you want visible at all times. When confronted with that sort of situation, you can use the [SplitterPanel.MinSize](#) property to specify, in pixels, the size of the area that you don't want users to drag past. In this topic, you will learn how to set the [SplitterPanel.MinSize](#) property in Design view, in Source view, and in Code.

In Design View

Complete the following steps:

1. Add [C1Splitter](#) to the Web form.
2. Right-click on the control and select **Properties**. In the Properties window, expand the **Panel1** node.
3. Set the [SplitterPanel.MinSize](#) property for Panel1 to "30".
4. Save and run your project.

In Source View

To make **Panel1** a fixed-size panel, place `<Panel1 MinSize="30"></Panel1>` between the `<cc1:C1Splitter>` and `</cc1:C1Splitter>` tags. Once the [SplitterPanel.MinSize](#) property has been set, the markup will resemble the following:

```
<cc1:C1Splitter ID="C1Splitter6" runat="server" Height="251px" Width="217px"
SplitterDistance="50">
<Panel1 MinSize="30">
```

```
</Panel1>
</cc1:C1Splitter>
```

In Code

Complete the following steps:

1. Import the following namespace into your project:

To write the code in Visual Basic:

Visual Basic	Copy Code
Imports C1.Web.Wijmo.Controls.C1Splitter	

To write the code in C#:

C#	Copy Code
using C1.Web.Wijmo.Controls.C1Splitter;	

2. Add the following code, which sets the SplitterPanel.MinSize property, to the Page_Load event:

To write the code in Visual Basic:

Visual Basic	Copy Code
C1Splitter1.Panel1.MinSize = 30	

To write the code in C#:

C#	Copy Code
C1Splitter1.Panel1.MinSize = 30;	

3. Run the program.

This Topic Illustrates the Following:

Once you've built the project, drag the splitter bar to the left and observe that it sticks at 30 pixels.

See Also

[Setting a Collapsed Splitter Panel](#)

Setting a Collapsed Splitter Panel

To create a collapsed panel, use the [SplitterPanel.Collapsed](#) property. In this topic, you will learn how to set the [SplitterPanel.Collapsed](#) property in Design view, in Source view, and in code. You can collapse either panel, but this topic will illustrate this setting using **Panel1**.

For more information on collapsed and expanded panels, see [Collapsible and Expandable Panels](#).

In Design View

Complete the following steps:

1. Add [C1Splitter](#) to the Web form.
2. Right-click on the control and select **Properties**. In the Properties window, expand the **Panel1** node and locate the [SplitterPanel.Collapsed](#) property.
3. Set the [SplitterPanel.Collapsed](#) property to True.

In Source View

To make **Panel1** a collapsed panel, place `<Panel1 Collapsed="True"> </Panel1>` between the `<cc1:C1Splitter>` and `</cc1:C1Splitter>` tags. The final markup will resemble the following:

```
<cc1:C1Splitter ID="C1Splitter1" runat="server">
<Panel1 Collapsed=True>
</Panel1>
</cc1:C1Splitter>
```

In Code

Complete the following steps:

1. Import the following namespace into your project:

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

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

Imports C1.Web.Wijmo.Controls.C1Splitter

To write the code in C#:

C#	Copy Code
using C1.Web.Wijmo.Controls.C1Splitter;	

2. Add the following code, which sets the [SplitterPanel.Collapsed](#) property, to the **Page_Load** event:

To write the code in Visual Basic:

Visual Basic	Copy Code
C1Splitter1.Panel1.Collapsed = True	

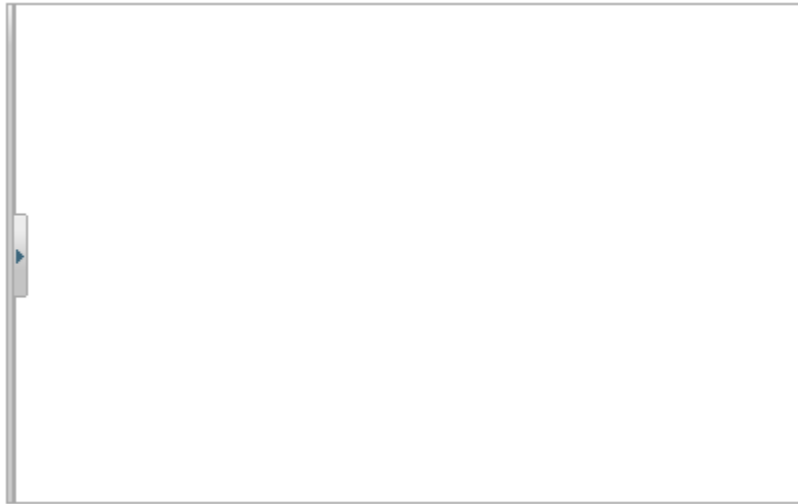
To write the code in C#:

C#	Copy Code
C1Splitter1.Panel1.Collapsed = true;	

3. Run the program.

This topic illustrates the following:

Panel1 is collapsed.



To expand the panel, simply click the expand button.

See Also

[Using Animation Effects](#)

Using Animation Effects

[C1Splitter](#) contains thirty-one transition effects that allow you to customize interaction with the control. In this topic, you will set the [Easing](#) and [Duration](#) properties to create an animation effect that occurs when the splitter bar is moved. This topic illustrates how to set each of these properties in Design view, in Source view, and in code.

In Design View

Complete the following steps:

1. Select [C1Splitter](#) on the Web page and then navigate to the Properties window.
2. Expand the [ResizeSettings](#) node and then expand the **AnimationOptions** node. Set the following properties:
 - Set the Easing property to **EaseOutBounce**. This property determines the animation transition effect.
 - Set the **AnimationDuration** property to **1000**. This will lengthen the duration of the animation effect, guaranteeing that you will notice the effect when you run the program.
3. Run the program and then use your cursor to drag the splitter bar. Release the splitter bar and observe that it bounces for a few seconds before settling into a resting state.

In Source View

In Source view place `<ResizeSettings AnimationDuration="1500" Easing="EaseOutBounce" />` between the `<cc1:C1Splitter>` and `</cc1:C1Splitter>` tags so that the markup appears similar to the following:

```
<cc1:C1Splitter ID="C1Splitter1" runat="server" Height="298px" ">
  <Bar Width="14" />
  <Panel2>
  </Panel2>
  <Panel1>
  </Panel1>
  <ResizeSettings AnimationDuration="1000" Easing="EaseOutBounce" />
</cc1:C1Splitter>
```

Run the program and then use your cursor to drag the splitter bar. Release the splitter bar and observe that it bounces for a few seconds before settling into a resting state.

In Code

Complete the following steps:

1. Import the following namespace into your project:

To write the code in Visual Basic:

Visual Basic	Copy Code
Imports C1.Web.UI	

To write the code in C#:

C#	Copy Code
using C1.Web.UI;	

2. Set the duration of the animation:

To write the code in Visual Basic:

Visual Basic	Copy Code
C1Splitter1.ResizeSettings.AnimationOptions.AnimationDuration = 1000	

To write the code in C#:

C#	Copy Code
<code>C1Splitter1.ResizeSettings.AnimationOptions.AnimationDuration = 1000;</code>	

3. Select an animation transition effect:

To write the code in Visual Basic:

Visual Basic	Copy Code
<code>C1Splitter1.ResizeSettings.AnimationOptions.Easing = Easing.EaseOutBounce</code>	

To write the code in C#:

C#	Copy Code
<code>C1Splitter1.ResizeSettings.AnimationOptions.Easing = Easing.EaseOutBounce;</code>	

4. Run the program and then use your cursor to drag the splitter bar. Release the splitter bar and observe that it bounces for a few seconds before settling into a resting state.

See Also

[Using the Ghost Effect](#)

Using the Ghost Effect

By default, users will only see a dotted line indicating the placement of the splitter bar when they attempt to resize panes. You can, however, set up [C1Splitter](#) so that a preview of the pane is shown as the user slides the splitter bar. To achieve this effect, you set the [ResizeSettings.Ghost](#) property to True. In this topic, you will learn how to set the [ResizeSettings.Ghost](#) property in Design view, in Source view, and in code.

For more information on the [ResizeSettings.Ghost](#) property, see [Panel Previewing](#).

In Design View

Complete the following steps:

1. Add a [C1Splitter](#) control to your Web project.
2. Add text to **Panel1** and **Panel2** of the [C1Splitter](#) control.
3. Right-click the [C1Splitter](#) control to open its context menu, then select **Properties**. The Properties window appears with C1Splitter's property list in focus.
4. Expand the [ResizeSettings](#) node. The properties of the [ResizeSettings](#) class are revealed.
5. Set the [ResizeSettings.Ghost](#) property to True.
6. Run the program and resize **Panel1** by moving the splitter bar to the right. As you move the splitter bar, observe that the text in **Panel1** expands to fit the area that you are sizing and overlaps the text of the second panel.

