
ComponentOne

FlipCard 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	5
Help with ASP.NET Web Forms Edition	5
Quick Start: Change Appearance and Add Content	5
Design-Time Support	8
Explore FlipCard	10
Flip On Hover	11
Customizing Animation	12
Change Flip Direction	13
Client-Side Reference	15
Using the Wijmo CDN	15
C1.Web.Wijmo.Controls.4 Assembly	17
Namespaces	17
C1.Web.Wijmo.Controls Namespace	17
Overview	17
Classes	18
C1BaseStateManager	18
Overview	18
Members	19
C1TargetControlBase	19
Overview	20
Members	21
Methods	26
GetPropertyValue<V> Method	28
GetScriptDescriptors Method	29
GetScriptReferences Method	29
RegisterDesignTimeStyleSheet Method	30
SetPropertyValue<V> Method	31
Properties	32
CDNDependencyPaths Property	35
CDNPath Property	36
DisplayVisible Property	36
EnableCombinedJavaScripts Property	37

Enabled Property	37
Theme Property	38
ThemeSwatch Property	38
UseCDN Property	39
WijmoControlMode Property	39
WijmoCssAdapter Property	40
C1.Web.Wijmo.Controls.C1FlipCard Namespace	40
Overview	40
Classes.....	41
C1FlipCard	41
Overview	42
Members.....	43
C1FlipCard Constructor	50
Methods.....	50
LoadLayout Method.....	52
LoadLayout(String) Method	53
LoadLayout(Stream) Method.....	54
LoadLayout(String,LayoutType) Method	54
LoadLayout(Stream,LayoutType) Method	55
RecreateChildControls Method	56
SaveLayout Method	57
SaveLayout(String) Method	57
SaveLayout(Stream) Method	58
Properties.....	59
Animation Property.....	63
AutoPostBack Property	63
BackPanel Property.....	64
BackSide Property	64
CurrentSide Property	65
FrontPanel Property.....	65
FrontSide Property.....	66
Height Property.....	66
OnClientFlipped Property	67
OnClientFlipping Property.....	67

TriggerEvent Property	68
Width Property	68
Events.....	69
SideChanged Event	70
C1FlipCardPane	70
Overview	71
Members.....	72
C1FlipCardPane Constructor	77
C1FlipCardSerializer	77
Overview	78
Members.....	79
C1FlipCardSerializer Constructor	79
C1FlipCardSerializer Constructor(Object)	80
C1FlipCardSerializer Constructor(IComponentChangeService,Object)	80
FlipCardAnimation	81
Overview	82
Members.....	83
FlipCardAnimation Constructor	84
Properties.....	84
Direction Property.....	85
Disabled Property	85
Duration Property	86
Type Property.....	86
FlipCardEventArgs.....	87
Overview	88
Members.....	88
FlipCardEventArgs Constructor.....	89
FlipCardEventArgs Constructor()	90
FlipCardEventArgs Constructor(String)	90
Properties.....	91
Data Property.....	91
Result Property	92
Enumerations.....	92
FlipCardSide	92

FlipDirection.....	93
TriggerEvent.....	94
Delegates	95
FlipCardEventHandler	95

Overview

[FlipCard](#) for ASP.NET Web Forms provides the ability to display content on the front and back side of a card and toggle between them. Transitions between sides can be customized using animations, and you can also add HTML content to each side.

Key Features

- **Animation:** Set animation to determine the flipping behavior between the front and back side.
- **Direction:** FlipCard allows you to change the flipping of the card to Horizontal or Vertical.
- **Themes:** Use in-built themes or create your own themes.

Help with ASP.NET Web Forms Edition

[Overview](#) > 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](#).

Quick Start: Change Appearance and Add Content

In this Topic

- [Step 1 of 3: Add FlipCard to the Web Form](#)
- [Step 2 of 3: Customize FlipCard](#)
- [Step 3 of 3: Add Content to FlipCard](#)

Complete the steps below to learn how to create a simple application using the FlipCard control.

The following steps are for an application created on Visual Studio 2012. The steps may be differ slightly based on the version of Visual Studio you use.

Step 1 of 3: Add FlipCard to the Web Form

1. In Visual Studio, create a new **ASP.Net WebApplication** and add a new **Web Form**.

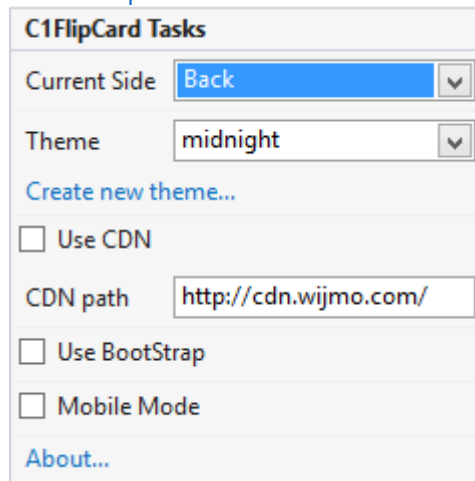
2. Locate the [FlipCard](#) control in the **ToolBox** and drag it onto the Web Form. If you cannot find the control in the ToolBox, right click and select **Choose Items** to locate the [FlipCard](#) control in the **Choose Toolbox Items** dialog box.

[Back to Top](#)

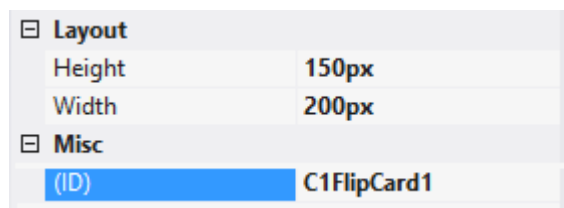
Step 2 of 3: Customize FlipCard

Complete the following steps to customize the behavior and appearance of the [FlipCard](#) control:

1. Select the [FlipCard](#) smart tag to open the **C1FlipCard Tasks** menu and set the following:
 - In the **CurrentSide** drop-down, set the value to Back, so that the back panel appears when the page loads.
 - In the **Theme** drop-down, select midnight to change the appearance of the [FlipCard](#) control.



- 2.
3. Right click the [FlipCard](#) to select **Properties** and in the **Properties Window**, set the following:
 - Enter **200px** in the [Width](#) textbox
 - Enter **150px** in the [Height](#) textbox



In Source View

Modify the [CurrentSide](#), [Height](#), [Width](#) and **Theme** property within the `<c1:C1FlipCard>` tag, to customize the animation of the Flipcard.

```
<c1:C1FlipCardID="C1FlipCard1" runat="server" CurrentSide="Back"
Height="150px" Width="200px" Theme="midnight">
```

In Code

Add the following code to the **Page_Load** event, to customize animation in the [FlipCard](#) control.

To write code in C#

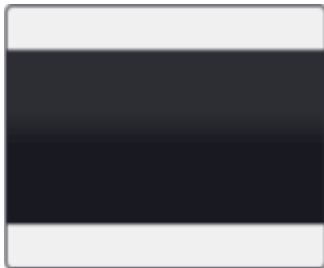
```
C1FlipCard1.CurrentSide = C1.Web.Wijmo.Controls.C1FlipCard.FlipCardSide.Back;
C1FlipCard1.Theme = "midnight";
C1FlipCard1.Height=150;
C1FlipCard1.Width = 200;
```

To write code in Visual Basic

```
C1FlipCard1.CurrentSide = C1.Web.Wijmo.Controls.C1FlipCard.FlipCardSide.Back
C1FlipCard1.Theme = "midnight"
C1FlipCard1.Height=150
C1FlipCard1.Width = 200
```

What You've Accomplished

When you run the project, FlipCard appears as shown in the image below.



