

---

ComponentOne

# **FileExplorer for ASP.NET Web Forms**

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

**ComponentOne, a division of GrapeCity**  
201 South Highland Avenue, Third Floor  
Pittsburgh, PA 15206 USA

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

### **Trademarks**

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

### **Warranty**

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

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

### **Copying and Distribution**

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

# Table of Contents

Overview .....	7
Help with ASP.NET Web Forms Edition .....	7
Visual Elements.....	7
Quick Start: Add Folder Path .....	8
Explore Features .....	10
Multiple File Selection .....	10
Create and Manage Folders.....	11
Disable File Operations .....	12
Keyboard Accessibility .....	13
Sorting and Filtering.....	14
Paging.....	16
Display Modes.....	17
Manage Visual Elements.....	19
Customize Appearance .....	20
Client Events .....	24
Upload a file .....	25
Client-Side Reference.....	27
Using the Wijmo CDN .....	28
C1.Web.Wijmo.Controls.4 Assembly.....	29
Namespaces .....	29
C1.Web.Wijmo.Controls Namespace.....	29
Overview .....	29
Classes.....	30
C1BaseStateManager.....	30
Overview .....	31
Members.....	31
C1TargetControlBase .....	32
Overview .....	33
Members.....	33
Methods .....	38
GetPropertyValues<V> Method .....	40
GetScriptDescriptors Method .....	41

GetScriptReferences Method .....	42
RegisterDesignTimeStyleSheet Method .....	42
SetPropertyValue<V> Method.....	43
Properties.....	44
CDNDependencyPaths Property.....	47
CDNPath Property.....	48
DisplayVisible Property .....	49
EnableCombinedJavaScripts Property .....	49
Enabled Property .....	50
Theme Property .....	50
ThemeSwatch Property .....	51
UseCDN Property .....	51
WijmoControlMode Property .....	52
WijmoCssAdapter Property .....	52
C1TargetControlHelper .....	53
Overview .....	53
Members.....	54
C1TargetControlHelper Constructor .....	55
Methods.....	55
ResolveEmbeddedResourceUrl Method.....	56
C1TargetControlHelper<T> .....	56
Overview .....	57
Members.....	58
C1TargetControlHelper<T> Constructor .....	60
Methods.....	60
EnsureEnabledState Method .....	62
GetScriptDescriptors Method .....	62
GetScriptDescriptors() Method.....	63
GetScriptDescriptors(String) Method .....	63
RegisterDesignTimeStyleSheet Method .....	64
RegisterDesignTimeStyleSheets Method.....	65
RegisterIncludes Method .....	65
RegisterOnSubmitStatement Method .....	66
RegisterRunTimeStylesheets Method.....	67

RegisterScriptDescriptors Method.....	67
RegisterScriptDescriptorsWithoutScriptManager Method .....	67
RegisterScriptDescriptorsWithScriptManager Method.....	68
RenderJsonDataField Method .....	68
ShowAbout Method.....	69
Properties.....	69
Control Property .....	70
JsonSerializableHelper Property .....	70
Page Property.....	71
ScriptManager Property.....	71
WijChartNavigator .....	72
Overview .....	73
Members.....	73
WijChartNavigator Constructor .....	74
C1.Web.Wijmo.Controls.C1FileExplorer Namespace .....	74
Overview .....	74
Classes.....	76
C1FileExplorer .....	76
Overview .....	77
Members.....	78
C1FileExplorer Constructor .....	85
Properties.....	85
AllowFileExtensionRename Property.....	90
AllowMultipleSelection Property.....	91
AllowPaging Property.....	91
Culture Property .....	92
CurrentFolder Property.....	92
DeletePaths Property.....	93
EnableCopy Property .....	93
EnableCreateNewFolder Property .....	94
EnableFilteringOnEnterPressed Property .....	94
EnableOpenFile Property .....	95
InitPath Property.....	95
Mode Property.....	96

OnClientErrorOccurred Property .....	96
OnClientFileOpened Property.....	97
OnClientFileOpening Property.....	97
OnClientFiltered Property.....	98
OnClientFiltering Property .....	98
OnClientFolderChanged Property.....	99
OnClientFolderLoaded Property .....	99
OnClientItemCopied Property .....	100
OnClientItemCopying Property.....	100
OnClientItemDeleted Property.....	101
OnClientItemDeleting Property .....	101
OnClientItemMoved Property .....	102
OnClientItemMoving Property.....	102
OnClientItemPasted Property.....	103
OnClientItemPasting Property .....	103
OnClientItemRenamed Property .....	104
OnClientItemRenaming Property.....	104
OnClientItemSelected Property .....	105
OnClientNewFolderCreated Property.....	105
OnClientNewFolderCreating Property .....	106
PageSize Property .....	106
SearchPatterns Property.....	107
Shortcuts Property.....	107
TreePanelWidth Property .....	108
ViewMode Property.....	108
ViewPaths Property .....	109
VisibleControls Property .....	109
Events.....	110
ItemCommand Event .....	111
C1FileExplorer.CreateDirectoryEventArgs .....	111
Overview .....	112
Members.....	113
Properties.....	114
Command Property.....	114

<b>FolderName Property</b> .....	115
<b>C1FileExplorerDeleteEventArgs</b> .....	115
<b>Overview</b> .....	116
<b>Members</b> .....	117
<b>Properties</b> .....	118
<b>Command Property</b> .....	118
<b>DeletePaths Property</b> .....	119
<b>C1FileExplorerEventArgs</b> .....	119
<b>Overview</b> .....	120
<b>Members</b> .....	121
<b>Properties</b> .....	122
<b>Cancel Property</b> .....	122
<b>Command Property</b> .....	123
<b>TargetPath Property</b> .....	123
<b>C1FileExplorerMoveEventArgs</b> .....	124
<b>Overview</b> .....	125
<b>Members</b> .....	125
<b>Properties</b> .....	126
<b>Command Property</b> .....	127
<b>MovePaths Property</b> .....	127
<b>C1FileExplorerPasteEventArgs</b> .....	128
<b>Overview</b> .....	129
<b>Members</b> .....	129
<b>Properties</b> .....	130
<b>Command Property</b> .....	131
<b>CopiedPaths Property</b> .....	131
<b>C1FileExplorerRenameEventArgs</b> .....	132
<b>Overview</b> .....	133
<b>Members</b> .....	133
<b>Properties</b> .....	134
<b>Command Property</b> .....	135
<b>NewName Property</b> .....	135
<b>DesignTimeRenderProcesser</b> .....	136
<b>Overview</b> .....	137

Members.....	137
DesignTimeRenderProcesser Constructor.....	138
Methods.....	139
Process Method .....	139
Shortcuts.....	140
Overview .....	140
Members.....	141
Shortcuts Constructor.....	142
Properties.....	143
Back Property.....	144
ContextMenu Property .....	144
Delete Property.....	145
FocusAddressBar Property.....	145
FocusFileExplorer Property.....	146
FocusGrid Property .....	146
FocusPager Property.....	147
FocusToolBar Property.....	147
FocusTreeView Property.....	148
Forward Property.....	148
NewFolder Property.....	149
Open Property.....	149
PopupWindowClose Property.....	150
Refresh Property .....	150
Enumerations.....	151
ExplorerMode .....	151
FileCommand .....	152
FileExplorerControls.....	153
ViewMode.....	154
Delegates .....	155
C1FileExplorerEventHandler .....	155

# Overview

FileExplorer for ASP.NET Web Forms helps in organizing files and folders. It is developed using **ASP.NET Web Forms Edition** controls, and imitates the features and functionality of Windows Explorer. All basic file operations such as create, delete, rename, drag and drop can be performed with FileExplorer.

## Key Features

- **Multiple File Selection:** Select multiple files or folders.
- **Auto-Generate Thumbnails:** Automatically displays the thumbnails of the selected image files.
- **Manage Folders:** Perform all basic file operations, such as cut, copy, paste, delete, rename etc.
- **Create new folders:** Create new folders using the control.
- **Keyboard Support:** Add keyboard shortcuts for major file operations.
- **Sorting:** Automatically sort files and folders, based on their names.
- **Filtering:** Locate any file within a list quickly, using a built-in filter.
- **Paging:** Enable paging for items displayed in the right pane.
- **Drag & Drop:** Drag and Drop the files from one folder to another.

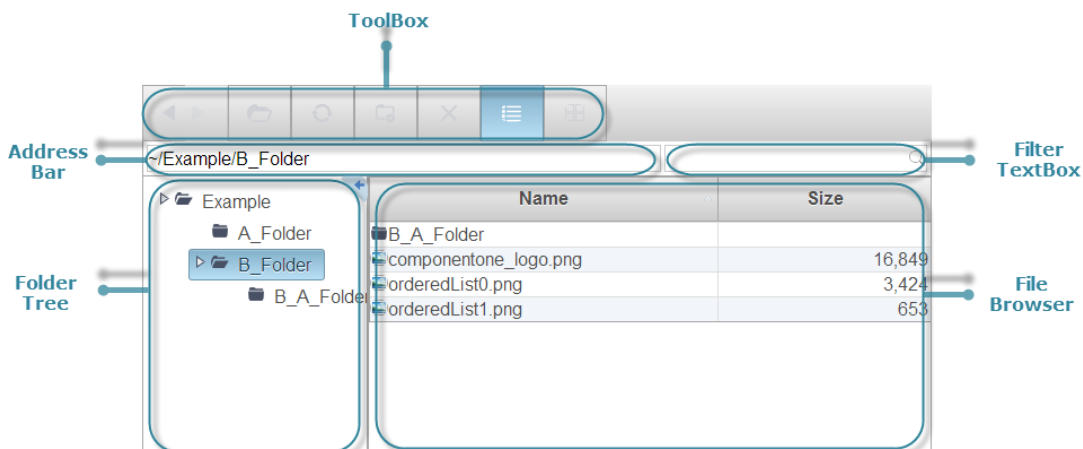
# Help with ASP.NET Web Forms Edition

## 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](#).

# Visual Elements

The following illustration shows the visible controls in the FileExplorer.



- **ToolBox:** The ToolBox comprises of several buttons described in the table below:

Icon	Button	Description
	Back/Forward	Go back to the previous folder or forward to the next folder.
	Open	Opens the selected file.
	Refresh	Refreshes the folder contents.
	New Folder	Creates a new folder inside the selected folder.
	Delete	Deletes the selected file or folder.
	List View	Displays the files in the folder contents as a list.
	Thumbnails View	Displays the files in the folder contents as thumbnails.

- 
- **Address Bar:** Displays the address of the open folder.
- **Filter Text Box:** Filters the files and folders in the right pane, based on the letters entered in it.
- **Folder Tree:** Shows all folders and sub-folders.
- **File Browser:** Shows all the files and folders present within the folder selected in the tree view.

## Quick Start: Add Folder Path

### In this Topic

- Step 1 of 2: Add Control to the Form
- Step 2 of 2: Add Initial Folder Path

Complete the following steps to add the FileExplorer to the Web Form and add the initial folder path.

## Step 1 of 2: Add Control to the Form

1. In Visual Studio, create a new **ASP.Net WebApplication** and add a new **Web Form**.
2. In the **Toolbox**, locate the FileExplorer control 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 FileExplorer control in the **Choose ToolBox Items** dialog box.

## Step 2 of 2: Add Initial Folder Path

1. Right click the FileExplorer control and select **Properties**.
2. In the **Properties** Window, add the folder location to the **ViewPaths** property.

### In Source View

Add the folder path to the **ViewPaths** property, in the `<cc1:C1FileExplorer>` tag:

```
<cc1:C1FileExplorer ID="C1FileExplorer1" ViewPaths="Example\A_Folder"  
runat="server" ></cc1:C1FileExplorer>
```

### In Code

Add the following code to the **Page\_Load** event, to add the folder path to the **ViewPaths** property:

#### To write code in C#

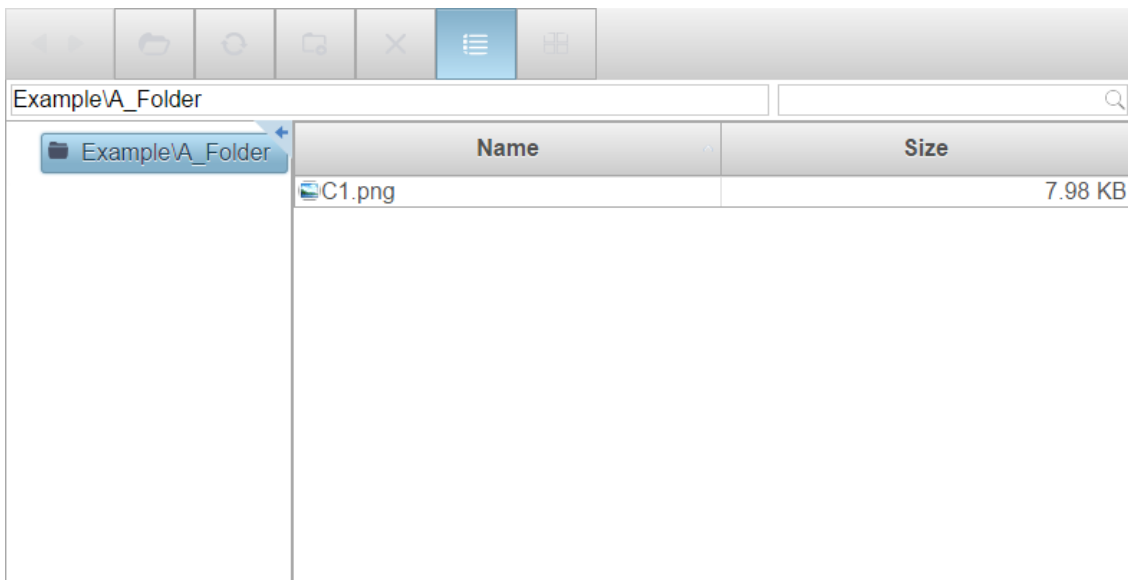
```
string[] viewpaths = { "Example\\A_Folder" };  
C1FileExplorer1.ViewPaths = viewpaths;
```

#### To write code in Visual Basic

```
Dim viewpaths As String() = { "Example\\A_Folder" }  
C1FileExplorer1.ViewPaths = viewpaths
```

### What You've Accomplished

When you run the project, notice that the FileExplorer displays the contents within the Example\A\_Folder.



[Back to Top](#)

## Explore Features

### Multiple File Selection

Use the **AllowMultipleSelection** property to enable or disable multiple file selection in the file browser. By default **AllowMultipleSelection** is set to False.

#### In the Designer

1. In Visual Studio, right click FileExplorer and select **Properties**.
2. In the **Properties** Window, set **AllowMultipleSelection** to True to enable multiple selection.

#### In Source View

Set the **AllowMultipleSelection** property in the `<cc1:C1FileExplorer>` tag, to enable or disable multiple file selection.

```
<cc1:C1FileExplorer ID="C1FileExplorer1" runat="server" ViewPaths="Example"  
AllowMultipleSelection="True">
```

#### In Code

Add the following code to the **Page\_Load** event, to enable or disable multiple file selection.

#### To write code in C#

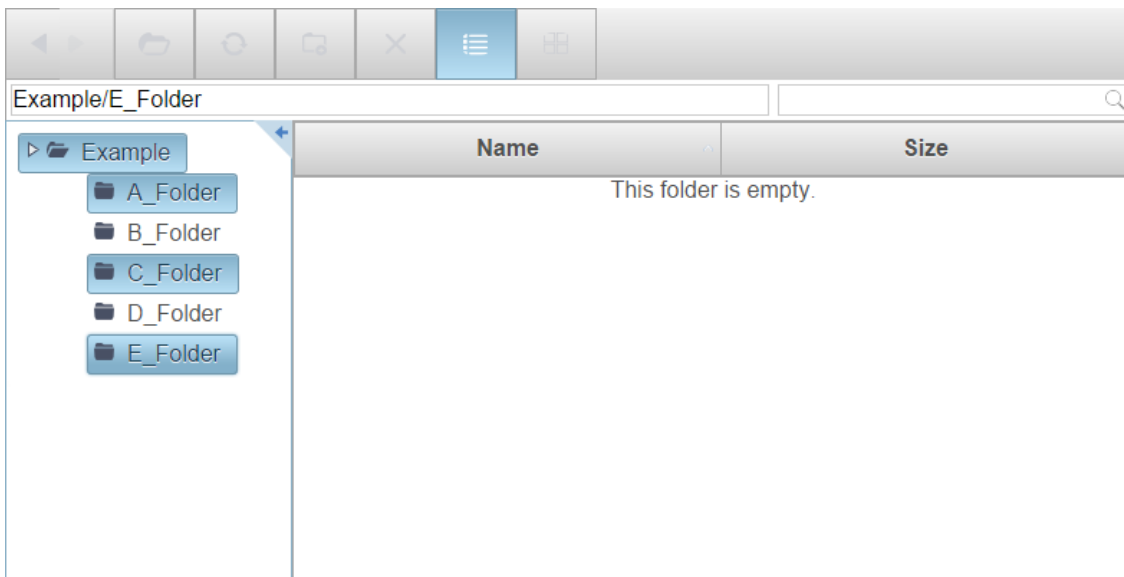
```
C1FileExplorer1.AllowMultipleSelection = true;
```

To write code in Visual Basic

```
C1FileExplorer1.AllowMultipleSelection = True
```

### What You've Accomplished

When you run the project, press the **Ctrl** button and click the files and folders that you want to select.

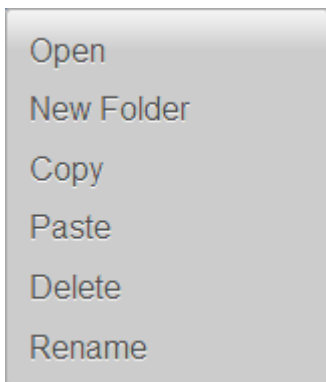


## Create and Manage Folders

You can perform the following file operations using the FileExplorer.

- **Open**
- **Create New Folder**
- **Copy**
- **Paste**
- **Rename**
- **Delete**

When you right click the file or folder in the a context menu like the one below appears:



Complete the steps below to perform file operations in the folder tree or the file browser.

- **Open:** Right click the file or folder and select **Open** from the context menu. You may also click the **Open** button in the toolbar to open the file or folder.
- **Create New Folder:** Right click the folder and select **New Folder** from the context menu. You may also use the **New Folder** button in the toolbar to create a new folder within the selected folder.
- **Copy:** Right click any file or folder and select **Copy** from the context menu.
- **Paste:** Right click any file or folder and select **Paste** from the context menu.
- **Delete:** Right click a file or folder and select **Delete** from the context menu. You may also use the Delete button in the toolbar to delete the selected file or folder.
- **Rename:** Right click any file or folder and select **Rename** from the context menu.



To know how to disable file operations, see [Disable File Operations](#).

## See Also

[Visual Elements](#)

# Disable File Operations

All file operations are enabled by default but you can disable the Copy, New Folder and Open file operations.