In Source View

Complete the following steps:

1. Add a [C1Splitter](#) control to your Web project.
2. Add text to **Panel1** and **Panel2** of the [C1Splitter](#) control.
3. Click the **Source** button to enter Source view.
4. In Source view, place `<ResizeSettings Ghost="True" />` between the `<cc1:C1Splitter>` and `</cc1:C1Splitter>` tags so that the markup appears similar to the following:
- 5.
6.

```
<cc1:C1Splitter ID="C1Splitter1" runat="server" Height="150px"
Width="250px">
    <ResizeSettings Ghost="True" />
</cc1:C1Splitter>
```
7. Run the program and resize **Panel1** by moving the splitter bar to the right. As you move the splitter bar, observe that the text in **Panel1** expands to fit the area that you are sizing and overlaps the text of the second panel.

In Code

Complete the following steps:

1. Add a [C1Splitter](#) control to your Web project.
2. Add text to **Panel1** and **Panel2** of the [C1Splitter](#) control.
3. Double-click the Web page to enter Code view. Observe that a **Page_Load** event has been added to the page.
4. Import the following namespace into your project:

To write the code in Visual Basic:

Visual Basic	Copy Code
Imports C1.Web.Wijmo.Controls.C1Splitter	

To write the code in C#:

C#	Copy Code
using C1.Web.Wijmo.Controls.C1Splitter;	

- Set the [ResizeSettings.Ghost](#) property to True by placing the following code in the **Page_Load** event:

To write the code in Visual Basic:

Visual Basic	Copy Code
C1Splitter1.ResizeSettings.Ghost = True	

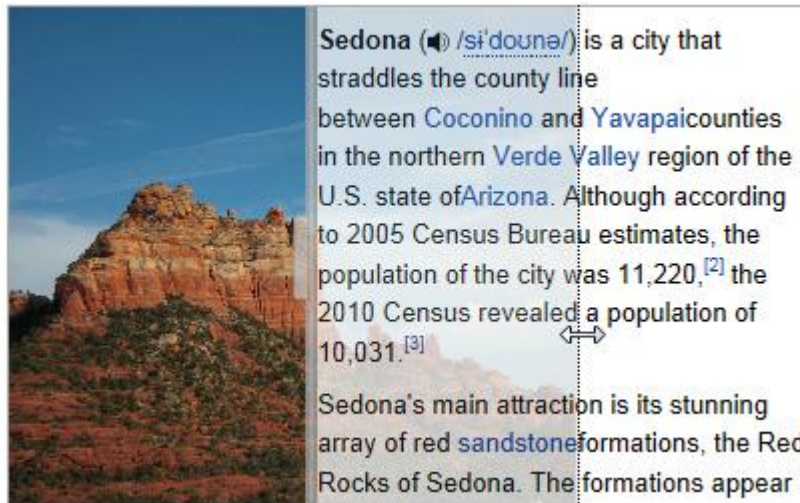
To write the code in C#:

C#	Copy Code
C1Splitter1.ResizeSettings.Ghost = true;	

- Run the program resize **Panel1** by moving the splitter bar to the right. As you move the splitter bar, observe that the text in **Panel1** expands to fit the area that you are sizing and overlaps the text of the second panel.

This Topic Illustrates the Following:

The images below, Figure 1 and Figure 2, illustrate the final result of this topic. Figure 1 shows the translucent preview that is created when the [ResizeSettings.Ghost](#) property is set to True; Figure 2 depicts what the control looks like after the splitter bar is released and **Panel1** is resized. Note that the text in Figure 2 adopts the form that was revealed in the preview.



For a visual comparison of the [ResizeSettings.Ghost](#) property's settings, see [Panel Previewing](#).

C1.Web.Wijmo.Controls.4 Assembly





Namespaces




C1.Web.Wijmo.Controls Namespace

Overview

[Inheritance Hierarchy](#)

Classes

	Class	Description
	Animation	Define the options for the jQuery animation.
	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>	
	ResizeSettings	Define the options for the jQuery resizable plug-in.
	WijChartNavigator	

See Also

Reference

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

Classes

Animation

Define the options for the jQuery animation.

Object Model

Animation

Syntax

Visual Basic (Declaration)	
Public Class Animation Inherits Settings	
C#	
public class Animation : Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.Animation

See Also

Reference

[Animation Members](#)

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

Overview

Define the options for the jQuery animation.

Object Model

Animation

Syntax

Visual Basic (Declaration)	
Public Class Animation Inherits Settings	
C#	
public class Animation : Settings	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.Animation

See Also

Reference


[Animation Members](#)

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

Members

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





Public Constructors

	Name	Description
	Animation Constructor	Animation constructor.

[Top](#)

Public Properties

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

	Animated	Determines the effects to animate. If user want disabled the animation, can set the Animation.disabled = true. If user want set an animation effect, such as "slide", "fade", user set the animation.effect = "slide"
	Duration	Defines the amount of time the animation is displayed.
	Easing	Determines the easing effect to be applied to the animation. There are over 30 easing effects, including Linear, Swing, EaseInBounce, EaseOutBounce and many more.
	Option	Defines the option for some effects. If user set the animated to "slide", in jQuery.Effect plugin, the slide effect contains some arguments such as direction, distance

[Top](#)

See Also

Reference

[Animation Class](#)

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

Animation Constructor

Animation constructor.

Syntax

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

See Also

Reference





[Animation Class](#)

[Animation Members](#)

Properties

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

Public Properties

	Name	Description
	Animated	Determines the effects to animate. If user want disabled the animation, can set the Animation.disabled = true. If user want set an animation effect, such as "slide", "fade", user set the animation.effect = "slide"
	Duration	Defines the amount of time the animation is displayed.
	Easing	Determines the easing effect to be applied to the animation. There are over 30 easing effects, including Linear, Swing, EaseInBounce, EaseOutBounce and many more.
	Option	Defines the option for some effects. If user set the animated to "slide", in jQuery.Effect plugin, the slide effect contains some arguments such as direction, distance

[Top](#)

See Also

Reference

[Animation Class](#)

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

Animated Property

Determines the effects to animate. If user want disabled the animation, can set the Animation.disabled = true. If user want set an animation effect, such as "slide", "fade", user set the animation.effect = "slide"

Syntax

Visual Basic (Declaration)
<pre><TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <System.ComponentModel.NotifyParentPropertyAttribute(True)></pre>

```
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="Animation.Animated", Description="Detemines the
effects to animate.")>
<System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)>
<WidgetOptionAttribute()>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
Public Property Animated As AnimatedOption
```

C#

```
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[C1Description(Key="Animation.Animated", Description="Detemines the effects
to animate.")]
[System.Web.UI.PersistenceMode(PersistenceMode.InnerProperty)]
[WidgetOption()]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
public AnimatedOption Animated {get; set;}
```

See Also

Reference

[Animation Class](#)

[Animation Members](#)

Duration Property

Defines the amount of time the animation is displayed.

Syntax

Visual Basic (Declaration)

```
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="Animation.Duration", Description="Defines the
duration to animate.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
Public Property Duration As System.Integer
```

C#

```
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="Animation.Duration", Description="Defines the duration to
animate.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
public System.int Duration {get; set;}
```

See Also

Reference

[Animation Class](#)

[Animation Members](#)

Easing Property

Determines the easing effect to be applied to the animation. There are over 30 easing effects, including Linear, Swing, EaseInBounce, EaseOutBounce and many more.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Behavior)>
<System.ComponentModel.DefaultValueAttribute()>
<C1DescriptionAttribute(Key="Animation.Easing", Description="Defines the
easing to animate.")>
<WidgetOptionAttribute()>
Public Property Easing As Easing
```

C#

```
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DefaultValue()]
[C1Description(Key="Animation.Easing", Description="Defines the easing to
animate.")]
[WidgetOption()]
public Easing Easing {get; set;}
```

See Also

Reference

[Animation Class](#)

[Animation Members](#)

Option Property

Defines the option for some effects. If user set the animated to "slide", in jQuery.Effect plugin, the slide effect contains some arguments such as direction, distance

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="Animation.Option", Description="Defines the option for some effects.")> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Behavior)> <EditorAttribute(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", EditorTypeName="C1.Web.Wijmo.Controls.Design.UITypeEditors.StringDictionaryEd itor, C1.Web.Wijmo.Controls.Design.4")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.Web.UI.PersistencemodeAttribute(Persistencemode.Attribute)> <TypeConverterAttribute("C1.Web.Wijmo.Controls.StringDictionaryConverter, C1.Web.Wijmo.Controls.4, Version=4.0.20151.207, Culture=neutral, PublicKeyToken=9b75583953471eea")> Public Property Option As System.Collections.Generic.Dictionary(Of String,String) </pre>	
C#	
<pre> [C1Description(Key="Animation.Option", Description="Defines the option for some effects.")] [WidgetOption()] [Layout(LayoutType.Behavior)] [Editor(EditorBaseTypeName="System.Drawing.Design.UITypeEditor, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", EditorTypeName="C1.Web.Wijmo.Controls.Design.UITypeEditors.StringDictionaryEd itor, C1.Web.Wijmo.Controls.Design.4")] [System.ComponentModel.NotifyParentProperty(true)] [System.Web.UI.Persistencemode(Persistencemode.Attribute)] </pre>	

```
[TypeConverter("C1.Web.Wijmo.Controls.StringDictionaryConverter,
C1.Web.Wijmo.Controls.4, Version=4.0.20151.207, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
public System.Collections.Generic.Dictionary<string,string> Option {get;
set;}
```

See Also

Reference

[Animation Class](#)

[Animation Members](#)

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)	
<pre><WidgetDependenciesAttribute(System.Object[])> Public MustInherit Class C1TargetControlBase Inherits System.Web.UI.WebControls.WebControl</pre>	
C#	
<pre>[WidgetDependencies(System.Object[])] public abstract class C1TargetControlBase : System.Web.UI.WebControls.WebControl</pre>	

Inheritance Hierarchy

System.Object
 System.Web.UI.Control
 System.Web.UI.WebControls.WebControl
 C1.Web.Wijmo.Controls.C1TargetControlBase
 [C1.Web.Wijmo.Controls.C1Splitter.C1Splitter](#)

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)	
<pre><WidgetDependenciesAttribute(System.Object[])> Public MustInherit Class C1TargetControlBase Inherits System.Web.UI.WebControls.WebControl</pre>	
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.C1Splitter.C1Splitter
```

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)
	GetPropertyValue<V>	Gets the property value by property name.

