UltimateTabstrip Class Library
Karamasoft.WebControls.UltimateTabstrip Namespace

Namespace hierarchy

Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BaseItem</td>
<td>Base class for items of collections.</td>
</tr>
<tr>
<td>BaseItemCollection</td>
<td>Base class for item collections.</td>
</tr>
<tr>
<td>Tab</td>
<td>Tab within a tabstrip.</td>
</tr>
<tr>
<td>TabCollection</td>
<td>Tab collection within a tabstrip.</td>
</tr>
<tr>
<td>TabContent</td>
<td>Tab content template to include any HTML or server control.</td>
</tr>
<tr>
<td>TabHeader</td>
<td>Tab header template to include any HTML or server control.</td>
</tr>
<tr>
<td>UltimateTabstrip</td>
<td>UltimateTabstrip is an ASP.NET web server control that allows the user to create a tabstrip.</td>
</tr>
</tbody>
</table>

Enumerations

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenOn</td>
<td>Specifies the tabstrip open behavior.</td>
</tr>
<tr>
<td>Orientation</td>
<td>Specifies the orientation that the tabstrip is rendered.</td>
</tr>
<tr>
<td>Position</td>
<td>Specifies the tabstrip position.</td>
</tr>
<tr>
<td>Scheme</td>
<td>Specifies the tabstrip schemes.</td>
</tr>
</tbody>
</table>
UltimateTabstrip Class Library
BaseItem Class

Base class for items of collections.

For a list of all members of this type, see BaseItem Members.

System.Object

Karamasoft.WebControls.UltimateTabstrip.BaseItem

Karamasoft.WebControls.UltimateTabstrip.Tab

[Visual Basic]
MustInherit Public Class BaseItem
    Implements ICloneable, IStateManager

[C#]
public abstract class BaseItem :
    ICloneable, IStateManager

Thread Safety

Public static (Shared in Visual Basic) members of this type are safe for multithreaded operations. Instance members are not guaranteed to be thread-safe.

Requirements

Namespace: Karamasoft.WebControls.UltimateTabstrip

Assembly: UltimateTabstrip (in UltimateTabstrip.dll)

See Also

BaseItem Members | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
BaseItem Members

BaseItem overview

Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clone</strong></td>
<td>Creates a new object that is a copy of the current instance.</td>
</tr>
<tr>
<td><strong>Equals</strong> (inherited from Object)</td>
<td>Determines whether the specified Object is equal to the current Object.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong> (inherited from Object)</td>
<td>Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td><strong>GetType</strong> (inherited from Object)</td>
<td>Gets the Type of the current instance.</td>
</tr>
<tr>
<td><strong>ToString</strong> (inherited from Object)</td>
<td>Returns a String that represents the current Object.</td>
</tr>
</tbody>
</table>

See Also

BaseItem Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
The methods of the **BaseItem** class are listed below. For a complete list of **BaseItem** class members, see the **BaseItem Members** topic.

### Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clone</strong></td>
<td>Creates a new object that is a copy of the current instance.</td>
</tr>
<tr>
<td><strong>Equals</strong> (inherited from <strong>Object</strong>)</td>
<td>Determines whether the specified <strong>Object</strong> is equal to the current <strong>Object</strong>.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong> (inherited from <strong>Object</strong>)</td>
<td>Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td><strong>GetType</strong> (inherited from <strong>Object</strong>)</td>
<td>Gets the <strong>Type</strong> of the current instance.</td>
</tr>
<tr>
<td><strong>ToString</strong> (inherited from <strong>Object</strong>)</td>
<td>Returns a <strong>String</strong> that represents the current <strong>Object</strong>.</td>
</tr>
</tbody>
</table>

### See Also

- [BaseItem Class](#) | [Karamasoft.WebControls.UltimateTabstrip Namespace](#)
**BaseItem.Clone Method**

Creates a new object that is a copy of the current instance.

```vbnet
Overridable Public Function Clone() As Object
    Implements ICloneable.Clone
```

```csharp
public virtual object Clone();
```

**Return Value**

A new object that is a copy of this instance.

**Implements**

ICloneable.Clone

**See Also**

BaseItem Class | Karamasoft.WebControls.UltimateTabControl Namespace
UltimateTabstrip Class Library
BaseItemCollection Class

Base class for item collections.

For a list of all members of this type, see BaseItemCollection Members.

System.Object System.Collections.CollectionBase
Karamasoft.WebControls.UltimateTabstrip.BaseItemCollection
Karamasoft.WebControls.UltimateTabstrip.TabCollection

[Visual Basic]
Public Class BaseItemCollection
    Inherits CollectionBase
    Implements ICloneable, IStateManager

[C#]
public class BaseItemCollection :
    CollectionBase, ICloneable,
    IStateManager

Thread Safety

Public static (Shared in Visual Basic) members of this type are safe for multithreaded operations. Instance members are not guaranteed to be thread-safe.

Requirements

Namespace: Karamasoft.WebControls.UltimateTabstrip
Assembly: UltimateTabstrip (in UltimateTabstrip.dll)

See Also

BaseItemCollection Members | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
## BaseItemCollection Members

### BaseItemCollection overview

### Public Instance Constructors

<table>
<thead>
<tr>
<th>Constructor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>basalItemCollection</td>
<td>Initializes a new instance of the BaseItemCollection class.</td>
</tr>
</tbody>
</table>

### Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>Gets the number of elements contained in the CollectionBase instance.</td>
</tr>
</tbody>
</table>

### Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td>Removes all objects from the CollectionBase instance.</td>
</tr>
<tr>
<td>Clone</td>
<td>Creates a new object that is a copy of the current instance.</td>
</tr>
<tr>
<td>Equals</td>
<td>Determines whether the specified Object is equal to the current Object.</td>
</tr>
<tr>
<td>GetEnumerator</td>
<td>Returns an enumerator that can iterate through the CollectionBase instance.</td>
</tr>
<tr>
<td>GetHashCode</td>
<td>Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td>GetType</td>
<td>Gets the Type of the current instance.</td>
</tr>
<tr>
<td>RemoveAt</td>
<td>Removes the element at the specified index of the CollectionBase instance.</td>
</tr>
</tbody>
</table>
ToString (inherited from Object)

Returns a String that represents the current Object.

See Also

BaseltemCollection Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
Ultimate Tabstrip Class Library
BaseItemCollection Constructor

Initializes a new instance of the BaseItemCollection class.

[Visual Basic] Public Sub New()

[C#]
public BaseItemCollection();

See Also

BaseItemCollection Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
BaseltemCollection Methods

The methods of the BaseltemCollection class are listed below. For a complete list of BaseltemCollection class members, see the BaseltemCollection Members topic.

Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clear</strong> (inherited from CollectionBase)</td>
<td>Removes all objects from the CollectionBase instance.</td>
</tr>
<tr>
<td><strong>Clone</strong></td>
<td>Creates a new object that is a copy of the current instance.</td>
</tr>
<tr>
<td><strong>Equals</strong> (inherited from Object)</td>
<td>Determines whether the specified Object is equal to the current Object.</td>
</tr>
<tr>
<td><strong>GetEnumerator</strong> (inherited from CollectionBase)</td>
<td>Returns an enumerator that can iterate through the CollectionBase instance.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong> (inherited from Object)</td>
<td>Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td><strong>GetType</strong> (inherited from Object)</td>
<td>Gets the Type of the current instance.</td>
</tr>
<tr>
<td><strong>RemoveAt</strong> (inherited from CollectionBase)</td>
<td>Removes the element at the specified index of the CollectionBase instance.</td>
</tr>
<tr>
<td><strong>ToString</strong> (inherited from Object)</td>
<td>Returns a String that represents the current Object.</td>
</tr>
</tbody>
</table>

See Also

BaseltemCollection Class | Karamasoft.WebControls.UltimateTabstrip Namespace
**BaseItemCollection.Clone Method**

Creates a new object that is a copy of the current instance.

**[Visual Basic]**

```vbnet
Overridable Public Function Clone() As Object
Implements ICloneable.Clone
```

**[C#]**

```csharp
public virtual object Clone();
```

**Return Value**

A new object that is a copy of this instance.

**Implements**

ICloneable.Clone

**See Also**

BaseItemCollection Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
OpenOn Enumeration

Specifies the tabstrip open behavior.

[Visual Basic] Public Enum OpenOn

[C#]
public enum OpenOn

Members

<table>
<thead>
<tr>
<th>Member Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click</td>
<td>Open on mouse click.</td>
</tr>
<tr>
<td>Hover</td>
<td>Open on mouse over.</td>
</tr>
</tbody>
</table>

Requirements

Namespace: Karamasoft.WebControls.UltimateTabstrip
Assembly: UltimateTabstrip (in UltimateTabstrip.dll)

See Also

Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
Orientation Enumeration

 Specifies the orientation that the tabstrip is rendered.

[Visual Basic] Public Enum Orientation

[C#]
public enum Orientation

Members

<table>
<thead>
<tr>
<th>Member Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal</td>
<td>Horizontal tabstrip orientation.</td>
</tr>
<tr>
<td>Vertical</td>
<td>Vertical tabstrip orientation.</td>
</tr>
</tbody>
</table>

Requirements

Namespace: Karamasoft.WebControls.UltimateTabstrip
Assembly: UltimateTabstrip (in UltimateTabstrip.dll)

See Also

Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Position Enumeration

Specifies the tabstrip position.

[Visual Basic] Public Enum Position

[C#] public enum Position

Members

<table>
<thead>
<tr>
<th>Member Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before</td>
<td>Before.</td>
</tr>
<tr>
<td>After</td>
<td>After.</td>
</tr>
</tbody>
</table>

Requirements

Namespace: Karamasoft.WebControls.UltimateTabstrip

Assembly: UltimateTabstrip (in UltimateTabstrip.dll)

See Also

Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
## Scheme Enumeration

Specifies the tabstrip schemes.

<table>
<thead>
<tr>
<th>Member Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>None.</td>
</tr>
<tr>
<td>Amazon</td>
<td>Amazon.</td>
</tr>
<tr>
<td>BarnesNoble</td>
<td>BarnesNoble.</td>
</tr>
<tr>
<td>Gmail</td>
<td>Gmail.</td>
</tr>
<tr>
<td>MSDN</td>
<td>MSDN.</td>
</tr>
<tr>
<td>MySpace</td>
<td>MySpace.</td>
</tr>
<tr>
<td>Office</td>
<td>Office.</td>
</tr>
<tr>
<td>SimpleHorizontal</td>
<td>SimpleHorizontal.</td>
</tr>
<tr>
<td>SimpleHorizontalAfter</td>
<td>SimpleHorizontalAfter.</td>
</tr>
<tr>
<td>SimpleVertical</td>
<td>SimpleVertical.</td>
</tr>
<tr>
<td>SimpleVerticalAfter</td>
<td>SimpleVertical.</td>
</tr>
<tr>
<td>Wiki</td>
<td>Wiki.</td>
</tr>
<tr>
<td>Windows</td>
<td>Windows.</td>
</tr>
<tr>
<td>WindowsSub</td>
<td>WindowsSub.</td>
</tr>
<tr>
<td>XP</td>
<td>XP.</td>
</tr>
<tr>
<td>Yahoo</td>
<td>Yahoo.</td>
</tr>
</tbody>
</table>
Requirements

**Namespace:** Karamasoft.WebControls.UltimateTabstrip

**Assembly:** UltimateTabstrip (in UltimateTabstrip.dll)

See Also

Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
Tab Class

Tab within a tabstrip.

For a list of all members of this type, see Tab Members.

**System.Object**

Karamasoft.WebControls.UltimateTabstrip.BaseItem

Karamasoft.WebControls.UltimateTabstrip.Tab

### Thread Safety

Public static *(Shared in Visual Basic)* members of this type are safe for multithreaded operations. Instance members are not guaranteed to be thread-safe.