### In Design View

1. In Visual Studio, right click FileExplorer and select **Properties**.
2. In the **Properties** Window,
  - Set the **EnableCopy** property to False, to disable the files and folders from being copied.
  - Set the **EnableCreateNewFolder** property to False, to disable users from creating new folders.
  - Set the **EnableOpenFile** property to False, to disable users from opening files.

### In Source View

Set the **EnableCopy**, **EnableCreateNewFolder** and **EnableOpenFile** properties to False in the `<cc1:C1FileExplorer>` tag, to disable files and folders from being copied, to disable users from creating new folders and disable users from opening files.

```
<cc1:C1FileExplorer ID="C1FileExplorer1" runat="server"
VisibleControls="All" ViewPaths="Example" EnableCopy="false"
EnableOpenFile="false" EnableCreateNewFolder="false">
```

### In Code

Add the following code to the **Page\_Load** event to disable files and folders from being copied, to disable users from creating new folders and disable users from opening files.

#### To write code in C#

```
C1FileExplorer1.EnableCopy = false;
```

```
C1FileExplorer1.EnableCreateNewFolder = false;
C1FileExplorer1.EnableOpenFile = false;
```

To write code in Visual Basic

```
C1FileExplorer1.EnableCopy = False
C1FileExplorer1.EnableCreateNewFolder = False
C1FileExplorer1.EnableOpenFile = False
```

## Keyboard Accessibility

FileExplorer has built-in keyboard shortcuts to perform some basic file operations. The following image shows the default keyboard shortcuts.

Shortcuts	C1.Web.Wijmo.Controls.C1FileExplorer.Shortcuts
Back	{Ctrl}+{K}
ContextMenu	{Shift}+{M}
Delete	{Delete}
FocusAddressBar	{Shift}+{2}
FocusFileExplorer	{Ctrl}+{F2}
FocusGrid	{Shift}+{4}
FocusGridPagingSlider	{Shift}+{5}
FocusToolBar	{Shift}+{1}
FocusTreeView	{Shift}+{3}
Forward	{Ctrl}+{L}
NewFolder	{Ctrl}+{N}
Open	{Enter}
PopupWindowClose	{Esc}
Refresh	{Ctrl}+{F3}
UploadFile	{Ctrl}+{U}

Complete the steps given below to modify existing shortcuts.

### In the Designer

1. In Visual Studio, right click the FileExplorer and select **Properties**.
2. In the **Properties** Window, expand the **Shortcuts** property group.
3. Set Shortcuts.**Back** to '{Ctrl}+{B}' and Shortcuts.**FocusFileExplorer**='{Ctrl}+{K}'. Similarly, you can change other shortcuts in the **Properties** Window.

### In Source View

Add the markup for shortcuts within the

```
<c1:C1FileExplorer></c1:C1FileExplorer> tags to modify existing shortcuts, as shown below.
```

```
<c1:C1FileExplorer ID="C1FileExplorer1" runat="server" ViewPaths="Example"
AccessKey="k">
    <Shortcuts Back="{Ctrl}+{b}" ContextMenu="{Shift}+{c}"
FocusAddressBar="{Shift}+{a}" FocusGrid="{Shift}+{g}">
```

```
FocusGridPagingSlider="{Shift}+{1}" FocusTreeView="{Shift}+{2}"
Forward="{Ctrl}+{f}" NewFolder="{Ctrl}+{Shift}+{N}"
FocusFileExplorer="{Ctrl}+{K}"/>
</cc1:C1FileExplorer>
```

### In Code

Add the following code to the **Page\_Load** event to add the **AccessKey** and modify existing shortcuts.

#### To write code in C#

```
//Add AccessKey
C1FileExplorer1.AccessKey = "k";
//Modify existing shortcuts
C1FileExplorer1.Shortcuts.Back = "{Ctrl}+{B}";
C1FileExplorer1.Shortcuts.ContextMenu="{Shift}+{c}";
C1FileExplorer1.Shortcuts.FocusAddressBar="{Shift}+{a}";
C1FileExplorer1.Shortcuts.FocusGrid="{Shift}+{g}";
C1FileExplorer1.Shortcuts.FocusGridPagingSlider="{Shift}+{1}";
C1FileExplorer1.Shortcuts.FocusTreeView="{Shift}+{2}";
C1FileExplorer1.Shortcuts.Forward="{Ctrl}+{f}";
C1FileExplorer1.Shortcuts.NewFolder = "{Ctrl}+{Shift}+{N}";
C1FileExplorer1.Shortcuts.FocusFileExplorer="{Ctrl}+{K}";
```

#### To write code in Visual Basic

```
'Add AccessKey
C1FileExplorer1.AccessKey = "k"
'Modify existing shortcuts
C1FileExplorer1.Shortcuts.Back = "{Ctrl}+{B}"
C1FileExplorer1.Shortcuts.ContextMenu="{Shift}+{c}"
C1FileExplorer1.Shortcuts.FocusAddressBar="{Shift}+{a}"
C1FileExplorer1.Shortcuts.FocusGrid="{Shift}+{g}"
C1FileExplorer1.Shortcuts.FocusGridPagingSlider="{Shift}+{1}"
C1FileExplorer1.Shortcuts.FocusTreeView="{Shift}+{2}"
C1FileExplorer1.Shortcuts.Forward="{Ctrl}+{f}"
C1FileExplorer1.Shortcuts.NewFolder = "{Ctrl}+{Shift}+{N}"
C1FileExplorer1.Shortcuts.FocusFileExplorer="{Ctrl}+{K}"
```

### What You've Accomplished

When you run the project, you are able to perform the basic operations using the keyboard shortcuts assigned to those operations. For example, press **Ctrl + B** to go **Back** in the file browser.

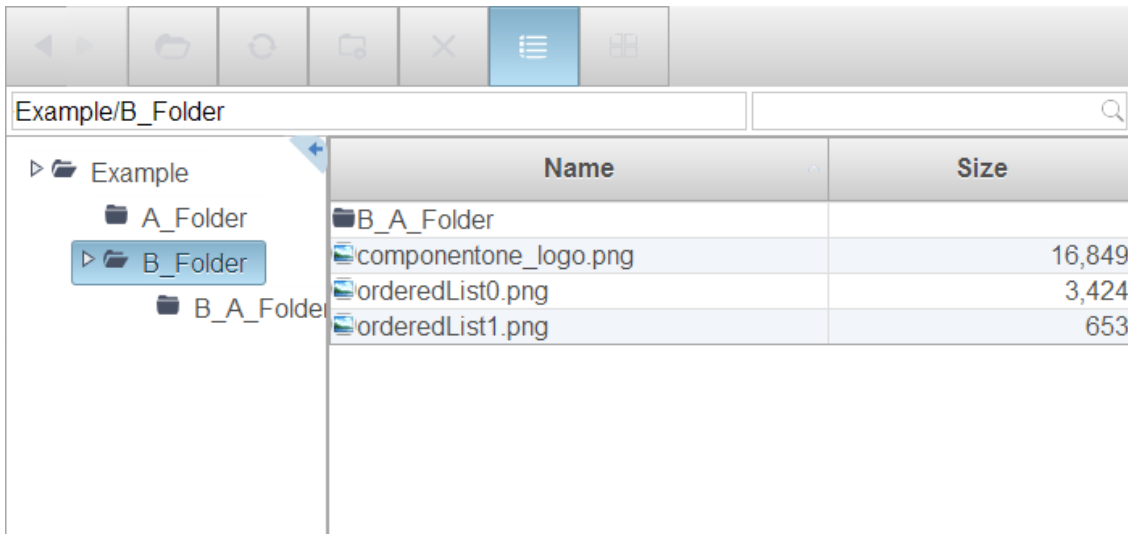
## Sorting and Filtering

FileExplorer allows you to sort and filter files and folders based on their name, without any coding.

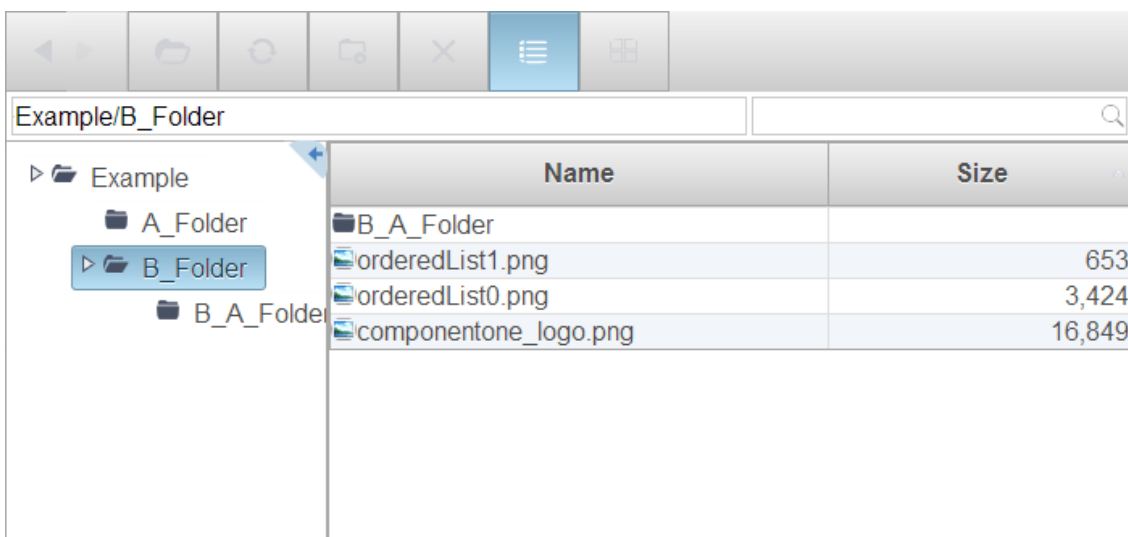
### Sorting

Click the column header in the file browser to sort. For example, to sort files and folders alphabetically, click the **Name** header row. Click again to sort in reverse order.

The following image shows the files and folders in the file browser, sorted in alphabetical order.

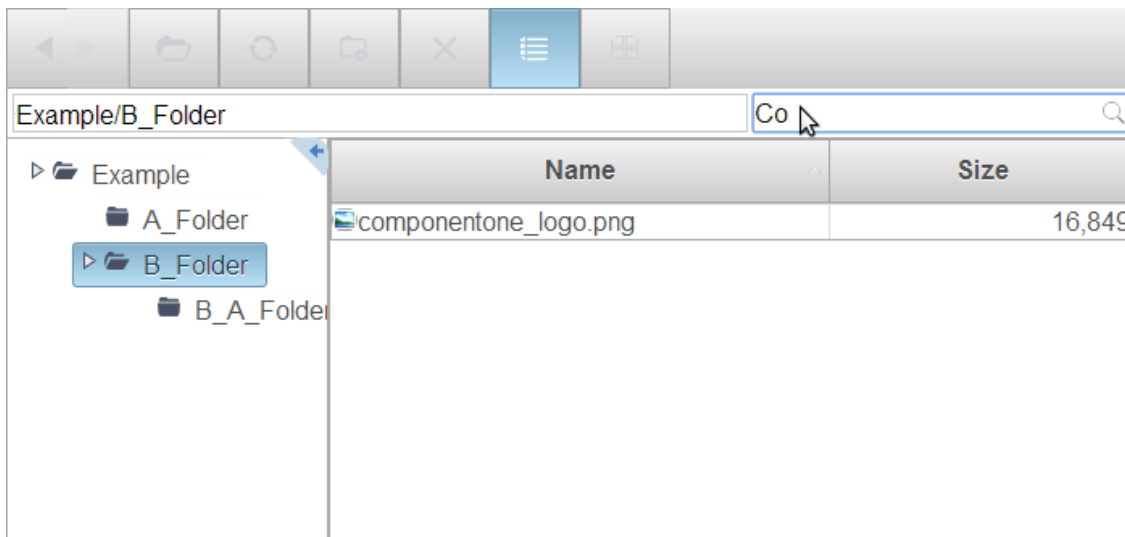


The following image shows the files and folders in the right pane, sorted in increasing order of their size.



## Filtering

Find files easily with the filter textbox located at the top of the FileExplorer. To filter files, enter the name of the file you want to find in the filter textbox. The FileExplorer automatically filters out the files based on the alphabets entered, as shown in the image below.



## Paging

Use the **AllowPaging** property to enable or disable paging in FileExplorer.

### In the Designer

1. In Visual Studio, right click the FileExplorer and select **Properties**.
2. In the **Properties** Window, set **AllowPaging** to True to allow files and folders to appear on multiple pages. By default **AllowPaging** is set to False.
3. Set the **PageSize** property to define the maximum number of items per page.

### In Source View

Set the **AllowPaging** and **PageSize** properties in the `<cc1:C1FileExplorer>` tag, to allow files and folders to appear in multiple pages and to set the number of items to display per page.

```
<cc1:C1FileExplorer ID="C1FileExplorer1" runat="server" ViewPaths="Example"
AllowPaging="True" PageSize="5">
```

### In Code

Add the following code to the **Page\_Load** event, to enable or disable paging and page size.

#### To write code in C#

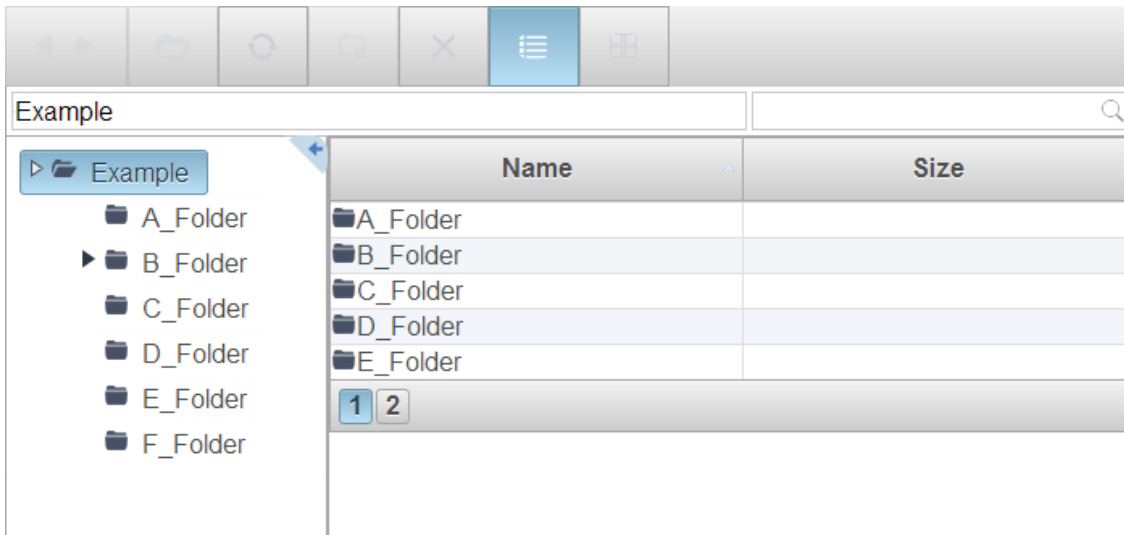
```
C1FileExplorer1.AllowPaging = true;
C1FileExplorer1.PageSize = 5;
```

#### To write code in Visual Basic

```
C1FileExplorer1.AllowPaging = True
C1FileExplorer1.PageSize = 5
```

### What You've Accomplished

When you run the project, notice that only 5 files and folders appear in one page and a pager appears at the bottom of the FileExplorer.

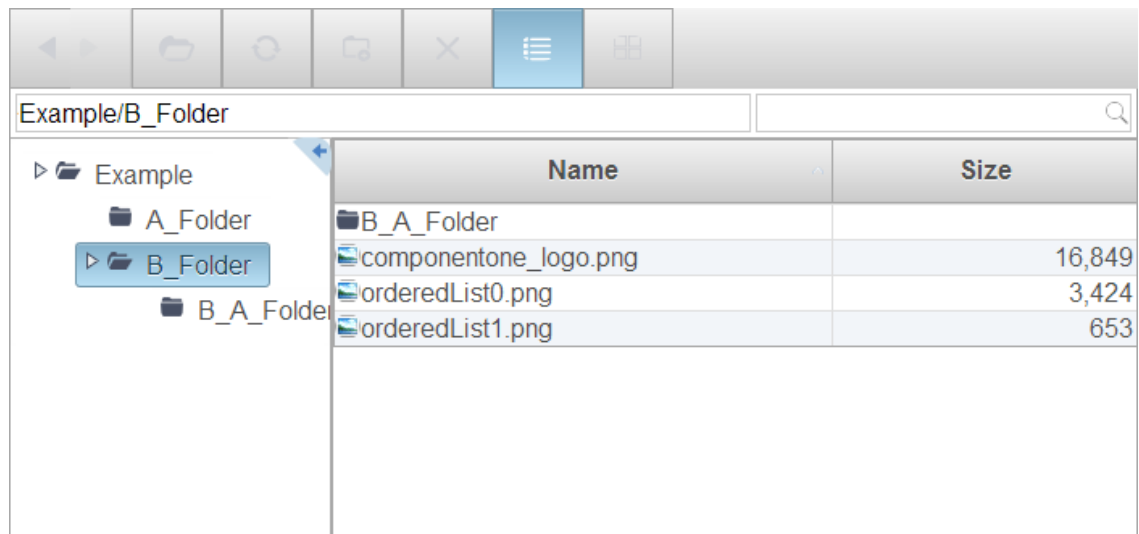


## Display Modes

You can change the display mode for the FileExplorer control, as well as the file grid that is displayed in the right pane.

The FileExplorer can be displayed in two modes.

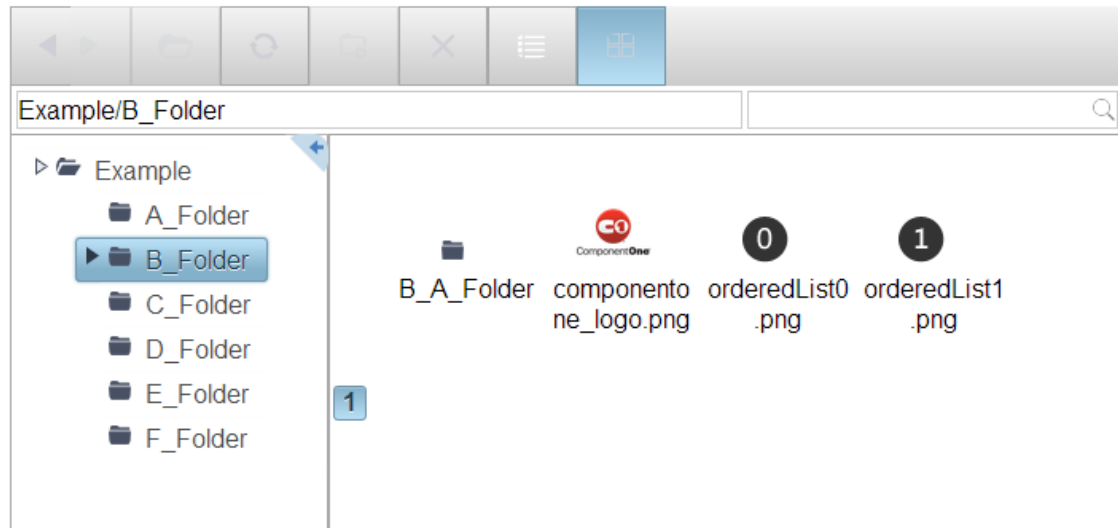
- **Default:** In this mode, the folder tree appears in the left pane and the file browser along with all the files and sub-folders appears in the right pane.