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

⇒	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
⇒	GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control.
⇒	GetScriptReferences	When overridden in a derived class, registers an additional script libraries for the extender control.
⇒	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
⇒	HasControls	(Inherited from System.Web.UI.Control)
⇒	MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	RegisterDesignTimeStyleSheet	Register design time stylesheet
⇒	RenderBeginTag	(Inherited from System.Web.UI.WebControls.WebControl)
⇒	RenderControl	(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](#)

See Also

Reference

[C1TargetControlBase Class](#)

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

GetPropertyValue<V> Method

Gets the property value by property name.

Syntax

Visual Basic (Declaration)	
<pre>Public Function GetPropertyValue(Of V)(_ ByVal <i>propertyName</i> As System.String, _ ByVal <i>nullValue</i> As V _) As V</pre>	
C#	
<pre>public V GetPropertyValue<V>(System.string <i>propertyName</i>, V <i>nullValue</i>)</pre>	

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)	
<pre>Public Overridable Function GetScriptDescriptors() As System.Collections.Generic.IEnumerable(Of ScriptDescriptor)</pre>	

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)	
<pre>Public Sub RegisterDesignTimeStyleSheet(_ ByVal writer As System.Web.UI.HtmlTextWriter, _ ByVal cssResourceName As System.String _)</pre>	
C#	
<pre>public void RegisterDesignTimeStyleSheet(System.Web.UI.HtmlTextWriter writer, System.string cssResourceName)</pre>	

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)	
<pre>Public Sub SetPropertyValue(Of V)(_ ByVal propertyName As System.String, _ ByVal value As V _)</pre>	

C#

```
public void SetProperty<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)


```
<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()
```

C#

```
[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;}
```

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")> <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)> </pre>	

```
lizationVisibility.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(DesignerSeria
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(DesignerSerializationV
isibility.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
--	------	-------------

 S	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
 S	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)

```
Public Function New( _
    ByVal control As T _
)
```

C#

```
public C1TargetControlHelper<T>(
    T control
)
```

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 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](#)

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)	
<pre>Public Overloads Function GetScriptDescriptors(_ ByVal <i>targetSelector</i> As System.String _) As System.Collections.Generic.IEnumerable(Of ScriptDescriptor)</pre>	
C#	
<pre>public System.Collections.Generic.IEnumerable<ScriptDescriptor> GetScriptDescriptors(System.string <i>targetSelector</i>)</pre>	

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)	
<pre>Public Sub RegisterDesignTimeStyleSheet(_ ByVal <i>writer</i> As System.Web.UI.HtmlTextWriter, _ ByVal <i>cssResourceName</i> As System.String _)</pre>	
C#	
<pre>public void RegisterDesignTimeStyleSheet(System.Web.UI.HtmlTextWriter <i>writer</i>,</pre>	

```
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 callback As System.String _  
)
```

C#

```
public void RegisterOnSubmitStatement(  
    System.string callback  
)
```

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](#)

ResizeSettings

Define the options for the jQuery resizable plug-in.

Object Model

ResizeSettings

Syntax

Visual Basic (Declaration)

```
Public Class ResizeSettings
    Inherits Settings
```

C#

```
public class ResizeSettings : Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.ResizeSettings

See Also

Reference

[ResizeSettings Members](#)

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

Overview

Define the options for the jQuery resizable plug-in.

Object Model

ResizeSettings

Syntax

Visual Basic (Declaration)

```
Public Class ResizeSettings
    Inherits Settings
```

C#

```
public class ResizeSettings : Settings
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.ResizeSettings

See Also

Reference


[ResizeSettings Members](#)

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

Members












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


Public Constructors

	Name	Description
	ResizeSettings Constructor	ResizeSettings constructor.

[Top](#)

Public Properties

	Name	Description
	Animated	A value that indicates whether to animate to the final size after resizing.
	AnimateDuration	A value that indicates duration time for animating, in milliseconds. Other possible values: 'slow', 'normal', 'fast'.
	AnimateEasing	A value that indicates easing effect for animating.
	AspectRatio	A value that indicates the resizing ratio.
	AutoHide	A value that indicates whether the handles are automatically hidden when mouse out of the element.
	Ghost	A value that indicates whether a semi-transparent helper element is shown for resizing.
	Handles	A value that indicates the necessary handles will be auto-generated by the plugin.
	Helper	A value that indicates the css class that will be added to a proxy element to outline the resize.
	MaxHeight	A value that indicates the maximum height the resizable should be allowed to resize to.
	MaxWidth	A value that indicates the maximum width the resizable should be allowed to resize to.
	MinHeight	A value that indicates the minimum height the resizable should be allowed to resize to.

	MinWidth	A value that indicates the minimum width the resizable should be allowed to resize to.
---	-----------------	--

[Top](#)

See Also

Reference

[ResizeSettings Class](#)

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

ResizeSettings Constructor

ResizeSettings constructor.

Syntax

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

See Also

Reference



[ResizeSettings Class](#)











[ResizeSettings Members](#)

Properties

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

Public Properties

	Name	Description
	Animated	A value that indicates whether to animate to the final size after resizing.
	AnimateDuration	A value that indicates duration time for animating, in milliseconds. Other possible values: 'slow', 'normal', 'fast'.

	AnimateEasing	A value that indicates easing effect for animating.
	AspectRatio	A value that indicates the resizing ratio.
	AutoHide	A value that indicates whether the handles are automatically hidden when mouse out of the element.
	Ghost	A value that indicates whether a semi-transparent helper element is shown for resizing.
	Handles	A value that indicates the necessary handles will be auto-generated by the plugin.
	Helper	A value that indicates the css class that will be added to a proxy element to outline the resize.
	MaxHeight	A value that indicates the maximum height the resizable should be allowed to resize to.
	MaxWidth	A value that indicates the maximum width the resizable should be allowed to resize to.
	MinHeight	A value that indicates the minimum height the resizable should be allowed to resize to.
	MinWidth	A value that indicates the minimum width the resizable should be allowed to resize to.

[Top](#)

See Also

Reference

[ResizeSettings Class](#)

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

Animated Property

A value that indicates whether to animate to the final size after resizing.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="ResizeSettings.Animated", Description="A value
that indicates whether to animate to the final size after resizing.")>
Public Property Animated As System.Boolean
```

C#

```
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Description(Key="ResizeSettings.Animated", Description="A value that
indicates whether to animate to the final size after resizing.")]
public System.bool Animated {get; set;}
```

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings Members](#)

AnimateDuration Property

A value that indicates duration time for animating, in milliseconds. Other possible values: 'slow', 'normal', 'fast'.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="ResizeSettings.AnimateDuration", Description="A
value that indicates duration time for animating, in milliseconds.Other
possible values: 'slow', 'normal', 'fast'.")>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property AnimateDuration As System.Integer
```

C#

```
[WidgetOption()]
[C1Description(Key="ResizeSettings.AnimateDuration", Description="A value
```

```
that indicates duration time for animating, in milliseconds.Other possible
values: 'slow', 'normal', 'fast'.")]]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
public System.int AnimateDuration {get; set;}
```

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings Members](#)

AnimateEasing Property

A value that indicates easing effect for animating.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="ResizeSettings.AnimateEasing", Description="A
value that indicates easing effect for animating.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
Public Property AnimateEasing As Easing
```

C#

```
[C1Description(Key="ResizeSettings.AnimateEasing", Description="A value that
indicates easing effect for animating.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
public Easing AnimateEasing {get; set;}
```

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings Members](#)

AspectRatio Property

A value that indicates the resizing ratio.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="ResizeSettings.AspectRatio", Description="A value that indicates the resizing ratio.")> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property AspectRatio As System.Single </pre>	
C#	
<pre> [C1Description(Key="ResizeSettings.AspectRatio", Description="A value that indicates the resizing ratio.")] [System.ComponentModel.DefaultValue()] [WidgetOption()] [System.ComponentModel.NotifyParentProperty(true)] public System.float AspectRatio {get; set;} </pre>	

Remarks

If set to true, resizing is constrained by the original aspect ratio. Otherwise a custom aspect ratio can be specified, such as 9 / 16, or 0.5.

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings Members](#)

AutoHide Property

A value that indicates whether the handles are automatically hidden when mouse out of the element.

Syntax

Visual Basic (Declaration)	
<pre> <WidgetOptionAttribute()> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <C1DescriptionAttribute(Key="ResizeSettings.AutoHide", Description="A value </pre>	

```
that indicates whether the handles are automatically hidden when mouse out of
the element.")>
Public Property AutoHide As System.Boolean
```

C#

```
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="ResizeSettings.AutoHide", Description="A value that
indicates whether the handles are automatically hidden when mouse out of the
element.")]
public System.bool AutoHide {get; set;}
```

Remarks

If set to true, automatically hides the handles except when the mouse hovers over the element.

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings Members](#)

Ghost Property

A value that indicates whether a semi-transparent helper element is shown for resizing.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="ResizeSettings.Ghost", Description="A value that
indicates whether a semi-transparent helper element is shown for resizing.")>
<WidgetOptionAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property Ghost As System.Boolean
```

C#

```
[C1Description(Key="ResizeSettings.Ghost", Description="A value that
indicates whether a semi-transparent helper element is shown for resizing.")]
[WidgetOption()]
[System.ComponentModel.DefaultValue()]
```

```
[System.ComponentModel.NotifyParentProperty(true)]
public System.bool Ghost {get; set;}
```

Remarks

If set to true, a semi-transparent helper element is shown for resizing.