### Requirements

**Namespace:** Karamasoft.WebControls.UltimateTabstrip

**Assembly:** UltimateTabstrip (in UltimateTabstrip.dll)

### See Also

*Tab Members* | *Karamasoft.WebControls.UltimateTabstrip Namespace*
# Tab Members

## Tab overview

### Public Instance Constructors

<table>
<thead>
<tr>
<th>Constructor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tab Constructor</strong></td>
<td>Initializes a new instance of the Tab class.</td>
</tr>
</tbody>
</table>

### Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AccessKey</strong></td>
<td>Gets or sets the keyboard shortcut key (AccessKey) for setting focus to the tab.</td>
</tr>
<tr>
<td><strong>ContentTemplate</strong></td>
<td>Gets or sets the tab content template to include any HTML or server control.</td>
</tr>
<tr>
<td><strong>Enabled</strong></td>
<td>Gets or sets a value that indicates whether the tab is enabled.</td>
</tr>
<tr>
<td><strong>HeaderTemplate</strong></td>
<td>Gets or sets the tab header template to include any HTML or server control.</td>
</tr>
<tr>
<td><strong>HeaderText</strong></td>
<td>The header text string that will appear within a tab.</td>
</tr>
<tr>
<td><strong>ID</strong></td>
<td>Gets or sets the ID of the tab.</td>
</tr>
<tr>
<td><strong>NewLine</strong></td>
<td>Gets or sets a value that indicates whether the tab is located at the beginning of a new line (horizontal or vertical).</td>
</tr>
<tr>
<td><strong>ParentTabstrip</strong></td>
<td>The parent UltimateTabstrip control containing this tab.</td>
</tr>
<tr>
<td><strong>TabActiveStyle</strong></td>
<td>Gets or sets the style to be applied to the tab in the active tab.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>TabDefaultStyle</strong></td>
<td>Gets or sets the style to be applied to the tab in the default state.</td>
</tr>
<tr>
<td><strong>TabHoverStyle</strong></td>
<td>Gets or sets the style to be applied to the tab in the hovered state.</td>
</tr>
<tr>
<td><strong>TabIndex</strong></td>
<td>Gets or sets the tab index of the tab.</td>
</tr>
<tr>
<td><strong>ToolTip</strong></td>
<td>Gets or sets the tooltip for the tab to be displayed when the mouse cursor is over the control.</td>
</tr>
<tr>
<td><strong>URL</strong></td>
<td>Gets or sets the URL to redirect the page when the tab is clicked.</td>
</tr>
<tr>
<td><strong>Visible</strong></td>
<td>Gets or sets a value that indicates whether the tab is visible.</td>
</tr>
</tbody>
</table>

**Public Instance Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clone</strong></td>
<td>Creates a new object that is a copy of the current instance.</td>
</tr>
<tr>
<td><strong>Equals</strong> (inherited from Object)</td>
<td>Determines whether the specified Object is equal to the current Object.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong> (inherited from Object)</td>
<td>Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td><strong>GetType</strong> (inherited from Object)</td>
<td>Gets the Type of the current instance.</td>
</tr>
<tr>
<td><strong>ToString</strong></td>
<td>Returns a string that represents the current Tab object.</td>
</tr>
</tbody>
</table>

**See Also**

- [Tab Class](#) | [Karamasoft.WebControls.UltimateTabstrip Namespace](#)

© 2007 Karamasoft LLC. All rights reserved.  [Home](#) | [Contact Us](#) | [Privacy](#) | [Terms Of Use](#)
UltimateTabstrip Class Library
**Tab Constructor**

Initializes a new instance of the Tab class.

[Visual Basic] `Public Sub New()`

[C#]
```csharp
public Tab();
```

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
Ultimate Tabstrip Class Library
Tab Properties

The properties of the **Tab** class are listed below. For a complete list of **Tab** class members, see the [Tab Members](#) topic.

**Public Instance Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AccessKey</strong></td>
<td>Gets or sets the keyboard shortcut key (AccessKey) for setting focus to the tab.</td>
</tr>
<tr>
<td><strong>ContentTemplate</strong></td>
<td>Gets or sets the tab content template to include any HTML or server control.</td>
</tr>
<tr>
<td><strong>Enabled</strong></td>
<td>Gets or sets a value that indicates whether the tab is enabled.</td>
</tr>
<tr>
<td><strong>HeaderTemplate</strong></td>
<td>Gets or sets the tab header template to include any HTML or server control.</td>
</tr>
<tr>
<td><strong>HeaderText</strong></td>
<td>The header text string that will appear within a tab.</td>
</tr>
<tr>
<td><strong>ID</strong></td>
<td>Gets or sets the ID of the tab.</td>
</tr>
<tr>
<td><strong>NewLine</strong></td>
<td>Gets or sets a value that indicates whether the tab is located at the beginning of a new line (horizontal or vertical).</td>
</tr>
<tr>
<td><strong>ParentTabstrip</strong></td>
<td>The parent UltimateTabstrip control containing this tab.</td>
</tr>
<tr>
<td><strong>TabActiveStyle</strong></td>
<td>Gets or sets the style to be applied to the tab in the active state.</td>
</tr>
<tr>
<td><strong>TabDefaultStyle</strong></td>
<td>Gets or sets the style to be applied to the tab in the default state.</td>
</tr>
<tr>
<td><strong>TabHoverStyle</strong></td>
<td>Gets or sets the style to be applied to the tab in the hovered state.</td>
</tr>
<tr>
<td><strong>TabIndex</strong></td>
<td>Gets or sets the tab index of the tab.</td>
</tr>
<tr>
<td><strong>ToolTip</strong></td>
<td>Gets or sets the tooltip for the tab to be displayed when the mouse cursor is over the control.</td>
</tr>
<tr>
<td><strong>URL</strong></td>
<td>Gets or sets the URL to redirect the page when the tab is clicked.</td>
</tr>
<tr>
<td><strong>Visible</strong></td>
<td>Gets or sets a value that indicates whether the tab is visible.</td>
</tr>
</tbody>
</table>

**See Also**

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Tab.AccessKey Property

Gets or sets the keyboard shortcut key (AccessKey) for setting focus to the tab.

[Visual Basic]
Public Property AccessKey As String

[C#]
public string AccessKey {get; set;}

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Tab.ContentTemplate Property

Gets or sets the tab content template to include any HTML or server control.

[Visual Basic]
Public Property ContentTemplate As ITemplate

[C#]
public System.Web.UI.ITemplate ContentTemplate

Property Value

Tab content template to include any HTML or server control. The default value is null.

Remarks

Use this property to get or set the tab content template to include any HTML or server control.

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Tab.Enabled Property

Gets or sets a value that indicates whether the tab is enabled.

[Visual Basic]
Public Property Enabled As Boolean

[C#]
public bool Enabled {get; set;}

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace
**UltimateTabstrip Class Library**
Tab.HeaderTemplate Property

Gets or sets the tab header template to include any HTML or server control.

[Visual Basic]
Public Property HeaderTemplate As ITemplate

[C#]
public System.Web.UI.ITemplate HeaderTemplate

Property Value
Tab header template to include any HTML or server control. The default value is null.

Remarks
Use this property to get or set the tab header template to include any HTML or server control.

See Also
Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace
Ultimate Tabstrip Class Library
Tab.HeaderText Property

The header text string that will appear within a tab.

[Visual Basic]
Public PropertyHeaderText As String

[C#]
public stringHeaderText {get; set;}

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
**Tab.ID Property**

Gets or sets the ID of the tab.

**[Visual Basic]**

```vbnet
Public Property ID As String
```

**[C#]**

```csharp
public string ID {get; set;}
```

**See Also**

[Tab Class] | [Karamasoft.WebControls.UltimateTabstrip Namespace]

© 2007 Karamasoft LLC. All rights reserved. [Home] | [Contact Us] | [Privacy] | [Terms Of Use]
UltimateTabstrip Class Library
**Tab.NewLine Property**

Gets or sets a value that indicates whether the tab is located at the beginning of a new line (horizontal or vertical).

- [Visual Basic]
  ```vbnet
  Public Property NewLine As Boolean
  ```

- [C#]
  ```csharp
  public bool NewLine {get; set;}
  ```

**Property Value**

- `true` if the tab is located at the beginning of a new line (horizontal or vertical); otherwise, `false`. The default value is `false`.

**Remarks**

Use this property to locate the tab at the beginning of a new line (horizontal or vertical).

**See Also**

- [Tab Class](#) | [Karamasoft.WebControls.UltimateTabstrip Namespace](#)

© 2007 Karamasoft LLC. All rights reserved. [Home](#) | [Contact Us](#) | [Privacy](#) | [Terms Of Use](#)
UltimateTabstrip Class Library
**Tab.ParentTabstrip Property**

The parent UltimateTabstrip control containing this tab.

**Visual Basic**

```vbnet
Public ReadOnly Property ParentTabstrip As UltimateTabstrip
```

**C#**

```csharp
public UltimateTabstrip ParentTabstrip {get;}
```

See Also

[Tab Class](#) | [Karamasoft.WebControls.UltimateTabstrip Namespace](#)

---

© 2007 Karamasoft LLC. All rights reserved. [Home](#) | [Contact Us](#) | [Privacy](#) | [Terms Of Use](#)
UltimateTabstrip Class Library
Tab.TabActiveStyle Property

Gets or sets the style to be applied to the tab in the active state.

[Visual Basic]
Public ReadOnly Property TabActiveStyle As TableItemStyle

[C#]
public System.Web.UI.WebControls.TableItemStyle Property Value

Property Value

Tab active style. The default value is null.

Remarks

Use this property to get or set the style to be applied to the tab in the active state.

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
Tab.TabDefaultStyle Property

Gets or sets the style to be applied to the tab in the default state.

[Visual Basic]
Public ReadOnly Property TabDefaultStyle As TableItemStyle

[C#]
public System.Web.UI.WebControls.TableItemStyle

Property Value

Tab default style. The default value is null.

Remarks

Use this property to get or set the style to be applied to the tab in the default state.

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
Tab.TabHoverStyle Property

Gets or sets the style to be applied to the tab in the hovered state.

[Visual Basic]
Public ReadOnly Property TabHoverStyle As TableItemStyle

[C#]
public System.Web.UI.WebControls.TableItemStyle

Property Value

Tab hovered style. The default value is null.

Remarks

Use this property to get or set the style to be applied to the tab in the hovered state.

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Tab.TabIndex Property

Gets or sets the tab index of the tab.

<table>
<thead>
<tr>
<th>[Visual Basic]</th>
<th>Public Property TabIndex As Short</th>
</tr>
</thead>
<tbody>
<tr>
<td>[C#]</td>
<td>public short TabIndex {get; set;}</td>
</tr>
</tbody>
</table>

See Also

[Tab Class] | [Karamasoft.WebControls.UltimateTabstrip Namespace]

© 2007 Karamasoft LLC. All rights reserved. [Home] | [Contact Us] | [Privacy] | [Terms Of Use]
UltimateTabstrip Class Library
Tab.ToolTip Property

Gets or sets the tooltip for the tab to be displayed when the mouse cursor is over the control.

[Visual Basic]
Public Property ToolTip As String

[C#]
public string ToolTip {get; set;}

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Tab.URL Property

Gets or sets the URL to redirect the page when the tab is clicked.

[Visual Basic]
Public Property URL As String

[C#]
public string URL {get; set;}

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
Tab.Visible Property

Gets or sets a value that indicates whether the tab is visible.

[Visual Basic]
Public Property Visible As Boolean

[C#]
public bool Visible {get; set;}

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
The methods of the Tab class are listed below. For a complete list of Tab class members, see the Tab Members topic.

Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clone</strong></td>
<td>Creates a new object that is a copy of the current instance.</td>
</tr>
<tr>
<td><strong>Equals</strong> (inherited from Object)</td>
<td>Determines whether the specified Object is equal to the current Object.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong> (inherited from Object)</td>
<td>Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td><strong>GetType</strong> (inherited from Object)</td>
<td>Gets the Type of the current instance.</td>
</tr>
<tr>
<td><strong>ToString</strong></td>
<td>Returns a string that represents the current Tab object.</td>
</tr>
</tbody>
</table>

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Tab.Clone Method

Creates a new object that is a copy of the current instance.

[Visual Basic]
Overrides Public Function Clone() As Object
Implements ICloneable.Clone

[C#]
public override object Clone();

Return Value

A new object that is a copy of this instance.

Implements

IClonable.Clone

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Tab.ToString Method

Returns a string that represents the current Tab object.

[Visual Basic]
Overrides Public Function ToString() As String

[C#]
public override string ToString();

Return Value

A string that represents the current Tab object.

See Also

Tab Class | Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
TabCollection Class

Tab collection within a tabstrip.

For a list of all members of this type, see TabCollection Members.

System.Object  System.Collections.CollectionBase
    Karamasoft.WebControls.UltimateTabstrip.BaseItemCollection
    Karamasoft.WebControls.UltimateTabstrip.TabCollection

[Visual Basic]
Public Class TabCollection
    Inherits BaseItemCollection

[C#]
public class TabCollection :
    BaseItemCollection

Thread Safety

Public static (Shared in Visual Basic) members of this type are safe for multithreaded operations. Instance members are not guaranteed to be thread-safe.

Requirements

Namespace: Karamasoft.WebControls.UltimateTabstrip
Assembly: UltimateTabstrip (in UltimateTabstrip.dll)

See Also

TabCollection Members | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
# TabCollection Members

## TabCollection overview

### Public Instance Constructors

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TabCollection</strong></td>
<td>Overloaded. Initializes a new instance of the TabCollection class.</td>
</tr>
</tbody>
</table>

### Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Count</strong></td>
<td>Gets the number of elements contained in the <strong>CollectionBase</strong> instance.</td>
</tr>
<tr>
<td><strong>Item</strong></td>
<td>Gets the Tab at the specified index.</td>
</tr>
</tbody>
</table>

### Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add</strong></td>
<td>Adds a Tab to the end of the TabCollection.</td>
</tr>
<tr>
<td><strong>Clear</strong></td>
<td>Removes all objects from the <strong>CollectionBase</strong> instance.</td>
</tr>
<tr>
<td><strong>Clone</strong></td>
<td>Creates a new object that is a copy of the current instance.</td>
</tr>
<tr>
<td><strong>Contains</strong></td>
<td>Determines whether a Tab is in the TabCollection.</td>
</tr>
<tr>
<td><strong>Equals</strong></td>
<td>Determines whether the specified <strong>Object</strong> is equal to the current <strong>Object</strong>.</td>
</tr>
<tr>
<td><strong>GetEnumerator</strong></td>
<td>Returns an enumerator that can iterate through the <strong>CollectionBase</strong> instance.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong></td>
<td>Serves as a hash function for a</td>
</tr>
</tbody>
</table>
particular type, suitable for use in hashing algorithms and data structures like a hash table.

**GetType** (inherited from **Object**)  
Gets the **Type** of the current instance.

**IndexOf**  
Returns the zero-based index of the first occurrence of a Tab in the TabCollection.

**Insert**  
Inserts a Tab into the TabCollection at the specified index.

**Remove**  
Removes the first occurrence of a specific Tab from the TabCollection.

**RemoveAt** (inherited from **CollectionBase**)  
Removes the element at the specified index of the **CollectionBase** instance.

**ToString** (inherited from **Object**)  
Returns a **String** that represents the current **Object**.

---

**See Also**

- [TabCollection Class](#)  
- [Karamasoft.WebControls.UltimateTabstrip Namespace](#)
UltimateTabstrip Class Library
**TabCollection Constructor**

Initializes a new instance of the TabCollection class.

**Overload List**

Initializes a new instance of the TabCollection class.

```csharp
public TabCollection();
```

Initializes a new instance of the TabCollection class with the specified parent tabstrip object.

```csharp
public TabCollection(UltimateTabstrip);
```

**See Also**

- [TabCollection Class](#)
- [Karamasoft.WebControls.UltimateTabstrip Namespace](#)
UltimateTabstrip Class Library
TabCollection Constructor ()

Initializes a new instance of the TabCollection class.

[Visual Basic] Overloads Public Sub New()
[C#]

public TabCollection();

See Also
TabCollection Class | Karamasoft.WebControls.UltimateTabControl Namespace | TabCollection Constructor Overload List

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
TabCollection Constructor (UltimateTabstrip)

Initializes a new instance of the TabCollection class with the specified parent tabstrip object.

[Visual Basic] Overloads Public Sub New( _
    ByVal parentTabstrip As UltimateTabstrip _
)

[C#]
public TabCollection(
    UltimateTabstrip parentTabstrip
);
UltimateTabstrip Class Library
The properties of the **TabCollection** class are listed below. For a complete list of **TabCollection** class members, see the **TabCollection Members** topic.

**Public Instance Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Count</strong> (inherited from <code>CollectionBase</code>)</td>
<td>Gets the number of elements contained in the <code>CollectionBase</code> instance.</td>
</tr>
<tr>
<td><strong>Item</strong></td>
<td>Gets the Tab at the specified index.</td>
</tr>
</tbody>
</table>

**See Also**

- **TabCollection Class**
- **Karamasoft.WebControls.UltimateTabstrip Namespace**
UltimateTabstrip Class Library
TabCollection.Item Property

Gets the Tab at the specified index.

[Visual Basic]
Public Default Property Item( _
    ByVal index As Integer _
) As Tab

[C#]
public Tab this[
    int index
] {get; set;}

Parameters

index
   The zero-based index of the Tab to get or set.

Property Value

The Tab at the specified index.

See Also

TabCollection Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
# TabCollection Methods

The methods of the TabCollection class are listed below. For a complete list of TabCollection class members, see the TabCollection Members topic.

## Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add</strong></td>
<td>Adds a Tab to the end of the TabCollection.</td>
</tr>
<tr>
<td><strong>Clear</strong></td>
<td>(inherited from CollectionBase) Removes all objects from the CollectionBase instance.</td>
</tr>
<tr>
<td><strong>Clone</strong></td>
<td>(inherited from BaseltemCollection) Creates a new object that is a copy of the current instance.</td>
</tr>
<tr>
<td><strong>Contains</strong></td>
<td>Determines whether a Tab is in the TabCollection.</td>
</tr>
<tr>
<td><strong>Equals</strong></td>
<td>(inherited from Object) Determines whether the specified Object is equal to the current Object.</td>
</tr>
<tr>
<td><strong>GetEnumerator</strong></td>
<td>(inherited from CollectionBase) Returns an enumerator that can iterate through the CollectionBase instance.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong></td>
<td>(inherited from Object) Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td><strong>GetType</strong></td>
<td>(inherited from Object) Gets the Type of the current instance.</td>
</tr>
<tr>
<td><strong>IndexOf</strong></td>
<td>Returns the zero-based index of the first occurrence of a Tab in the TabCollection.</td>
</tr>
<tr>
<td><strong>Insert</strong></td>
<td>Inserts a Tab into the TabCollection at the specified index.</td>
</tr>
<tr>
<td><strong>Remove</strong></td>
<td>Removes the first occurrence of a specific Tab from the TabCollection.</td>
</tr>
<tr>
<td><strong>RemoveAt</strong> (inherited from CollectionBase)</td>
<td>Removes the element at the specified index of the CollectionBase instance.</td>
</tr>
<tr>
<td><strong>ToString</strong> (inherited from Object)</td>
<td>Returns a String that represents the current Object.</td>
</tr>
</tbody>
</table>

**See Also**

- TabCollection Class
- Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. [Home](#) | [Contact Us](#) | [Privacy](#) | [Terms Of Use](#)
UltimateTabstrip Class Library
TabCollection.Add Method

Adds a Tab to the end of the TabCollection.

[Visual Basic] Public Sub Add(_
    ByVal tab As Tab _
)

[C#]
public void Add(_
    Tab tab _
);

Parameters

tab
    The Tab to be added to the end of the TabCollection.

Return Value
    The TabCollection index at which the Tab has been added.

See Also
    TabCollection Class | Karamasoft.WebControls.UltimateTabstrip
                        Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact
Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
TabCollection.Contains Method

Determines whether a Tab is in the TabCollection.

**[Visual Basic]**
```vbnet
Public Function Contains( ByVal tab As Tab ) As Boolean
```

**[C#]**
```csharp
public bool Contains(Tab tab);
```

**Parameters**

*tab*

The Tab to locate in the TabCollection.

**Return Value**

`true` if the Tab is found in the TabCollection; otherwise, `false`.

**See Also**

TabCollection Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
TabCollection.IndexOf Method

Returns the zero-based index of the first occurrence of a Tab in the TabCollection.

[Visual Basic] Public Function IndexOf( _
    ByVal tab As Tab _
) As Integer

[C#]
public int IndexOf(
    Tab tab
);

Parameters

tab
    The Tab to locate in the TabCollection.

Return Value

The zero-based index of the first occurrence of Tab within the entire TabCollection, if found; otherwise, -1.

See Also

TabCollection Class | Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
**TabCollection.Insert Method**

Inserts a Tab into the TabCollection at the specified index.

[Visual Basic]  
```vbnet
Public Sub Insert(  
    ByVal index As Integer,  
    ByVal tab As Tab  
)
```

[C#]  
```csharp
public void Insert(  
    int index,  
    Tab tab  
);
```

**Parameters**

*index*  
The zero-based index at which Tab should be inserted.

*tab*  
The Tab to insert.

**See Also**

[TabCollection Class](https://example.com) | [Karamasoft.WebControls.UltimateTabstrip Namespace](https://example.com)
UltimateTabstrip Class Library
TabCollection.Remove Method

Removes the first occurrence of a specific Tab from the TabCollection.

[Visual Basic] Public Sub Remove( _
    ByVal tab As Tab _
)

[C#]
public void Remove(
    Tab tab
);

Parameters

*tab*  
The Tab to remove from the TabCollection.

See Also

TabCollection Class  |  Karamasoft.WebControls.UltimateTabstrip Namespace  

© 2007 Karamasoft LLC. All rights reserved.  Home  |  Contact Us  |  Privacy  |  Terms Of Use
**TabContent Class**

Tab content template to include any HTML or server control.

For a list of all members of this type, see TabContent Members.

System.Object  System.Web.UI.Control  
System.Web.UI.WebControls.WebControl  
Karamasoft.WebControls.UltimateTabstrip.TabContent

[Visual Basic]
Public Class TabContent
    Inherits WebControl
    Implements INamingContainer

[C#]
public class TabContent : WebControl, INamingContainer

**Thread Safety**

Public static (Shared in Visual Basic) members of this type are safe for multithreaded operations. Instance members are not guaranteed to be thread-safe.