[Back to Top](#)

Step 3 of 3: Add Content to FlipCard

Complete the following steps to add content on the front and back side of the [FlipCard](#) control. These steps assume that the image is already included in your Visual Studio project.

In Source View

Modify the [FrontSide](#) and [BackSide](#) property in the `<cc1:C1FlipCard>` tag, to customize the animation.

```
<cc1:C1FlipCard ID="C1FlipCard1" runat="server" Height="500px"
Width="500px" BackPanel-Font-Bold="true" >

    <FrontSide>
        
    </FrontSide>

    <BackSide>
<h2> The Ultimate UI Control Collection for ASP.NET </h2>
```

Studio for ASP.NET Web Forms delivers a complete development toolkit for creating and styling modern Web applications that work in any browser. The Web Forms controls, MVC scaffolding, and HTML5/JavaScript widgets included will help you add fast and flexible grids, data visualization (charts, gauges, reports), and scheduling with just a few lines of code. Since it is based on our popular Wijmo JavaScript core technology, you get a unified set of client and

server-side tools built with HTML5, jQuery, jQuery Mobile, CSS3, and SVG.


</BackSide>



FRONT SIDE



BACK SIDE

 Set height and width of the image same as that of the control for better visual experience.

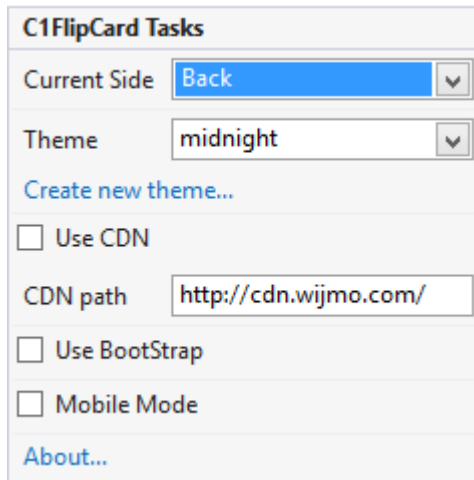
[Back to Top](#)

Design-Time Support

You can configure FlipCard at design time using the property grid and tasks menu in Visual Studio.

Appearance

You can change the [CurrentSide](#) property of the control to **Back** to show the back panel of the FlipCard. By default, the CurrentSide property is set Front.



The screenshot shows the 'C1FlipCard Tasks' panel with the following settings:

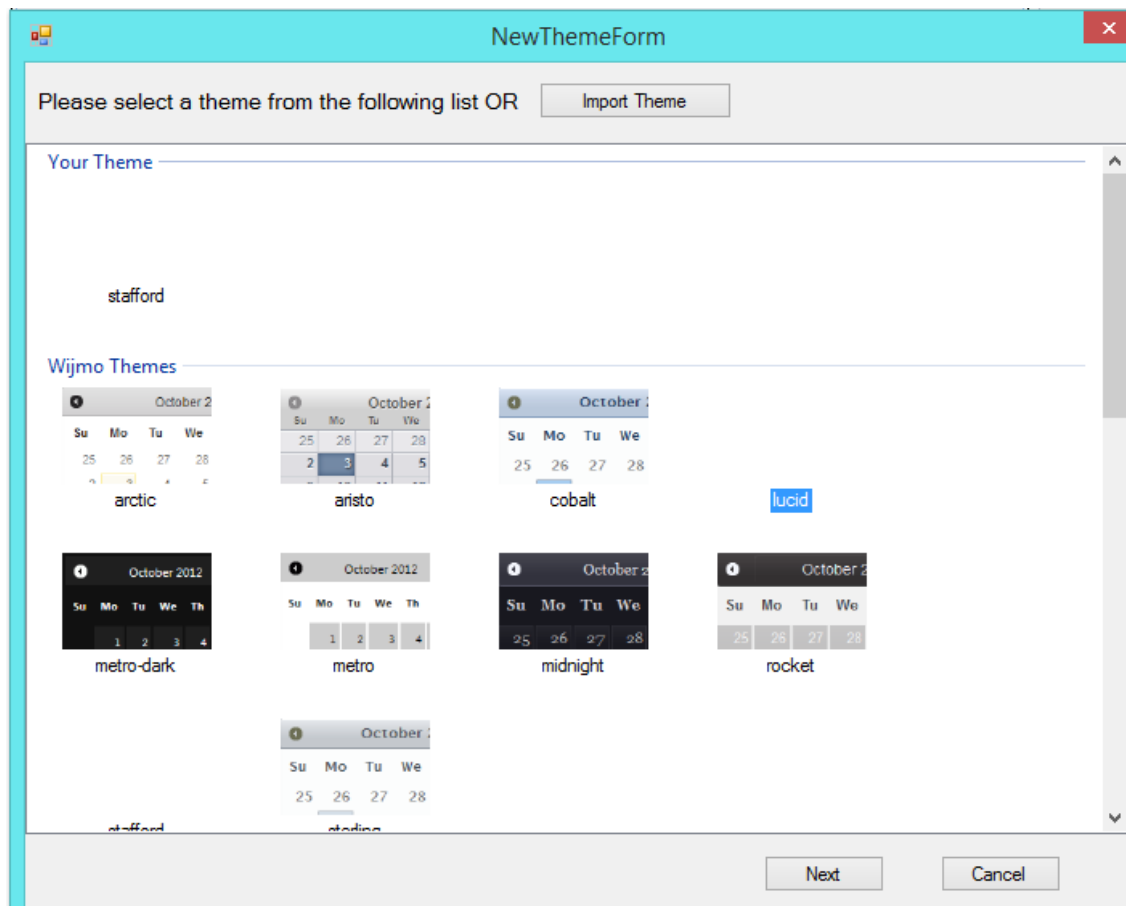
- Current Side:** A dropdown menu with 'Back' selected.
- Theme:** A dropdown menu with 'midnight' selected.
- Create new theme...** A blue text link.
- Use CDN:** An unchecked checkbox.
- CDN path:** A text box containing 'http://cdn.wijmo.com/'.
- Use BootStrap:** An unchecked checkbox.
- Mobile Mode:** An unchecked checkbox.
- About...** A blue text link.

Theme: The Theme dropdown box allows you to set the Theme property and change the control's appearance to one of the predefined themes.

Create new theme

Clicking this link opens the **NewThemeForm** that allows you to create new themes using the existing ones or import a theme.

To know how to create a new theme using [Themeroller](#), visit [Themeroller for Visual Studio](#).



Use CDN

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

Use Bootstrap

When the **Use Bootstrap** checkbox is selected, Bootstrap theming will be applied to the control. To find more information about Bootstrap theming, see [Bootstrap theming](#).

About

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

Explore FlipCard

[FlipCard](#) supports various features to customize the flip event. You can change specific effects of the control using the following properties.

Flip On Hover

Use the [TriggerEvent](#) property to change the timing of the card flip. By default, the card flips on a mouse click.

Complete the following steps to flip the card on mouse enter.