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings Members](#)

Handles Property

A value that indicates the necessary handles will be auto-generated by the plugin.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="ResizeSettings.Handles", Description="A value
that indicates the necessary handles will be auto-generated by the plugin.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property Handles As Compass
```

C#

```
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Description(Key="ResizeSettings.Handles", Description="A value that
indicates the necessary handles will be auto-generated by the plugin.")]
[System.ComponentModel.NotifyParentProperty(true)]
public Compass Handles {get; set;}
```

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings Members](#)

Helper Property

A value that indicates the css class that will be added to a proxy element to outline the resize.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <C1DescriptionAttribute(Key="ResizeSettings.Helper", Description="A value that indicates the css class that will be added to a proxy element to outline the resize.")> <System.ComponentModel.DefaultValueAttribute()> Public Property Helper As System.String</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [WidgetOption()] [C1Description(Key="ResizeSettings.Helper", Description="A value that indicates the css class that will be added to a proxy element to outline the resize.")] [System.ComponentModel.DefaultValue()] public System.string Helper {get; set;}</pre>	

Remarks

This is the css class that will be added to a proxy element to outline the resize during the drag of the resize handle. Once the resize is complete, the original element is sized. The value can be Boolean and String.

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings Members](#)

MaxHeight Property

A value that indicates the maximum height the resizable should be allowed to resize to.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()></pre>	

```
<C1DescriptionAttribute(Key="ResizeSettings.MaxHeight", Description="A value
that indicates the maximum height the resizable should be allowed to resize
to.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
Public Property MaxHeight As System.Integer
```

C#

```
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Description(Key="ResizeSettings.MaxHeight", Description="A value that
indicates the maximum height the resizable should be allowed to resize to.")]
[System.ComponentModel.NotifyParentProperty(true)]
public System.int MaxHeight {get; set;}
```

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings Members](#)

MaxWidth Property

A value that indicates the maximum width the resizable should be allowed to resize to.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="ResizeSettings.MaxWidth", Description="A value
that indicates the maximum width the resizable should be allowed to resize
to.")>
Public Property MaxWidth As System.Integer
```

C#

```
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[C1Description(Key="ResizeSettings.MaxWidth", Description="A value that
indicates the maximum width the resizable should be allowed to resize to.")]
public System.int MaxWidth {get; set;}
```

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings Members](#)

MinHeight Property

A value that indicates the minimum height the resizable should be allowed to resize to.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
<C1DescriptionAttribute(Key="ResizeSettings.MinHeight", Description="A value
that indicates the minimum height the resizable should be allowed to resize
to.")>
Public Property MinHeight As System.Integer
```

C#

```
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[C1Description(Key="ResizeSettings.MinHeight", Description="A value that
indicates the minimum height the resizable should be allowed to resize to.")]
public System.int MinHeight {get; set;}
```

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings Members](#)

MinWidth Property

A value that indicates the minimum width the resizable should be allowed to resize to.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute(>>
<C1DescriptionAttribute(Key="ResizeSettings.MinWidth", Description="A value
that indicates the minimum width the resizable should be allowed to resize
to.")>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.DefaultValueAttribute(>>
Public Property MinWidth As System.Integer
```

C#

```
[WidgetOption()]
[C1Description(Key="ResizeSettings.MinWidth", Description="A value that
indicates the minimum width the resizable should be allowed to resize to.")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.DefaultValue()]
public System.int MinWidth {get; set;}
```

See Also

Reference

[ResizeSettings Class](#)

[ResizeSettings 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.C1Splitter

Namespace

Overview

Classes

	Class	Description
	C1Splitter	C1Slitter is a container control that consists a movable bar that divides a container's display area into two resizable panels.

	C1SplitterSerializer	Serializes C1Splitter Control.
	SplitterPanel	Defines the information for panels of splitter. Defines the information for panels of splitter.
	SplitterPanelItem	This class represents template container of SplitterPanel.
	SplitterResizeSettings	A value defines the animation while the bar of splitter is being dragged.

Enumerations

	Enumeration	Description
	CollapsingPanel	

See Also

Reference

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

Classes

C1Splitter

C1Splitter is a container control that consists a movable bar that divides a container's display area into two resizable panels.

Object Model

C1Splitter

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Splitter.C1SplitterDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral, PublicKeyToken=9b75583953471eea")></pre>	

```
<WidgetDependenciesAttribute(System.Object[])>
<System.ComponentModel.LicenseProviderAttribute()>
<System.Web.UI.ToolboxDataAttribute("<{0}:C1Splitter runat=server
></{0}:C1Splitter">")>
<System.Drawing.ToolboxBitmapAttribute()>
Public Class C1Splitter
    Inherits C1.Web.Wijmo.Controls.C1TargetControlBase
```

C#

```
[System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.D
esign.IDesigner",
DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Splitter.C1SplitterDesigner,
C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral,
PublicKeyToken=9b75583953471eea")]
[WidgetDependencies(System.Object[])]
[System.ComponentModel.LicenseProvider()]
[System.Web.UI.ToolboxData("<{0}:C1Splitter runat=server
></{0}:C1Splitter">")]
[System.Drawing.ToolboxBitmap()]
public class C1Splitter : 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.C1Splitter.C1Splitter
```

See Also

Reference

[C1Splitter Members](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

Overview

C1Slitter is a container control that consists a movable bar that divides a container's display area into two resizable panels.

Object Model

C1Splitter

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.DesignerAttribute(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Splitter.C1SplitterDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral, PublicKeyToken=9b75583953471eea"> <WidgetDependenciesAttribute(System.Object[])> <System.ComponentModel.LicenseProviderAttribute()> <System.Web.UI.ToolboxDataAttribute("<{0}:C1Splitter runat=server ></{0}:C1Splitter">")> <System.Drawing.ToolboxBitmapAttribute()> Public Class C1Splitter Inherits C1.Web.Wijmo.Controls.C1TargetControlBase </pre>	
C#	
<pre> [System.ComponentModel.Designer(DesignerBaseTypeName="System.ComponentModel.Design.IDesigner", DesignerTypeName="C1.Web.Wijmo.Controls.Design.C1Splitter.C1SplitterDesigner, C1.Web.Wijmo.Controls.Design.4, Version=4.0.20151.207, Culture=neutral, PublicKeyToken=9b75583953471eea")] [WidgetDependencies(System.Object[])] [System.ComponentModel.LicenseProvider()] [System.Web.UI.ToolboxData("<{0}:C1Splitter runat=server ></{0}:C1Splitter">")] [System.Drawing.ToolboxBitmap()] public class C1Splitter : C1.Web.Wijmo.Controls.C1TargetControlBase </pre>	

Inheritance Hierarchy

```

System.Object
  System.Web.UI.Control
    System.Web.UI.WebControls.WebControl
      C1.Web.Wijmo.Controls.C1TargetControlBase
        C1.Web.Wijmo.Controls.C1Splitter.C1Splitter

```

See Also

Reference


[C1Splitter Members](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

Members










The following tables list the members exposed by [C1Splitter](#).














Public Constructors













	Name	Description
	C1Splitter Constructor	Initializes a new instance of the C1Splitter class.














[Top](#)










Public Properties

	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	BarZIndex	A value indicates the z-index of Splitter bar.
	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)
	CollapsingPanel	Specifies which panel should be collapsed after clicking the expander of splitter.