**Requirements**

**Namespace:** Karamasoft.WebControls.UltimateTabstrip

**Assembly:** UltimateTabstrip (in UltimateTabstrip.dll)

**See Also**

TabContent Members | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
## TabContent Members

### TabContent overview

### Public Instance Constructors

<table>
<thead>
<tr>
<th>Constructor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TabContent Constructor</strong></td>
<td>Tab content template to include any HTML or server control.</td>
</tr>
</tbody>
</table>

### Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AccessKey</strong> (inherited from WebControl)</td>
<td>Gets or sets the access key (underlined letter) that allows you to quickly navigate to the Web server control.</td>
</tr>
<tr>
<td><strong>Attributes</strong> (inherited from WebControl)</td>
<td>Gets the collection of arbitrary attributes (for rendering only) that do not correspond to properties on the control.</td>
</tr>
<tr>
<td><strong>BackColor</strong> (inherited from WebControl)</td>
<td>Gets or sets the background color of the Web server control.</td>
</tr>
<tr>
<td><strong>BindingContainer</strong> (inherited from Control)</td>
<td></td>
</tr>
<tr>
<td><strong>BorderColor</strong> (inherited from WebControl)</td>
<td>Gets or sets the border color of the Web control.</td>
</tr>
<tr>
<td><strong>BorderStyle</strong> (inherited from WebControl)</td>
<td>Gets or sets the border style of the Web server control.</td>
</tr>
<tr>
<td><strong>BorderWidth</strong> (inherited from WebControl)</td>
<td>Gets or sets the border width of the Web server control.</td>
</tr>
<tr>
<td><strong>ClientID</strong> (inherited from Control)</td>
<td>Gets the server control identifier generated by ASP.NET.</td>
</tr>
<tr>
<td><strong>Controls</strong> (inherited from Control)</td>
<td>Gets a <strong>ControlCollection</strong> object that represents the child controls for a specified server</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>ControlStyle</strong> (inherited from WebControl)</td>
<td>Gets the style of the Web server control. This property is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>ControlStyleCreated</strong> (inherited from WebControl)</td>
<td>Gets a value indicating whether a Style object has been created for the ControlStyle property. This property is primarily used by control developers.</td>
</tr>
<tr>
<td><strong>CssClass</strong> (inherited from WebControl)</td>
<td>Gets or sets the Cascading Style Sheet (CSS) class rendered by the Web server control on the client.</td>
</tr>
<tr>
<td><strong>Enabled</strong> (inherited from WebControl)</td>
<td>Gets or sets a value indicating whether the Web server control is enabled.</td>
</tr>
<tr>
<td><strong>EnableViewState</strong> (inherited from Control)</td>
<td>Gets or sets a value indicating whether the server control persists its view state, and the view state of any child controls it contains, to the requesting client.</td>
</tr>
<tr>
<td><strong>Font</strong> (inherited from WebControl)</td>
<td>Gets the font properties associated with the Web server control.</td>
</tr>
<tr>
<td><strong>ForeColor</strong> (inherited from WebControl)</td>
<td>Gets or sets the foreground color (typically the color of the text) of the Web server control.</td>
</tr>
<tr>
<td><strong>Height</strong> (inherited from WebControl)</td>
<td>Gets or sets the height of the Web server control.</td>
</tr>
<tr>
<td><strong>ID</strong> (inherited from Control)</td>
<td>Gets or sets the programmatic identifier assigned to the server control.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NamingContainer (inherited from Control)</td>
<td>Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.</td>
</tr>
<tr>
<td>Page (inherited from Control)</td>
<td>Gets a reference to the Page instance that contains the server control.</td>
</tr>
<tr>
<td>Parent (inherited from Control)</td>
<td>Gets a reference to the server control's parent control in the page control hierarchy.</td>
</tr>
<tr>
<td>Site (inherited from Control)</td>
<td>Gets information about the Web site to which the server control belongs.</td>
</tr>
<tr>
<td>Style (inherited from WebControl)</td>
<td>Gets a collection of text attributes that will be rendered as a style attribute on the outer tag of the Web server control.</td>
</tr>
<tr>
<td>TabIndex (inherited from WebControl)</td>
<td>Gets or sets the tab index of the Web server control.</td>
</tr>
<tr>
<td>TemplateSourceDirectory (inherited from Control)</td>
<td>Gets the virtual directory of the Page or UserControl that contains the current server control.</td>
</tr>
<tr>
<td>ToolTip (inherited from WebControl)</td>
<td>Gets or sets the text displayed when the mouse pointer hovers over the Web server control.</td>
</tr>
<tr>
<td>UniqueID (inherited from Control)</td>
<td>Gets the unique, hierarchically-qualified identifier for the server control.</td>
</tr>
<tr>
<td>Visible (inherited from Control)</td>
<td>Gets or sets a value that indicates whether a server</td>
</tr>
</tbody>
</table>
control is rendered as UI on the page.

<table>
<thead>
<tr>
<th><strong>Width</strong> (inherited from WebControl)</th>
<th>Gets or sets the width of the Web server control.</th>
</tr>
</thead>
</table>

### Public Instance Methods

- **ApplyStyle** (inherited from WebControl)
  - Copies any nonblank elements of the specified style to the Web control, overwriting any existing style elements of the control. This method is primarily used by control developers.

- **CopyBaseAttributes** (inherited from WebControl)
  - Copies the properties not encapsulated by the **Style** object from the specified Web server control to the Web server control that this method is called from. This method is used primarily by control developers.

- **DataBind** (inherited from Control)
  - Binds a data source to the invoked server control and all its child controls.

- **Dispose** (inherited from Control)
  - Enables a server control to perform final clean up before it is released from memory.

- **Equals** (inherited from Object)
  - Determines whether the specified **Object** is equal to the current **Object**.

- **FindControl** (inherited from Control)
  - Searches the current naming container for a server control with the specified **id** parameter.

- **GetHashCode** (inherited from Object)
  - Serves as a hash function for a particular type, suitable for use
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hashtable.</strong></td>
<td>in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td><strong>GetType</strong> (inherited from Object)</td>
<td>Gets the Type of the current instance.</td>
</tr>
<tr>
<td><strong>HasControls</strong> (inherited from Control)</td>
<td>Determines if the server control contains any child controls.</td>
</tr>
<tr>
<td><strong>MergeStyle</strong> (inherited from WebControl)</td>
<td>Copies any nonblank elements of the specified style to the Web control, but will not overwrite any existing style elements of the control. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>RenderBeginTag</strong> (inherited from WebControl)</td>
<td>Renders the HTML opening tag of the control into the specified writer. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>RenderControl</strong> (inherited from Control)</td>
<td>Outputs server control content to a provided HtmlTextWriter object and stores tracing information about the control if tracing is enabled.</td>
</tr>
<tr>
<td><strong>RenderEndTag</strong> (inherited from WebControl)</td>
<td>Renders the HTML closing tag of the control into the specified writer. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>ResolveUrl</strong> (inherited from Control)</td>
<td>Converts a URL into one that is usable on the requesting client.</td>
</tr>
<tr>
<td><strong>SetRenderMethodDelegate</strong> (inherited from Control)</td>
<td></td>
</tr>
<tr>
<td><strong>ToString</strong> (inherited from Object)</td>
<td>Returns a String that represents the current Object.</td>
</tr>
</tbody>
</table>

**Public Instance Events**
<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DataBinding</strong> (inherited from Control)</td>
<td>Occurs when the server control binds to a data source.</td>
</tr>
<tr>
<td><strong>Disposed</strong> (inherited from Control)</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested.</td>
</tr>
<tr>
<td><strong>Init</strong> (inherited from Control)</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle.</td>
</tr>
<tr>
<td><strong>Load</strong> (inherited from Control)</td>
<td>Occurs when the server control is loaded into the Page object.</td>
</tr>
<tr>
<td><strong>PreRender</strong> (inherited from Control)</td>
<td>Occurs when the server control is about to render to its containing Page object.</td>
</tr>
<tr>
<td><strong>Unload</strong> (inherited from Control)</td>
<td>Occurs when the server control is unloaded from memory.</td>
</tr>
</tbody>
</table>

See Also

TabContent Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
TabContent Constructor

Tab content template to include any HTML or server control.

[Visual Basic] Public Sub New()

[C#]
public TabContent();

See Also

TabContent Class | Karamasoft.WebControls.UltimateTabControl
Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
TabHeader Class

Tab header template to include any HTML or server control.

For a list of all members of this type, see TabHeader Members.

System.Object System.Web.UI.Control
System.Web.UI.WebControls.WebControl
Karamasoft.WebControls.UltimateTabstrip.TabHeader

[Visual Basic]
Public Class TabHeader
    Inherits WebControl
    Implements INamingContainer

[C#]
public class TabHeader : WebControl,
INamingContainer

Thread Safety

Public static (Shared in Visual Basic) members of this type are safe for multithreaded operations. Instance members are not guaranteed to be thread-safe.

Requirements

Namespace: Karamasoft.WebControls.UltimateTabstrip
Assembly: UltimateTabstrip (in UltimateTabstrip.dll)

See Also

TabHeader Members | Karamasoft.WebControls.UltimateTabstrip
Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
### TabHeader Members

**TabHeader overview**

### Public Instance Constructors

<table>
<thead>
<tr>
<th>Constructor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TabHeader Constructor</strong></td>
<td>Tab header template to include any HTML or server control.</td>
</tr>
</tbody>
</table>

### Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AccessKey</strong></td>
<td>(inherited from WebControl) Gets or sets the access key (underlined letter) that allows you to quickly navigate to the Web server control.</td>
</tr>
<tr>
<td><strong>Attributes</strong></td>
<td>(inherited from WebControl) Gets the collection of arbitrary attributes (for rendering only) that do not correspond to properties on the control.</td>
</tr>
<tr>
<td><strong>BackColor</strong></td>
<td>(inherited from WebControl) Gets or sets the background color of the Web server control.</td>
</tr>
<tr>
<td><strong>BindingContainer</strong></td>
<td>(inherited from Control)</td>
</tr>
<tr>
<td><strong>BorderColor</strong></td>
<td>(inherited from WebControl) Gets or sets the border color of the Web control.</td>
</tr>
<tr>
<td><strong>BorderStyle</strong></td>
<td>(inherited from WebControl) Gets or sets the border style of the Web server control.</td>
</tr>
<tr>
<td><strong>BorderWidth</strong></td>
<td>(inherited from WebControl) Gets or sets the border width of the Web server control.</td>
</tr>
<tr>
<td><strong>ClientID</strong></td>
<td>(inherited from Control) Gets the server control identifier generated by ASP.NET.</td>
</tr>
<tr>
<td><strong>Controls</strong></td>
<td>(inherited from Control) Gets a <strong>ControlCollection</strong> object that represents the child controls for a specified server.</td>
</tr>
</tbody>
</table>
**ControlStyle** (inherited from WebControl) | Gets the style of the Web server control. This property is used primarily by control developers.
---|---
**ControlStyleCreated** (inherited from WebControl) | Gets a value indicating whether a Style object has been created for the ControlStyle property. This property is primarily used by control developers.
---|---
**CssClass** (inherited from WebControl) | Gets or sets the Cascading Style Sheet (CSS) class rendered by the Web server control on the client.
---|---
**Enabled** (inherited from WebControl) | Gets or sets a value indicating whether the Web server control is enabled.
---|---
**EnableViewState** (inherited from Control) | Gets or sets a value indicating whether the server control persists its view state, and the view state of any child controls it contains, to the requesting client.
---|---
**Font** (inherited from WebControl) | Gets the font properties associated with the Web server control.
---|---
**ForeColor** (inherited from WebControl) | Gets or sets the foreground color (typically the color of the text) of the Web server control.
---|---
**Height** (inherited from WebControl) | Gets or sets the height of the Web server control.
---|---
**ID** (inherited from Control) | Gets or sets the programmatic identifier assigned to the server control.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NamingContainer</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.</td>
</tr>
<tr>
<td><strong>Page</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets a reference to the Page instance that contains the server control.</td>
</tr>
<tr>
<td><strong>Parent</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets a reference to the server control's parent control in the page control hierarchy.</td>
</tr>
<tr>
<td><strong>Site</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets information about the Web site to which the server control belongs.</td>
</tr>
<tr>
<td><strong>Style</strong> (inherited from <strong>WebControl</strong>)</td>
<td>Gets a collection of text attributes that will be rendered as a style attribute on the outer tag of the Web server control.</td>
</tr>
<tr>
<td><strong>TabIndex</strong> (inherited from <strong>WebControl</strong>)</td>
<td>Gets or sets the tab index of the Web server control.</td>
</tr>
<tr>
<td><strong>TemplateSourceDirectory</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets the virtual directory of the Page or UserControl that contains the current server control.</td>
</tr>
<tr>
<td><strong>ToolTip</strong> (inherited from <strong>WebControl</strong>)</td>
<td>Gets or sets the text displayed when the mouse pointer hovers over the Web server control.</td>
</tr>
<tr>
<td><strong>UniqueID</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets the unique, hierarchically-qualified identifier for the server control.</td>
</tr>
<tr>
<td><strong>Visible</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets or sets a value that indicates whether a server</td>
</tr>
</tbody>
</table>
control is rendered as UI on the page.