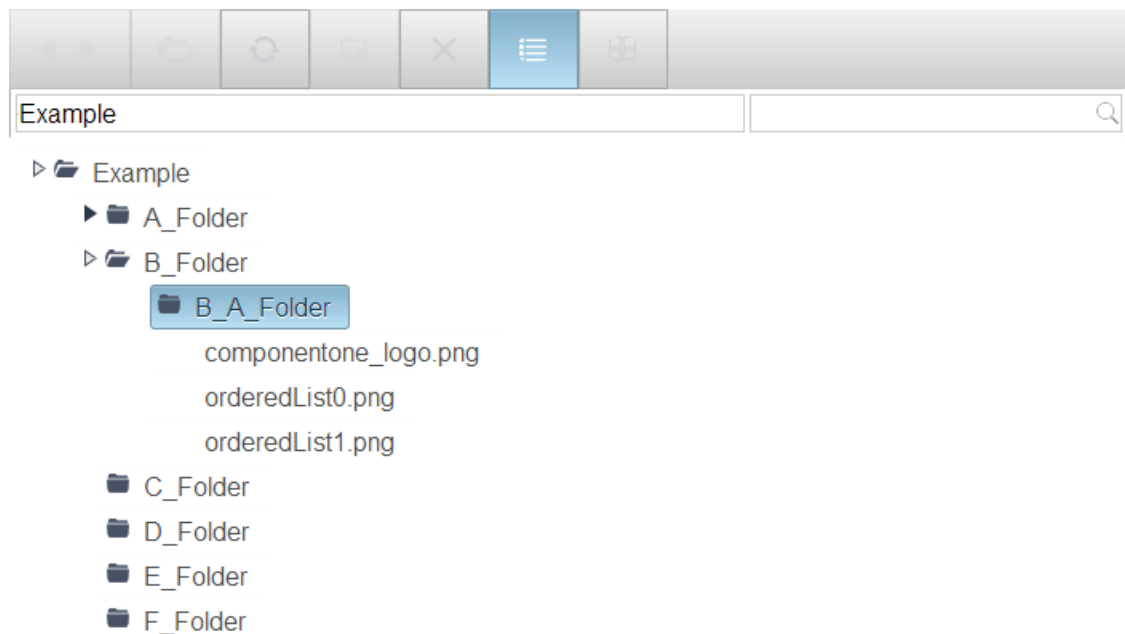
In the Default mode, you can also change the view mode of the file browser to one of the following:

- **Detail:** Displays the files and folders in the file browser in two columns i.e. Name of the file or folder and Size of the file or folder.

- **Thumbnail:** Displays the files and folders in the file browser as thumbnail images.



- **FileTree:** In this mode, all files and folders appear in a single pane in the form of a hierarchical tree.



Complete the following steps to change the display mode of the FileExplorer.

### In Design View

1. Right click the FileExplorer and select **Properties**.
2. In the **Properties** Window, set the **Mode** property to Default or TreeView.
3. Set the **ViewMode** property to Detail or Thumbnail.



You can set the **ViewMode** property for the for the files and folders in the files browser,

only when the **Mode** property is set to Default.

## In Source View

Set the **Mode** and **ViewMode** property in the `<cc1:C1FileExplorer>` tag, to change the display of the FileExplorer.

```
<cc1:C1FileExplorer ID="C1FileExplorer1" runat="server"
VisibleControls="All" ViewPaths="Example" Mode="Default"
ViewMode="Thumbnail">
```

## In Code

Add the following code to the **Page\_Load** event to change the display of the FileExplorer.

### To write code in C#

```
C1FileExplorer1.Mode =
C1.Web.Wijmo.Controls.C1FileExplorer.ExplorerMode.Default;
C1FileExplorer1.ViewMode =
C1.Web.Wijmo.Controls.C1FileExplorer.ViewMode.Detail;
```

### To write code in Visual Basic

```
C1FileExplorer1.Mode =
C1.Web.Wijmo.Controls.C1FileExplorer.ExplorerMode.Default
C1FileExplorer1.ViewMode =
C1.Web.Wijmo.Controls.C1FileExplorer.ViewMode.Detail
```

# Manage Visual Elements

You can select the visual elements to display or to hide in the FileExplorer. See [Visual Elements](#) for further information on the elements of the FileExplorer.

## In the Designer

1. Select the Click the smart tag  to open the **FileExplorer Tasks Menu**.
2. In the **File Explorer Tasks Menu**, select or deselect the controls as per your choice.  
The controls that can be seen or hidden are:
  - o **ToolBar**: Displays or hides the ToolBar.
  - o **AddressBox**: Displays or hide the AddressBox.
  - o **TreeView**: Displays or hides the Folder Tree.
  - o **Grid**: Displays or hides the Grid button.
  - o **ListView**: Displays or hides the ListView button.

## In Source View

Set the **VisibleControls** property in the `<cc1:C1FileExplorer>` tag to manage the control visibility.

```
<cc1:C1FileExplorer ID="C1FileExplorer1" runat="server" ViewPaths="Example" VisibleControls="Toolbar, AddressBox, TreeView, Grid">
```

# Customize Appearance

You can customize the appearance of the FileExplorer by using the in-built themes in the **Theme** property, as well as by creating your own themes with the [Themeroller](#).

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

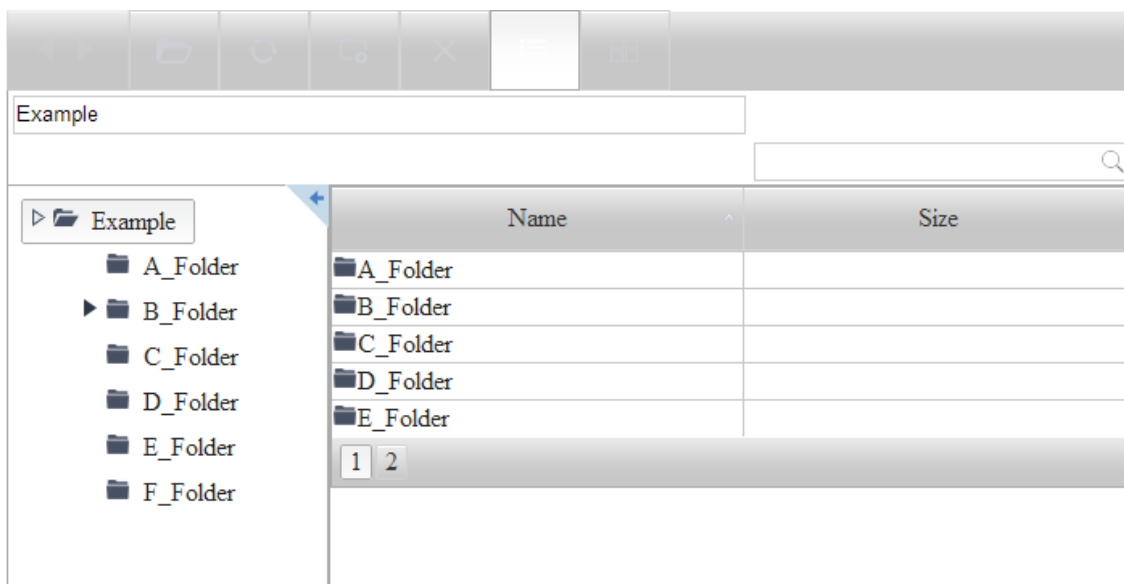
## Included Themes

The following themes are included in FileExplorer for ASP.NET Web Forms:

- arctic
- aristo
- cobalt
- lucid
- metro-dark
- midnight
- rocket
- sterling

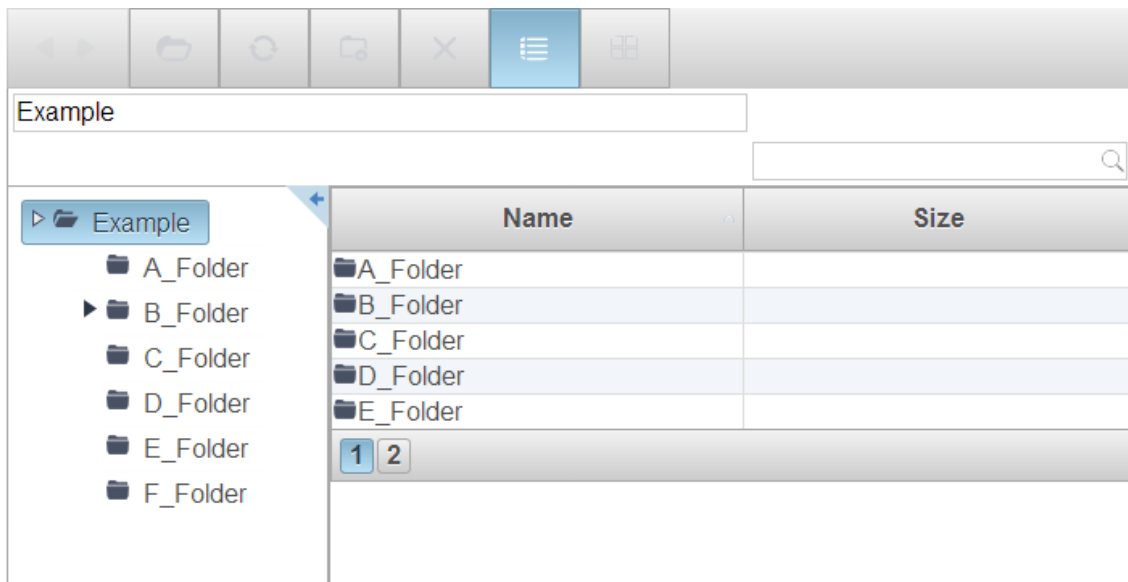
### Arctic

The following image displays the arctic theme:



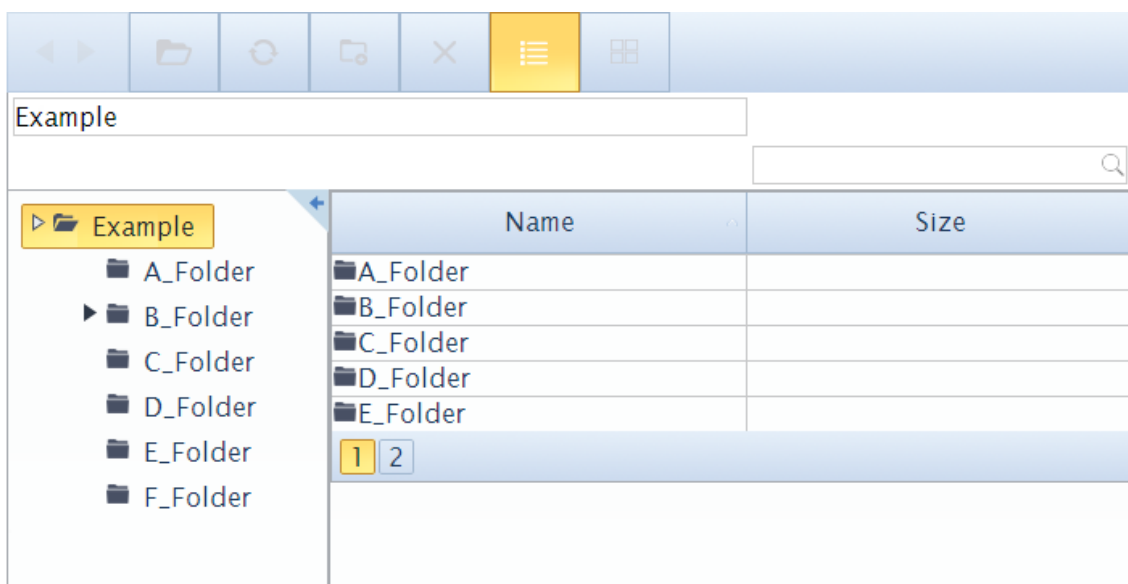
### Aristo

The following image displays the aristo theme:



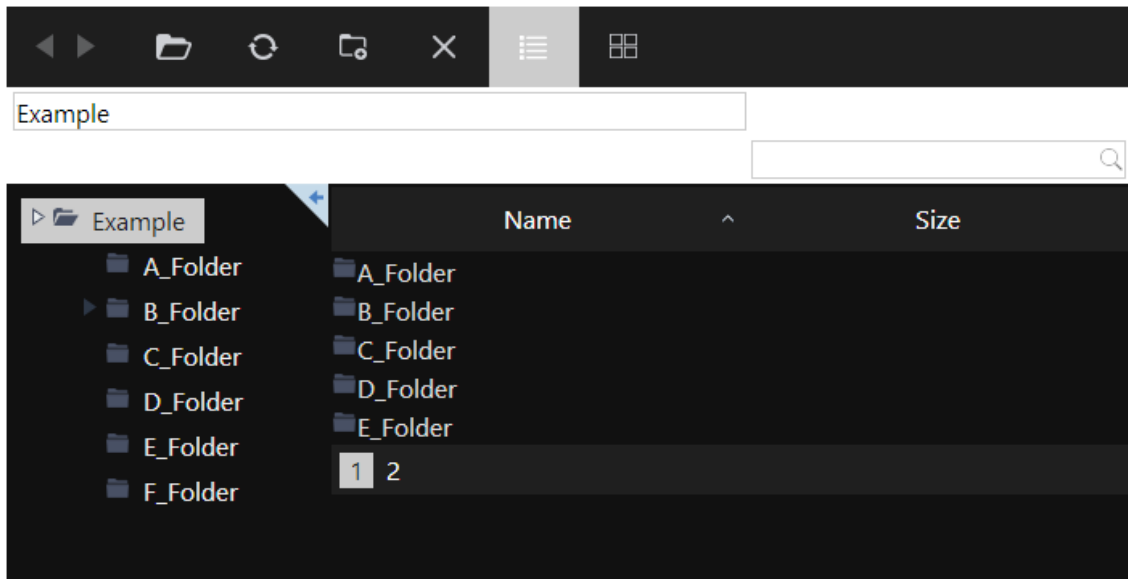
## Cobalt

The following image displays the cobalt theme:



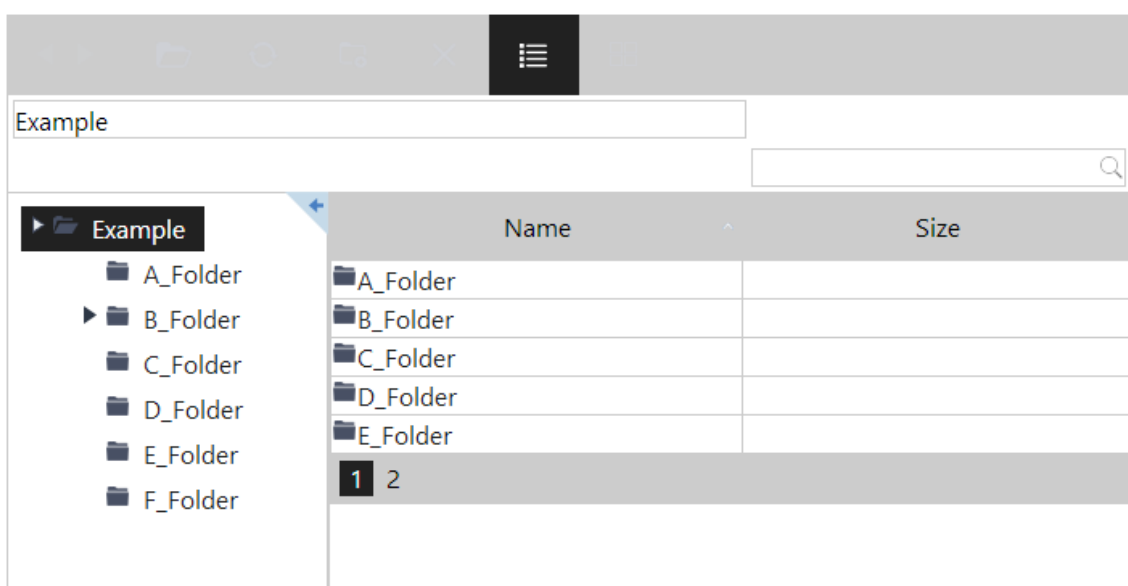
## Metro-Dark

The following image displays the metro-dark theme:



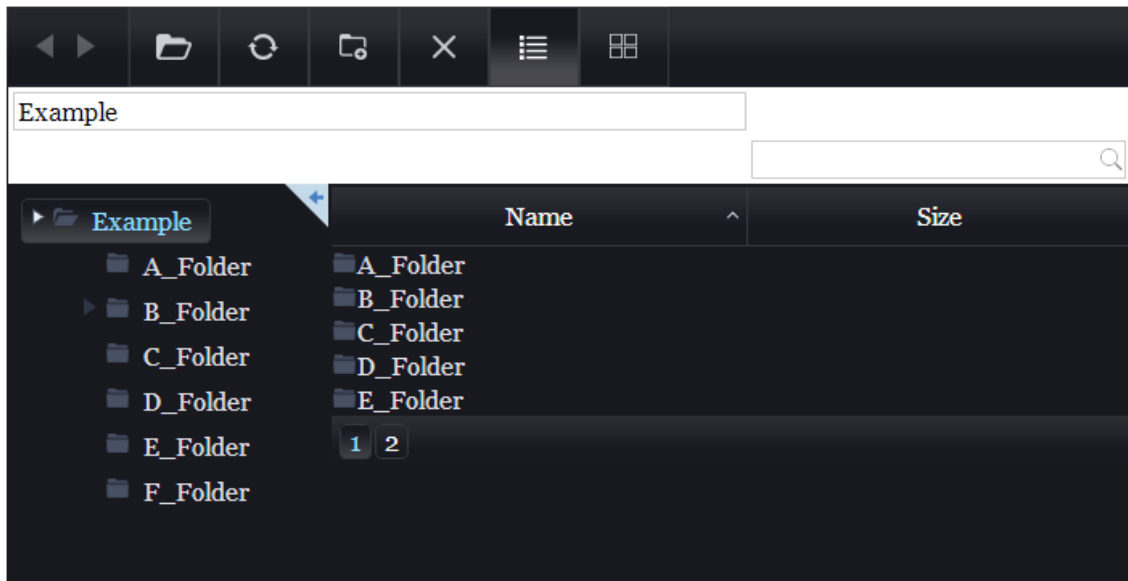
## Metro

The following image displays the metro theme:



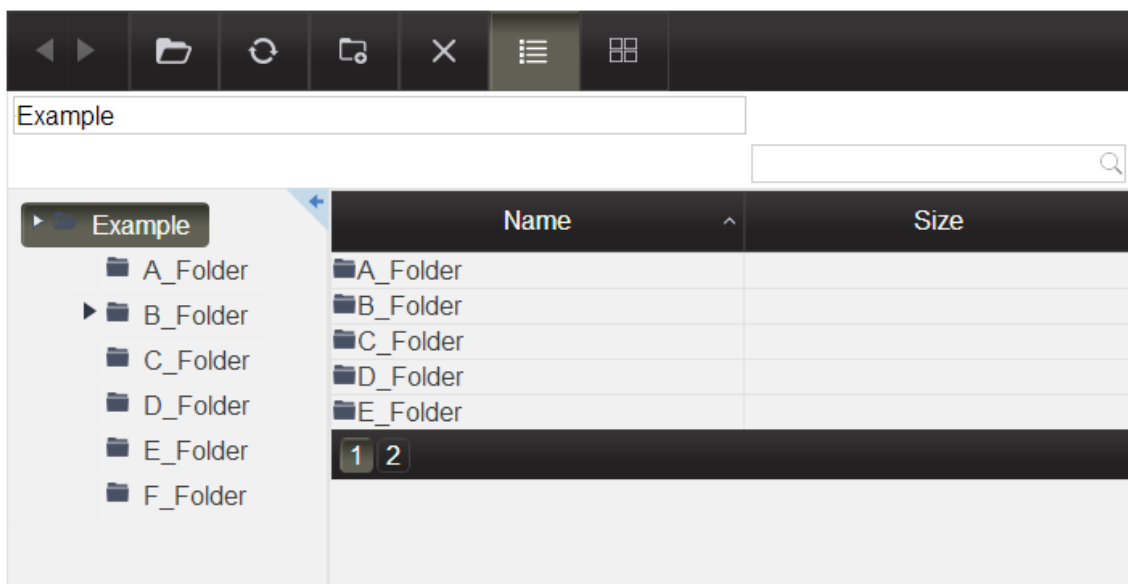
## Midnight

The following image displays the midnight theme:



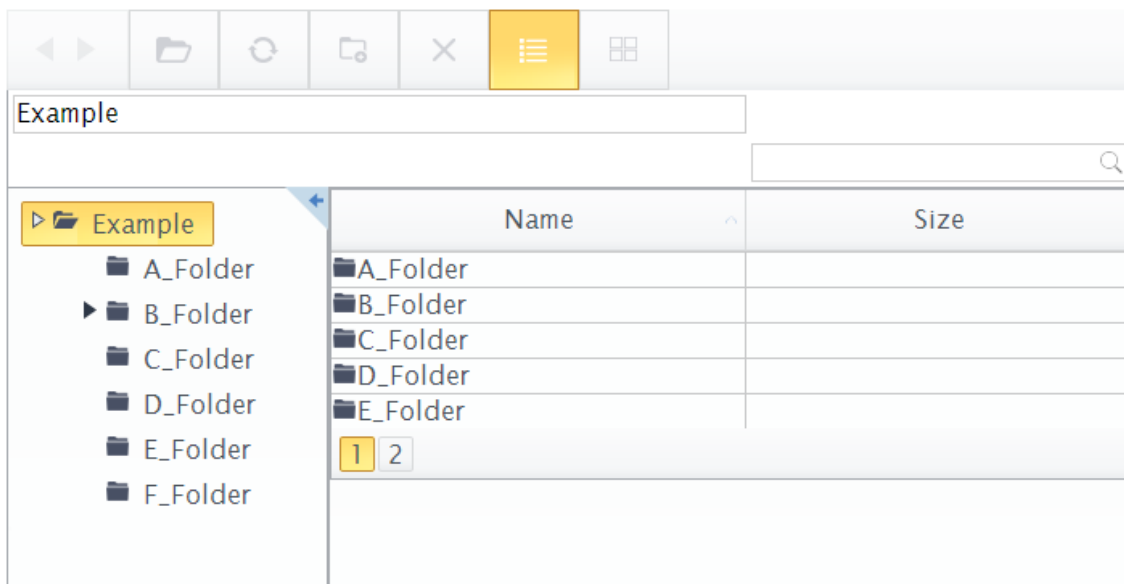
### Rocket

The following image displays the rocket theme:



### Sterling

The following image displays the sterling theme:



## Client Events

The following table lists the client-side events available in FileExplorer:

Event	Description
<a href="#">OnClientItemPasting</a>	The event fired before an item is copied in the new destination directory.
<a href="#">OnClientItemDeleting</a>	The event fired before deleting a folder.
<a href="#">OnClientFileOpened</a>	The event fired after a file is opened.
<a href="#">OnClientFiltered</a>	The event fired after firing.
<a href="#">OnClientFolderChanged</a>	The event fired after current active folder is changed.
<a href="#">OnClientFolderLoaded</a>	The event fired after a folder content is loaded.
<a href="#">OnClientItemSelected</a>	The event fired after the node is selected.
<a href="#">OnClientItemMoved</a>	The event fired after an item is moved.
<a href="#">OnClientNewFolderCreated</a>	The event fired after a new folder is created.

# Upload a file

C1Upload control can be used with the FileExplorer, in order to upload files. The following document shows how to add the ability to upload a file to a folder in the FileExplorer.

## In the Designer

1. In the Toolbox, locate the FileExplorer control 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 FileExplorer control in the **Choose ToolBox Items** dialog box.
2. Right click the FileExplorer control and select **Properties**.
3. In the **Properties Window**, add the folder location to the **ViewPaths** property.

## In Source View

Complete the following steps:

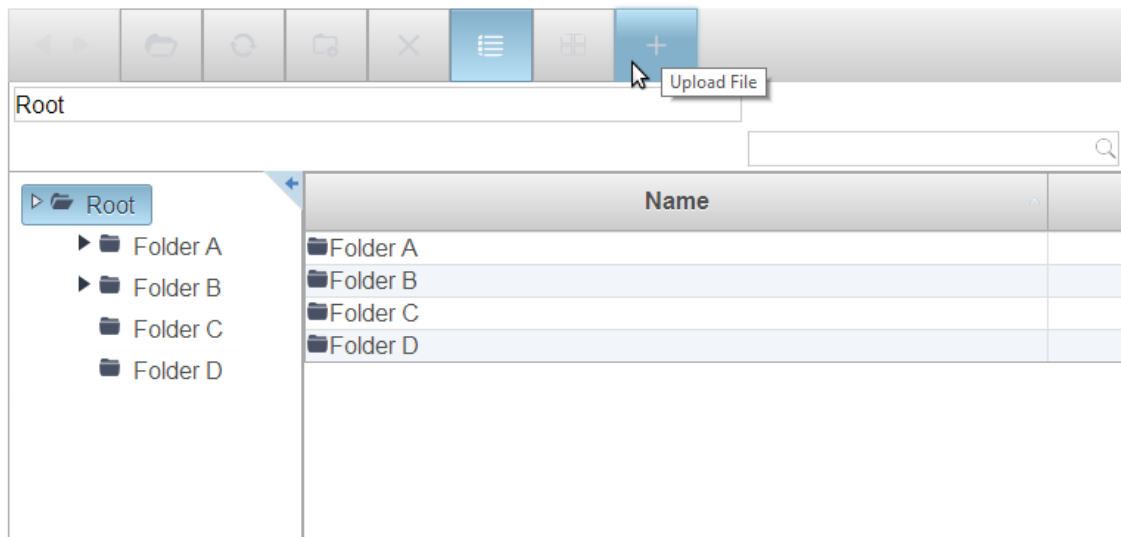
1. Add the following CSS style within the `<head></head>` tags, for the new upload button.
- 2.
3. `<style>`
4.     `.uploadbutton {`
5.         `width:22px;`
6.         `height:16px;`
7.     `}`
8. `</style>`
9. Add the following code within the `<form></form>` tags, just below the `<cc1:C1FileExplorer></cc1:C1FileExplorer>` markup, to add an image button, a hidden field and a script manager. The image add to the image button should have a transparent background, in order to work well on every Visual Style.
- 10.
11. `<asp:ImageButton ID="ImageButton1" runat="server"`  
`OnClientClick="showDialog()" ImageUrl="~/uploadFile.png"/>`
12. `<asp:HiddenField ID="HiddenField1" runat="server" />`
13. `<asp:ScriptManager ID="ScriptManager1"`  
`runat="server"></asp:ScriptManager>`
14. Add the following markup within the `<form></form>` tags, to add an UpdatePanel control that holds a C1Upload control.
- 15.
16. `<div runat="server" id="dialog">`
17.     `<asp:UpdatePanel ID="UpdatePanel1" runat="server"`  
`UpdateMode="Conditional" EnableViewState="False"`  
`ChildrenAsTriggers="False">`
18.         `<Triggers>`
19.             `<asp:AsyncPostBackTrigger ControlID="ImageButton1" />`
20.         `</Triggers>`
21.         `<ContentTemplate>`
22.             `<asp:Label ID="Label1" runat="server" Text=""></asp:Label>`
23.             `<cc1:C1Upload ID="c1Upload1" runat="server" Width="600px"`  
`ShowUploadedFiles="true" OnClientComplete="uploadComplete" />`
24.         `</ContentTemplate>`
25.     `</asp:UpdatePanel>`
26. `</div>`

27. Add the following script within the <form></form> tags, to add uploadComplete, showDialog functions:

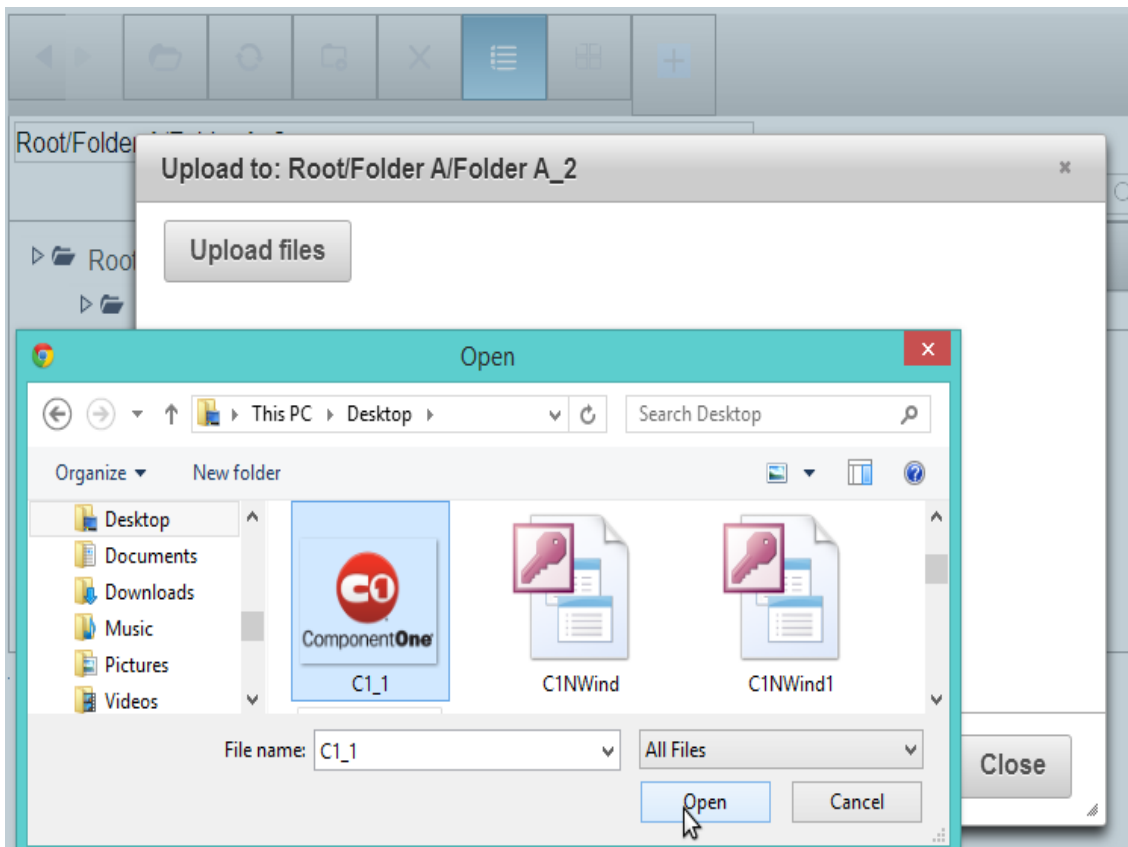
```
28.
29. <script type="text/javascript">
30.     function uploadComplete() {
31.         $('#<%=dialog.ClientID%>').wijdialog("close");
32.         $('#<%=C1FileExplorer1.ClientID
33.             %>').c1fileexplorer("refresh");
34.     }
35.     function showDialog() {
36.         var currentFolder = $("#<%=C1FileExplorer1.ClientID
37.             %>").c1fileexplorer("option", "currentFolder");
38.         $('#<%=HiddenField1.ClientID%>').val(currentFolder);
39.         $('#<%=Label1.ClientID%>').text("Please wait...");
40.         $('#<%=c1Upload1.ClientID%>').hide();
41.         $('#<%=dialog.ClientID%>').wijdialog({ title: "Upload to:
    " + currentFolder }).wijdialog("open");
42.     }
43.
44.     $(function () {
45.         $('#<%=dialog.ClientID%>').wijdialog({
46.             autoOpen: false,
47.             modal: true,
48.             resizable: true,
49.             width: 640,
50.             height: 400,
51.             buttons: {
52.                 Close: function () {
53.                     $(this).wijdialog("close");
54.                 }
55.             },
56.             captionButtons: {
57.                 pin: { visible: false },
58.                 refresh: { visible: false },
59.                 toggle: { visible: false },
60.                 minimize: { visible: false },
61.                 maximize: { visible: false }
62.             }
63.         });
64.
65.         var uploadButtonPanel = $('<li title="Upload File"
    class="ui-state-default ui-corner-all uploadbutton"><a class="wijmo-
    wijfileexplorer-link" href="#"></a></li>');
66.         uploadButtonPanel.find("a.wijmo-wijfileexplorer-
    link").append($('#<%=ImageButton1.ClientID%>'));
67.         $('#<%=C1FileExplorer1.ClientID %>').find("ul.wijmo-
    wijfileexplorer-toolbar").append(uploadButtonPanel);
68.     });
69. </script>
```

### What You've Accomplished

When you run the project, select a folder and click the Upload button that appears in the toolbox.



The C1Upload control appears, that lets you browse for files that you can upload to the selected folder.



## Client-Side Reference

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

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

The client-side documentation provides an overview, sample markup, options, events, and methods for each widget. To get started with client-side Web development for **Expander 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.

### Wijexpander

- [wijfileexplorer documentation](#)
- [wijfileexplorer 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:

### To write code in Source View

```
<!--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

 <a href="#">C1BaseStateManager</a>	Base class to support view state management for a server control.
 <a href="#">C1TargetControlBase</a>	Class to be used as base for the wijmo extenders target controls. Class to be used as base for the wijmo target controls.
 <a href="#">C1TargetControlHelper</a>	
 <a href="#">C1TargetControlHelper&lt;T&gt;</a>	
 <a href="#">WijChartNavigator</a>	

## 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**

## 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)	
<pre>Public MustInherit Class C1TargetControlBase     Inherits System.Web.UI.WebControls.WebControl</pre>	
C#	
<pre>public abstract class C1TargetControlBase :     System.Web.UI.WebControls.WebControl</pre>	

## Inheritance Hierarchy

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

## 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
	<a href="#">AccessKey</a>	(Inherited from System.Web.UI.WebControls.WebControl)
	<a href="#">AppRelativeTemplateSourceDirectory</a>	(Inherited from System.Web.UI.Control)
	<a href="#">Attributes</a>	(Inherited from System.Web.UI.WebControls.WebControl)
	<a href="#">CDNDependencyPaths</a>	A string array value specifies all css/js references that wijmo control depends on.
	<a href="#">CDNPath</a>	Content Delivery Network path.
	<a href="#">ClientID</a>	(Inherited from System.Web.UI.Control)
	<a href="#">ClientIDMode</a>	(Inherited from System.Web.UI.Control)
	<a href="#">Controls</a>	(Inherited from System.Web.UI.Control)
	<a href="#">ControlStyle</a>	(Inherited from System.Web.UI.WebControls.WebControl)
	<a href="#">ControlStyleCreated</a>	(Inherited from System.Web.UI.WebControls.WebControl)
	<a href="#">CssClass</a>	(Inherited from System.Web.UI.WebControls.WebControl)
	<a href="#">DisplayVisible</a>	Gets or sets a value that indicates whether a server control is rendered as UI on the page.
	<a href="#">EnableCombinedJavaScripts</a>	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config.
	<a href="#">Enabled</a>	Overridden. Gets or sets a value indicating whether

		the Web server control is enabled.
 <a href="#">EnableTheming</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">EnableViewState</a>		(Inherited from System.Web.UI.Control)
 <a href="#">HasAttributes</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">Height</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">ID</a>		(Inherited from System.Web.UI.Control)
 <a href="#">NamingContainer</a>		(Inherited from System.Web.UI.Control)
 <a href="#">Page</a>		(Inherited from System.Web.UI.Control)
 <a href="#">Parent</a>		(Inherited from System.Web.UI.Control)
 <a href="#">RenderingCompatibility</a>		(Inherited from System.Web.UI.Control)
 <a href="#">Site</a>		(Inherited from System.Web.UI.Control)
 <a href="#">SkinID</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">Style</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">SupportsDisabledAttribute</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">TabIndex</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">TemplateControl</a>		(Inherited from System.Web.UI.Control)

 <a href="#">TemplateSourceDirectory</a>	(Inherited from System.Web.UI.Control)
 <a href="#">Theme</a>	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.
 <a href="#">ThemeSwatch</a>	A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile.
 <a href="#">ToolTip</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">UniqueID</a>	(Inherited from System.Web.UI.Control)
 <a href="#">UseCDN</a>	Determines whether the widget extender must load client resources from CDN (Content Delivery Network) path given by property CDNPath.
 <a href="#">ValidateRequestMode</a>	(Inherited from System.Web.UI.Control)
 <a href="#">ViewStateMode</a>	(Inherited from System.Web.UI.Control)
 <a href="#">Width</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">WijmoControlMode</a>	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.
 <a href="#">WijmoCssAdapter</a>	Indicates the control applies the theme of JQuery UI or Bootstrap.

[Top](#)

## Public Methods

	Name	Description
≡	<a href="#">ApplyStyle</a>	(Inherited from System.Web.UI.WebControls.WebControl)
≡	<a href="#">ApplyStyleSheetSkin</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">CopyBaseAttributes</a>	(Inherited from System.Web.UI.WebControls.WebControl)
≡	<a href="#">DataBind</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">Dispose</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">FindControl</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">Focus</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">GetPropertyValue&lt;V&gt;</a>	Gets the property value by property name.
≡	<a href="#">GetRouteUrl</a>	Overloaded. (Inherited from System.Web.UI.Control)
≡	<a href="#">GetScriptDescriptors</a>	When overridden in a derived class, registers the WidgetDescriptor objects for the control.
≡	<a href="#">GetScriptReferences</a>	When overridden in a derived class, registers an additional script libraries for the extender control.
≡	<a href="#">GetUniqueIDRelativeTo</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">HasControls</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">MergeStyle</a>	(Inherited from System.Web.UI.WebControls.WebControl)
≡	<a href="#">RegisterDesignTimeStyleSheet</a>	Register design time stylesheet
≡	<a href="#">RenderBeginTag</a>	(Inherited from System.Web.UI.WebControls.WebControl)
≡	<a href="#">RenderControl</a>	(Inherited from System.Web.UI.Control)

 <a href="#">RenderEndTag</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">ResolveClientUrl</a>	(Inherited from System.Web.UI.Control)
 <a href="#">ResolveUrl</a>	(Inherited from System.Web.UI.Control)
 <a href="#">SetPropertyValue&lt;V&gt;</a>	Sets the property value by property name.
 <a href="#">SetRenderMethodDelegate</a>	(Inherited from System.Web.UI.Control)

[Top](#)

## Public Events

	Name	Description
 <a href="#">DataBinding</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">Disposed</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">Init</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">Load</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">PreRender</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">Unload</a>	(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
≡	<a href="#">ApplyStyle</a>	(Inherited from System.Web.UI.WebControls.WebControl)
≡	<a href="#">ApplyStyleSheetSkin</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">CopyBaseAttributes</a>	(Inherited from System.Web.UI.WebControls.WebControl)
≡	<a href="#">DataBind</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">Dispose</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">FindControl</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">Focus</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">GetPropertyValue&lt;V&gt;</a>	Gets the property value by property name.
≡	<a href="#">GetRouteUrl</a>	Overloaded. (Inherited from System.Web.UI.Control)
≡	<a href="#">GetScriptDescriptors</a>	When overridden in a derived class, registers the WidgetDescriptor objects for the control.
≡	<a href="#">GetScriptReferences</a>	When overridden in a derived class, registers an additional script libraries for the extender control.
≡	<a href="#">GetUniqueIDRelativeTo</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">HasControls</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">MergeStyle</a>	(Inherited from System.Web.UI.WebControls.WebControl)
≡	<a href="#">RegisterDesignTimeStyleSheet</a>	Register design time stylesheet
≡	<a href="#">RenderBeginTag</a>	(Inherited from System.Web.UI.WebControls.WebControl)

≡	<a href="#">RenderControl</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">RenderEndTag</a>	(Inherited from System.Web.UI.WebControls.WebControl)
≡	<a href="#">ResolveClientUrl</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">ResolveUrl</a>	(Inherited from System.Web.UI.Control)
≡	<a href="#">SetPropertyValue&lt;V&gt;</a>	Sets the property value by property name.
≡	<a href="#">SetRenderMethodDelegate</a>	(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 nullable
)
```