	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	Overridden. Gets or sets if C1Splitter is enabled.
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	FullSplit	A value that indicates whether or not the control is full of document.
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Height	Overridden. Gets or sets the height of the splitter.
	ID	(Inherited from System.Web.UI.Control)

	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientCollapse	Gets or sets the javascript function name that would be called before panel1 is collapsed.
	OnClientCollapsed	Gets or sets the javascript function name that would be called when panel1 is collapsed by clicking the collapse/expand image.
	OnClientExpand	Gets or sets the javascript function name that would be called before panel1 is expanded out.
	OnClientExpanded	Gets or sets the javascript function name that would be called when panel1 is expanded out by clicking the collapse/expand image.
	OnClientLoad	Gets or sets the javascript function name that would be called when the splitter is loaded.
	OnClientSized	Gets or sets the javascript function name that would be called at client side when finish dragging the splitter.
	OnClientSizing	Gets or sets the javascript function name that would be called at client side when dragging the splitter.
	Orientation	A value indicating the horizontal or vertical orientation of the splitter panels.
	Page	(Inherited from System.Web.UI.Control)
	Panel1	Defines the information for top or left panel of splitter.
	Panel2	Defines the information for bottom or right panel of splitter.










	Parent	(Inherited from System.Web.UI.Control)
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	ResizeSettings	A value defines the animation while the bar of splitter is being dragged.
	ShowExpander	A value determines whether the expander of Splitter is allowed to be shown.
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	SplitterDistance	A value indicates the location of the splitter, in pixels, from the left or top edge of the splitter.
	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. (Inherited from

		C1.Web.Wijmo.Controls.C1TargetControlBase)
	ThemeSwatch	A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	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)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	Overridden. Gets or sets the width of the splitter.
	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	Overridden. Searches the current naming container for a server control with the specified id parameter.
≡	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

[C1Splitter Class](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

C1Splitter Constructor

Initializes a new instance of the [C1Splitter](#) class.

Syntax

Visual Basic (Declaration)	
Public Function New()	
C#	
public C1Splitter()	

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

[Overload List](#)





Methods

For a list of all members of this type, see [C1Splitter 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	Overridden. Searches the current naming container for a server control with the specified id parameter.
⇒	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

[C1Splitter Class](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

FindControl Method

Searches the current naming container for a server control with the specified id parameter.

Syntax

Visual Basic (Declaration)	
<pre>Public Overrides Function FindControl(_ ByVal id As System.String _) As System.Web.UI.Control</pre>	
C#	
<pre>public override System.Web.UI.Control FindControl(System.string id)</pre>	

Parameters

id

The identifier for the control to be found.

Return Value

The specified control, or null if the specified control does not exist.

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

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

[C1Splitter Class](#)

[C1Splitter 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

[C1Splitter Class](#)
[C1Splitter Members](#)
[Overload List](#)

LoadLayout(Stream) Method

Load control layout properties from the stream.

Syntax

Visual Basic (Declaration)

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

C#

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

Parameters

stream

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

See Also

Reference

[C1Splitter Class](#)
[C1Splitter 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

- [C1Splitter Class](#)
- [C1Splitter 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

[C1Splitter Class](#)
[C1Splitter 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

[C1Splitter Class](#)
[C1Splitter Members](#)

SaveLayout(String) Method

Saves the control layout properties to the file.

Syntax

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

Parameters

filename

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

See Also

Reference

[C1Splitter Class](#)
[C1Splitter Members](#)
[Overload List](#)

SaveLayout(Stream) Method

Saves control layout properties to the stream.

Syntax

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

)

Parameters

stream

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

See Also








Reference














[C1Splitter Class](#)
[C1Splitter Members](#)
[Overload List](#)














Properties















For a list of all members of this type, see [C1Splitter 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)
	BarZIndex	A value indicates the z-index of Splitter bar.
	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)
	CollapsingPanel	Specifies which panel should be collapsed after clicking the expander of splitter.
	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	Overridden. Gets or sets if C1Splitter is enabled.
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	FullSplit	A value that indicates whether or not the control is full of document.
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)

	Height	Overridden. Gets or sets the height of the splitter.
	ID	(Inherited from System.Web.UI.Control)
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientCollapse	Gets or sets the javascript function name that would be called before panel1 is collapsed.
	OnClientCollapsed	Gets or sets the javascript function name that would be called when panel1 is collapsed by clicking the collapse/expand image.
	OnClientExpand	Gets or sets the javascript function name that would be called before panel1 is expanded out.
	OnClientExpanded	Gets or sets the javascript function name that would be called when panel1 is expanded out by clicking the collapse/expand image.
	OnClientLoad	Gets or sets the javascript function name that would be called when the splitter is loaded.
	OnClientSized	Gets or sets the javascript function name that would be called at client side when finish dragging the splitter.
	OnClientSizing	Gets or sets the javascript function name that would be called at client side when dragging the splitter.
	Orientation	A value indicating the horizontal or vertical orientation of the splitter panels.
	Page	(Inherited from System.Web.UI.Control)
	Panel1	Defines the information for top or left panel of splitter.

	Panel2	Defines the information for bottom or right panel of splitter.
	Parent	(Inherited from System.Web.UI.Control)
	RenderingCompatibility	(Inherited from System.Web.UI.Control)
	ResizeSettings	A value defines the animation while the bar of splitter is beeing dragged.
	ShowExpander	A value determines whether the expander of Splitter is allowed to be shown.
	Site	(Inherited from System.Web.UI.Control)
	SkinID	(Inherited from System.Web.UI.WebControls.WebControl)
	SplitterDistance	A value indicates the location of the splitter, in pixels, from the left or top edge of the splitter.
	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. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	ThemeSwatch	A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	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)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Width	Overridden. Gets or sets the width of the splitter.
	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

[C1Splitter Class](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

BarZIndex Property

A value indicates the z-index of Splitter bar.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Splitter.BarZIndex", Description="A value
indicates the z-index of Splitter bar.")>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<C1CategoryAttribute("Behavior")>
<System.ComponentModel.DefaultValueAttribute()>
Public Property BarZIndex As System.Integer
```

C#

```
[C1Description(Key="C1Splitter.BarZIndex", Description="A value indicates the
z-index of Splitter bar.")]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
[System.ComponentModel.DefaultValue()]
public System.int BarZIndex {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

CollapsingPanel Property

Specifies which panel should be collapsed after clicking the expander of splitter.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Splitter.CollapsingPanel",
```

```
Description="Specifies which panel should be collapsed after clicking the exp
ander of splitter.")>
<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<C1CategoryAttribute("Behavior")>
Public Property CollapsingPanel As CollapsingPanel
```

C#

```
[C1Description(Key="C1Splitter.CollapsingPanel",
Description="Specifies which panel should be collapsed after clicking the exp
ander of splitter.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[C1Category("Behavior")]
public CollapsingPanel CollapsingPanel {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

Enabled Property

Gets or sets if C1Splitter is enabled.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Splitter.Enabled", Description="Gets or sets
if C1Splitter is Enabled.")>
<WidgetOptionAttribute()>
<C1CategoryAttribute("Behavior")>
<LayoutAttribute(LayoutType.Behavior)>
Public Overrides Property Enabled As System.Boolean
```

C#

```
[C1Description(Key="C1Splitter.Enabled", Description="Gets or sets if
C1Splitter is Enabled.")]
[WidgetOption()]
```

```
[C1Category("Behavior")]
[Layout(LayoutType.Behavior)]
public override System.bool Enabled {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

FullSplit Property

A value that indicates whether or not the control is full of document.

Syntax

Visual Basic (Declaration)	
<pre><WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Behavior")> <C1DescriptionAttribute(Key="C1Splitter.FullSplit", Description="Gets or sets a value that indicates whether or not the control is full of document.")> Public Property FullSplit As System.Boolean</pre>	
C#	
<pre>[WidgetOption()] [Layout(LayoutType.Behavior)] [System.ComponentModel.DefaultValue()] [C1Category("Behavior")] [C1Description(Key="C1Splitter.FullSplit", Description="Gets or sets a value that indicates whether or not the control is full of document.")] public System.bool FullSplit {get; set;}</pre>	

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

Height Property

Gets or sets the height of the splitter.

Syntax

Visual Basic (Declaration)	
<pre><LayoutAttribute(LayoutType.Sizes)> <System.ComponentModel.DefaultValueAttribute()> <System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)> <WidgetOptionAttribute()> Public Overrides Property Height As System.Web.UI.WebControls.Unit</pre>	
C#	
<pre>[Layout(LayoutType.Sizes)] [System.ComponentModel.DefaultValue()] [System.ComponentModel.RefreshProperties(RefreshProperties.All)] [WidgetOption()] public override System.Web.UI.WebControls.Unit Height {get; set;}</pre>	

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

OnClientCollapse Property

Gets or sets the javascript function name that would be called before panel1 is collapsed.