- **Width** (inherited from **WebControl**) Gets or sets the width of the Web server control.

### Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ApplyStyle</strong></td>
<td>Copies any nonblank elements of the specified style to the Web control, overwriting any existing style elements of the control. This method is primarily used by control developers.</td>
</tr>
<tr>
<td><strong>CopyBaseAttributes</strong></td>
<td>Copies the properties not encapsulated by the <strong>Style</strong> object from the specified Web server control to the Web server control that this method is called from. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>DataBind</strong></td>
<td>Binds a data source to the invoked server control and all its child controls.</td>
</tr>
<tr>
<td><strong>Dispose</strong></td>
<td>Enables a server control to perform final clean up before it is released from memory.</td>
</tr>
<tr>
<td><strong>Equals</strong></td>
<td>Determines whether the specified <strong>Object</strong> is equal to the current <strong>Object</strong>.</td>
</tr>
<tr>
<td><strong>FindControl</strong></td>
<td>Searches the current naming container for a server control with the specified <em>id</em> parameter.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong></td>
<td>Serves as a hash function for a particular type, suitable for use...</td>
</tr>
</tbody>
</table>
in hashing algorithms and data structures like a hash table.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GetType</strong> (inherited from Object)</td>
<td>Gets the Type of the current instance.</td>
</tr>
<tr>
<td><strong>HasControls</strong> (inherited from Control)</td>
<td>Determines if the server control contains any child controls.</td>
</tr>
<tr>
<td><strong>MergeStyle</strong> (inherited from WebControl)</td>
<td>Copies any nonblank elements of the specified style to the Web control, but will not overwrite any existing style elements of the control. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>RenderBeginTag</strong> (inherited from WebControl)</td>
<td>Renders the HTML opening tag of the control into the specified writer. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>RenderControl</strong> (inherited from Control)</td>
<td>Outputs server control content to a provided HtmlTextWriter object and stores tracing information about the control if tracing is enabled.</td>
</tr>
<tr>
<td><strong>RenderEndTag</strong> (inherited from WebControl)</td>
<td>Renders the HTML closing tag of the control into the specified writer. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>ResolveUrl</strong> (inherited from Control)</td>
<td>Converts a URL into one that is usable on the requesting client.</td>
</tr>
<tr>
<td><strong>SetRenderMethodDelegate</strong> (inherited from Control)</td>
<td></td>
</tr>
<tr>
<td><strong>ToString</strong> (inherited from Object)</td>
<td>Returns a String that represents the current Object.</td>
</tr>
</tbody>
</table>

**Public Instance Events**
<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DataBinding</strong> (inherited from Control)</td>
<td>Occurs when the server control binds to a data source.</td>
</tr>
<tr>
<td><strong>Disposed</strong> (inherited from Control)</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested.</td>
</tr>
<tr>
<td><strong>Init</strong> (inherited from Control)</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle.</td>
</tr>
<tr>
<td><strong>Load</strong> (inherited from Control)</td>
<td>Occurs when the server control is loaded into the Page object.</td>
</tr>
<tr>
<td><strong>PreRender</strong> (inherited from Control)</td>
<td>Occurs when the server control is about to render to its containing Page object.</td>
</tr>
<tr>
<td><strong>Unload</strong> (inherited from Control)</td>
<td>Occurs when the server control is unloaded from memory.</td>
</tr>
</tbody>
</table>

See Also

TabHeader Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
### UltimateTabstrip Class Library
TabHeader Constructor

Tab header template to include any HTML or server control.

[Visual Basic] Public Sub New()

[C#]
public TabHeader();

See Also

TabHeader Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
UltimateTabstrip Class

UltimateTabstrip is an ASP.NET web server control that allows the user to create a tabstrip.

For a list of all members of this type, see UltimateTabstrip Members.


[Visual Basic]
Public Class UltimateTabstrip
    Inherits WebControl
    Implements IPostBackDataHandler

[C#]
public class UltimateTabstrip : WebControl, IPostBackDataHandler

Thread Safety

Public static (Shared in Visual Basic) members of this type are safe for multithreaded operations. Instance members are not guaranteed to be thread-safe.

Remarks

UltimateTabstrip control renders a tabstrip.

Requirements

Namespace: Karamasoft.WebControls.UltimateTabstrip

Assembly: UltimateTabstrip (in UltimateTabstrip.dll)

See Also

UltimateTabstrip Members | Karamasoft.WebControls.UltimateTabstrip Namespace | UltimateTabstripInclude Directory
UltimateTabstrip Class Library
## UltimateTabstrip Members

### UltimateTabstrip overview

### Public Instance Constructors

<table>
<thead>
<tr>
<th>Constructor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UltimateTabstrip Constructor</td>
<td>Initializes a new instance of the UltimateTabstrip class.</td>
</tr>
</tbody>
</table>

### Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccessKey</td>
<td>Gets or sets the access key (underlined letter) that allows you to quickly navigate to the Web server control.</td>
</tr>
<tr>
<td>ActiveTabIndex</td>
<td>Gets or sets the zero-based index of the active tab.</td>
</tr>
<tr>
<td>Attributes</td>
<td>Gets the collection of arbitrary attributes (for rendering only) that do not correspond to properties on the control.</td>
</tr>
<tr>
<td>AutoPostBack</td>
<td>Gets or sets a value that indicates whether an automatic postback to the server should occur when active tab changed.</td>
</tr>
<tr>
<td>BackColor</td>
<td>Gets or sets the background color of the Web server control.</td>
</tr>
<tr>
<td>BindingContainer</td>
<td>(inherited from Control)</td>
</tr>
<tr>
<td>BorderColor</td>
<td>(inherited from WebControl) Gets or sets the border color of the Web control.</td>
</tr>
<tr>
<td>BorderStyle</td>
<td>(inherited from WebControl) Gets or sets the border style of the Web server control.</td>
</tr>
<tr>
<td>BorderRadius</td>
<td>(inherited from WebControl)</td>
</tr>
<tr>
<td>ContentTemplate</td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>CausesValidation</strong></td>
<td>Gets or sets a value indicating whether validation is performed when active tab changed.</td>
</tr>
<tr>
<td><strong>ClientID</strong> (inherited from Control)</td>
<td>Gets the server control identifier generated by ASP.NET.</td>
</tr>
<tr>
<td><strong>Controls</strong> (inherited from Control)</td>
<td>Gets a <strong>ControlCollection</strong> object that represents the child controls for a specified server control in the UI hierarchy.</td>
</tr>
<tr>
<td><strong>ControlStyle</strong> (inherited from WebControl)</td>
<td>Gets the style of the Web server control. This property is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>ControlStyleCreated</strong> (inherited from WebControl)</td>
<td>Gets a value indicating whether a <strong>Style</strong> object has been created for the <strong>ControlStyle</strong> property. This property is primarily used by control developers.</td>
</tr>
<tr>
<td><strong>CssClass</strong> (inherited from WebControl)</td>
<td>Gets or sets the Cascading Style Sheet (CSS) class rendered by the Web server control on the client.</td>
</tr>
<tr>
<td><strong>Enabled</strong> (inherited from WebControl)</td>
<td>Gets or sets a value indicating whether the Web server control is enabled.</td>
</tr>
<tr>
<td><strong>EnableViewState</strong> (inherited from Control)</td>
<td>Gets or sets a value indicating whether the server control persists its view state, and the view state of any child controls it contains, to the requesting client.</td>
</tr>
<tr>
<td><strong>Font</strong> (inherited from WebControl)</td>
<td>Gets the font properties associated with the Web server control.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>ForeColor</strong> (inherited from WebControl)</td>
<td>Gets or sets the foreground color (typically the color of the text) of the Web server control.</td>
</tr>
<tr>
<td><strong>Height</strong> (inherited from WebControl)</td>
<td>Gets or sets the height of the Web server control.</td>
</tr>
<tr>
<td><strong>HoverDisplayAfter</strong></td>
<td>Gets or sets the time (in milliseconds) after which the tab content will be displayed when OpenOn is Hover.</td>
</tr>
<tr>
<td><strong>ID</strong> (inherited from Control)</td>
<td>Gets or sets the programmatic identifier assigned to the server control.</td>
</tr>
<tr>
<td><strong>IncludeDirectory</strong></td>
<td>Gets or sets the include directory.</td>
</tr>
<tr>
<td><strong>NamingContainer</strong> (inherited from Control)</td>
<td>Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.</td>
</tr>
<tr>
<td><strong>OnClientTabActivate</strong></td>
<td>Gets or sets the name of the JavaScript function to handle the client-side event that fires when the tab is set as the active tab.</td>
</tr>
<tr>
<td><strong>OnClientTabBeforeActivate</strong></td>
<td>Gets or sets the name of the JavaScript function to handle the client-side event that fires immediately before the tab is set as the active tab.</td>
</tr>
<tr>
<td><strong>OnClientTabMouseOut</strong></td>
<td>Gets or sets the name of the JavaScript function to handle</td>
</tr>
<tr>
<td>Property/Method</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>OnClientTabMouseOver</td>
<td>Gets or sets the name of the JavaScript function to handle the client-side event that fires when the user moves the mouse pointer outside the boundaries of the tab.</td>
</tr>
<tr>
<td>OnClientTabstripLoad</td>
<td>Gets or sets the name of the JavaScript function to handle the client-side event that fires when the user moves the mouse pointer into the tab.</td>
</tr>
<tr>
<td>OpenOn</td>
<td>Gets or sets a value that indicates which mouse event triggers displaying the content of the active tab.</td>
</tr>
<tr>
<td>Orientation</td>
<td>Gets or sets the direction that the tabstrip is rendered.</td>
</tr>
<tr>
<td>Page (inherited from Control)</td>
<td>Gets a reference to the Page instance that contains the server control.</td>
</tr>
<tr>
<td>Parent (inherited from Control)</td>
<td>Gets a reference to the server control's parent control in the page control hierarchy.</td>
</tr>
<tr>
<td>Position</td>
<td>Gets or sets the position that indicates whether the tabstrip is rendered before or after the tabstrip content.</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Scheme</strong></td>
<td>Gets or sets the scheme to display the tabstrip.</td>
</tr>
<tr>
<td><strong>Site</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets information about the Web site to which the server control belongs.</td>
</tr>
<tr>
<td><strong>Style</strong> (inherited from <strong>WebControl</strong>)</td>
<td>Gets a collection of text attributes that will be rendered as a style attribute on the outer tag of the Web server control.</td>
</tr>
<tr>
<td><strong>TabActiveStyle</strong></td>
<td>Gets the style to be applied to the tabs in the active state.</td>
</tr>
<tr>
<td><strong>TabDefaultStyle</strong></td>
<td>Gets the style to be applied to the tabs in the default state.</td>
</tr>
<tr>
<td><strong>TabHoverStyle</strong></td>
<td>Gets the style to be applied to the tabs in the hovered state.</td>
</tr>
<tr>
<td><strong>TabIndex</strong> (inherited from <strong>WebControl</strong>)</td>
<td>Gets or sets the tab index of the Web server control.</td>
</tr>
<tr>
<td><strong>Tabs</strong></td>
<td>Gets the collection of tabs.</td>
</tr>
<tr>
<td><strong>TabSpacing</strong></td>
<td>Gets or sets the amount of space between adjacent tabs in the tabstrip.</td>
</tr>
<tr>
<td><strong>TabstripContentStyle</strong></td>
<td>Gets the style to be applied to the tabstrip content that contains all individual tab contents.</td>
</tr>
<tr>
<td><strong>TabstripStyle</strong></td>
<td>Gets the style to be applied to the tabstrip.</td>
</tr>
<tr>
<td><strong>TemplateSourceDirectory</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets the virtual directory of the Page or UserControl that contains the current server control.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>ToolTip</strong> (inherited from WebControl)</td>
<td>Gets or sets the text displayed when the mouse pointer hovers over the Web server control.</td>
</tr>
<tr>
<td><strong>UniqueId</strong> (inherited from Control)</td>
<td>Gets the unique, hierarchically-qualified identifier for the server control.</td>
</tr>
<tr>
<td><strong>Visible</strong> (inherited from Control)</td>
<td>Gets or sets a value that indicates whether a server control is rendered as UI on the page.</td>
</tr>
<tr>
<td><strong>Width</strong> (inherited from WebControl)</td>
<td>Gets or sets the width of the Web server control.</td>
</tr>
</tbody>
</table>

### Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ApplyStyle</strong> (inherited from WebControl)</td>
<td>Copies any nonblank elements of the specified style to the Web control, overwriting any existing style elements of the control. This method is primarily used by control developers.</td>
</tr>
<tr>
<td><strong>CopyBaseAttributes</strong> (inherited from WebControl)</td>
<td>Copies the properties not encapsulated by the Style object from the specified Web server control to the Web server control that this method is called from. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>DataBind</strong> (inherited from Control)</td>
<td>Binds a data source to the invoked server control and all its child controls.</td>
</tr>
<tr>
<td><strong>Dispose</strong> (inherited from Control)</td>
<td>Enables a server control to perform final clean up before it is released from memory.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Equals</strong> (inherited from <strong>Object</strong>)</td>
<td>Determines whether the specified <strong>Object</strong> is equal to the current <strong>Object</strong>.</td>
</tr>
<tr>
<td><strong>FindControl</strong></td>
<td>Searches the current naming container for a server control with the specified id parameter.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong> (inherited from <strong>Object</strong>)</td>
<td>Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td><strong>GetType</strong> (inherited from <strong>Object</strong>)</td>
<td>Gets the <strong>Type</strong> of the current instance.</td>
</tr>
<tr>
<td><strong>HasControls</strong> (inherited from <strong>Control</strong>)</td>
<td>Determines if the server control contains any child controls.</td>
</tr>
<tr>
<td><strong>LoadPostData</strong></td>
<td>Processes postback data for the server control.</td>
</tr>
<tr>
<td><strong>MergeStyle</strong> (inherited from <strong>WebControl</strong>)</td>
<td>Copies any nonblank elements of the specified style to the Web control, but will not overwrite any existing style elements of the control. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>RaisePostDataChangedEvent</strong></td>
<td>Signals the server control to notify the ASP.NET application that the state of the control has changed.</td>
</tr>
<tr>
<td><strong>RenderBeginTag</strong> (inherited from <strong>WebControl</strong>)</td>
<td>Renders the HTML opening tag of the control into the specified writer. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>RenderControl</strong> (inherited from <strong>Control</strong>)</td>
<td>Outputs server control content to a provided <strong>HtmlTextWriter</strong> object and stores tracing</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>RenderEndTag</strong> (inherited from WebControl)</td>
<td>Renders the HTML closing tag of the control into the specified writer. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>ResolveUrl</strong> (inherited from Control)</td>
<td>Converts a URL into one that is usable on the requesting client.</td>
</tr>
<tr>
<td><strong>SetRenderMethodDelegate</strong> (inherited from Control)</td>
<td></td>
</tr>
<tr>
<td><strong>ToString</strong> (inherited from Object)</td>
<td>Returns a <strong>String</strong> that represents the current <strong>Object</strong>.</td>
</tr>
</tbody>
</table>

**Public Instance Events**

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ActiveTabChanged</strong></td>
<td>Event fired when the ActiveTabIndex property changes.</td>
</tr>
<tr>
<td><strong>DataBinding</strong> (inherited from Control)</td>
<td>Occurs when the server control binds to a data source.</td>
</tr>
<tr>
<td><strong>Disposed</strong> (inherited from Control)</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested.</td>
</tr>
<tr>
<td><strong>Init</strong> (inherited from Control)</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle.</td>
</tr>
<tr>
<td><strong>Load</strong> (inherited from Control)</td>
<td>Occurs when the server control is loaded into the <strong>Page</strong> object.</td>
</tr>
<tr>
<td><strong>PreRender</strong> (inherited from Control)</td>
<td>Occurs when the server control is about to render to its containing <strong>Page</strong> object.</td>
</tr>
<tr>
<td><strong>Unload</strong> (inherited from <strong>Control</strong>)</td>
<td>Occurs when the server control is unloaded from memory.</td>
</tr>
</tbody>
</table>

**See Also**

- [UltimateTabstrip Class](#) | [Karamasoft.WebControls.UltimateTabstrip Namespace](#) | [UltimateTabstripInclude Directory](#)
UltimateTabstrip Class Library
UltimateTabstrip Constructor

Initializes a new instance of the UltimateTabstrip class.

[Visual Basic] Public Sub New()

[C#]
public UltimateTabstrip();

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
The properties of the **UltimateTabstrip** class are listed below. For a complete list of **UltimateTabstrip** class members, see the [UltimateTabstrip Members](#) topic.

## Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AccessKey</strong></td>
<td>Gets or sets the access key (underlined letter) that allows you to quickly navigate to the Web server control.</td>
</tr>
<tr>
<td><strong>ActiveTabIndex</strong></td>
<td>Gets or sets the zero-based index of the active tab.</td>
</tr>
<tr>
<td><strong>Attributes</strong></td>
<td>Gets the collection of arbitrary attributes (for rendering only) that do not correspond to properties on the control.</td>
</tr>
<tr>
<td><strong>AutoPostBack</strong></td>
<td>Gets or sets a value that indicates whether an automatic postback to the server should occur when active tab changed.</td>
</tr>
<tr>
<td><strong>BackColor</strong></td>
<td>Gets or sets the background color of the Web server control.</td>
</tr>
<tr>
<td><strong>BindingContainer</strong></td>
<td>(inherited from <strong>Control</strong>)</td>
</tr>
<tr>
<td><strong>BorderColor</strong></td>
<td>Gets or sets the border color of the Web control.</td>
</tr>
<tr>
<td><strong>BorderStyle</strong></td>
<td>Gets or sets the border style of the Web server control.</td>
</tr>
<tr>
<td><strong>BorderWidth</strong></td>
<td>Gets or sets the border width of the Web server control.</td>
</tr>
<tr>
<td><strong>CausesValidation</strong></td>
<td>Gets or sets a value indicating whether validation is performed</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ClientID (inherited from Control)</td>
<td>Gets the server control identifier generated by ASP.NET.</td>
</tr>
<tr>
<td>Controls (inherited from Control)</td>
<td>Gets a <code>ControlCollection</code> object that represents the child controls for a specified server control in the UI hierarchy.</td>
</tr>
<tr>
<td>ControlStyle (inherited from WebControl)</td>
<td>Gets the style of the Web server control. This property is used primarily by control developers.</td>
</tr>
<tr>
<td>ControlStyleCreated (inherited from WebControl)</td>
<td>Gets a value indicating whether a <code>Style</code> object has been created for the <code>ControlStyle</code> property. This property is primarily used by control developers.</td>
</tr>
<tr>
<td>CssClass (inherited from WebControl)</td>
<td>Gets or sets the Cascading Style Sheet (CSS) class rendered by the Web server control on the client.</td>
</tr>
<tr>
<td>Enabled (inherited from WebControl)</td>
<td>Gets or sets a value indicating whether the Web server control is enabled.</td>
</tr>
<tr>
<td>EnableViewState (inherited from Control)</td>
<td>Gets or sets a value indicating whether the server control persists its view state, and the view state of any child controls it contains, to the requesting client.</td>
</tr>
<tr>
<td>Font (inherited from WebControl)</td>
<td>Gets the font properties associated with the Web server control.</td>
</tr>
<tr>
<td>ForeColor (inherited from WebControl)</td>
<td>Gets or sets the foreground color (typically the color of the...</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Height (inherited from WebControl)</td>
<td>Gets or sets the height of the Web server control.</td>
</tr>
<tr>
<td>HoverDisplayAfter</td>
<td>Gets or sets the time (in milliseconds) after which the tab content will be displayed when OpenOn is Hover.</td>
</tr>
<tr>
<td>ID (inherited from Control)</td>
<td>Gets or sets the programmatic identifier assigned to the server control.</td>
</tr>
<tr>
<td>IncludeDirectory</td>
<td>Gets or sets the include directory.</td>
</tr>
<tr>
<td>NamingContainer (inherited from Control)</td>
<td>Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.</td>
</tr>
<tr>
<td>OnClientTabActivate</td>
<td>Gets or sets the name of the JavaScript function to handle the client-side event that fires when the tab is set as the active tab.</td>
</tr>
<tr>
<td>OnClientTabBeforeActivate</td>
<td>Gets or sets the name of the JavaScript function to handle the client-side event that fires immediately before the tab is set as the active tab.</td>
</tr>
<tr>
<td>OnClientTabMouseOut</td>
<td>Gets or sets the name of the JavaScript function to handle the client-side event that fires when the user moves the mouse pointer outside the</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>OnClientTabMouseOver</strong></td>
<td>Gets or sets the name of the JavaScript function to handle the client-side event that fires when the user moves the mouse pointer into the tab.</td>
</tr>
<tr>
<td><strong>OnClientTabstripLoad</strong></td>
<td>Gets or sets the name of the JavaScript function to handle the client-side event that fires when the UltimateTabstrip control is completely loaded and ready to be reached by the UltimateTabstrips collection on the client-side.</td>
</tr>
<tr>
<td><strong>OpenOn</strong></td>
<td>Gets or sets a value that indicates which mouse event triggers displaying the content of the active tab.</td>
</tr>
<tr>
<td><strong>Orientation</strong></td>
<td>Gets or sets the direction that the tabstrip is rendered.</td>
</tr>
<tr>
<td><strong>Page</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets a reference to the Page instance that contains the server control.</td>
</tr>
<tr>
<td><strong>Parent</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets a reference to the server control's parent control in the page control hierarchy.</td>
</tr>
<tr>
<td><strong>Position</strong></td>
<td>Gets or sets the position that indicates whether the tabstrip is rendered before or after the tabstrip content.</td>
</tr>
<tr>
<td><strong>Scheme</strong></td>
<td>Gets or sets the scheme to display the tabstrip.</td>
</tr>
<tr>
<td><strong>Site</strong> (inherited from <strong>Control</strong>)</td>
<td>Gets information about the Web site.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Style (inherited from WebControl)</td>
<td>Gets a collection of text attributes that will be rendered as a style attribute on the outer tag of the Web server control.</td>
</tr>
<tr>
<td>TabActiveStyle</td>
<td>Gets the style to be applied to the tabs in the active state.</td>
</tr>
<tr>
<td>TabDefaultStyle</td>
<td>Gets the style to be applied to the tabs in the default state.</td>
</tr>
<tr>
<td>TabHoverStyle</td>
<td>Gets the style to be applied to the tabs in the hovered state.</td>
</tr>
<tr>
<td>TabIndex (inherited from WebControl)</td>
<td>Gets or sets the tab index of the Web server control.</td>
</tr>
<tr>
<td>Tabs</td>
<td>Gets the collection of tabs.</td>
</tr>
<tr>
<td>TabSpacing</td>
<td>Gets or sets the amount of space between adjacent tabs in the tabstrip.</td>
</tr>
<tr>
<td>TabstripContentStyle</td>
<td>Gets the style to be applied to the tabstrip content that contains all individual tab contents.</td>
</tr>
<tr>
<td>TabstripStyle</td>
<td>Gets the style to be applied to the tabstrip.</td>
</tr>
<tr>
<td>TemplateSourceDirectory (inherited from Control)</td>
<td>Gets the virtual directory of the Page or UserControl that contains the current server control.</td>
</tr>
<tr>
<td>ToolTip (inherited from WebControl)</td>
<td>Gets or sets the text displayed when the mouse pointer hovers over the Web server control.</td>
</tr>
<tr>
<td>UniqueID (inherited from</td>
<td>Gets the unique, hierarchically-</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Control)</td>
<td>qualified identifier for the server control.</td>
</tr>
<tr>
<td>Visible (inherited from Control)</td>
<td>Gets or sets a value that indicates whether a server control is rendered as UI on the page.</td>
</tr>
<tr>
<td>Width (inherited from WebControl)</td>
<td>Gets or sets the width of the Web server control.</td>
</tr>
</tbody>
</table>

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace | UltimateTabstripInclude Directory

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
UltimateTabstrip.ActiveTabIndex Property

Gets or sets the zero-based index of the active tab.