In the Design View

1. Select the [FlipCard](#) control and right click to open **Properties > Properties Window**.
2. In the Properties Window, change the **TriggerEvent** to MouseEnter.

In Source View

Modify the **TriggerEvent** property within the `<cc1:C1FlipCard>` tag, to flip the card on mouse hover.

```
<cc1:C1FlipCard ID="C1FlipCard1" runat="server"
TriggerEvent="MouseEnter">
    <FrontSide>
        
    </FrontSide>
    <BackSide>
        <p> ComponentOne, a division of GrapeCity, is into
developer tools business.
A leader in the Microsoft Visual Studio component
industry,
ComponentOne focuses on providing its customers
with innovative components, controls, tools, and
solutions.</p>
    </BackSide>
```

In Code

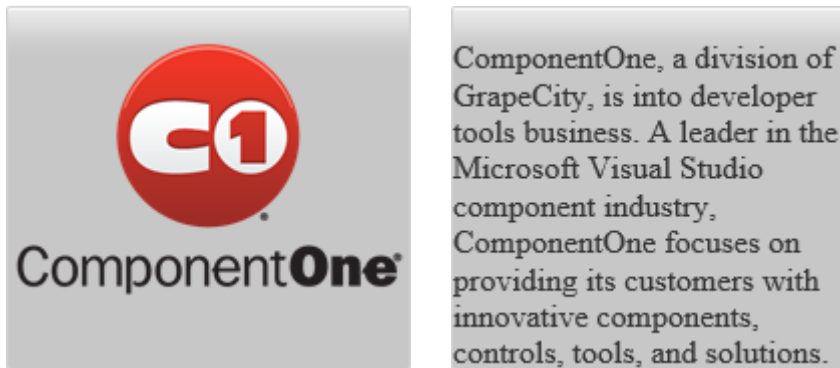
Add the following code to the **Page_Load** event to flip the card on mouse enter.

To write code in C#

```
C1FlipCard1.TriggerEvent =
C1.Web.Wijmo.Controls.C1FlipCard.TriggerEvent.MouseEnter;
```

To write code in Visual Basic

```
C1FlipCard1.TriggerEvent =
C1.Web.Wijmo.Controls.C1FlipCard.TriggerEvent.MouseEnter
```



Customizing Animation

Change the [Animation](#) property to customize how to flip the [FlipCard](#) from the front to the back panel.

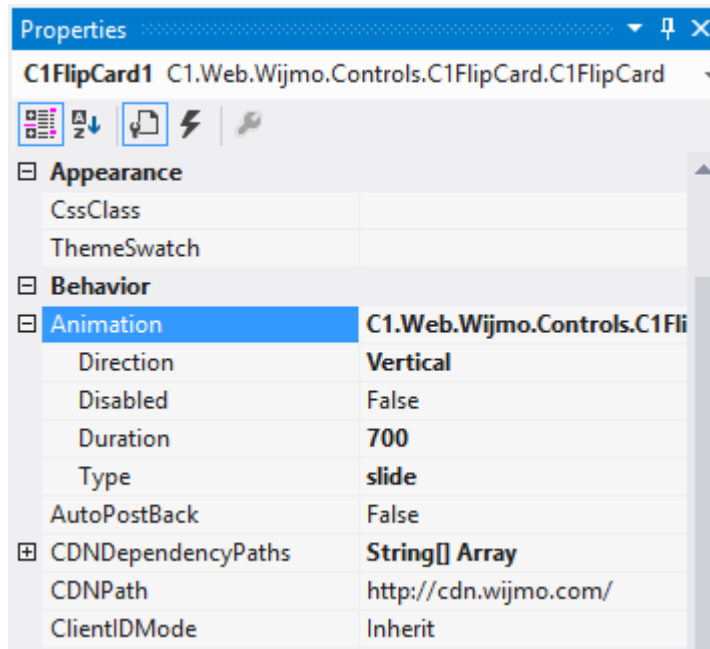
- **Direction:** Flip the [FlipCard](#) in **Horizontal** or **Vertical** direction. For further information, please see [Change Flip Direction](#).
- **Duration:** Change the amount of time it takes to flip the card. By default the value is set to **500** milliseconds.
- **Disabled:** Display the back panel of the card without any animation by setting this property as **True**. By default, this property is set **False**.
- **Type:** Flip card provides the following animation types -

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none">○ scroll○ blind○ bounce○ clip○ drop○ explode○ fade○ fold | <ul style="list-style-type: none">○ highlight○ puff○ pulsate○ scale○ shake○ size○ slide |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|

In the Design View

Complete the following steps to customize the animation:

1. Right click the FlipCard and select **Properties**. This opens the **Properties Window**.
2. In the Properties Window, expand the **Animation** property, and change the [Direction](#) to Vertical, [Duration](#) to 700 and [Type](#) to slide.
3. To flip the card without animation, set Animation.Disabled as **True**.



In Source View

Modify the **Animation** property within the `<cc1:C1FlipCard>` tag, to customize animation on Flipcard.

```
<cc1:C1FlipCard ID="C1FlipCard1" runat="server" Animation-Direction="Vertical" Animation-Duration="700" Animation-Type="slide">
```

In Code

Add the following code to the **Page_Load** event to customize the animation on Flipcard.

To write code in C#

```
C1FlipCard1.Animation.Direction =
C1.Web.Wijmo.Controls.C1FlipCard.FlipDirection.Vertical;
C1FlipCard1.Animation.Duration = Convert.ToInt32(700);
C1FlipCard1.Animation.Type = "slide";
```

To write code in Visual Basic

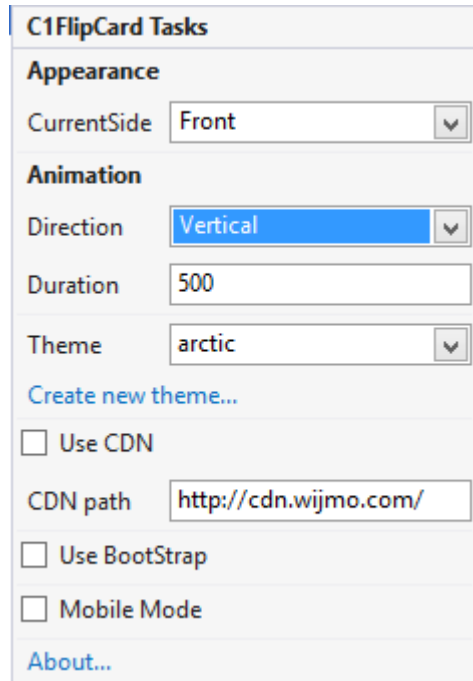
```
C1FlipCard1.Animation.Direction =
C1.Web.Wijmo.Controls.C1FlipCard.FlipDirection.Vertical
C1FlipCard1.Animation.Duration = Convert.ToInt32(700)
C1FlipCard1.Animation.Type = "slide"
```

Change Flip Direction

Change how the card flips using the `Animation.Direction` property. By default, the card flips horizontally, but you can flip it vertically.

In the Design View

1. Select the FlipCard control and click the smart tag to open the **C1FlipCard Tasks Menu**.
2. On the FlipCard Tasks Menu, change [Direction](#) to Vertical.