Syntax

Visual Basic (Declaration)	
<pre><WidgetEventAttribute()> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Splitter.OnClientCollapse", Description="Gets or sets the javascript function name that would be called before panel1 is collapsed.")> <LayoutAttribute(LayoutType.Behavior)> <C1CategoryAttribute("Client-Side Events")> Public Property OnClientCollapse As System.String</pre>	
C#	
<pre>[WidgetEvent()] [System.ComponentModel.DefaultValue()]</pre>	

```
[C1Description(Key="C1Splitter.OnClientCollapse", Description="Gets or sets
the javascript function name that would be called before panel1 is
collapsed.")]
[Layout(LayoutType.Behavior)]
[C1Category("Client-Side Events")]
public System.string OnClientCollapse {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

OnClientCollapsed Property

Gets or sets the javascript function name that would be called when panel1 is collapsed by clicking the collapse/expand image.

Syntax

Visual Basic (Declaration)

```
<WidgetEventAttribute()>
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Client-Side Events")>
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1Splitter.OnClientCollapsed", Description="Gets
or sets the javascript function name that would be called when panel1 is
collapsed by clicking the collapse/expand image.")>
Public Property OnClientCollapsed As System.String
```

C#

```
[WidgetEvent()]
[System.ComponentModel.DefaultValue()]
[C1Category("Client-Side Events")]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Splitter.OnClientCollapsed", Description="Gets or sets
the javascript function name that would be called when panel1 is collapsed by
clicking the collapse/expand image.")]
public System.string OnClientCollapsed {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

OnClientExpand Property

Gets or sets the javascript function name that would be called before panel1 is expanded out.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Client-Side Events")>
<C1DescriptionAttribute(Key="C1Splitter.OnClientExpand", Description="Gets or
sets the javascript function name that would be called before panel1 is
expanded out.")>
<System.ComponentModel.DefaultValueAttribute()>
<WidgetEventAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
Public Property OnClientExpand As System.String
```

C#

```
[C1Category("Client-Side Events")]
[C1Description(Key="C1Splitter.OnClientExpand", Description="Gets or sets the
javascript function name that would be called before panel1 is expanded
out.")]
[System.ComponentModel.DefaultValue()]
[WidgetEvent()]
[Layout(LayoutType.Behavior)]
public System.string OnClientExpand {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

OnClientExpanded Property

Gets or sets the javascript function name that would be called when panel1 is expanded out by clicking the collapse/expand image.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Splitter.OnClientExpanded", Description="Gets or sets the javascript function name that would be called when panel1 is expanded out by clicking the collapse/expand image.")>
<System.ComponentModel.DefaultValueAttribute()>
<WidgetEventAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<C1CategoryAttribute("Client-Side Events")>
Public Property OnClientExpanded As System.String
```

C#

```
[C1Description(Key="C1Splitter.OnClientExpanded", Description="Gets or sets the javascript function name that would be called when panel1 is expanded out by clicking the collapse/expand image.")]
[System.ComponentModel.DefaultValue()]
[WidgetEvent()]
[Layout(LayoutType.Behavior)]
[C1Category("Client-Side Events")]
public System.string OnClientExpanded {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

OnClientLoad Property

Gets or sets the javascript function name that would be called when the splitter is loaded.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Client-Side Events")>
<System.ComponentModel.DefaultValueAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1Splitter.OnClientLoad", Description="Fires on client side when the splitter is initialized.")>
<WidgetEventAttribute()>
Public Property OnClientLoad As System.String
```

C#

```
[C1Category("Client-Side Events")]
```

```
[System.ComponentModel.DefaultValue()]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Splitter.OnClientLoad", Description="Fires on client
side when the splitter is initialized.")]
[WidgetEvent()]
public System.string OnClientLoad {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

OnClientSized Property

Gets or sets the javascript function name that would be called at client side when finish dragging the splitter.

Syntax

Visual Basic (Declaration)

```
<C1CategoryAttribute("Client-Side Events")>
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1Splitter.OnClientSized", Description="Gets or
sets the javascript function name that would be called at client side when
finish dragging the splitter.")>
<System.ComponentModel.DefaultValueAttribute()>
<WidgetEventAttribute()>
Public Property OnClientSized As System.String
```

C#

```
[C1Category("Client-Side Events")]
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Splitter.OnClientSized", Description="Gets or sets the
javascript function name that would be called at client side when finish
dragging the splitter.")]
[System.ComponentModel.DefaultValue()]
[WidgetEvent()]
public System.string OnClientSized {get; set;}
```

See Also

Reference

[C1Splitter Class](#)[C1Splitter Members](#)

OnClientSizing Property

Gets or sets the javascript function name that would be called at client side when dragging the splitter.

Syntax

Visual Basic (Declaration)	
<pre><WidgetEventAttribute()> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Splitter.OnClientSizing", Description="Gets or sets the javascript function name that would be called at client side when dragging the splitter.")> <System.ComponentModel.DefaultValueAttribute()> <C1CategoryAttribute("Client-Side Events")> Public Property OnClientSizing As System.String</pre>	
C#	
<pre>[WidgetEvent()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Splitter.OnClientSizing", Description="Gets or sets the javascript function name that would be called at client side when dragging the splitter.")] [System.ComponentModel.DefaultValue()] [C1Category("Client-Side Events")] public System.string OnClientSizing {get; set;}</pre>	

See Also

Reference

[C1Splitter Class](#)[C1Splitter Members](#)

Orientation Property

A value indicating the horizontal or vertical orientation of the splitter panels.

Syntax

Visual Basic (Declaration)	

```
<C1CategoryAttribute("Appearance")>
<C1DescriptionAttribute(Key="C1Splitter.Orientation", Description="Gets or
sets a value indicating the horizontal or vertical orientation of the
splitter panels.")>
<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Appearance)>
Public Property Orientation As Orientation
```

C#

```
[C1Category("Appearance")]
[C1Description(Key="C1Splitter.Orientation", Description="Gets or sets a
value indicating the horizontal or vertical orientation of the splitter
panels.")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
public Orientation Orientation {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

Panel1 Property

Defines the information for top or left panel of splitter.

Syntax

Visual Basic (Declaration)

```
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter,
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
<System.Web.UI.PersistencemodeAttribute(PersistenceMode.InnerProperty)>
<C1CategoryAttribute("Appearance")>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Appearance)>
```

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<C1DescriptionAttribute(Key="C1Splitter.Panel1", Description="Gets the
SplitterPanel object that defines the information for top or left panel of
splitter.")>
```

Public Property Panel1 As [SplitterPanel](#)

C#

```
[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)]
[C1Category("Appearance")]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.NotifyParentProperty(true)]
[C1Description(Key="C1Splitter.Panel1", Description="Gets the SplitterPanel
object that defines the information for top or left panel of splitter.")]
public SplitterPanel Panel1 {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

Panel2 Property

Defines the information for bottom or right panel of splitter.

Syntax

Visual Basic (Declaration)

```
<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()>
<LayoutAttribute(LayoutType.Appearance)>
<C1CategoryAttribute("Appearance")>
```

```
<C1DescriptionAttribute(Key="C1Splitter.Panel2", Description="Gets the
SplitterPanel object that defines the information for bottom or right panel
of splitter.")>
```

```
Public Property Panel2 As SplitterPanel
```

C#

```
[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()]
```

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

```
[C1Category("Appearance")]
```

```
[C1Description(Key="C1Splitter.Panel2", Description="Gets the SplitterPanel
object that defines the information for bottom or right panel of splitter.")]
```

```
public SplitterPanel Panel2 {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

ResizeSettings Property

A value defines the animation while the bar of splitter is beeing dragged.

Syntax

Visual Basic (Declaration)

```
<TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter,
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")>
```

```
<LayoutAttribute(LayoutType.Behavior)>
```

```
<System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSeria
lizationVisibility.Content)>
```

```
<WidgetOptionAttribute()>
```

```
<C1DescriptionAttribute(Key="C1Splitter.ResizeSettings", Description="A value
defines the animation while the bar of splitteri s beeing dragged.")>
```

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

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
```

```
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
Public Property ResizeSettings As SplitterResizeSettings
```

C#

```
[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.DesignerSerializationVisibility(DesignerSerializationV
isibility.Content)]
[WidgetOption()]
[C1Description(Key="C1Splitter.ResizeSettings", Description="A value defines
the animation while the bar of splitter is being dragged.")]
[C1Category("Behavior")]
[System.ComponentModel.NotifyParentProperty(true)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
public SplitterResizeSettings ResizeSettings {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

ShowExpander Property

A value determines whether the expander of Splitter is allowed to be shown.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<C1CategoryAttribute("Behavior")>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1Splitter.ShowExpander", Description="A value
determines whether the expander of Splitter is allowed to be shown.")>
Public Property ShowExpander As System.Boolean
```

C#

```
[System.ComponentModel.DefaultValue()]
[C1Category("Behavior")]
[WidgetOption()]
```

```
[Layout(LayoutType.Behavior)]
[C1Description(Key="C1Splitter.ShowExpander", Description="A value determines
whether the expander of Splitter is allowed to be shown.")]
public System.bool ShowExpander {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

SplitterDistance Property

A value indicates the location of the splitter, in pixels, from the left or top edge of the splitter.