[Visual Basic]
Public Property ActiveTabIndex As Integer

[C#]
public int ActiveTabIndex {get; set;}

Property Value

The zero-based index of the active tab. The default value is 0, which indicates that nothing is active.

Remarks

Use this property to get or set the zero-based index of the active tab.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
UltimateTabstrip.AutoPostBack Property

Gets or sets a value that indicates whether an automatic postback to the server should occur when active tab changed.

[Visual Basic]
Public Property AutoPostBack As Boolean

[C#]
public bool AutoPostBack {get; set;}

Property Value

true if an automatic postback to the server should occur when active tab changed; otherwise, false. The default value is false.

Remarks

Use this property to get or set a value that indicates whether an automatic postback to the server should occur when active tab changed.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Gets or sets a value indicating whether validation is performed when active tab changed.

[Visual Basic]  
Public Property CausesValidation As Boolean

[C#]  
public bool CausesValidation {get; set;}

Property Value

true if validation is performed when active tab changed; otherwise, false. The default value is false.

Remarks

Use this property to get or set a value that indicates whether validation is performed when active tab changed.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Gets or sets the time (in milliseconds) after which the tab content will be displayed when OpenOn is Hover.

**[Visual Basic]**

```vbnet
Public Property HoverDisplayAfter As Integer
```

**[C#]**

```csharp
public int HoverDisplayAfter {get; set;}
```

**Property Value**

The time after which the tab content will be displayed when OpenOn is Hover. The default value is 200.

**Remarks**

Use this property to get or set the time (in milliseconds) after which the tab content will be displayed when OpenOn is Hover.

**See Also**

- UltimateTabstrip Class
- Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
UltimateTabstrip.IncludeDirectory Property

Gets or sets the include directory.

[Visual Basic]
Public Property IncludeDirectory As String

[C#]
public string IncludeDirectory {get; set;}

Property Value

Include directory. The default value is ~/UltimateTabstripInclude/.

Remarks

Use this property to get or set the include directory.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
UltimateTabstrip.OnClientTabActivate Property

Gets or sets the name of the JavaScript function to handle the client-side event that fires when the tab is set as the active tab.

[Visual Basic]
Public Property OnClientTabActivate As String

[C#]
public string OnClientTabActivate {get; set;]

Property Value

The name of the JavaScript function. The default value is (string) null.

Remarks

Use this property to get or set the name of the JavaScript function to handle the client-side event that fires when the tab is set as the active tab.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
UltimateTabstrip.OnClientTabBeforeActivate Property

Gets or sets the name of the JavaScript function to handle the client-side event that fires immediately before the tab is set as the active tab.

[Visual Basic]
Public Property OnClientTabBeforeActivate As String

[C#]
public string OnClientTabBeforeActivate {get;}

Property Value

The name of the JavaScript function. The default value is (string) null.

Remarks

Use this property to get or set the name of the JavaScript function to handle the client-side event that fires immediately before the tab is set as the active tab.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
**UltimateTabstrip.OnClientTabMouseOut Property**

Gets or sets the name of the JavaScript function to handle the client-side event that fires when the user moves the mouse pointer outside the boundaries of the tab.

**[Visual Basic]**

```vbnet
Public Property OnClientTabMouseOut As String
```

**[C#]**

```csharp
public string OnClientTabMouseOut {get; set;}
```

**Property Value**

The name of the JavaScript function. The default value is *(string)* null.

**Remarks**

Use this property to get or set the name of the JavaScript function to handle the client-side event that fires when the user moves the mouse pointer outside the boundaries of the tab.

**See Also**

[UltimateTabstrip Class](#) | [Karamasoft.WebControls.UltimateTabstrip Namespace]
UltimateTabstrip Class Library
UltimateTabstrip.OnClientTabMouseOver Property

Gets or sets the name of the JavaScript function to handle the client-side event that fires when the user moves the mouse pointer into the tab.

[Visual Basic]
Public Property OnClientTabMouseOver As String

[C#]
public string OnClientTabMouseOver {get; set;}

Property Value

The name of the JavaScript function. The default value is (string) null.

Remarks

Use this property to get or set the name of the JavaScript function to handle the client-side event that fires when the user moves the mouse pointer into the tab.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
Ultimate Tabstrip Class Library
UltimateTabstrip.OnClientTabstripLoad Property

Gets or sets the name of the JavaScript function to handle the client-side event that fires when the UltimateTabstrip control is completely loaded and ready to be reached by the UltimateTabstrips collection on the client-side.

[Visual Basic]
Public Property OnClientTabstripLoad As String

[C#]
public string OnClientTabstripLoad {get; set;}

Property Value

The name of the JavaScript function. The default value is (string) null.

Remarks

Use this property to get or set the name of the JavaScript function to handle the client-side event that fires when the UltimateTabstrip control is completely loaded and ready to be reached by the UltimateTabstrips collection on the client-side.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
**UltimateTabstrip.OpenOn Property**

Gets or sets a value that indicates which mouse event triggers displaying the content of the active tab.

[Visual Basic]
```
Public Property OpenOn As OpenOn
```

[C#]
```
public OpenOn OpenOn {get; set;}
```

**Property Value**

Tabstrip open on behavior. The default value is **Click**.

**Remarks**

Use this property to get or set the open on behavior of the tabstrip.

**See Also**

[UltimateTabstrip Class](#) | [Karamasoft.WebControls.UltimateTabstrip Namespace](#)
UltimateTabstrip Class Library
UltimateTabstrip.Orientation Property

Gets or sets the direction that the tabstrip is rendered.

[Visual Basic]
Public Property Orientation As Orientation

[C#]
public Orientation Orientation {get; set;}

Property Value

Orientation. The default value is Horizontal.

Remarks

Use this property to get or set the direction that the tabstrip is rendered.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip.Position Property

Gets or sets the position that indicates whether the tabstrip is rendered before or after the tabstrip content.

[Visual Basic]
Public Property Position As Position

[C#]
public Position Position {get; set;}

Property Value

Position. The default value is Before.

Remarks

Use this property to get or set the position that indicates whether the tabstrip is rendered before or after the tabstrip content.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
UltimateTabstrip.Scheme Property

Gets or sets the scheme to display the tabstrip.

[Visual Basic]
Public Property Scheme As Scheme

[C#]
public Scheme Scheme {get; set;}

Property Value

Scheme to display the tabstrip. The default value is None.

Remarks

Use this property to get or set the scheme to display the tabstrip.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
UltimateTabstrip.TabActiveStyle Property

Gets the style to be applied to the tabs in the active state.

[Visual Basic]
Public ReadOnly Property TabActiveStyle As TableItemStyle

[C#]
public System.Web.UI.WebControls.TableItemStyle TabActiveStyle

Property Value

Tab active style. The default value is null.

Remarks

Use this property to get the style to be applied to the tabs in the active state.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Gets the style to be applied to the tabs in the default state.

[Visual Basic]
Public ReadOnly Property TabDefaultStyle As TableItemStyle

[C#]
public System.Web.UI.WebControls.TableItemStyle

Property Value
Tab default style. The default value is null.

Remarks
Use this property to get the style to be applied to the tabs in the default state.

See Also
UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
UltimateTabstrip.TabHoverStyle Property

Gets the style to be applied to the tabs in the hovered state.

[Visual Basic]
Public ReadOnly Property TabHoverStyle As TableItemStyle

[C#]
public System.Web.UI.WebControls.TableItemStyle

Property Value

Tab hovered style. The default value is null.

Remarks

Use this property to get the style to be applied to the tabs in the hovered state.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
UltimateTabstrip.Tabs Property

Gets the collection of tabs.

[Visual Basic]
Public ReadOnly Property Tabs As TabCollection

[C#]
public TabCollection Tabs {get;}

Property Value

The collection of tabs. The default value is null.

Remarks

Use this property to get the collection of tabs.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
UltimateTabstrip.TabSpacing Property

Gets or sets the amount of space between adjacent tabs in the tabstrip.

[Visual Basic]
Public Property TabSpacing As Unit

[C#]
public System.Web.UI.WebControls.Unit TabSpacing

Property Value

The amount of space between adjacent tabs in the tabstrip. The default value is 0.

Remarks

Use this property to get or set the amount of space between adjacent tabs in the tabstrip.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip.TabstripContentStyle Property

Gets the style to be applied to the tabstrip content that contains all individual tab contents.

[Visual Basic]
Public ReadOnly Property TabstripContentStyle As TableItemStyle

[C#]
public System.Web.UI.WebControls.TableItemStyle TabstripContentStyle

Property Value

Tabstrip content style. The default value is null.

Remarks

Use this property to get the style to be applied to the tabstrip content that contains all individual tab contents.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
**UltimateTabstrip.TabstripStyle Property**

Gets the style to be applied to the tabstrip.

[Visual Basic]
```
Public Readonly Property TabstripStyle As TableItemStyle
```

[C#]
```
public System.Web.UI.WebControls.TableItemStyle
```

**Property Value**

Tabstrip style. The default value is **null**.

**Remarks**

Use this property to get the style to be applied to the tabstrip.

**See Also**

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip
Namespace
Ultimate Tabstrip Class Library
UltimateTabstrip Methods

The methods of the **UltimateTabstrip** class are listed below. For a complete list of **UltimateTabstrip** class members, see the **UltimateTabstrip Members** topic.