In Source View

Modify the **Animation.Direction** property in the `<cc1:C1FlipCard>` tag, to flip the card vertically.

```
<cc1:C1FlipCard ID="C1FlipCard1" runat="server" Animation-
Direction="Vertical">
    <FrontSide>
        <p> This is the Front Side</p>
    </FrontSide>
    <BackSide>
        <p> This is the Back Side</p>
    </BackSide>
</cc1:C1FlipCard>
```

In Code

Add the following code to the **Page_Load** event to flip the card vertically.

To write code in C#

```
C1FlipCard1.Animation.Direction=
C1.Web.Wijmo.Controls.C1FlipCard.FlipDirection.Vertical;
```

To write code in Visual Basic


```
C1FlipCard1.Animation.Direction=  
C1.Web.Wijmo.Controls.C1FlipCard.FlipDirection.Vertical
```



Client-Side Reference

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

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

The client-side documentation provides an overview, sample markup, options, events, and methods for each widget. To get started with client-side Web development for **GridView for ASP.NET Web Forms**, click one of the external links to view our Wijmo wiki documentation. Note that the **Overview** topic for each of the widgets applies mainly to the widget, not to the server-side ASP.NET Web Forms control.

FlipCard

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

Using the Wijmo CDN

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

based in the US. If you're in India or China, and you access the SAME webpage, the content will come from a server a little closer to your location.

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

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

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

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

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



C1.Web.Wijmo.Controls.4 Assembly

Namespaces



C1.Web.Wijmo.Controls Namespace

Overview

[Inheritance Hierarchy](#)

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

Classes

	Class	Description
	C1BaseStateManager	Base class to support view state management for a server control.
	C1TargetControlBase	Class to be used as base for the wijmo extenders target controls. Class to be used as base for the wijmo target controls.

See Also

Reference

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

Classes

C1BaseStateManager

Members

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1BaseStateManager Class

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

Object Model

C1BaseStateManager

Syntax

Visual Basic (Declaration)

```
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

Members

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1BaseStateManager Class

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

Object Model

C1BaseStateManager

Syntax

Visual Basic (Declaration)	
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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1BaseStateManager Class

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

See Also

Reference

[C1BaseStateManager Class](#)

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

C1TargetControlBase

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlBase Class

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

Object Model

C1TargetControlBase

Syntax

Visual Basic (Declaration)

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

C#

```
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.C1FlipCard.C1FlipCard
```

See Also

Reference

[C1TargetControlBase Members](#)

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

Overview

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlBase Class

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

Object Model

C1TargetControlBase

Syntax

Visual Basic (Declaration)

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

C#

```
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.C1FlipCard.C1FlipCard
```

See Also

Reference

[C1TargetControlBase Members](#)

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






Members















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














[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlBase Class









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

Public Properties

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






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

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

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

[Top](#)







Public Methods

	Name	Description
	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	DataBind	(Inherited from System.Web.UI.Control)
	Dispose	(Inherited from System.Web.UI.Control)

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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : [C1TargetControlBase Class](#)

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

Public Methods

	Name	Description
	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	DataBind	(Inherited from System.Web.UI.Control)
	Dispose	(Inherited from System.Web.UI.Control)

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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :

GetPropertyValue<V> Method

Name of the property.

The null value.

Gets the property value by property name.

Syntax

Visual Basic (Declaration)

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

C#

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

Parameters

propertyName

Name of the property.

nullValue

The null value.

Type Parameters

V

See Also

Reference

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

GetScriptDescriptors Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :

GetScriptDescriptors Method

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

Syntax

Visual Basic (Declaration)	
Public Overridable Function GetScriptDescriptors() As System.Collections.Generic.IEnumerable(Of ScriptDescriptor)	
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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :

GetScriptReferences Method

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

Syntax

Visual Basic (Declaration)	
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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :

RegisterDesignTimeStyleSheet Method

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

resource name of stylesheet file

Register design time stylesheet

Syntax

Visual Basic (Declaration)

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

C#

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

Parameters

writer

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

cssResourceName

resource name of stylesheet file

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

SetPropertyValue<V> Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :

SetPropertyValue<V> Method

Name of the property.

The value.

Sets the property value by property name.

Syntax

Visual Basic (Declaration)

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

C#

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

Parameters

propertyName

Name of the property.

value

The value.

Type Parameters

V

See Also

Reference

[C1TargetControlBase Class](#)











[C1TargetControlBase Members](#)
















Properties













[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlBase Class




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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :
CDNDependencyPaths Property

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

Syntax

Visual Basic (Declaration)	
Public Overridable Property CDNDependencyPaths As System.String()	
C#	
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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :
CDNPath Property

Content Delivery Network path.

Syntax

Visual Basic (Declaration)	
Public Overridable Property CDNPath As System.String	
C#	
public virtual System.string CDNPath {get; set;}	

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

DisplayVisible Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :
DisplayVisible Property

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

Syntax

Visual Basic (Declaration)	
Public Property DisplayVisible As System.Boolean	
C#	
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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :
EnableCombinedJavaScripts Property

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

Syntax

Visual Basic (Declaration)

```
Public Overridable Property EnableCombinedJavaScripts As System.Boolean
```

C#

```
public virtual System.bool EnableCombinedJavaScripts {get; set;}
```

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

Enabled Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :
Enabled Property

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

Syntax

Visual Basic (Declaration)

```
Public Overrides Property Enabled As System.Boolean
```

C#

```
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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : Theme Property

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

Syntax

Visual Basic (Declaration)	
Public Overridable Property Theme As System.String	
C#	
public virtual System.string Theme {get; set;}	

See Also

Reference

[C1TargetControlBase Class](#)

[C1TargetControlBase Members](#)

ThemeSwatch Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) : ThemeSwatch Property

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

Syntax

Visual Basic (Declaration)	
Public Overridable Property ThemeSwatch As System.String	

C#

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

See Also

Reference

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

UseCDN Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :
UseCDN Property

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

Syntax

Visual Basic (Declaration)

```
Public Overridable Property UseCDN As System.Boolean
```

C#

```
public virtual System.bool UseCDN {get; set;}
```

See Also

Reference

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

WijmoControlMode Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :
WijmoControlMode Property

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

Syntax

Visual Basic (Declaration)

```
Public Overridable Property WijmoControlMode As WijmoControlMode
```

C#

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

See Also

Reference

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

WijmoCssAdapter Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlBase Class](#) :
WijmoCssAdapter Property

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

Syntax

Visual Basic (Declaration)

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

C#

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

See Also

Reference

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






C1.Web.Wijmo.Controls.C1FlipCard Namespace

Overview


[Inheritance Hierarchy](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) : C1.Web.Wijmo.Controls.C1FlipCard Namespace




Classes

	Class	Description
	C1FlipCard	C1FlipCard is a panel of two sides that can flip between each other.
	C1FlipCardPane	Represent one side of the card.
	C1FlipCardSerializer	Represents C1FlipCardSerializer which will serialize C1FlipCard.
	FlipCardAnimation	The flip animation options, like direction, duration etc.
	FlipCardEventArgs	Store the FlipCard callback result.

Delegates

	Delegate	Description
	FlipCardEventHandler	FlipCard callback event handler.

Enumerations

	Enumeration	Description
	FlipCardSide	Side of the card.
	FlipDirection	Card flipping directions.
	TriggerEvent	Flipping trigger method.

See Also

Reference

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

Classes

C1FlipCard

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : C1FlipCard Class

C1FlipCard is a panel of two sides that can flip between each other.