Syntax

Visual Basic (Declaration)

```
<C1DescriptionAttribute(Key="C1Splitter.SplitterDistance", Description="Gets
or sets the location of the splitter, in pixels, from the left or top edge of
the C1Splitter.")>
<C1CategoryAttribute("Appearance")>
<System.ComponentModel.DefaultValueAttribute()>
<WidgetOptionAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<LayoutAttribute(LayoutType.Appearance)>
Public Property SplitterDistance As System.Integer
```

C#

```
[C1Description(Key="C1Splitter.SplitterDistance", Description="Gets or sets
the location of the splitter, in pixels, from the left or top edge of the
C1Splitter.")]
[C1Category("Appearance")]
[System.ComponentModel.DefaultValue()]
[WidgetOption()]
[System.ComponentModel.NotifyParentProperty(true)]
[Layout(LayoutType.Appearance)]
public System.int SplitterDistance {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

Width Property

Gets or sets the width of the splitter.

Syntax

Visual Basic (Declaration)

```
<WidgetOptionAttribute()>
<System.ComponentModel.RefreshPropertiesAttribute(RefreshProperties.All)>
<LayoutAttribute(LayoutType.Sizes)>
<System.ComponentModel.DefaultValueAttribute()>
Public Overrides Property Width As System.Web.UI.WebControls.Unit
```

C#

```
[WidgetOption()]
[System.ComponentModel.RefreshProperties(RefreshProperties.All)]
[Layout(LayoutType.Sizes)]
[System.ComponentModel.DefaultValue()]
public override System.Web.UI.WebControls.Unit Width {get; set;}
```

See Also

Reference

[C1Splitter Class](#)

[C1Splitter Members](#)

C1SplitterSerializer

Serializes C1Splitter Control.

Object Model

C1SplitterSerializer

Syntax

Visual Basic (Declaration)

```
Public Class C1SplitterSerializer
    Inherits C1.Web.Wijmo.Controls.Base.C1BaseSerializer(Of
```

C1Splitter, Object, Object)

C#

```
public class C1SplitterSerializer :
C1.Web.Wijmo.Controls.Base.C1BaseSerializer<C1Splitter, object, object>
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Splitter.C1SplitterSerializer

See Also

Reference

[C1SplitterSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

Overview

Serializes C1Splitter Control.

Object Model

C1SplitterSerializer

Syntax

Visual Basic (Declaration)

```
Public Class C1SplitterSerializer
    Inherits C1.Web.Wijmo.Controls.Base.C1BaseSerializer(Of
C1Splitter, Object, Object)
```

C#

```
public class C1SplitterSerializer :
C1.Web.Wijmo.Controls.Base.C1BaseSerializer<C1Splitter, object, object>
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Splitter.C1SplitterSerializer

See Also

Reference


[C1SplitterSerializer Members](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

Members

The following tables list the members exposed by [C1SplitterSerializer](#).

Public Constructors

	Name	Description
	C1SplitterSerializer Constructor	Initializes a new instance of the C1SplitterSerializer class.

[Top](#)

See Also

Reference

[C1SplitterSerializer Class](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

C1SplitterSerializer Constructor

Initializes a new instance of the [C1SplitterSerializer](#) class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal obj As System.Object _)</pre>	
C#	
<pre>public C1SplitterSerializer(System.object obj)</pre>	

Parameters

obj

Object to serialize

See Also

Reference

[C1SplitterSerializer Class](#)

[C1SplitterSerializer Members](#)

SplitterPanel

Defines the information for panels of splitter. Defines the information for panels of splitter.

Object Model

SplitterPanel

Syntax

Visual Basic (Declaration)	
<pre><TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <System.SerializableAttribute()> Public Class SplitterPanel Inherits C1.Web.Wijmo.Controls.Settings</pre>	
C#	
<pre>[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [System.Serializable()] public class SplitterPanel : C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Splitter.SplitterPanel

See Also

Reference

[SplitterPanel Members](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

Overview

Defines the information for panels of splitter. Defines the information for panels of splitter.

Object Model

SplitterPanel

Syntax

Visual Basic (Declaration)	
<pre><TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <System.SerializableAttribute()> Public Class SplitterPanel Inherits C1.Web.Wijmo.Controls.Settings</pre>	
C#	
<pre>[TypeConverter("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")] [System.Serializable()] public class SplitterPanel : C1.Web.Wijmo.Controls.Settings</pre>	

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Splitter.SplitterPanel

See Also

Reference

[SplitterPanel Members](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

Members





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

Public Constructors

	Name	Description
⇒	SplitterPanel Constructor	Initializes a new instance of the SplitterPanel class.

[Top](#)

Public Properties

	Name	Description
	Collapsed	Gets or sets a value determining whether splitter panel is collapsed or expanded.
	ContentTemplate	Gets or sets the template for the content area of the C1Splitter control.
	MinSize	Gets or sets the minimum distance in pixels when resizing the splitter.
	ScrollBars	Gets or sets the type of scroll bars to display for splitter panel.

[Top](#)

See Also

Reference

[SplitterPanel Class](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

SplitterPanel Constructor

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

Syntax

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

See Also

Reference





[SplitterPanel Class](#)

[SplitterPanel Members](#)

Properties

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

Public Properties

	Name	Description
	Collapsed	Gets or sets a value determining whether splitter panel is collapsed or expanded.
	ContentTemplate	Gets or sets the template for the content area of the C1Splitter control.
	MinSize	Gets or sets the minimum distance in pixels when resizing the splitter.
	ScrollBars	Gets or sets the type of scroll bars to display for splitter panel.

[Top](#)

See Also

Reference

[SplitterPanel Class](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

Collapsed Property

Gets or sets a value determining whether splitter panel is collapsed or expanded.

Syntax

Visual Basic (Declaration)	
<pre><System.ComponentModel.NotifyParentPropertyAttribute(True)> <System.ComponentModel.DefaultValueAttribute()> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Behavior)> <C1DescriptionAttribute(Key="C1Splitter.Collapsed", Description="Gets or sets a value determining whether splitter panel is collapsed or expanded.")> Public Property Collapsed As System.Boolean</pre>	
C#	
<pre>[System.ComponentModel.NotifyParentProperty(true)] [System.ComponentModel.DefaultValue()] [WidgetOption()] [Layout(LayoutType.Behavior)] [C1Description(Key="C1Splitter.Collapsed", Description="Gets or sets a value determining whether splitter panel is collapsed or expanded.")]</pre>	

```
public System.bool Collapsed {get; set;}
```

See Also

Reference

[SplitterPanel Class](#)

[SplitterPanel Members](#)

ContentTemplate Property

Gets or sets the template for the content area of the C1Splitter control.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<System.ComponentModel.BrowsableAttribute(False)>
<System.Web.UI.PersistencemodeAttribute(Persistencemode.InnerProperty)>
<System.ComponentModel.MergablePropertyAttribute(False)>
<System.Web.UI.TemplateInstanceAttribute(TemplateInstance.Single)>
<System.Web.UI.TemplateContainerAttribute(BindingDirection=BindingDirection.O
neWay, ContainerType=C1.Web.Wijmo.Controls.C1Splitter.SplitterPanelItem)>
Public Property ContentTemplate As System.Web.UI.ITemplate
```

C#

```
[System.ComponentModel.NotifyParentProperty(true)]
[System.ComponentModel.Browsable(false)]
[System.Web.UI.Persistencemode(Persistencemode.InnerProperty)]
[System.ComponentModel.MergableProperty(false)]
[System.Web.UI.TemplateInstance(TemplateInstance.Single)]
[System.Web.UI.TemplateContainer(BindingDirection=BindingDirection.OneWay,
ContainerType=C1.Web.Wijmo.Controls.C1Splitter.SplitterPanelItem)]
public System.Web.UI.ITemplate ContentTemplate {get; set;}
```

See Also

Reference

[SplitterPanel Class](#)

[SplitterPanel Members](#)

MinSize Property

Gets or sets the minimum distance in pixels when resizing the splitter.

Syntax

Visual Basic (Declaration)	
<pre> <System.ComponentModel.DefaultValueAttribute()> <C1DescriptionAttribute(Key="C1Splitter.MinSize", Description="Gets or sets the minimum distance in pixels when resizing the splitter.")> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.NotifyParentPropertyAttribute(True)> Public Property MinSize As System.Integer </pre>	
C#	
<pre> [System.ComponentModel.DefaultValue()] [C1Description(Key="C1Splitter.MinSize", Description="Gets or sets the minimum distance in pixels when resizing the splitter.")] [WidgetOption()] [Layout(LayoutType.Appearance)] [System.ComponentModel.NotifyParentProperty(true)] public System.int MinSize {get; set;} </pre>	

See Also

Reference

[SplitterPanel Class](#)

[SplitterPanel Members](#)

ScrollBars Property

Gets or sets the type of scroll bars to display for splitter panel.

Syntax

Visual Basic (Declaration)	
<pre> <C1DescriptionAttribute(Key="C1Splitter.ScrollBars", Description="Gets or sets the type of scroll bars to display for splitter panel.")> <System.ComponentModel.NotifyParentPropertyAttribute(True)> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Appearance)> <System.ComponentModel.DefaultValueAttribute()> Public Property ScrollBars As System.Web.UI.WebControls.ScrollBars </pre>	

C#

```
[C1Description(Key="C1Splitter.ScrollBars", Description="Gets or sets the
type of scroll bars to display for splitter panel.")]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[Layout(LayoutType.Appearance)]
[System.ComponentModel.DefaultValue()]
public System.Web.UI.WebControls.ScrollBars ScrollBars {get; set;}
```

See Also

Reference

[SplitterPanel Class](#)

[SplitterPanel Members](#)

SplitterPanelItem

This class represents template container of SplitterPanel.