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

C#	
<pre>public virtual System.Collections.Generic.IEnumerable&lt;ScriptDescriptor&gt; GetScriptDescriptors()</pre>	

### 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
	<a href="#">AccessKey</a>	(Inherited from System.Web.UI.WebControls.WebControl)
	<a href="#">AppRelativeTemplateSourceDirectory</a>	(Inherited from System.Web.UI.Control)
	<a href="#">Attributes</a>	(Inherited from System.Web.UI.WebControls.WebControl)

 <a href="#">CDNDependencyPaths</a>	A string array value specifies all css/js references that wijmo control depends on.
 <a href="#">CDNPath</a>	Content Delivery Network path.
 <a href="#">ClientID</a>	(Inherited from System.Web.UI.Control)
 <a href="#">ClientIDMode</a>	(Inherited from System.Web.UI.Control)
 <a href="#">Controls</a>	(Inherited from System.Web.UI.Control)
 <a href="#">ControlStyle</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">ControlStyleCreated</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">CssClass</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">DisplayVisible</a>	Gets or sets a value that indicates whether a server control is rendered as UI on the page.
 <a href="#">EnableCombinedJavaScripts</a>	Enable JavaScripts files combined into one file. In order to combined enabled, you must register the WijmoHttpHandler in web.config.
 <a href="#">Enabled</a>	Overridden. Gets or sets a value indicating whether the Web server control is enabled.
 <a href="#">EnableTheming</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">EnableViewState</a>	(Inherited from System.Web.UI.Control)
 <a href="#">HasAttributes</a>	(Inherited from System.Web.UI.WebControls.WebControl)

 <a href="#">Height</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">ID</a>	(Inherited from System.Web.UI.Control)
 <a href="#">NamingContainer</a>	(Inherited from System.Web.UI.Control)
 <a href="#">Page</a>	(Inherited from System.Web.UI.Control)
 <a href="#">Parent</a>	(Inherited from System.Web.UI.Control)
 <a href="#">RenderingCompatibility</a>	(Inherited from System.Web.UI.Control)
 <a href="#">Site</a>	(Inherited from System.Web.UI.Control)
 <a href="#">SkinID</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">Style</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">SupportsDisabledAttribute</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">TabIndex</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">TemplateControl</a>	(Inherited from System.Web.UI.Control)
 <a href="#">TemplateSourceDirectory</a>	(Inherited from System.Web.UI.Control)
 <a href="#">Theme</a>	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.

 <a href="#">ThemeSwatch</a>	A value that indicates the theme swatch of the control, this property only works when WijmoControlMode property is Mobile.
 <a href="#">ToolTip</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">UniqueID</a>	(Inherited from System.Web.UI.Control)
 <a href="#">UseCDN</a>	Determines whether the widget extender must load client resources from CDN (Content Delivery Network) path given by property CDNPath.
 <a href="#">ValidateRequestMode</a>	(Inherited from System.Web.UI.Control)
 <a href="#">ViewStateMode</a>	(Inherited from System.Web.UI.Control)
 <a href="#">Width</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">WijmoControlMode</a>	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.
 <a href="#">WijmoCssAdapter</a>	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 JavaScript files combined into one file. In order to combine 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)	
<pre>Public Overrides Property Enabled As System.Boolean</pre>	
C#	
<pre>public override System.bool Enabled {get; set;}</pre>	

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)	
<pre>Public Overridable Property Theme As System.String</pre>	

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](#)

## C1TargetControlHelper

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlHelper Class

## Object Model

[C1TargetControlHelper](#)

## Syntax

Visual Basic (Declaration)

```
Friend Class C1TargetControlHelper
```

C#

```
internal class C1TargetControlHelper
```

## Inheritance Hierarchy

System.Object

**C1.Web.Wijmo.Controls.C1TargetControlHelper**

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

## See Also

### Reference

[C1TargetControlHelper Members](#)

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

## Overview

[Members](#)

C1.Web.Wijmo.Controls.4 Assembly > C1.Web.Wijmo.Controls Namespace : C1TargetControlHelper Class

## Object Model

C1TargetControlHelper

## Syntax

Visual Basic (Declaration)

```
Friend Class C1TargetControlHelper
```

C#

```
internal class C1TargetControlHelper
```

## Inheritance Hierarchy

System.Object

**C1.Web.Wijmo.Controls.C1TargetControlHelper**

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

## See Also

### Reference

[C1TargetControlHelper Members](#)

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

## Members

### Methods

C1.Web.Wijmo.Controls.4 Assembly > C1.Web.Wijmo.Controls Namespace : C1TargetControlHelper Class

The following tables list the members exposed by C1TargetControlHelper.

## Public Constructors

	Name	Description
≡	<a href="#">C1TargetControlHelper Constructor</a>	

[Top](#)

## Public Methods

	Name	Description
= S	<a href="#">ResolveEmbeddedResourceUrl</a>	

[Top](#)

## See Also

### Reference

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

## C1TargetControlHelper Constructor

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper Class](#) : C1TargetControlHelper Constructor

## Syntax

Visual Basic (Declaration)	
<pre>Public Function New()</pre>	
C#	
<pre>public C1TargetControlHelper()</pre>	

## See Also

### Reference

[C1TargetControlHelper Class](#)  
[C1TargetControlHelper Members](#)

## Methods

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlHelper Class

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

## Public Methods

	Name	Description
= S	<a href="#">ResolveEmbeddedResourceUrl</a>	

[Top](#)

## See Also

### Reference

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

### ResolveEmbeddedResourceUrl Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper Class](#)  
: ResolveEmbeddedResourceUrl Method

## Syntax

Visual Basic (Declaration)

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

C#

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

### Parameters

*resourceName*

*page*

*combinedScript*

## See Also

### Reference

[C1TargetControlHelper Class](#)  
[C1TargetControlHelper Members](#)

## C1TargetControlHelper<T>

[Members](#)

C1.Web.Wijmo.Controls.4 Assembly > C1.Web.Wijmo.Controls Namespace : C1TargetControlHelper<T>  
Class

## Object Model

C1TargetControlHelper<T>

## Syntax

Visual Basic (Declaration)

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

C#

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

## Type Parameters

T

## Inheritance Hierarchy

```
System.Object  
C1.Web.Wijmo.Controls.C1TargetControlHelper  
C1.Web.Wijmo.Controls.C1TargetControlHelper<T>
```

## See Also

### Reference

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

## Overview

[Members](#)

C1.Web.Wijmo.Controls.4 Assembly > C1.Web.Wijmo.Controls Namespace : C1TargetControlHelper<T>  
Class

## Object Model

C1TargetControlHelper<T>

## Syntax

Visual Basic (Declaration)

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

C#

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

## Type Parameters

*T*

## Inheritance Hierarchy

```
System.Object
  C1.Web.Wijmo.Controls.C1TargetControlHelper
C1.Web.Wijmo.Controls.C1TargetControlHelper<T>
```

## See Also

### Reference

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

## Members

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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlHelper<T>  
Class

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

## Public Constructors

	Name	Description
≡	<a href="#">C1TargetControlHelper&lt;T&gt; Constructor</a>	

[Top](#)

## Public Properties

	Name	Description
	<a href="#">Control</a>	
	<a href="#">JsonSerializableHelper</a>	
	<a href="#">Page</a>	
	<a href="#">ScriptManager</a>	

[Top](#)

## Public Methods

	Name	Description
	<a href="#">EnsureEnabledState</a>	
	<a href="#">GetScriptDescriptors</a>	Overloaded. When overridden in a derived class, registers the WidgetDescriptor objects for the control.
	<a href="#">RegisterDesignTimeStyleSheet</a>	Register design-time CSS stylesheet.
	<a href="#">RegisterDesignTimeStyleSheets</a>	
	<a href="#">RegisterIncludes</a>	
	<a href="#">RegisterOnSubmitStatement</a>	
	<a href="#">RegisterRunTimeStylesheets</a>	
	<a href="#">RegisterScriptDescriptors</a>	
	<a href="#">RegisterScriptDescriptorsWithoutScriptManager</a>	
	<a href="#">RegisterScriptDescriptorsWithScriptManager</a>	

 RenderJsonDataField	
 ShowAbout	Show about message box.

[Top](#)

## See Also

### Reference

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

## C1TargetControlHelper<T> Constructor

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : C1TargetControlHelper<T> Constructor

## Syntax

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

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

C#	
----	--

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

### Parameters

*control*

## See Also

### Reference

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

## Methods

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlHelper<T> Class

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

## Public Methods

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

[Top](#)

## See Also

### Reference

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

## EnsureEnabledState Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : EnsureEnabledState Method

## Syntax

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

### Reference

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

## GetScriptDescriptors Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : GetScriptDescriptors Method

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

## Overload List

Overload	Description
<a href="#">GetScriptDescriptors()</a>	When overridden in a derived class, registers the WidgetDescriptor objects for the control.
<a href="#">GetScriptDescriptors(String)</a>	When overridden in a derived class, registers the WidgetDescriptor objects for the control.

## See Also

### Reference

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

## GetScriptDescriptors() Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) > [GetScriptDescriptors Method](#) : GetScriptDescriptors() Method

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

## Syntax

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

```
Public Overloads Function GetScriptDescriptors() As
System.Collections.Generic.IEnumerable(Of ScriptDescriptor)
```

C#	
----	--

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

### Return Value

An enumeration of WidgetDescriptor objects.

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

[Overload List](#)

## GetScriptDescriptors(String) Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) > [GetScriptDescriptors Method](#) : GetScriptDescriptors(String) Method

The target selector.

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

## Syntax

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

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

C#	
----	--

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

## Parameters

### *targetSelector*

The target selector.

## Return Value

An enumeration of *WidgetDescriptor* objects.

## See Also

### Reference

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

## RegisterDesignTimeStyleSheet Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : RegisterDesignTimeStyleSheet Method

CSS resource name.

Register design-time CSS stylesheet.

## Syntax

### Visual Basic (Declaration)

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

### C#

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

## Parameters

*writer*

*cssResourceName*

CSS resource name.

## Remarks

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

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## RegisterDesignTimeStyleSheets Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : RegisterDesignTimeStyleSheets Method

## Syntax

Visual Basic (Declaration)

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

C#

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

### Parameters

*writer*

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## RegisterIncludes Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : RegisterIncludes Method

[Class](#) : RegisterIncludes Method

## Syntax

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

Public Sub RegisterIncludes()	
-------------------------------	--

C#	
----	--

public void RegisterIncludes()	
--------------------------------	--

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## RegisterOnSubmitStatement Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : RegisterOnSubmitStatement Method

## Syntax

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

Public Sub RegisterOnSubmitStatement( _ Optional ByVal <i>callback</i> As System.String _ )	
---	--

C#	
----	--

public void RegisterOnSubmitStatement( System.string <i>callback</i> )	
--	--

### Parameters

*callback*

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## RegisterRunTimeStylesheets Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : RegisterRunTimeStylesheets Method

### Syntax

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

### See Also

#### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## RegisterScriptDescriptors Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : RegisterScriptDescriptors Method

### Syntax

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

### See Also

#### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## RegisterScriptDescriptorsWithoutScriptManager Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : RegisterScriptDescriptorsWithoutScriptManager Method

### Syntax

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

Public Sub RegisterScriptDescriptorsWithoutScriptManager()	
--	--

C#	
----	--

public void RegisterScriptDescriptorsWithoutScriptManager()	
---	--

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## RegisterScriptDescriptorsWithScriptManager Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : RegisterScriptDescriptorsWithScriptManager Method

## Syntax

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

Public Sub RegisterScriptDescriptorsWithScriptManager()	
---	--

C#	
----	--

public void RegisterScriptDescriptorsWithScriptManager()	
--	--

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## RenderJsonDataField Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : RenderJsonDataField Method

## Syntax

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

Public Sub RenderJsonDataField( _ ByVal <i>writer</i> As System.Web.UI.HtmlTextWriter _	
--	--

```
)
```

C#

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

## Parameters

*writer*

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## ShowAbout Method

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : ShowAbout Method

Show about message box.

## Syntax

Visual Basic (Declaration)

```
Public Sub ShowAbout()
```

C#

```
public void ShowAbout()
```

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) : C1TargetControlHelper<T> Class

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

## Public Properties

	Name	Description
	<a href="#">Control</a>	
	<a href="#">JsonSerializableHelper</a>	
	<a href="#">Page</a>	
	<a href="#">ScriptManager</a>	

[Top](#)

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

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

### Control Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : Control Property

## Syntax

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

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

### JsonSerializableHelper Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T>](#)

[Class](#) : JsonSerializableHelper Property

## Syntax

Visual Basic (Declaration)

```
Public ReadOnly Property JsonSerializableHelper As JsonSerializableHelper
```

C#

```
public JsonSerializableHelper JsonSerializableHelper {get;}
```

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## Page Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : Page Property

## Syntax

Visual Basic (Declaration)

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

C#

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

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## ScriptManager Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls Namespace](#) > [C1TargetControlHelper<T> Class](#) : ScriptManager Property

## Syntax

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

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

C#	
----	--

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

## See Also

### Reference

[C1TargetControlHelper<T> Class](#)

[C1TargetControlHelper<T> Members](#)

## WijChartNavigator

[Members](#)

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

## Object Model

WijChartNavigator

## Syntax

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

Friend Class WijChartNavigator	
--------------------------------	--

Inherits WijChartCore	
-----------------------	--

C#	
----	--

internal class WijChartNavigator : WijChartCore	
---	--

## Inheritance Hierarchy

System.Object

**C1.Web.Wijmo.Controls.WijChartNavigator**

## See Also

### Reference

[WijChartNavigator Members](#)

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

## Overview

### Members

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

## Object Model

WijChartNavigator

## Syntax

Visual Basic (Declaration)

```
Friend Class WijChartNavigator
    Inherits WijChartCore
```

C#

```
internal class WijChartNavigator : WijChartCore
```

## Inheritance Hierarchy

```
System.Object
  C1.Web.Wijmo.Controls.WijChartNavigator
```

## See Also

### Reference

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

## Members

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

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

## Public Constructors

	Name	Description
≡	<a href="#">WijChartNavigator Constructor</a>	

[Top](#)

## See Also

### Reference

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

## WijChartNavigator Constructor

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

## Syntax

Visual Basic (Declaration)

```
Public Function New()
```

C#

```
public WijChartNavigator()
```

## See Also

### Reference

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

## C1.Web.Wijmo.Controls.C1FileExplorer Namespace

## Overview

[Inheritance Hierarchy](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) : C1.Web.Wijmo.Controls.C1FileExplorer Namespace

## Classes

	Class	Description
	<a href="#">C1FileExplorer</a>	C1FileExplorer is a control that mimics the Windows Explorer.

 <a href="#">C1FileExplorerCreateDirectoryEventArgs</a>	Contains event data for <a href="#">C1FileExplorer.ItemCommand</a> event while performing <a href="#">FileCommand.CreateDirectory</a> command.
 <a href="#">C1FileExplorerDeleteEventArgs</a>	Contains event data for <a href="#">C1FileExplorer.ItemCommand</a> event while performing <a href="#">FileCommand.Delete</a> command.
 <a href="#">C1FileExplorerEventArgs</a>	Contains event data for <a href="#">C1FileExplorer.ItemCommand</a> event while performing <a href="#">FileCommand.GetItems</a> command.
 <a href="#">C1FileExplorerMoveEventArgs</a>	Contains event data for <a href="#">C1FileExplorer.ItemCommand</a> event while performing <a href="#">FileCommand.Move</a> command.
 <a href="#">C1FileExplorerPasteEventArgs</a>	Contains event data for <a href="#">C1FileExplorer.ItemCommand</a> event while performing <a href="#">FileCommand.Paste</a> command.
 <a href="#">C1FileExplorerRenameEventArgs</a>	Contains event data for <a href="#">C1FileExplorer.ItemCommand</a> event while performing <a href="#">FileCommand.Rename</a> command.
 <a href="#">DesignTimeRenderProcesser</a>	
 <a href="#">Shortcuts</a>	Keyboard shortcuts for FileExplorer.

## Delegates

	Delegate	Description
 <a href="#">C1FileExplorerEventHandler</a>		Represents the method that will handle <a href="#">C1FileExplorer.ItemCommand</a> event.

## Enumerations

	Enumeration	Description
 <a href="#">ExplorerMode</a>	File explorer mode.	
 <a href="#">FileCommand</a>	Operations in FileExplorer.	
 <a href="#">FileExplorerControls</a>	Control components in FileExplorer.	
 <a href="#">ViewMode</a>	Detail view type.	

## See Also

### Reference

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

## Classes

### C1FileExplorer

#### Members

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : C1FileExplorer Class

C1FileExplorer is a control that mimics the Windows Explorer.