Object Model

C1FlipCard

Syntax

Visual Basic (Declaration)

```
Public Class C1FlipCard
    Inherits C1.Web.Wijmo.Controls.C1TargetControlBase
```

C#

```
public class C1FlipCard : 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.C1FlipCard.C1FlipCard
```

See Also

Reference

[C1FlipCard Members](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : C1FlipCard Class

C1FlipCard is a panel of two sides that can flip between each other.

Object Model

C1FlipCard

Syntax

Visual Basic (Declaration)	
<pre>Public Class C1FlipCard Inherits C1.Web.Wijmo.Controls.C1TargetControlBase</pre>	
C#	
<pre>public class C1FlipCard : 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.C1FlipCard.C1FlipCard

See Also

Reference

[C1FlipCard Members](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)


Members

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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : C1FlipCard Class


The following tables list the members exposed by [C1FlipCard](#).















Public Constructors













	Name	Description
	C1FlipCard Constructor	Construct a new instance of C1FlipCard.















[Top](#)










Public Properties

	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)

	Animation	The flip animation options, define direction, duration etc.
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoPostBack	Sets or retrieves a value that indicates whether or not the control posts back to the server each time a user interacts with the control.
	BackPanel	Back pane container
	BackSide	Get or set the template used to display the content of the back pane.
	CDNDependencyPaths	A string array value specifies all css/js references that wijmo control depends on. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	CDNPath	Content Delivery Network path. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)
	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
	CssClass	(Inherited from

		System.Web.UI.WebControls.WebControl)
	CurrentSide	Get or set the current side of the card.
	DisplayVisible	Gets or sets a value that indicates whether a server control is rendered as UI on the page. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableCombinedJavaScripts	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	Enabled	Gets or sets a value indicating whether the Web server control is enabled. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	FrontPanel	Front pane container
	FrontSide	Get or set the template used to display the content of the front pane.
	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Height	Overridden. A value that indicates the height of the wijflipcard widget.
	ID	(Inherited from System.Web.UI.Control)
	NamingContainer	(Inherited from System.Web.UI.Control)










	OnClientFlipped	This event is triggered when flip animation ends.
	OnClientFlipping	This event is triggered when flip animation starts.
	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. (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)
	TriggerEvent	A value that indicates the event used to flip between two panels.
	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. A value that indicates the width of the wijflipcard widget.
	WijmoControlMode	A value that indicates mode of the control, whether it is a mobile or web control. Note that only one value can be used for the whole website or project. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	WijmoCssAdapter	Indicates the control applies the theme of JQuery UI or Bootstrap. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)

[Top](#)








Public Methods

	Name	Description
≡	ApplyStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡	ApplyStyleSheetSkin	(Inherited from System.Web.UI.Control)
≡	CopyBaseAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
≡	DataBind	(Inherited from System.Web.UI.Control)
≡	Dispose	(Inherited from System.Web.UI.Control)
≡	FindControl	(Inherited from System.Web.UI.Control)
≡	Focus	(Inherited from System.Web.UI.Control)
≡	GetPropertyValue<V>	Gets the property value by property name. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	GetRouteUrl	Overloaded. (Inherited from System.Web.UI.Control)
≡	GetScriptDescriptors	When overridden in a derived class, registers the WidgetDescriptor objects for the control. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	GetScriptReferences	When overridden in a derived class, registers an additional script libraries for the extender control. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
≡	GetUniqueIDRelativeTo	(Inherited from System.Web.UI.Control)
≡	HasControls	(Inherited from System.Web.UI.Control)
≡	LoadLayout	Overloaded. Loads control layout properties from the file.
≡	MergeStyle	(Inherited from System.Web.UI.WebControls.WebControl)
≡	RecreateChildControls	

	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)
	SideChanged	Raised on post back if the side changed.
	Unload	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1FlipCard Class](#)[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

C1FlipCard Constructor

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) : C1FlipCard Constructor

Construct a new instance of C1FlipCard.

Syntax

Visual Basic (Declaration)	
Public Function New()	
C#	
public C1FlipCard()	

See Also

Reference



[C1FlipCard Class](#)[C1FlipCard Members](#)

Methods








[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : C1FlipCard Class

For a list of all members of this type, see [C1FlipCard 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)
≡	GetPropertyValues<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)
≡	RecreateChildControls	
≡	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

[C1FlipCard Class](#)[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

LoadLayout Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) :
LoadLayout Method

Loads control layout properties from the file.

Overload List

Overload	Description
LoadLayout(String)	Loads control layout properties from the file.
LoadLayout(Stream)	Load control layout properties from the stream.
LoadLayout(String,LayoutType)	Loads control layout properties with specified types from the file.

LoadLayout(Stream,LayoutType)	Loads the control layout properties with specified types from the stream.
-----------------------------------------------	---------------------------------------------------------------------------

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

LoadLayout(String) Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#)
> [LoadLayout Method](#) : LoadLayout(String) Method

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

Loads control layout properties from the file.

Syntax

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

[C1FlipCard Class](#)

[C1FlipCard Members](#)

[Overload List](#)

LoadLayout(Stream) Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#)
> [LoadLayout Method](#) : LoadLayout(Stream) Method

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

Load control layout properties from the stream.

Syntax

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

Parameters

stream

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

See Also

Reference

[C1FlipCard Class](#)
[C1FlipCard Members](#)
[Overload List](#)

LoadLayout(String,LayoutType) Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#)
> [LoadLayout Method](#) : LoadLayout(String,LayoutType) Method

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

The layout types to load.

Loads control layout properties with specified types from the file.

Syntax

Visual Basic (Declaration)

```
Public Overloads Sub LoadLayout( _
    ByVal filename As System.String, _
    ByVal layoutTypes As LayoutType _
)
```

C#

```
public void LoadLayout(
    System.string filename,
    LayoutType layoutTypes
)
```

Parameters*filename*

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

layoutTypes

The layout types to load.

See Also**Reference**
[C1FlipCard Class](#)
[C1FlipCard Members](#)
[Overload List](#)
LoadLayout(Stream,LayoutType) Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#)
 > [LoadLayout Method](#) : LoadLayout(Stream,LayoutType) Method

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

The layout types to load.

Loads the control layout properties with specified types from the stream.

Syntax

Visual Basic (Declaration)

```
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

[C1FlipCard Class](#)
[C1FlipCard Members](#)
[Overload List](#)

RecreateChildControls Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) :
 RecreateChildControls Method

Syntax

Visual Basic (Declaration)