Object Model

SplitterPanelItem

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.ToolboxItemAttribute(ToolboxItemType=,
ToolboxItemTypeName="")>
Public Class SplitterPanelItem
    Inherits System.Web.UI.WebControls.WebControl
```

C#

```
[System.ComponentModel.ToolboxItem(ToolboxItemType=, ToolboxItemTypeName="")]
public class SplitterPanelItem : System.Web.UI.WebControls.WebControl
```

Inheritance Hierarchy

System.Object

System.Web.UI.Control

System.Web.UI.WebControls.WebControl

C1.Web.Wijmo.Controls.C1Splitter.SplitterPanelItem

See Also

Reference

[SplitterPanelItem Members](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

Overview

This class represents template container of SplitterPanel.

Object Model

SplitterPanelItem

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.ToolboxItemAttribute(ToolboxItemType=,
ToolboxItemTypeName="")>
```

```
Public Class SplitterPanelItem
```

```
    Inherits System.Web.UI.WebControls.WebControl
```

C#

```
[System.ComponentModel.ToolboxItem(ToolboxItemType=, ToolboxItemTypeName="")]
public class SplitterPanelItem : System.Web.UI.WebControls.WebControl
```

Inheritance Hierarchy

System.Object

System.Web.UI.Control

System.Web.UI.WebControls.WebControl

C1.Web.Wijmo.Controls.C1Splitter.SplitterPanelItem

See Also

Reference


[SplitterPanelItem Members](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

Members












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















Public Constructors














	Name	Description
	SplitterPanelItem Constructor	

[Top](#)

Public Properties


	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	BackColor	(Inherited from System.Web.UI.WebControls.WebControl)
	BorderColor	(Inherited from System.Web.UI.WebControls.WebControl)
	BorderStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	BorderWidth	(Inherited from System.Web.UI.WebControls.WebControl)
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from

		System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
	CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
	Enabled	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	Font	(Inherited from System.Web.UI.WebControls.WebControl)
	ForeColor	(Inherited from System.Web.UI.WebControls.WebControl)
	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)
	ToolTip	(Inherited from System.Web.UI.WebControls.WebControl)
	UniqueID	(Inherited from System.Web.UI.Control)
	ValidateRequestMode	(Inherited from System.Web.UI.Control)
	ViewStateMode	(Inherited from System.Web.UI.Control)
	Visible	(Inherited from System.Web.UI.Control)
	Width	(Inherited from System.Web.UI.WebControls.WebControl)

[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)
≡	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
≡	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
≡	HasControls	(Inherited from System.Web.UI.Control)
≡	MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡	RenderBeginTag	Overridden. Renders the HTML opening tag of the control to the specified writer. This method is used primarily by control developers.
≡	RenderControl	(Inherited from System.Web.UI.Control)
≡	RenderEndTag	Overridden. Renders the HTML closing tag of the control into the specified writer. This method is used primarily by control developers.
≡	ResolveClientUrl	(Inherited from System.Web.UI.Control)
≡	ResolveUrl	(Inherited from System.Web.UI.Control)
≡	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

[SplitterPanelItem Class](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

SplitterPanelItem Constructor

Syntax

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

See Also

Reference

[SplitterPanelItem Class](#)



[SplitterPanelItem Members](#)

Methods

For a list of all members of this type, see [SplitterPanelItem 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)
≡	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
≡	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
≡	HasControls	(Inherited from System.Web.UI.Control)
≡	MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡	RenderBeginTag	Overridden. Renders the HTML opening tag of the control to the specified writer. This method is used primarily by control developers.
≡	RenderControl	(Inherited from System.Web.UI.Control)
≡	RenderEndTag	Overridden. Renders the HTML closing tag of the control into the specified writer. This method is used primarily by control developers.
≡	ResolveClientUrl	(Inherited from System.Web.UI.Control)

	ResolveUrl	(Inherited from System.Web.UI.Control)
	SetRenderMethodDelegate	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[SplitterPanelItem Class](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

RenderBeginTag Method

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

Renders the HTML opening tag of the control to the specified writer. This method is used primarily by control developers.

Syntax

Visual Basic (Declaration)	
<pre>Public Overrides Sub RenderBeginTag(_ ByVal writer As System.Web.UI.HtmlTextWriter _)</pre>	
C#	
<pre>public override void RenderBeginTag(System.Web.UI.HtmlTextWriter writer)</pre>	

Parameters

writer

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

See Also

Reference

[SplitterPanelItem Class](#)

[SplitterPanelItem Members](#)

RenderEndTag Method

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

Renders the HTML closing tag of the control into the specified writer. This method is used primarily by control developers.

Syntax

Visual Basic (Declaration)	
<pre>Public Overrides Sub RenderEndTag(_ ByVal writer As System.Web.UI.HtmlTextWriter _)</pre>	
C#	
<pre>public override void RenderEndTag(System.Web.UI.HtmlTextWriter writer)</pre>	

Parameters

writer

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

See Also

Reference

[SplitterPanelItem Class](#)

[SplitterPanelItem Members](#)

SplitterResizeSettings

A value defines the animation while the bar of splitter is beeing dragged.

Object Model

SplitterResizeSettings

Syntax

Visual Basic (Declaration)	
----------------------------	--

Public Class SplitterResizeSettings
Inherits C1.Web.Wijmo.Controls.Settings

C#

public class SplitterResizeSettings : C1.Web.Wijmo.Controls.Settings

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Splitter.SplitterResizeSettings

See Also

Reference

[SplitterResizeSettings Members](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

Overview

A value defines the animation while the bar of splitter is beeing dragged.

Object Model

SplitterResizeSettings

Syntax

Visual Basic (Declaration)

Public Class SplitterResizeSettings
Inherits C1.Web.Wijmo.Controls.Settings

C#

public class SplitterResizeSettings : C1.Web.Wijmo.Controls.Settings

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1Splitter.SplitterResizeSettings

See Also

Reference


SplitterResizeSettings Members

C1.Web.Wijmo.Controls.C1Splitter Namespace

Members



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

Public Constructors

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

[Top](#)

Public Properties

	Name	Description
	AnimationOptions	The options parameter of the jQuery's animation.
	Ghost	A value that determines whether an outline of the element is sized.

[Top](#)

See Also

Reference

[SplitterResizeSettings Class](#)

C1.Web.Wijmo.Controls.C1Splitter Namespace

SplitterResizeSettings Constructor

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

Syntax

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

See Also

Reference



[SplitterResizeSettings Class](#)

[SplitterResizeSettings Members](#)

Properties

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

Public Properties

	Name	Description
	AnimationOptions	The options parameter of the jQuery's animation.
	Ghost	A value that determines whether an outline of the element is sized.

[Top](#)

See Also

Reference

[SplitterResizeSettings Class](#)

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)

AnimationOptions Property

The options parameter of the jQuery's animation.

Syntax

Visual Basic (Declaration)	
<pre><C1DescriptionAttribute(Key="C1Splitter.SplitterResizeSettings.AnimationOptions", Description="The options parameter of the jQuery's animation.")> <System.ComponentModel.DesignerSerializationVisibilityAttribute(DesignerSerializationVisibility.Content)> <System.Web.UI.PersistenceModeAttribute(PersistenceMode.InnerProperty)> <TypeConverterAttribute("System.ComponentModel.ExpandableObjectConverter, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")> <WidgetOptionAttribute()> <LayoutAttribute(LayoutType.Behavior)> <System.ComponentModel.NotifyParentPropertyAttribute(True)></pre>	

Public Property AnimationOptions As SlideAnimation

C#

```
[C1Description(Key="C1Splitter.SplitterResizeSettings.AnimationOptions",
Description="The options parameter of the jQuery's animation.")]
[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")]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
[System.ComponentModel.NotifyParentProperty(true)]
public SlideAnimation AnimationOptions {get; set;}
```

See Also

Reference

[SplitterResizeSettings Class](#)

[SplitterResizeSettings Members](#)

Ghost Property

A value that determines whether an outline of the element is sized.

Syntax

Visual Basic (Declaration)

```
<System.ComponentModel.DefaultValueAttribute()>
<System.ComponentModel.NotifyParentPropertyAttribute(True)>
<WidgetOptionAttribute()>
<LayoutAttribute(LayoutType.Behavior)>
<C1DescriptionAttribute(Key="C1Splitter.SplitterResizeSettings.Ghost",
Description="A value that determines whether an outline of the element is
sized.")>
Public Property Ghost As System.Boolean
```

C#

```
[System.ComponentModel.DefaultValue()]
[System.ComponentModel.NotifyParentProperty(true)]
[WidgetOption()]
[Layout(LayoutType.Behavior)]
```

```
[C1Description(Key="C1Splitter.SplitterResizeSettings.Ghost", Description="A
value that determines whether an outline of the element is sized.")]
public System.bool Ghost {get; set;}
```

See Also

Reference

[SplitterResizeSettings Class](#)

[SplitterResizeSettings Members](#)

Enumerations

CollapsingPanel

Syntax

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

Members

Member	Description
Panel1	Panel1
Panel2	Panel2

Inheritance Hierarchy

```
System.Object
    System.ValueType
        System.Enum
            C1.Web.Wijmo.Controls.C1Splitter.CollapsingPanel
```

See Also

Reference

[C1.Web.Wijmo.Controls.C1Splitter Namespace](#)