## Object Model

[C1FileExplorer](#)

## Syntax

Visual Basic (Declaration)	
<pre>Public Class C1FileExplorer</pre>	
<pre>    Inherits C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase</pre>	
C#	
<pre>public class C1FileExplorer :</pre>	
<pre>    C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase</pre>	

<pre>    Inherits C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase</pre>	
C#	
<pre>public class C1FileExplorer :</pre>	
<pre>    C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase</pre>	

<pre>public class C1FileExplorer :</pre>	
<pre>    C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase</pre>	

## Inheritance Hierarchy

System.Object  
  System.Web.UI.Control  
    System.Web.UI.WebControls.WebControl  
      System.Web.UI.WebControls.BaseDataBoundControl  
        System.Web.UI.WebControls.DataBoundControl  
         **C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorer**

## See Also

### Reference

[C1FileExplorer Members](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Overview

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : C1FileExplorer Class

C1FileExplorer is a control that mimics the Windows Explorer.

## Object Model

[C1FileExplorer](#)

## Syntax

Visual Basic (Declaration)

```
Public Class C1FileExplorer
    Inherits C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase
```

C#

```
public class C1FileExplorer :
    C1.Web.Wijmo.Controls.Base.C1TargetDataBoundControlBase
```

## Inheritance Hierarchy

System.Object  
  System.Web.UI.Control  
    System.Web.UI.WebControls.WebControl  
      System.Web.UI.WebControls.BaseDataBoundControl  
        System.Web.UI.WebControls.DataBoundControl  
         **C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorer**

## See Also

### Reference

[C1FileExplorer Members](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Members

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

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : C1FileExplorer Class

The following tables list the members exposed by [C1FileExplorer](#).

### Public Constructors

	Name	Description
	<a href="#">C1FileExplorer Constructor</a>	Construct a new instance of C1FileExplorer.

[Top](#)

### Public Properties

	Name	Description
	<a href="#">AccessKey</a>	(Inherited from System.Web.UI.WebControls.WebControl)
	<a href="#">AllowFileExtensionRename</a>	Get or set whether to allow changing the extension of the file while renaming
	<a href="#">AllowMultipleSelection</a>	Get or set whether to allow multiple items selection.
	<a href="#">AllowPaging</a>	Get or set whether to use paging.
	<a href="#">AppRelativeTemplateSourceDirectory</a>	(Inherited from System.Web.UI.Control)
	<a href="#">Attributes</a>	(Inherited from System.Web.UI.WebControls.WebControl)

 <a href="#">ClientID</a>	(Inherited from System.Web.UI.Control)
 <a href="#">ClientIDMode</a>	(Inherited from System.Web.UI.Control)
 <a href="#">Controls</a>	(Inherited from System.Web.UI.Control)
 <a href="#">ControlStyle</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">ControlStyleCreated</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">CssClass</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">Culture</a>	Gets or sets culture ID.
 <a href="#">CurrentFolder</a>	Get or set the url of current selected node in the tree.
 <a href="#">DataMember</a>	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 <a href="#">DataSourceObject</a>	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 <a href="#">DeletePaths</a>	Gets or sets which paths in which files or subdirectories can be deleted.
 <a href="#">EnableCopy</a>	Get or set a value indicating whether to allow copying of files/folders.
 <a href="#">EnableCreateNewFolder</a>	Get or set a value indicating whether to allow creating new folders.
 <a href="#">EnableFilteringOnEnterPressed</a>	A bool value specifies whether to perform the filtering after the 'Enter' key is pressed.

 <a href="#">EnableOpenFile</a>	Get or set a value indicating whether to allow opening a new window with the file.
 <a href="#">EnableTheming</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">EnableViewState</a>	(Inherited from System.Web.UI.Control)
 <a href="#">HasAttributes</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">Height</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">ID</a>	(Inherited from System.Web.UI.Control)
 <a href="#">InitPath</a>	Get or set the initial path to load data into TreeView.
 <a href="#">ItemType</a>	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 <a href="#">Mode</a>	Get or set the ExplorerMode.
 <a href="#">NamingContainer</a>	(Inherited from System.Web.UI.Control)
 <a href="#">OnClientErrorOccurred</a>	The event fired when an error occurs.
 <a href="#">OnClientFileOpened</a>	The event fired after a file is opened.
 <a href="#">OnClientFileOpening</a>	The event fired before a file is opened.
 <a href="#">OnClientFiltered</a>	The event fired after filtering.
 <a href="#">OnClientFiltering</a>	The event fired before filtering.
 <a href="#">OnClientFolderChanged</a>	The event fired after current active folder is changed.

 <a href="#">OnClientFolderLoaded</a>	The event fired after a folder content is loaded.
 <a href="#">OnClientItemCopied</a>	The event fired after an item is copied.
 <a href="#">OnClientItemCopying</a>	The event fired before an item is copied.
 <a href="#">OnClientItemDeleted</a>	The event fired after an item is deleted.
 <a href="#">OnClientItemDeleting</a>	The event fired before an item is deleted.
 <a href="#">OnClientItemMoved</a>	The event fired after an item is moved.
 <a href="#">OnClientItemMoving</a>	The event fired before an item is moved.
 <a href="#">OnClientItemPasted</a>	The event fired after an item is pasted.
 <a href="#">OnClientItemPasting</a>	The event fired before an item is pasted.
 <a href="#">OnClientItemRenamed</a>	The event fired after an item is renamed.
 <a href="#">OnClientItemRenaming</a>	The event fired before an item is renamed.
 <a href="#">OnClientItemSelected</a>	The event fired after the item is selected.
 <a href="#">OnClientNewFolderCreated</a>	The event fired after a new folder is created.
 <a href="#">OnClientNewFolderCreating</a>	The event fired before a new folder is created.
 <a href="#">Page</a>	(Inherited from System.Web.UI.Control)
 <a href="#">PageSize</a>	When using paging, get or set the number of items loaded per page.
 <a href="#">Parent</a>	(Inherited from System.Web.UI.Control)
 <a href="#">RenderingCompatibility</a>	(Inherited from System.Web.UI.Control)
 <a href="#">SearchPatterns</a>	Get or set the patterns of files that are shown,

		usually the file extensions.
 <a href="#">SelectMethod</a>		(Inherited from System.Web.UI.WebControls.DataBoundControl)
 <a href="#">Shortcuts</a>		Get or set the supported keyboard shortcuts.
 <a href="#">Site</a>		(Inherited from System.Web.UI.Control)
 <a href="#">SkinID</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">Style</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">SupportsDisabledAttribute</a>		(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 <a href="#">TabIndex</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">TemplateControl</a>		(Inherited from System.Web.UI.Control)
 <a href="#">TemplateSourceDirectory</a>		(Inherited from System.Web.UI.Control)
 <a href="#">ToolTip</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">TreePanelWidth</a>		Get or set the width of the TreeView.
 <a href="#">UniqueID</a>		(Inherited from System.Web.UI.Control)
 <a href="#">ValidateRequestMode</a>		(Inherited from System.Web.UI.Control)
 <a href="#">ViewMode</a>		Get or set the ViewMode of the detail. The value will be GridView or ThumbnailsView.
 <a href="#">ViewPaths</a>		Get or set the folder paths to show.

 <a href="#">ViewStateMode</a>	(Inherited from System.Web.UI.Control)
 <a href="#">VisibleControls</a>	Get or set the components to show in FileExplorer.
 <a href="#">Width</a>	(Inherited from System.Web.UI.WebControls.WebControl)

[Top](#)

## Public Methods

	Name	Description
 <a href="#">ApplyStyle</a>	(Inherited from System.Web.UI.WebControls.WebControl)	
 <a href="#">ApplyStyleSheetSkin</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">CopyBaseAttributes</a>	(Inherited from System.Web.UI.WebControls.WebControl)	
 <a href="#">DataBind</a>	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)	
 <a href="#">Dispose</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">FindControl</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">Focus</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">GetRouteUrl</a>	Overloaded. (Inherited from System.Web.UI.Control)	
 <a href="#">GetUniqueIDRelativeTo</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">HasControls</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">MergeStyle</a>	(Inherited from System.Web.UI.WebControls.WebControl)	
 <a href="#">RenderBeginTag</a>	(Inherited from System.Web.UI.WebControls.WebControl)	
 <a href="#">RenderControl</a>	(Inherited from System.Web.UI.Control)	

 <a href="#">RenderEndTag</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">ResolveClientUrl</a>	(Inherited from System.Web.UI.Control)
 <a href="#">ResolveUrl</a>	(Inherited from System.Web.UI.Control)
 <a href="#">SetRenderMethodDelegate</a>	(Inherited from System.Web.UI.Control)

[Top](#)

## Public Events

	Name	Description
 <a href="#">CallingDataMethods</a>	(Inherited from System.Web.UI.WebControls.DataBoundControl)	
 <a href="#">CreatingModelDataSource</a>	(Inherited from System.Web.UI.WebControls.DataBoundControl)	
 <a href="#">DataBinding</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">DataBound</a>	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)	
 <a href="#">Disposed</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">Init</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">ItemCommand</a>	Event fired when any file or folder operation is made at the server side. If you want to cancel the operation, just set C1FileExplorerEventArgs.Cancel = true.	
 <a href="#">Load</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">PreRender</a>	(Inherited from System.Web.UI.Control)	
 <a href="#">Unload</a>	(Inherited from System.Web.UI.Control)	

[Top](#)

## See Also

### Reference

[C1FileExplorer Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## C1FileExplorer Constructor

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : C1FileExplorer Constructor

Construct a new instance of C1FileExplorer.

## Syntax

Visual Basic (Declaration)	
Public Function New()	
C#	
public C1FileExplorer()	

### Reference

[C1FileExplorer Class](#)  
[C1FileExplorer Members](#)

## Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : C1FileExplorer Class

For a list of all members of this type, see [C1FileExplorer members](#).

## Public Properties

	Name	Description
	<a href="#">AccessKey</a>	(Inherited from System.Web.UI.WebControls.WebControl)
	<a href="#">AllowFileExtensionRename</a>	Get or set whether to allow changing the extension

		of the file while renaming
 <a href="#">AllowMultipleSelection</a>		Get or set whether to allow multiple items selection.
 <a href="#">AllowPaging</a>		Get or set whether to use paging.
 <a href="#">AppRelativeTemplateSourceDirectory</a>		(Inherited from System.Web.UI.Control)
 <a href="#">Attributes</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">ClientID</a>		(Inherited from System.Web.UI.Control)
 <a href="#">ClientIDMode</a>		(Inherited from System.Web.UI.Control)
 <a href="#">Controls</a>		(Inherited from System.Web.UI.Control)
 <a href="#">ControlStyle</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">ControlStyleCreated</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">CssClass</a>		(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">Culture</a>		Gets or sets culture ID.
 <a href="#">CurrentFolder</a>		Get or set the url of current selected node in the tree.
 <a href="#">DataMember</a>		(Inherited from System.Web.UI.WebControls.DataBoundControl)
 <a href="#">DataSourceObject</a>		(Inherited from System.Web.UI.WebControls.DataBoundControl)

 <a href="#">DeletePaths</a>	Gets or sets which paths in which files or subdirectories can be deleted.
 <a href="#">EnableCopy</a>	Get or set a value indicating whether to allow copying of files/folders.
 <a href="#">EnableCreateNewFolder</a>	Get or set a value indicating whether to allow creating new folders.
 <a href="#">EnableFilteringOnEnterPressed</a>	A bool value specifies whether to perform the filtering after the 'Enter' key is pressed.
 <a href="#">EnableOpenFile</a>	Get or set a value indicating whether to allow opening a new window with the file.
 <a href="#">EnableTheming</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">EnableViewState</a>	(Inherited from System.Web.UI.Control)
 <a href="#">HasAttributes</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">Height</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">ID</a>	(Inherited from System.Web.UI.Control)
 <a href="#">InitPath</a>	Get or set the initial path to load data into TreeView.
 <a href="#">ItemType</a>	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 <a href="#">Mode</a>	Get or set the ExplorerMode.
 <a href="#">NamingContainer</a>	(Inherited from System.Web.UI.Control)

 <a href="#">OnClientErrorOccurred</a>	The event fired when an error occurs.
 <a href="#">OnClientFileOpened</a>	The event fired after a file is opened.
 <a href="#">OnClientFileOpening</a>	The event fired before a file is opened.
 <a href="#">OnClientFiltered</a>	The event fired after filtering.
 <a href="#">OnClientFiltering</a>	The event fired before filtering.
 <a href="#">OnClientFolderChanged</a>	The event fired after current active folder is changed.
 <a href="#">OnClientFolderLoaded</a>	The event fired after a folder content is loaded.
 <a href="#">OnClientItemCopied</a>	The event fired after an item is copied.
 <a href="#">OnClientItemCopying</a>	The event fired before an item is copied.
 <a href="#">OnClientItemDeleted</a>	The event fired after an item is deleted.
 <a href="#">OnClientItemDeleting</a>	The event fired before an item is deleted.
 <a href="#">OnClientItemMoved</a>	The event fired after an item is moved.
 <a href="#">OnClientItemMoving</a>	The event fired before an item is moved.
 <a href="#">OnClientItemPasted</a>	The event fired after an item is pasted.
 <a href="#">OnClientItemPasting</a>	The event fired before an item is pasted.
 <a href="#">OnClientItemRenamed</a>	The event fired after an item is renamed.
 <a href="#">OnClientItemRenaming</a>	The event fired before an item is renamed.
 <a href="#">OnClientItemSelected</a>	The event fired after the item is selected.
 <a href="#">OnClientNewFolderCreated</a>	The event fired after a new folder is created.

 <a href="#">OnClientNewFolderCreating</a>	The event fired before a new folder is created.
 <a href="#">Page</a>	(Inherited from System.Web.UI.Control)
 <a href="#">PageSize</a>	When using paging, get or set the number of items loaded per page.
 <a href="#">Parent</a>	(Inherited from System.Web.UI.Control)
 <a href="#">RenderingCompatibility</a>	(Inherited from System.Web.UI.Control)
 <a href="#">SearchPatterns</a>	Get or set the patterns of files that are shown, usually the file extensions.
 <a href="#">SelectMethod</a>	(Inherited from System.Web.UI.WebControls.DataBoundControl)
 <a href="#">Shortcuts</a>	Get or set the supported keyboard shortcuts.
 <a href="#">Site</a>	(Inherited from System.Web.UI.Control)
 <a href="#">SkinID</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">Style</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">SupportsDisabledAttribute</a>	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
 <a href="#">TabIndex</a>	(Inherited from System.Web.UI.WebControls.WebControl)
 <a href="#">TemplateControl</a>	(Inherited from System.Web.UI.Control)
 <a href="#">TemplateSourceDirectory</a>	(Inherited from System.Web.UI.Control)
 <a href="#">ToolTip</a>	(Inherited from

		System.Web.UI.WebControls.WebControl)
 <a href="#">TreePanelWidth</a>		Get or set the width of the TreeView.
 <a href="#">UniqueID</a>		(Inherited from System.Web.UI.Control)
 <a href="#">ValidateRequestMode</a>		(Inherited from System.Web.UI.Control)
 <a href="#">ViewMode</a>		Get or set the ViewMode of the detail. The value will be GridView or ThumbnailsView.
 <a href="#">ViewPaths</a>		Get or set the folder paths to show.
 <a href="#">ViewStateMode</a>		(Inherited from System.Web.UI.Control)
 <a href="#">VisibleControls</a>		Get or set the components to show in FileExplorer.
 <a href="#">Width</a>		(Inherited from System.Web.UI.WebControls.WebControl)

[Top](#)

## See Also

### Reference

[C1FileExplorer Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

### AllowFileExtensionRename Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : AllowFileExtensionRename Property

Get or set whether to allow changing the extension of the file while renaming

### Syntax

Visual Basic (Declaration)	
<pre>Public Property AllowFileExtensionRename As System.Boolean</pre>	
C#	

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## AllowMultipleSelection Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : AllowMultipleSelection Property

Get or set whether to allow multiple items selection.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## AllowPaging Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : AllowPaging Property

Get or set whether to use paging.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## Culture Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : Culture Property

Gets or sets culture ID.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property Culture As System.Globalization.CultureInfo</pre>	
C#	
<pre>public System.Globalization.CultureInfo Culture {get; set;}</pre>	

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## CurrentFolder Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : CurrentFolder Property

Get or set the url of current selected node in the tree.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property CurrentFolder As System.String</pre>	
C#	
<pre>public System.string CurrentFolder {get; set;}</pre>	

## See Also

## Reference

[C1FileExplorer Class](#)  
[C1FileExplorer Members](#)

## DeletePaths Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : DeletePaths Property

Gets or sets which paths in which files or subdirectories can be deleted.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property DeletePaths As System.String()</pre>	
C#	
<pre>public System.string[] DeletePaths {get; set;}</pre>	

## See Also

### Reference

[C1FileExplorer Class](#)  
[C1FileExplorer Members](#)

## EnableCopy Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : EnableCopy Property

Get or set a value indicating whether to allow copying of files/folders.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property EnableCopy As System.Boolean</pre>	
C#	
<pre>public System.bool EnableCopy {get; set;}</pre>	

## See Also

### Reference

[C1FileExplorer Class](#)[C1FileExplorer Members](#)

## EnableCreateNewFolder Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : EnableCreateNewFolder Property

Get or set a value indicating whether to allow creating new folders.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)[C1FileExplorer Members](#)

## EnableFilteringOnEnterPressed Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : EnableFilteringOnEnterPressed Property

A bool value specifies whether to perform the filtering after the 'Enter' key is pressed.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)[C1FileExplorer Members](#)

## EnableOpenFile Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : EnableOpenFile Property

Get or set a value indicating whether to allow opening a new window with the file.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## InitPath Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : InitPath Property

Get or set the initial path to load data into TreeView.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## Mode Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : Mode Property

Get or set the ExplorerMode.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property Mode As ExplorerMode</pre>	
C#	
<pre>public ExplorerMode Mode {get; set;}</pre>	

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientErrorOccurred Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientErrorOccurred Property

The event fired when an error occurs.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property OnClientErrorOccurred As System.String</pre>	
C#	
<pre>public System.string OnClientErrorOccurred {get; set;}</pre>	

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientFileOpened Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientFileOpened Property

The event fired after a file is opened.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientFileOpening Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientFileOpening Property

The event fired before a file is opened.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientFiltered Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientFiltered Property

The event fired after filtering.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientFiltering Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientFiltering Property

The event fired before filtering.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientFolderChanged Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientFolderChanged Property

The event fired after current active folder is changed.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientFolderLoaded Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientFolderLoaded Property

The event fired after a folder content is loaded.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientItemCopied Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientItemCopied Property

The event fired after an item is copied.

### Syntax

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

### See Also

#### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientItemCopying Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientItemCopying Property

The event fired before an item is copied.

### Syntax

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

### See Also

#### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientItemDeleted Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientItemDeleted Property

The event fired after an item is deleted.

## Syntax

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

## Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientItemDeleting Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientItemDeleting Property

The event fired before an item is deleted.

## Syntax

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

## Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientItemMoved Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientItemMoved Property

The event fired after an item is moved.