```
Public Sub RecreateChildControls()
```

C#

```
public void RecreateChildControls()
```

See Also

Reference

[C1FlipCard Class](#)
[C1FlipCard Members](#)

SaveLayout Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) : SaveLayout Method

Saves the control layout properties to the file.

Overload List

Overload	Description
SaveLayout(String)	Saves the control layout properties to the file.
SaveLayout(Stream)	Saves control layout properties to the stream.

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

SaveLayout(String) Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) > [SaveLayout Method](#) : SaveLayout(String) Method

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

Saves the control layout properties to the file.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal <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

[C1FlipCard Class](#)
[C1FlipCard Members](#)
[Overload List](#)

SaveLayout(Stream) Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#)
> [SaveLayout Method](#) : SaveLayout(Stream) Method

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

Saves control layout properties to the stream.

Syntax

Visual Basic (Declaration)	
<pre>Public Overloads Sub SaveLayout(_ ByVal <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












[C1FlipCard Class](#)
[C1FlipCard Members](#)
[Overload List](#)














Properties

















[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : C1FlipCard Class










For a list of all members of this type, see [C1FlipCard members](#).


Public Properties

	Name	Description
	AccessKey	(Inherited from System.Web.UI.WebControls.WebControl)
	Animation	The flip animation options, define direction, duration etc.
	AppRelativeTemplateSourceDirectory	(Inherited from System.Web.UI.Control)
	Attributes	(Inherited from System.Web.UI.WebControls.WebControl)
	AutoPostBack	Sets or retrieves a value that indicates whether or not the control posts back to the server each time a user interacts with the control.
	BackPanel	Back pane container
	BackSide	Get or set the template used to display the content of the back pane.
	CDNDependencyPaths	A string array value specifies all css/js references that wijmo control depends on. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	CDNPath	Content Delivery Network path. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	ClientID	(Inherited from System.Web.UI.Control)
	ClientIDMode	(Inherited from System.Web.UI.Control)

	Controls	(Inherited from System.Web.UI.Control)
	ControlStyle	(Inherited from System.Web.UI.WebControls.WebControl)
	ControlStyleCreated	(Inherited from System.Web.UI.WebControls.WebControl)
	CssClass	(Inherited from System.Web.UI.WebControls.WebControl)
	CurrentSide	Get or set the current side of the card.
	DisplayVisible	Gets or sets a value that indicates whether a server control is rendered as UI on the page. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableCombinedJavaScripts	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	Enabled	Gets or sets a value indicating whether the Web server control is enabled. (Inherited from C1.Web.Wijmo.Controls.C1TargetControlBase)
	EnableTheming	(Inherited from System.Web.UI.WebControls.WebControl)
	EnableViewState	(Inherited from System.Web.UI.Control)
	FrontPanel	Front pane container
	FrontSide	Get or set the template used to display the content of the front pane.
	HasAttributes	(Inherited from

		System.Web.UI.WebControls.WebControl)
	Height	Overridden. A value that indicates the height of the wijflipcard widget.
	ID	(Inherited from System.Web.UI.Control)
	NamingContainer	(Inherited from System.Web.UI.Control)
	OnClientFlipped	This event is triggered when flip animation ends.
	OnClientFlipping	This event is triggered when flip animation starts.
	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. (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)
	TriggerEvent	A value that indicates the event used to flip between two panels.
	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. A value that indicates the width of the wijflipcard widget.
	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

[C1FlipCard Class](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

Animation Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) : Animation Property

The flip animation options, define direction, duration etc.

Syntax

Visual Basic (Declaration)	
Public Property Animation As FlipCardAnimation	
C#	
public FlipCardAnimation Animation {get; set;}	

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

AutoPostBack Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) : AutoPostBack Property

Sets or retrieves a value that indicates whether or not the control posts back to the server each time a user interacts with the control.

Syntax

Visual Basic (Declaration)	
Public Overridable Property AutoPostBack As System.Boolean	
C#	
public virtual System.bool AutoPostBack {get; set;}	

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

BackPanel Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) :
BackPanel Property

Back pane container

Syntax

Visual Basic (Declaration)	
Public ReadOnly Property BackPanel As C1FlipCardPane	
C#	
public C1FlipCardPane BackPanel {get;}	

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

BackSide Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) :
BackSide Property

Get or set the template used to display the content of the back pane.

Syntax

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

Public Property BackSide As System.Web.UI.ITemplate

C#

public System.Web.UI.ITemplate BackSide {get; set;}

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

CurrentSide Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) :
CurrentSide Property

Get or set the current side of the card.

Syntax

Visual Basic (Declaration)

Public Property CurrentSide As FlipCardSide

C#

public FlipCardSide CurrentSide {get; set;}

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

FrontPanel Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) :
FrontPanel Property

Front pane container

Syntax

Visual Basic (Declaration)

Public ReadOnly Property FrontPanel As C1FlipCardPane

C#	
----	--

public C1FlipCardPane FrontPanel {get;}

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

FrontSide Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) : FrontSide Property

Get or set the template used to display the content of the front pane.

Syntax

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

Public Property FrontSide As System.Web.UI.ITemplate

C#	
----	--

public System.Web.UI.ITemplate FrontSide {get; set;}

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

Height Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) : Height Property

A value that indicates the height of the wijflipcard widget.

Syntax

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

Public Overrides Property Height As System.Web.UI.WebControls.Unit

C#	
----	--

```
public override System.Web.UI.WebControls.Unit Height {get; set;}
```

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

OnClientFlipped Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) :
OnClientFlipped Property

This event is triggered when flip animation ends.

Syntax

Visual Basic (Declaration)

```
Public Property OnClientFlipped As System.String
```

C#

```
public System.string OnClientFlipped {get; set;}
```

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

OnClientFlipping Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) :
OnClientFlipping Property

This event is triggered when flip animation starts.

Syntax

Visual Basic (Declaration)

```
Public Property OnClientFlipping As System.String
```

C#

```
public System.string OnClientFlipping {get; set;}
```

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

TriggerEvent Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) :
TriggerEvent Property

A value that indicates the event used to flip between two panels.

Syntax

Visual Basic (Declaration)	
Public Property TriggerEvent As TriggerEvent	
C#	
public TriggerEvent TriggerEvent {get; set;}	

Remarks

The value can be 'Click', 'MouseEnter'

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

Width Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) :
Width Property

A value that indicates the width of the wijflipcard widget.

Syntax

Visual Basic (Declaration)	
Public Overrides Property Width As System.Web.UI.WebControls.Unit	

C#

```
public override System.Web.UI.WebControls.Unit Width {get; set;}
```

See Also

Reference








[C1FlipCard Class](#)[C1FlipCard Members](#)

Events

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : C1FlipCard Class

For a list of all members of this type, see [C1FlipCard members](#).

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)
	SideChanged	Raised on post back if the side changed.
	Unload	(Inherited from System.Web.UI.Control)

[Top](#)

See Also

Reference

[C1FlipCard Class](#)[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

SideChanged Event

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCard Class](#) : SideChanged Event

Raised on post back if the side changed.

Syntax

Visual Basic (Declaration)	
Public Event SideChanged As System.EventHandler	
C#	
public event System.EventHandler SideChanged	

See Also

Reference

[C1FlipCard Class](#)

[C1FlipCard Members](#)

C1FlipCardPane

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : C1FlipCardPane Class

Represent one side of the card.

Object Model

C1FlipCardPane

Syntax

Visual Basic (Declaration)	
Public Class C1FlipCardPane Inherits System.Web.UI.WebControls.Panel	
C#	
public class C1FlipCardPane : System.Web.UI.WebControls.Panel	

Inheritance Hierarchy

System.Object
System.Web.UI.Control
System.Web.UI.WebControls.WebControl
System.Web.UI.WebControls.Panel
C1.Web.Wijmo.Controls.C1FlipCard.C1FlipCardPane

See Also

Reference

[C1FlipCardPane Members](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

Overview

Members

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : C1FlipCardPane
Class

Represent one side of the card.

Object Model

C1FlipCardPane

Syntax

Visual Basic (Declaration)

```
Public Class C1FlipCardPane  
    Inherits System.Web.UI.WebControls.Panel
```

C#

```
public class C1FlipCardPane : System.Web.UI.WebControls.Panel
```

Inheritance Hierarchy

System.Object
System.Web.UI.Control
System.Web.UI.WebControls.WebControl
System.Web.UI.WebControls.Panel
C1.Web.Wijmo.Controls.C1FlipCard.C1FlipCardPane

See Also

Reference

[C1FlipCardPane Members](#)[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)


Members

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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : C1FlipCardPane Class








The following tables list the members exposed by [C1FlipCardPane](#).
















Public Constructors


















	Name	Description
	C1FlipCardPane 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)
	BackImageUrl	(Inherited from System.Web.UI.WebControls.Panel)
	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)
	DefaultButton	(Inherited from System.Web.UI.WebControls.Panel)
	Direction	(Inherited from System.Web.UI.WebControls.Panel)
	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)
	GroupingText	(Inherited from System.Web.UI.WebControls.Panel)









	HasAttributes	(Inherited from System.Web.UI.WebControls.WebControl)
	Height	(Inherited from System.Web.UI.WebControls.WebControl)
	HorizontalAlign	(Inherited from System.Web.UI.WebControls.Panel)
	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)
	ScrollBars	(Inherited from System.Web.UI.WebControls.Panel)
	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.Panel)
	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)
	Wrap	(Inherited from System.Web.UI.WebControls.Panel)

[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	(Inherited from System.Web.UI.WebControls.Panel)
	RenderControl	(Inherited from System.Web.UI.Control)
	RenderEndTag	(Inherited from System.Web.UI.WebControls.Panel)
	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

[C1FlipCardPane Class](#)[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

C1FlipCardPane Constructor

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [C1FlipCardPane](#)

Class : C1FlipCardPane Constructor

Syntax

Visual Basic (Declaration)

Public Function New()

C#

public C1FlipCardPane()

See Also

Reference

[C1FlipCardPane Class](#)[C1FlipCardPane Members](#)

C1FlipCardSerializer

[Members](#)[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) :

C1FlipCardSerializer Class

Represents C1FlipCardSerializer which will serialize C1FlipCard.

Object Model

C1FlipCardSerializer

Syntax

Visual Basic (Declaration)

Public Class C1FlipCardSerializer

Inherits C1.Web.Wijmo.Controls.Base.C1BaseSerializer(Of
C1FlipCard,C1FlipCardPane,C1FlipCard)

C#

```
public class C1FlipCardSerializer :
C1.Web.Wijmo.Controls.Base.C1BaseSerializer<C1FlipCard,C1FlipCardPane,C1FlipCard>
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1FlipCard.C1FlipCardSerializer

See Also

Reference

[C1FlipCardSerializer Members](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) :

C1FlipCardSerializer Class

Represents C1FlipCardSerializer which will serialize C1FlipCard.

Object Model

C1FlipCardSerializer

Syntax

Visual Basic (Declaration)

```
Public Class C1FlipCardSerializer
    Inherits C1.Web.Wijmo.Controls.Base.C1BaseSerializer(Of
C1FlipCard,C1FlipCardPane,C1FlipCard)
```

C#

```
public class C1FlipCardSerializer :
C1.Web.Wijmo.Controls.Base.C1BaseSerializer<C1FlipCard,C1FlipCardPane,C1FlipCard>
```

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1FlipCard.C1FlipCardSerializer

See Also

Reference

[C1FlipCardSerializer Members](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)


Members

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) :

[C1FlipCardSerializer Class](#)

The following tables list the members exposed by [C1FlipCardSerializer](#).

Public Constructors

	Name	Description
	C1FlipCardSerializer Constructor	Overloaded.

[Top](#)

See Also

Reference

[C1FlipCardSerializer Class](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

C1FlipCardSerializer Constructor

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) >

[C1FlipCardSerializer Class](#) : [C1FlipCardSerializer Constructor](#)

Overload List

Overload	Description
C1FlipCardSerializer Constructor(Object)	Initializes a new instance of the C1FlipCardSerializer class..
C1FlipCardSerializer Constructor(IComponentChangeService,Object)	Initializes a new instance of the C1FlipCardSerializer class.

See Also

Reference

[C1FlipCardSerializer Class](#)

[C1FlipCardSerializer Members](#)

C1FlipCardSerializer Constructor(Object)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) >

[C1FlipCardSerializer Class](#) > [C1FlipCardSerializer Constructor](#) : C1FlipCardSerializer Constructor(Object)

Object to serialize.

Initializes a new instance of the C1FlipCardSerializer class..

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal <i>serializableObject</i> As System.Object _)</pre>	
C#	
<pre>public C1FlipCardSerializer(System.object <i>serializableObject</i>)</pre>	

Parameters

serializableObject

Object to serialize.

See Also

Reference

[C1FlipCardSerializer Class](#)

[C1FlipCardSerializer Members](#)

[Overload List](#)

C1FlipCardSerializer Constructor(IComponentChangeService,Object)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) >

[C1FlipCardSerializer Class](#) > [C1FlipCardSerializer Constructor](#) : C1FlipCardSerializer Constructor(IComponentChangeService,Object)

IComponentChangeService

Object to serialize.

Initializes a new instance of the C1FlipCardSerializer class.

Syntax

Visual Basic (Declaration)	
<pre>Public Function New(_ ByVal <i>componentChangeService</i> As System.ComponentModel.Design.IComponentChangeService, _ ByVal <i>serializableObject</i> As System.Object _)</pre>	
C#	
<pre>public C1FlipCardSerializer(System.ComponentModel.Design.IComponentChangeService <i>componentChangeService</i>, System.object <i>serializableObject</i>)</pre>	

Parameters

componentChangeService

IComponentChangeService

serializableObject

Object to serialize.

See Also

Reference

[C1FlipCardSerializer Class](#)
[C1FlipCardSerializer Members](#)
[Overload List](#)

FlipCardAnimation

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : FlipCardAnimation Class

The flip animation options, like direction, duration etc.

Object Model

FlipCardAnimation

Syntax

Visual Basic (Declaration)

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

C#

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

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1FlipCard.FlipCardAnimation

See Also

Reference

[FlipCardAnimation Members](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : FlipCardAnimation Class

The flip animation options, like direction, duration etc.

Object Model

FlipCardAnimation

Syntax

Visual Basic (Declaration)

```
Public Class FlipCardAnimation
```

Inherits `C1.Web.Wijmo.Controls.Settings`

C#

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

Inheritance Hierarchy

System.Object

C1.Web.Wijmo.Controls.C1FlipCard.FlipCardAnimation

See Also

Reference

[FlipCardAnimation Members](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : FlipCardAnimation Class




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


Public Constructors

	Name	Description
	FlipCardAnimation Constructor	

[Top](#)

Public Properties

	Name	Description
	Direction	Get or set the flip animation direction, default value is "horizontal", user can set it to "vertical".
	Disabled	Get or set whether to disable the animation.
	Duration	Get or set the animation duration, default value is 500ms.