## Syntax

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

## Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientItemMoving Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientItemMoving Property

The event fired before an item is moved.

## Syntax

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

## Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientItemPasted Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientItemPasted Property

The event fired after an item is pasted.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property OnClientItemPasted As System.String</pre>	
C#	
<pre>public System.string OnClientItemPasted {get; set;}</pre>	

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientItemPasting Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientItemPasting Property

The event fired before an item is pasted.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property OnClientItemPasting As System.String</pre>	
C#	
<pre>public System.string OnClientItemPasting {get; set;}</pre>	

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientItemRenamed Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientItemRenamed Property

The event fired after an item is renamed.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property OnClientItemRenamed As System.String</pre>	
C#	
<pre>public System.string OnClientItemRenamed {get; set;}</pre>	

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientItemRenaming Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientItemRenaming Property

The event fired before an item is renamed.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property OnClientItemRenaming As System.String</pre>	
C#	
<pre>public System.string OnClientItemRenaming {get; set;}</pre>	

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientItemSelected Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientItemSelected Property

The event fired after the item is selected.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property OnClientItemSelected As System.String</pre>	
C#	
<pre>public System.string OnClientItemSelected {get; set;}</pre>	

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientNewFolderCreated Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientNewFolderCreated Property

The event fired after a new folder is created.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property OnClientNewFolderCreated As System.String</pre>	
C#	
<pre>public System.string OnClientNewFolderCreated {get; set;}</pre>	

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## OnClientNewFolderCreating Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : OnClientNewFolderCreating Property

The event fired before a new folder is created.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## PageSize Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : PageSize Property

When using paging, get or set the number of items loaded per page.

## Syntax

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

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## SearchPatterns Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : SearchPatterns Property

Get or set the patterns of files that are shown, usually the file extensions.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property SearchPatterns As System.String()</pre>	
C#	
<pre>public System.string[] SearchPatterns {get; set;}</pre>	

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## Shortcuts Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : Shortcuts Property

Get or set the supported keyboard shortcuts.

## Syntax

Visual Basic (Declaration)	
<pre>Public ReadOnly Property Shortcuts As Shortcuts</pre>	
C#	
<pre>public Shortcuts Shortcuts {get;}</pre>	

## See Also

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## TreePanelWidth Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : TreePanelWidth Property

Get or set the width of the TreeView.

## Syntax

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

## Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## ViewMode Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : ViewMode Property

Get or set the ViewMode of the detail. The value will be GridView or ThumbnailsView.

## Syntax

Visual Basic (Declaration)	
Public Property ViewMode As <a href="#">ViewMode</a>	
C#	
public <a href="#">ViewMode</a> ViewMode {get; set;}	

## Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## ViewPaths Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : ViewPaths Property

Get or set the folder paths to show.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property ViewPaths As System.String()</pre>	
C#	
<pre>public System.string[] ViewPaths {get; set;}</pre>	

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## VisibleControls Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : VisibleControls Property

Get or set the components to show in FileExplorer.

## Syntax

Visual Basic (Declaration)	
<pre>Public Property VisibleControls As FileExplorerControls</pre>	
C#	
<pre>public FileExplorerControls VisibleControls {get; set;}</pre>	

### Reference

[C1FileExplorer Class](#)

[C1FileExplorer Members](#)

## Events

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : C1FileExplorer Class

For a list of all members of this type, see [C1FileExplorer members](#).

### Public Events

	Name	Description
	<a href="#">CallingDataMethods</a>	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	<a href="#">CreatingModelDataSource</a>	(Inherited from System.Web.UI.WebControls.DataBoundControl)
	<a href="#">DataBinding</a>	(Inherited from System.Web.UI.Control)
	<a href="#">DataBound</a>	(Inherited from System.Web.UI.WebControls.BaseDataBoundControl)
	<a href="#">Disposed</a>	(Inherited from System.Web.UI.Control)
	<a href="#">Init</a>	(Inherited from System.Web.UI.Control)
	<a href="#">ItemCommand</a>	Event fired when any file or folder operation is made at the server side. If you want to cancel the operation, just set C1FileExplorerEventArgs.Cancel = true.
	<a href="#">Load</a>	(Inherited from System.Web.UI.Control)
	<a href="#">PreRender</a>	(Inherited from System.Web.UI.Control)
	<a href="#">Unload</a>	(Inherited from System.Web.UI.Control)

[Top](#)

## See Also

### Reference

[C1FileExplorer Class](#)[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## ItemCommand Event

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorer Class](#) : ItemCommand Event

Event fired when any file or folder operation is made at the server side. If you want to cancel the operation, just set C1FileExplorerEventArgs.Cancel = true.

## Syntax

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

```
Public Event ItemCommand As C1FileExplorerEventHandler
```

C#	
----	--

```
public event C1FileExplorerEventHandler ItemCommand
```

## Event Data

The event handler receives an argument of type [C1FileExplorerEventArgs](#) containing data related to this event. The following **C1FileExplorerEventArgs** properties provide information specific to this event.

Property	Description
<a href="#">Cancel</a>	Gets or sets a value indicating whether to cancel current command.
<a href="#">Command</a>	Gets the command type.
<a href="#">TargetPath</a>	The target file/folder path.

## See Also

### Reference

[C1FileExplorer Class](#)[C1FileExplorer Members](#)

## C1FileExplorer.CreateDirectoryEventArgs

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :

## C1FileExplorer.CreateDirectoryEventArgs Class

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing [FileCommand.CreateDirectory](#) command.

## Object Model

### C1FileExplorer.CreateDirectoryEventArgs

## Syntax

Visual Basic (Declaration)	
<pre>Public Class C1FileExplorer.CreateDirectoryEventArgs     Inherits C1FileExplorerEventArgs</pre>	
C#	
<pre>public class C1FileExplorer.CreateDirectoryEventArgs : C1FileExplorerEventArgs</pre>	

## Inheritance Hierarchy

System.Object

  System.EventArgs

[C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs](#)

**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorer.CreateDirectoryEventArgs**

## See Also

### Reference

[C1FileExplorer.CreateDirectoryEventArgs Members](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Overview

Members

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :

  C1FileExplorer.CreateDirectoryEventArgs Class

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing [FileCommand.CreateDirectory](#) command.

## Object Model

### C1FileExplorer.CreateDirectoryEventArgs

## Syntax

Visual Basic (Declaration)

```
Public Class C1FileExplorer.CreateDirectoryEventArgs
    Inherits C1FileExplorerEventArgs
```

C#

```
public class C1FileExplorer.CreateDirectoryEventArgs : C1FileExplorerEventArgs
```

## Inheritance Hierarchy

System.Object

System.EventArgs

[C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs](#)

**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorer.CreateDirectoryEventArgs**

## See Also

### Reference

[C1FileExplorer.CreateDirectoryEventArgs Members](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Members

### Properties

[C1.Web.Wijmo.Controls.4 Assembly > C1.Web.Wijmo.Controls.C1FileExplorer Namespace :](#)  
[C1FileExplorer.CreateDirectoryEventArgs Class](#)

The following tables list the members exposed by [C1FileExplorer.CreateDirectoryEventArgs](#).

## Public Properties

	Name	Description
	<a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )
	<a href="#">Command</a>	Overridden. Gets the command type.
	<a href="#">FolderName</a>	Gets the new folder name.

	<a href="#">TargetPath</a>	The target file/folder path. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )
---	----------------------------	---

[Top](#)

## See Also

### Reference

[C1FileExplorer.CreateDirectoryEventArgs Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : [C1FileExplorer.CreateDirectoryEventArgs Class](#)

For a list of all members of this type, see [C1FileExplorer.CreateDirectoryEventArgs members](#).

## Public Properties

	Name	Description
	<a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )
	<a href="#">Command</a>	Overridden. Gets the command type.
	<a href="#">FolderName</a>	Gets the new folder name.
	<a href="#">TargetPath</a>	The target file/folder path. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )

[Top](#)

## See Also

### Reference

[C1FileExplorer.CreateDirectoryEventArgs Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Command Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >

[C1FileExplorerCreateDirectoryEventArgs Class](#) : Command Property

Gets the command type.

## Syntax

Visual Basic (Declaration)	
Public Overrides ReadOnly Property Command As <a href="#">FileCommand</a>	
C#	
public override <a href="#">FileCommand</a> Command {get;}	

## See Also

### Reference

[C1FileExplorerCreateDirectoryEventArgs Class](#)

[C1FileExplorerCreateDirectoryEventArgs Members](#)

## FolderName Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >

[C1FileExplorerCreateDirectoryEventArgs Class](#) : FolderName Property

Gets the new folder name.

## Syntax

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

## See Also

### Reference

[C1FileExplorerCreateDirectoryEventArgs Class](#)

[C1FileExplorerCreateDirectoryEventArgs Members](#)

## C1FileExplorerDeleteEventArgs

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :

## C1FileExplorerDeleteEventArgs Class

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing [FileCommand.Delete](#) command.

## Object Model

[C1FileExplorerDeleteEventArgs](#)

## Syntax

Visual Basic (Declaration)

```
Public Class C1FileExplorerDeleteEventArgs  
    Inherits C1FileExplorerEventArgs
```

C#

```
public class C1FileExplorerDeleteEventArgs : C1FileExplorerEventArgs
```

## Inheritance Hierarchy

System.Object

  System.EventArgs

[C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs](#)

**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerDeleteEventArgs**

## See Also

### Reference

[C1FileExplorerDeleteEventArgs Members](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Overview

### Members

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :  
[C1FileExplorerDeleteEventArgs Class](#)

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing [FileCommand.Delete](#) command.

## Object Model

[C1FileExplorerDeleteEventArgs](#)

## Syntax

Visual Basic (Declaration)

```
Public Class C1FileExplorerDeleteEventArgs
```

```
    Inherits C1FileExplorerEventArgs
```

C#

```
public class C1FileExplorerDeleteEventArgs : C1FileExplorerEventArgs
```

## Inheritance Hierarchy

System.Object

  System.EventArgs

[C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs](#)

**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerDeleteEventArgs**

## See Also

### Reference

[C1FileExplorerDeleteEventArgs Members](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Members

### Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :  
C1FileExplorerDeleteEventArgs Class

The following tables list the members exposed by [C1FileExplorerDeleteEventArgs](#).

## Public Properties

	Name	Description
	<a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )
	<a href="#">Command</a>	Overridden. Gets the command type.
	<a href="#">DeletePaths</a>	Paths to delete.

	<a href="#">TargetPath</a>	The target file/folder path. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )
---	----------------------------	---

[Top](#)

## See Also

### Reference

[C1FileExplorerDeleteEventArgs Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : [C1FileExplorerDeleteEventArgs Class](#)

For a list of all members of this type, see [C1FileExplorerDeleteEventArgs members](#).

## Public Properties

	Name	Description
	<a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )
	<a href="#">Command</a>	Overridden. Gets the command type.
	<a href="#">DeletePaths</a>	Paths to delete.
	<a href="#">TargetPath</a>	The target file/folder path. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )

[Top](#)

## See Also

### Reference

[C1FileExplorerDeleteEventArgs Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Command Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >

[C1FileExplorerDeleteEventArgs Class](#) : Command Property

Gets the command type.

## Syntax

Visual Basic (Declaration)	
Public Overrides ReadOnly Property Command As <a href="#">FileCommand</a>	
C#	
public override <a href="#">FileCommand</a> Command {get;}	

## See Also

### Reference

[C1FileExplorerDeleteEventArgs Class](#)

[C1FileExplorerDeleteEventArgs Members](#)

## DeletePaths Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >

[C1FileExplorerDeleteEventArgs Class](#) : DeletePaths Property

Paths to delete.

## Syntax

Visual Basic (Declaration)	
Public ReadOnly Property DeletePaths As System.String()	
C#	
public System.string[] DeletePaths {get;}	

## See Also

### Reference

[C1FileExplorerDeleteEventArgs Class](#)

[C1FileExplorerDeleteEventArgs Members](#)

## C1FileExplorerEventArgs

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :

## C1FileExplorerEventArgs Class

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing [FileCommand.GetItems](#) command.

## Object Model

[C1FileExplorerEventArgs](#)

## Syntax

Visual Basic (Declaration)

```
Public Class C1FileExplorerEventArgs  
    Inherits System.EventArgs
```

C#

```
public class C1FileExplorerEventArgs : System.EventArgs
```

## Inheritance Hierarchy

System.Object

System.EventArgs

**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs**

```
C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerCreateDirectoryEventArgs  
C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerDeleteEventArgs  
C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerMoveEventArgs  
C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerPasteEventArgs  
C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerRenameEventArgs
```

## See Also

### Reference

[C1FileExplorerEventArgs Members](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Overview

### Members

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :  
[C1FileExplorerEventArgs Class](#)

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing [FileCommand.GetItems](#) command.

## Object Model

### C1FileExplorerEventArgs

## Syntax

Visual Basic (Declaration)

```
Public Class C1FileExplorerEventArgs
    Inherits System.EventArgs
```

C#

```
public class C1FileExplorerEventArgs : System.EventArgs
```

## Inheritance Hierarchy

System.Object

System.EventArgs

**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs**

C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerCreateDirectoryEventArgs

C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerDeleteEventArgs

C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerMoveEventArgs

C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerPasteEventArgs

C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerRenameEventArgs

## See Also

### Reference

[C1FileExplorerEventArgs Members](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Members

### Properties

[C1.Web.Wijmo.Controls.4 Assembly > C1.Web.Wijmo.Controls.C1FileExplorer Namespace : C1FileExplorerEventArgs Class](#)

The following tables list the members exposed by [C1FileExplorerEventArgs](#).

## Public Properties

	Name	Description

 <a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command.
 <a href="#">Command</a>	Gets the command type.
 <a href="#">TargetPath</a>	The target file/folder path.

[Top](#)

## See Also

### Reference

[C1FileExplorerEventArgs Class](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : [C1FileExplorerEventArgs Class](#)

For a list of all members of this type, see [C1FileExplorerEventArgs members](#).

## Public Properties

	Name	Description
 <a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command.	
 <a href="#">Command</a>	Gets the command type.	
 <a href="#">TargetPath</a>	The target file/folder path.	

[Top](#)

## See Also

### Reference

[C1FileExplorerEventArgs Class](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Cancel Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [C1FileExplorerEventArgs Class](#) : Cancel Property

Gets or sets a value indicate whether to cancel current command.

## Syntax

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

## See Also

### Reference

[C1FileExplorerEventArgs Class](#)

[C1FileExplorerEventArgs Members](#)

## Command Property

[C1.Web.Wijmo.Controls.4 Assembly > C1.Web.Wijmo.Controls.C1FileExplorer Namespace >](#)

[C1FileExplorerEventArgs Class : Command Property](#)

Gets the command type.

## Syntax

Visual Basic (Declaration)	
Public Overridable ReadOnly Property Command As <a href="#">FileCommand</a>	
C#	
public virtual <a href="#">FileCommand</a> Command {get;}	

## See Also

### Reference

[C1FileExplorerEventArgs Class](#)

[C1FileExplorerEventArgs Members](#)

## TargetPath Property

[C1.Web.Wijmo.Controls.4 Assembly > C1.Web.Wijmo.Controls.C1FileExplorer Namespace >](#)

[C1FileExplorerEventArgs Class : TargetPath Property](#)

The target file/folder path.

## Syntax

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

Public ReadOnly Property TargetPath As System.String	
--	--

C#	
----	--

public System.string TargetPath {get;}	
--	--

## See Also

### Reference

[C1FileExplorerEventArgs Class](#)

[C1FileExplorerEventArgs Members](#)

## C1FileExplorerMoveEventArgs

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :

[C1FileExplorerMoveEventArgs Class](#)

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing [FileCommand.Move](#) command.

## Object Model

[C1FileExplorerMoveEventArgs](#)

## Syntax

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

Public Class C1FileExplorerMoveEventArgs	
--	--

Inherits <a href="#">C1FileExplorerEventArgs</a>	
--	--

C#	
----	--

public class C1FileExplorerMoveEventArgs : <a href="#">C1FileExplorerEventArgs</a>	
--	--

## Inheritance Hierarchy

System.Object

    System.EventArgs

[C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs](#)

**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerMoveEventArgs**

## See Also

## Reference

[C1FileExplorerMoveEventArgs Members](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Overview

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :  
[C1FileExplorerMoveEventArgs Class](#)

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing  
[FileCommand.Move](#) command.

## Object Model

[C1FileExplorerMoveEventArgs](#)

## Syntax

Visual Basic (Declaration)

```
Public Class C1FileExplorerMoveEventArgs
    Inherits C1FileExplorerEventArgs
```

C#

```
public class C1FileExplorerMoveEventArgs : C1FileExplorerEventArgs
```

## Inheritance Hierarchy

System.Object  
System.EventArgs  
[C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs](#)  
**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerMoveEventArgs**

## See Also

### Reference

[C1FileExplorerMoveEventArgs Members](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Members

[Properties](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :

**C1FileExplorerMoveEventArgs Class**

The following tables list the members exposed by [C1FileExplorerMoveEventArgs](#).

## Public Properties

	Name	Description
	<a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )
	<a href="#">Command</a>	Overridden. Gets the command type.
	<a href="#">MovePaths</a>	Paths will be moved.
	<a href="#">TargetPath</a>	The target file/folder path. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )

[Top](#)

## See Also

### Reference

[C1FileExplorerMoveEventArgs Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :  
[C1FileExplorerMoveEventArgs Class](#)

For a list of all members of this type, see [C1FileExplorerMoveEventArgs members](#).

## Public Properties

	Name	Description
	<a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )

	<a href="#">Command</a>	Overridden. Gets the command type.
	<a href="#">MovePaths</a>	Paths will be moved.
	<a href="#">TargetPath</a>	The target file/folder path. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )

[Top](#)

## See Also

### Reference

[C1FileExplorerMoveEventArgs Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Command Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >  
[C1FileExplorerMoveEventArgs Class](#) : Command Property

Gets the command type.

## Syntax

Visual Basic (Declaration)	
<code>Public Overrides ReadOnly Property Command As FileCommand</code>	
C#	
<code>public override FileCommand Command {get;}</code>	

## See Also

### Reference

[C1FileExplorerMoveEventArgs Class](#)  
[C1FileExplorerMoveEventArgs Members](#)

## MovePaths Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >  
[C1FileExplorerMoveEventArgs Class](#) : MovePaths Property

Paths will be moved.

## Syntax

Visual Basic (Declaration)

```
Public ReadOnly Property MovePaths As System.String()
```

C#

```
public System.string[] MovePaths {get;}
```

## See Also

### Reference

[C1FileExplorerMoveEventArgs Class](#)

[C1FileExplorerMoveEventArgs Members](#)

## C1FileExplorerPasteEventArgs

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :

[C1FileExplorerPasteEventArgs Class](#)

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing [FileCommand.Paste](#) command.