	Type	Get or set the animation type. Default is "flip", users can set it to other jQuery UI effects.
-----------------------------------------------------------------------------------	-------------	------------------------------------------------------------------------------------------------

[Top](#)

See Also

Reference

[FlipCardAnimation Class](#)[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

FlipCardAnimation Constructor

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) >[FlipCardAnimation Class](#) : FlipCardAnimation Constructor

Syntax

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

See Also

Reference


[FlipCardAnimation Class](#)[FlipCardAnimation Members](#)




Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : FlipCardAnimation Class

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

Public Properties

	Name	Description
	Direction	Get or set the flip animation direction, default value is "horizontal", user

		can set it to "vertical".
	Disabled	Get or set whether to disable the animation.
	Duration	Get or set the animation duration, default value is 500ms.
	Type	Get or set the animation type. Default is "flip", users can set it to other jQuery UI effects.

[Top](#)

See Also

Reference

[FlipCardAnimation Class](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

Direction Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) >

[FlipCardAnimation Class](#) : Direction Property

Get or set the flip animation direction, default value is "horizontal", user can set it to "vertical".

Syntax

Visual Basic (Declaration)	
Public Property Direction As FlipDirection	
C#	
public FlipDirection Direction {get; set;}	

See Also

Reference

[FlipCardAnimation Class](#)

[FlipCardAnimation Members](#)

Disabled Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) >

[FlipCardAnimation Class](#) : Disabled Property

Get or set whether to disable the animation.

Syntax

Visual Basic (Declaration)	
Public Property Disabled As System.Boolean	
C#	
public System.bool Disabled {get; set;}	

See Also

Reference

[FlipCardAnimation Class](#)

[FlipCardAnimation Members](#)

Duration Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) >

[FlipCardAnimation Class](#) : Duration Property

Get or set the animation duration, default value is 500ms.

Syntax

Visual Basic (Declaration)	
Public Property Duration As System.Integer	
C#	
public System.int Duration {get; set;}	

See Also

Reference

[FlipCardAnimation Class](#)

[FlipCardAnimation Members](#)

Type Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) >

[FlipCardAnimation Class](#) : Type Property

Get or set the animation type. Default is "flip", users can set it to other jQuery UI effects.

Syntax

Visual Basic (Declaration)	
Public Property Type As System.String	
C#	
public System.string Type {get; set;}	

See Also

Reference

[FlipCardAnimation Class](#)

[FlipCardAnimation Members](#)

FlipCardEventArgs

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : FlipCardEventArgs
Class

Store the FlipCard callback result.

Object Model

FlipCardEventArgs

Syntax

Visual Basic (Declaration)	
Public Class FlipCardEventArgs Inherits System.EventArgs	
C#	
public class FlipCardEventArgs : System.EventArgs	

Inheritance Hierarchy

System.Object

System.EventArgs

C1.Web.Wijmo.Controls.C1FlipCard.FlipCardEventArgs

See Also

Reference

[FlipCardEventArgs Members](#)[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

Overview

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : FlipCardEventArgs Class

Store the FlipCard callback result.

Object Model

[FlipCardEventArgs](#)

Syntax

Visual Basic (Declaration)	
Public Class FlipCardEventArgs Inherits System.EventArgs	
C#	
public class FlipCardEventArgs : System.EventArgs	

Inheritance Hierarchy

System.Object

 System.EventArgs

C1.Web.Wijmo.Controls.C1FlipCard.FlipCardEventArgs

See Also

Reference

[FlipCardEventArgs Members](#)[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)


Members

[Properties](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : FlipCardEventArgs Class



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

Public Constructors

	Name	Description
	FlipCardEventArgs Constructor	Overloaded.

[Top](#)

Public Properties

	Name	Description
	Data	The input data.
	Result	The result.

[Top](#)

See Also

Reference

[FlipCardEventArgs Class](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

FlipCardEventArgs Constructor

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [FlipCardEventArgs Class](#) : [FlipCardEventArgs Constructor](#)

Overload List

Overload	Description
FlipCardEventArgs Constructor()	Construct an instance.
FlipCardEventArgs Constructor(String)	Construct an instance.

See Also

Reference

[FlipCardEventArgs Class](#)

[FlipCardEventArgs Members](#)

FlipCardEventArgs Constructor()

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [FlipCardEventArgs Class](#) > [FlipCardEventArgs Constructor](#) : FlipCardEventArgs Constructor()

Construct an instance.

Syntax

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

See Also

Reference

[FlipCardEventArgs Class](#)

[FlipCardEventArgs Members](#)

[Overload List](#)

FlipCardEventArgs Constructor(String)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [FlipCardEventArgs Class](#) > [FlipCardEventArgs Constructor](#) : FlipCardEventArgs Constructor(String)

Construct an instance.

Syntax

Visual Basic (Declaration)	
Public Function New(_ ByVal <i>data</i> As System.String _)	
C#	
public FlipCardEventArgs(System.string <i>data</i>)	

Parameters

data

See Also

Reference

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

Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : [FlipCardEventArgs Class](#)

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

Public Properties

	Name	Description
	Data	The input data.
	Result	The result.

[Top](#)

See Also

Reference

[FlipCardEventArgs Class](#)
[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

Data Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [FlipCardEventArgs Class](#) : Data Property

The input data.

Syntax

Visual Basic (Declaration)	
Public Property Data As System.String	
C#	

```
public System.string Data {get; set;}
```

See Also

Reference

[FlipCardEventArgs Class](#)

[FlipCardEventArgs Members](#)

Result Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) > [FlipCardEventArgs Class](#) : Result Property

The result.

Syntax

Visual Basic (Declaration)	
Public Property Result As System.Object	
C#	
public System.object Result {get; set;}	

See Also

Reference

[FlipCardEventArgs Class](#)

[FlipCardEventArgs Members](#)

Enumerations

FlipCardSide

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : FlipCardSide Enumeration

Side of the card.

Syntax

Visual Basic (Declaration)	
Public Enum FlipCardSide	
Inherits System.Enum	

```
C#
```

```
public enum FlipCardSide : System.Enum
```

Members

Member	Description
Back	Back side.
Front	Front side.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1FlipCard.FlipCardSide

See Also

Reference

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

FlipDirection

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : FlipDirection
Enumeration

Card flipping directions.

Syntax

Visual Basic (Declaration)

```
Public Enum FlipDirection  
    Inherits System.Enum
```

```
C#
```

```
public enum FlipDirection : System.Enum
```

Members

Member	Description
Horizontal	Flip horizontally.
Vertical	Flip vertically.

Inheritance Hierarchy

System.Object

System.ValueType

System.Enum

C1.Web.Wijmo.Controls.C1FlipCard.FlipDirection

See Also

Reference

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

TriggerEvent

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) : TriggerEvent

Enumeration

Flipping trigger method.

Syntax

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

Members

Member	Description
Click	Flip on click.
MouseEnter	Flip on hover.

Inheritance Hierarchy

System.Object
 System.ValueType
 System.Enum
 C1.Web.Wijmo.Controls.C1FlipCard.TriggerEvent

See Also

Reference

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)

Delegates

FlipCardEventHandler

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FlipCard Namespace](#) :
FlipCardEventHandler Delegate

FlipCard callback event handler.

Syntax

Visual Basic (Declaration)

```
Public Delegate Sub FlipCardEventHandler( _  
    ByVal sender As System.Object, _  
    ByVal e As FlipCardEventArgs _  
)
```

C#

```
public delegate void FlipCardEventHandler(  
    System.Object sender,  
    FlipCardEventArgs e  
)
```

Parameters

sender

e

See Also

Reference

[FlipCardEventHandler Members](#)

[C1.Web.Wijmo.Controls.C1FlipCard Namespace](#)