## Object Model

[C1FileExplorerPasteEventArgs](#)

## Syntax

Visual Basic (Declaration)

```
Public Class C1FileExplorerPasteEventArgs
    Inherits C1FileExplorerEventArgs
```

C#

```
public class C1FileExplorerPasteEventArgs : C1FileExplorerEventArgs
```

## Inheritance Hierarchy

System.Object

System.EventArgs

[C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs](#)

**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerPasteEventArgs**

## See Also

## Reference

[C1FileExplorerPasteEventArgs Members](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Overview

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :  
[C1FileExplorerPasteEventArgs Class](#)

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing  
[FileCommand.Paste](#) command.

## Object Model

[C1FileExplorerPasteEventArgs](#)

## Syntax

Visual Basic (Declaration)

```
Public Class C1FileExplorerPasteEventArgs
    Inherits C1FileExplorerEventArgs
```

C#

```
public class C1FileExplorerPasteEventArgs : C1FileExplorerEventArgs
```

## Inheritance Hierarchy

System.Object  
System.EventArgs  
[C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs](#)  
**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerPasteEventArgs**

## See Also

### Reference

[C1FileExplorerPasteEventArgs Members](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

### Members

[Properties](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :

**C1FileExplorerPasteEventArgs Class**

The following tables list the members exposed by [C1FileExplorerPasteEventArgs](#).

## Public Properties

	Name	Description
	<a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )
	<a href="#">Command</a>	Overridden. Gets the command type.
	<a href="#">CopiedPaths</a>	Paths copied that will be pasted to
	<a href="#">TargetPath</a>	The target file/folder path. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )

[Top](#)

## See Also

### Reference

[C1FileExplorerPasteEventArgs Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :  
[C1FileExplorerPasteEventArgs Class](#)

For a list of all members of this type, see [C1FileExplorerPasteEventArgs members](#).

## Public Properties

	Name	Description
	<a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )

	<a href="#">Command</a>	Overridden. Gets the command type.
	<a href="#">CopiedPaths</a>	Paths copied that will be pasted to
	<a href="#">TargetPath</a>	The target file/folder path. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )

[Top](#)

## See Also

### Reference

[C1FileExplorerPasteEventArgs Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

### Command Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >  
[C1FileExplorerPasteEventArgs Class](#) : Command Property

Gets the command type.

## Syntax

Visual Basic (Declaration)	
<code>Public Overrides ReadOnly Property Command As FileCommand</code>	
C#	
<code>public override FileCommand Command {get;}</code>	

## See Also

### Reference

[C1FileExplorerPasteEventArgs Class](#)  
[C1FileExplorerPasteEventArgs Members](#)

### CopiedPaths Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >  
[C1FileExplorerPasteEventArgs Class](#) : CopiedPaths Property

Paths copied that will be pasted to

## Syntax

Visual Basic (Declaration)

```
Public ReadOnly Property CopiedPaths As System.String()
```

C#

```
public System.string[] CopiedPaths {get;}
```

## See Also

### Reference

[C1FileExplorerPasteEventArgs Class](#)

[C1FileExplorerPasteEventArgs Members](#)

## C1FileExplorerRenameEventArgs

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :

[C1FileExplorerRenameEventArgs Class](#)

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing [FileCommand.Rename](#) command.

## Object Model

[C1FileExplorerRenameEventArgs](#)

## Syntax

Visual Basic (Declaration)

```
Public Class C1FileExplorerRenameEventArgs
    Inherits C1FileExplorerEventArgs
```

C#

```
public class C1FileExplorerRenameEventArgs : C1FileExplorerEventArgs
```

## Inheritance Hierarchy

System.Object

System.EventArgs

[C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs](#)

**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerRenameEventArgs**

## See Also

## Reference

[C1FileExplorerRenameEventArgs Members](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Overview

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :  
[C1FileExplorerRenameEventArgs Class](#)

Contains event data for [C1FileExplorer.ItemCommand](#) event while performing  
[FileCommand.Rename](#) command.

## Object Model

[C1FileExplorerRenameEventArgs](#)

## Syntax

Visual Basic (Declaration)

```
Public Class C1FileExplorerRenameEventArgs
    Inherits C1FileExplorerEventArgs
```

C#

```
public class C1FileExplorerRenameEventArgs : C1FileExplorerEventArgs
```

## Inheritance Hierarchy

System.Object  
System.EventArgs  
[C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs](#)  
**C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerRenameEventArgs**

## See Also

### Reference

[C1FileExplorerRenameEventArgs Members](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Members

[Properties](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :

**C1FileExplorerRenameEventArgs Class**

The following tables list the members exposed by [C1FileExplorerRenameEventArgs](#).

## Public Properties

	Name	Description
	<a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )
	<a href="#">Command</a>	Overridden. Gets the command type.
	<a href="#">NewName</a>	Gets the new name of the item used for renaming.
	<a href="#">TargetPath</a>	The target file/folder path. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )

[Top](#)

## See Also

### Reference

[C1FileExplorerRenameEventArgs Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :  
[C1FileExplorerRenameEventArgs Class](#)

For a list of all members of this type, see [C1FileExplorerRenameEventArgs members](#).

## Public Properties

	Name	Description
	<a href="#">Cancel</a>	Gets or sets a value indicate whether to cancel current command. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )

	<b>Command</b>	Overridden. Gets the command type.
	<b>NewName</b>	Gets the new name of the item used for renaming.
	<b>TargetPath</b>	The target file/folder path. (Inherited from <a href="#">C1.Web.Wijmo.Controls.C1FileExplorer.C1FileExplorerEventArgs</a> )

[Top](#)

## See Also

### Reference

[C1FileExplorerRenameEventArgs Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

### Command Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >  
[C1FileExplorerRenameEventArgs Class : Command Property](#)

Gets the command type.

## Syntax

Visual Basic (Declaration)	
<code>Public Overrides ReadOnly Property Command As FileCommand</code>	
C#	
<code>public override FileCommand Command {get;}</code>	

## See Also

### Reference

[C1FileExplorerRenameEventArgs Class](#)  
[C1FileExplorerRenameEventArgs Members](#)

### NewName Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >  
[C1FileExplorerRenameEventArgs Class : NewName Property](#)

Gets the new name of the item used for renaming.

## Syntax

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

Public ReadOnly Property NewName As System.String	
---	--

C#	
----	--

public System.string NewName {get;}	
-------------------------------------	--

## See Also

### Reference

[C1FileExplorerRenameEventArgs Class](#)

[C1FileExplorerRenameEventArgs Members](#)

## DesignTimeRenderProcesser

[Members](#)

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :

DesignTimeRenderProcesser Class

## Object Model

DesignTimeRenderProcesser

## Syntax

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

Friend Class DesignTimeRenderProcesser	
--	--

C#	
----	--

internal class DesignTimeRenderProcesser	
--	--

## Inheritance Hierarchy

System.Object

**C1.Web.Wijmo.Controls.C1FileExplorer.DesignTimeRenderProcesser**

## See Also

### Reference

[DesignTimeRenderProcesser Members](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Overview

### Members

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : DesignTimeRenderProcesser Class

## Object Model

DesignTimeRenderProcesser

## Syntax

Visual Basic (Declaration)	
<pre>Friend Class DesignTimeRenderProcesser</pre>	
C#	
<pre>internal class DesignTimeRenderProcesser</pre>	

## Inheritance Hierarchy

System.Object

**C1.Web.Wijmo.Controls.C1FileExplorer.DesignTimeRenderProcesser**

## See Also

### Reference

[DesignTimeRenderProcesser Members](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Members

### Methods

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : DesignTimeRenderProcesser Class

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

## Public Constructors

	Name	Description
	<a href="#">DesignTimeRenderProcesser Constructor</a>	

[Top](#)

## Public Methods

	Name	Description
	<a href="#">Process</a>	

[Top](#)

## See Also

### Reference

[DesignTimeRenderProcesser Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## DesignTimeRenderProcesser Constructor

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >  
[DesignTimeRenderProcesser Class](#) : DesignTimeRenderProcesser Constructor

## Syntax

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

```
Public Function New( _
    ByVal c1FileExplorer As C1FileExplorer _ 
)
```

C#	
----	--

```
public DesignTimeRenderProcesser(
    C1FileExplorer c1FileExplorer
)
```

### Parameters

*c1FileExplorer*

## See Also

### Reference

[DesignTimeRenderProcesser Class](#)  
[DesignTimeRenderProcesser Members](#)

## Methods

[C1.Web.Wijmo.Controls.4 Assembly > C1.Web.Wijmo.Controls.C1FileExplorer Namespace : DesignTimeRenderProcesser Class](#)

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

### Public Methods

	Name	Description
≡	<a href="#">Process</a>	

[Top](#)

### See Also

#### Reference

[DesignTimeRenderProcesser Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

### Process Method

[C1.Web.Wijmo.Controls.4 Assembly > C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) >  
[DesignTimeRenderProcesser Class : Process Method](#)

### Syntax

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

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

C#	
----	--

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

#### Parameters

*writer*

### See Also

#### Reference

[DesignTimeRenderProcesser Class](#)  
[DesignTimeRenderProcesser Members](#)

## Shortcuts

Members

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : Shortcuts Class

Keyboard shortcuts for FileExplorer.

## Object Model

Shortcuts

## Syntax

Visual Basic (Declaration)

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

C#

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

## Inheritance Hierarchy

System.Object

**C1.Web.Wijmo.Controls.C1FileExplorer.Shortcuts**

## See Also

### Reference

[Shortcuts Members](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Overview

Members

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : Shortcuts Class

Keyboard shortcuts for FileExplorer.

## Object Model

Shortcuts

## Syntax

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

## Inheritance Hierarchy

System.Object  
**C1.Web.Wijmo.Controls.C1FileExplorer.Shortcuts**

## See Also

### Reference

Shortcuts Members  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Members

### Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : Shortcuts Class

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

## Public Constructors

	Name	Description
 <a href="#">Shortcuts Constructor</a>		

[Top](#)

## Public Properties

	Name	Description
 <a href="#">Back</a>		Get or set the shortcuts for navigating back.

	<a href="#">ContextMenu</a>	Get or set the shortcuts for opening the ContextMenu.
	<a href="#">Delete</a>	Get or set the shortcuts for deleting a file.
	<a href="#">FocusAddressBar</a>	Get or set the shortcuts for focusing the AddressBar.
	<a href="#">FocusFileExplorer</a>	Get or set the shortcuts for focusing the FileExplorer.
	<a href="#">FocusGrid</a>	Get or set the shortcuts for focusing the Grid.
	<a href="#">FocusPager</a>	Get or set the shortcuts for focusing the view's pager.
	<a href="#">FocusToolBar</a>	Get or set the shortcuts for focusing the ToolBar.
	<a href="#">FocusTreeView</a>	Get or set the shortcuts for focusing the TreeView.
	<a href="#">Forward</a>	Get or set the shortcuts for navigating forward.
	<a href="#">NewFolder</a>	Get or set the shortcuts for creating a new folder.
	<a href="#">Open</a>	Get or set the shortcuts for opening a file or folder.
	<a href="#">PopupWindowClose</a>	Get or set the shortcuts for closing the popup window.
	<a href="#">Refresh</a>	Get or set the shortcuts for refreshing the control.

[Top](#)

## See Also

### Reference

[Shortcuts Class](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Shortcuts Constructor

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : Shortcuts Constructor

## Syntax

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

Public Function New()	
-----------------------	--

C#	
----	--

public Shortcuts()	
--------------------	--

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## Properties

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : Shortcuts Class

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

## Public Properties

	Name	Description
	<a href="#">Back</a>	Get or set the shortcuts for navigating back.
	<a href="#">ContextMenu</a>	Get or set the shortcuts for opening the ContextMenu.
	<a href="#">Delete</a>	Get or set the shortcuts for deleting a file.
	<a href="#">FocusAddressBar</a>	Get or set the shortcuts for focusing the AddressBar.
	<a href="#">FocusFileExplorer</a>	Get or set the shortcuts for focusing the FileExplorer.
	<a href="#">FocusGrid</a>	Get or set the shortcuts for focusing the Grid.
	<a href="#">FocusPager</a>	Get or set the shortcuts for focusing the view's pager.
	<a href="#">FocusToolBar</a>	Get or set the shortcuts for focusing the ToolBar.
	<a href="#">FocusTreeView</a>	Get or set the shortcuts for focusing the TreeView.

	<a href="#">Forward</a>	Get or set the shortcuts for navigating forward.
	<a href="#">NewFolder</a>	Get or set the shortcuts for creating a new folder.
	<a href="#">Open</a>	Get or set the shortcuts for opening a file or folder.
	<a href="#">PopupWindowClose</a>	Get or set the shortcuts for closing the popup window.
	<a href="#">Refresh</a>	Get or set the shortcuts for refreshing the control.

[Top](#)

## See Also

### Reference

[Shortcuts Class](#)  
[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Back Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : Back Property

Get or set the shortcuts for navigating back.

## Syntax

Visual Basic (Declaration)	
<code>Public Property Back As System.String</code>	
C#	
<code>public System.string Back {get; set;}</code>	

<code>public System.string Back {get; set;}</code>	
--	--

## See Also

### Reference

[Shortcuts Class](#)  
[Shortcuts Members](#)

## ContextMenu Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : ContextMenu Property

Get or set the shortcuts for opening the ContextMenu.

## Syntax

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

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## Delete Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : Delete Property

Get or set the shortcuts for deleting a file.

## Syntax

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

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## FocusAddressBar Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : FocusAddressBar Property

Get or set the shortcuts for focusing the AddressBar.

## Syntax

Visual Basic (Declaration)	
	<pre>Public Property FocusAddressBar As System.String</pre>
C#	
	<pre>public System.string FocusAddressBar {get; set;}</pre>

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

### FocusFileExplorer Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : FocusFileExplorer Property

Get or set the shortcuts for focusing the FileExplorer.

## Syntax

Visual Basic (Declaration)	
	<pre>Public Property FocusFileExplorer As System.String</pre>
C#	
	<pre>public System.string FocusFileExplorer {get; set;}</pre>

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

### FocusGrid Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : FocusGrid Property

Get or set the shortcuts for focusing the Grid.

## Syntax

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

Public Property FocusGrid As System.String	
--	--

C#	
----	--

public System.string FocusGrid {get; set;}	
--	--

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## FocusPager Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : FocusPager Property

Get or set the shortcuts for focusing the view's pager.

## Syntax

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

Public Property FocusPager As System.String	
---	--

C#	
----	--

public System.string FocusPager {get; set;}	
---	--

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## FocusToolBar Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : FocusToolBar Property

Get or set the shortcuts for focusing the ToolBar.

## Syntax

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

Public Property FocusToolBar As System.String	
---	--

C#	
----	--

public System.string FocusToolBar {get; set;}	
---	--

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## FocusTreeView Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : FocusTreeView Property

Get or set the shortcuts for focusing the TreeView.

## Syntax

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

Public Property FocusTreeView As System.String	
--	--

C#	
----	--

public System.string FocusTreeView {get; set;}	
--	--

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## Forward Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : Forward Property

Get or set the shortcuts for navigating forward.

## Syntax

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

Public Property Forward As System.String	
--	--

C#	
public System.string Forward {get; set;}	

## Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## NewFolder Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : NewFolder Property

Get or set the shortcuts for creating a new folder.

## Syntax

Visual Basic (Declaration)	
Public Property NewFolder As System.String	

public System.string NewFolder {get; set;}	
--	--

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## Open Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : Open Property

Get or set the shortcuts for opening a file or folder.

## Syntax

Visual Basic (Declaration)	
Public Property Open As System.String	

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

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## PopupWindowClose Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : PopupWindowClose Property

Get or set the shortcuts for closing the popup window.

## Syntax

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

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## Refresh Property

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) > [Shortcuts Class](#) : Refresh Property

Get or set the shortcuts for refreshing the control.

## Syntax

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

## See Also

### Reference

[Shortcuts Class](#)

[Shortcuts Members](#)

## Enumerations

### ExplorerMode

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : ExplorerMode Enumeration

File explorer mode.

### Syntax

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

### Members

Member	Description
<b>Default</b>	Only display folder in the treeview, and display file and folders in the right panel according to the current folder
<b>FileTree</b>	Display all the folders and files in the treeview control

### Inheritance Hierarchy

System.Object

System.ValueType

System.Enum

**C1.Web.Wijmo.Controls.C1FileExplorer.ExplorerMode**

## See Also

## Reference

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## FileCommand

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : FileCommand  
Enumeration

Operations in FileExplorer.

## Syntax

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

## Members

Member	Description
<b>CreateDirectory</b>	Create a new directory
<b>Delete</b>	Delete files or folders
<b>GetItems</b>	Get sub folders and files contained in
<b>Move</b>	Move files or folders to a new folder
<b>Paste</b>	Paste a file or folder to a location
<b>Rename</b>	Rename a file or directory

## Inheritance Hierarchy

System.Object

  System.ValueType

    System.Enum

**C1.Web.Wijmo.Controls.C1FileExplorer.FileCommand**

## See Also

### Reference

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## FileExplorerControls

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : FileExplorerControls Enumeration

Control components in FileExplorer.

## Syntax

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

## Members

Member	Description
<b>AddressBox</b>	A textbox, which shows the current selected path in the file explorer
<b>All</b>	The default value for the C1FileExplorer control - all controls are shown
<b>ContextMenu</b>	The context menu which is shown when the user right clicks inside the controls.
<b>FilterTextBox</b>	A textbox, which shows the current selected path in the file explorer
<b>Grid</b>	A grid, which shows the files/folders in the current file explorer folder
<b>ListView</b>	The C1ListView control to hold the thumbnails view
<b>Toolbar</b>	A toolbar, which provides shortcuts for the file explorer commands (delete, new folder, back, forward, etc.)

<b>TreeView</b>	A treeview, which shows the folders in the file explorer.
-----------------	---

## Inheritance Hierarchy

```
System.Object
  System.ValueType
    System.Enum
      C1.Web.Wijmo.Controls.C1FileExplorer.FileExplorerControls
```

## See Also

### Reference

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## ViewMode

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) : ViewMode Enumeration

Detail view type.

## Syntax

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

## Members

Member	Description
<b>Detail</b>	Show files in detail view.
<b>Thumbnail</b>	Show files in thumbnails view.

## Inheritance Hierarchy

```
System.Object
  System.ValueType
```

System.Enum

**C1.Web.Wijmo.Controls.C1FileExplorer.ViewMode**

## See Also

### Reference

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)

## Delegates

### C1FileExplorerEventHandler

[C1.Web.Wijmo.Controls.4 Assembly](#) > [C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#) :  
C1FileExplorerEventHandler Delegate

The source of the event.

A [C1FileExplorerEventArgs](#) that contains event data.

Represents the method that will handle [C1FileExplorer.ItemCommand](#) event.

## Syntax

Visual Basic (Declaration)

```
Public Delegate Sub C1FileExplorerEventHandler( _
    ByVal sender As System.Object, _
    ByVal args As C1FileExplorerEventArgs _
)
```

C#

```
public delegate void C1FileExplorerEventHandler(
    System.Object sender,
    C1FileExplorerEventArgs args
)
```

### Parameters

*sender*

The source of the event.

*args*

A [C1FileExplorerEventArgs](#) that contains event data.

## See Also

### Reference

[C1FileExplorerEventHandler Members](#)

[C1.Web.Wijmo.Controls.C1FileExplorer Namespace](#)