### Public Instance Methods

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ApplyStyle</strong> (inherited from WebControl)</td>
<td>Copies any nonblank elements of the specified style to the Web control, overwriting any existing style elements of the control. This method is primarily used by control developers.</td>
</tr>
<tr>
<td><strong>CopyBaseAttributes</strong> (inherited from WebControl)</td>
<td>Copies the properties not encapsulated by the <strong>Style</strong> object from the specified Web server control to the Web server control that this method is called from. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>DataBind</strong> (inherited from Control)</td>
<td>Binds a data source to the invoked server control and all its child controls.</td>
</tr>
<tr>
<td><strong>Dispose</strong> (inherited from Control)</td>
<td>Enables a server control to perform final clean up before it is released from memory.</td>
</tr>
<tr>
<td><strong>Equals</strong> (inherited from Object)</td>
<td>Determines whether the specified <strong>Object</strong> is equal to the current <strong>Object</strong>.</td>
</tr>
<tr>
<td><strong>FindControl</strong></td>
<td>Searches the current naming container for a server control with the specified id parameter.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong> (inherited from Object)</td>
<td>Serves as a hash function for a particular type, suitable for use</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Get Type</strong> (inherited from Object)</td>
<td>Gets the <strong>Type</strong> of the current instance.</td>
</tr>
<tr>
<td><strong>Has Controls</strong> (inherited from Control)</td>
<td>Determines if the server control contains any child controls.</td>
</tr>
<tr>
<td><strong>Load Post Data</strong></td>
<td>Processes postback data for the server control.</td>
</tr>
<tr>
<td><strong>Merge Style</strong> (inherited from WebControl)</td>
<td>Copies any nonblank elements of the specified style to the Web control, but will not overwrite any existing style elements of the control. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>Raise Post Data Changed Event</strong></td>
<td>Signals the server control to notify the ASP.NET application that the state of the control has changed.</td>
</tr>
<tr>
<td><strong>Render Begin Tag</strong> (inherited from WebControl)</td>
<td>Renders the HTML opening tag of the control into the specified writer. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>Render Control</strong> (inherited from Control)</td>
<td>Outputs server control content to a provided <strong>HtmlTextWriter</strong> object and stores tracing information about the control if tracing is enabled.</td>
</tr>
<tr>
<td><strong>Render End Tag</strong> (inherited from WebControl)</td>
<td>Renders the HTML closing tag of the control into the specified writer. This method is used primarily by control developers.</td>
</tr>
<tr>
<td><strong>Resolve URL</strong> (inherited from Control)</td>
<td>Converts a URL into one that is usable on the requesting client.</td>
</tr>
</tbody>
</table>
| **SetRenderMethodDelegate**  
  (inherited from **Control**) |  |
|-----------------------------|--|
| **ToString**  
  (inherited from **Object**) | Returns a **String** that represents the current **Object**. |

**See Also**

[UltimateTabstrip Class](#) | [Karamasoft.WebControls.UltimateTabstrip Namespace](#) | [UltimateTabstripInclude Directory](#)

© 2007 Karamasoft LLC. All rights reserved.  
[Home](#) | [Contact Us](#) | [Privacy](#) | [Terms Of Use](#)
UltimateTabstrip Class Library
UltimateTabstrip.FindControl Method

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

[Visual Basic]
Overrides Public Function FindControl( ByVal id As String _
) As Control

[C#]
public override Control FindControl( string id
);

Parameters

id
  The identifier for the control to be found.

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
Ultimate Tabstrip Class Library
UltimateTabstrip.LoadPostData Method

Processes postback data for the server control.

[Visual Basic]
Overridable Public Function LoadPostData(
   ByVal postDataKey As String, _
   ByVal postCollection As NameValueCollection _
) As Boolean _
   Implements IPostBackDataHandler.LoadPostData

[C#]
public virtual bool LoadPostData(
   string postDataKey,
   NameValueCollection postCollection
);

Parameters

postDataKey
   The key identifier for the control.

postCollection
   The collection of all incoming name values.

Return Value

true if the server control's state changes as a result of the postback; otherwise, false.

Implements

IPostBackDataHandler.LoadPostData

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace
UltimateTabstrip Class Library
Signals the server control to notify the ASP.NET application that the state of the control has changed.

**[Visual Basic]**

```vbnet
Overridable Public Sub RaisePostDataChangedEvent() Implements IPostBackDataHandler.RaisePostDataChangedEvent
```

**[C#]**

```csharp
public virtual void RaisePostDataChangedEvent();
```

**Implements**

`IPostBackDataHandler.RaisePostDataChangedEvent`

**See Also**

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
The events of the **UltimateTabstrip** class are listed below. For a complete list of **UltimateTabstrip** class members, see the **UltimateTabstrip Members** topic.

## Public Instance Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>† ActiveTabChanged</td>
<td>Event fired when the ActiveTabIndex property changes.</td>
</tr>
<tr>
<td>† DataBinding (inherited from Control)</td>
<td>Occurs when the server control binds to a data source.</td>
</tr>
<tr>
<td>† Disposed (inherited from Control)</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested.</td>
</tr>
<tr>
<td>† Init (inherited from Control)</td>
<td>Occurs when the server control is initialized, which is the first step in the its lifecycle.</td>
</tr>
<tr>
<td>† Load (inherited from Control)</td>
<td>Occurs when the server control is loaded into the Page object.</td>
</tr>
<tr>
<td>† PreRender (inherited from Control)</td>
<td>Occurs when the server control is about to render to its containing Page object.</td>
</tr>
<tr>
<td>† Unload (inherited from Control)</td>
<td>Occurs when the server control is unloaded from memory.</td>
</tr>
</tbody>
</table>

See Also

*UltimateTabstrip Class* | *Karamasoft.WebControls.UltimateTabstrip Namespace* | *UltimateTabstripInclude Directory*
UltimateTabstrip Class Library
UltimateTabstrip.ActiveTabChanged Event

Event fired when the ActiveTabIndex property changes.

[Visual Basic]
Public Event ActiveTabChanged As EventHandler

[C#]
public event EventHandler ActiveTabChanged;

See Also

UltimateTabstrip Class | Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
## Karamasoft.WebControls.UltimateTabstrip.Design Namespace

### Namespace hierarchy

### Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TabCollectionEditor</td>
<td>Designer editor for the tab collection.</td>
</tr>
<tr>
<td>TabsEditor</td>
<td>Designer editor for Tabs.</td>
</tr>
</tbody>
</table>

© 2007 Karamasoft LLC. All rights reserved. [Home](#) | [Contact Us](#) | [Privacy](#) | [Terms Of Use](#)
UltimateTabstrip Class Library
TabCollectionEditor Class

Designer editor for the tab collection.

For a list of all members of this type, see TabCollectionEditor Members.

```
System.Object   System.Drawing.Design.UITypeEditor
System.ComponentModel.Design.CollectionEditor
Karamasoft.WebControls.UltimateTabstrip.Design.TabsEditor
Karamasoft.WebControls.UltimateTabstrip.Design.TabCollectionEditor
```

[Visual Basic]
```
Public Class TabCollectionEditor
    Inherits TabsEditor
```

[C#]
```
public class TabCollectionEditor : TabsEditor
```

Thread Safety

Public static (Shared in Visual Basic) members of this type are safe for multithreaded operations. Instance members are not guaranteed to be thread-safe.

Requirements

**Namespace:** Karamasoft.WebControls.UltimateTabstrip.Design

**Assembly:** UltimateTabstrip (in UltimateTabstrip.dll)

See Also

TabCollectionEditor Members | Karamasoft.WebControls.UltimateTabstrip.Design Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
### TabCollectionEditor Members

#### TabCollectionEditor overview

#### Public Instance Constructors

<table>
<thead>
<tr>
<th>Constructor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TabCollectionEditor Constructor</td>
<td>Initializes a new instance of the TabCollectionEditor class.</td>
</tr>
</tbody>
</table>

#### Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EditValue</td>
<td>Overloaded. Edits the value of the specified object using the specified service provider and context.</td>
</tr>
<tr>
<td>EditValue (inherited from UITypeEditor)</td>
<td>Overloaded. Edits the value of the specified object using the editor style indicated by GetEditStyle.</td>
</tr>
<tr>
<td>Equals (inherited from Object)</td>
<td>Determines whether the specified Object is equal to the current Object.</td>
</tr>
<tr>
<td>GetEditStyle (inherited from CollectionEditor)</td>
<td>Overloaded. Gets the edit style used by the EditValue method.</td>
</tr>
<tr>
<td>GetEditStyle (inherited from UITypeEditor)</td>
<td>Overloaded. Gets the editor style used by the EditValue method.</td>
</tr>
<tr>
<td>GetHashCode (inherited from Object)</td>
<td>Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td>GetPaintValueSupported (inherited from UITypeEditor)</td>
<td>Overloaded. Indicates whether the specified context supports painting a representation of an object's value within the</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Get Type</strong> (inherited from <strong>Object</strong>)</td>
<td>Gets the <strong>Type</strong> of the current instance.</td>
</tr>
<tr>
<td><strong>Paint Value</strong> (inherited from <strong>UITypeEditor</strong>)</td>
<td>Overloaded. Paints a representation of the value of an object using the specified <strong>PaintValueEventArgs</strong>.</td>
</tr>
<tr>
<td><strong>ToString</strong> (inherited from <strong>Object</strong>)</td>
<td>Returns a <strong>String</strong> that represents the current <strong>Object</strong>.</td>
</tr>
</tbody>
</table>

**See Also**

- TabCollectionEditor Class
- Karamasoft.WebControls.UltimateTabstrip.Design Namespace
UltimateTabstrip Class Library
TabCollectionEditor Constructor

Initializes a new instance of the TabCollectionEditor class.

[Visual Basic] Public Sub New( _
    ByVal type As Type _
);
UltimateTabstrip Class Library
The methods of the **TabCollectionEditor** class are listed below. For a complete list of **TabCollectionEditor** class members, see the [TabCollectionEditor Members](#) topic.

### Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EditValue</strong></td>
<td>Overloaded. Edits the value of the specified object using the specified service provider and context.</td>
</tr>
<tr>
<td><strong>EditValue</strong> (inherited from UITypeEditor)</td>
<td>Overloaded. Edits the value of the specified object using the editor style indicated by GetEditStyle.</td>
</tr>
<tr>
<td><strong>Equals</strong> (inherited from Object)</td>
<td>Determines whether the specified <strong>Object</strong> is equal to the current <strong>Object</strong>.</td>
</tr>
<tr>
<td><strong>GetEditStyle</strong> (inherited from CollectionEditor)</td>
<td>Overloaded. Gets the edit style used by the <strong>EditValue</strong> method.</td>
</tr>
<tr>
<td><strong>GetEditStyle</strong> (inherited from UITypeEditor)</td>
<td>Overloaded. Gets the editor style used by the <strong>EditValue</strong> method.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong> (inherited from Object)</td>
<td>Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td><strong>GetPaintValueSupported</strong> (inherited from UITypeEditor)</td>
<td>Overloaded. Indicates whether the specified context supports painting a representation of an object's value within the specified context.</td>
</tr>
<tr>
<td><strong>GetType</strong> (inherited from Object)</td>
<td>Gets the <strong>Type</strong> of the current instance.</td>
</tr>
<tr>
<td><strong>PaintValue</strong> (inherited from UITypeEditor)</td>
<td>Overloaded. Paints a representation of the value of an object using the specified PaintValueEventArgs.</td>
</tr>
<tr>
<td><strong>ToString</strong> (inherited from Object)</td>
<td>Returns a String that represents the current Object.</td>
</tr>
</tbody>
</table>

See Also

TabCollectionEditor Class | Karamasoft.WebControls.UltimateTabControl.Design Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
TabCollectionEditor.EditValue Method

Edits the value of the specified object using the specified service provider and context.

Overload List

Edits the value of the specified object using the specified service provider and context.

```csharp
public override object EditValue(ITypeDescriptorContext, IServiceProvider, object);
```

Inherited from `UITypeEditor`.

```csharp
public object EditValue(IServiceProvider, object);
```

See Also

- [TabCollectionEditor Class](#)
- [Karamasoft.WebControls.UltimateTabstrip.Design Namespace](#)

© 2007 Karamasoft LLC. All rights reserved. [Home] | [Contact Us] | [Privacy] | [Terms Of Use]
UltimateTabstrip Class Library
Edits the value of the specified object using the specified service provider and context.

**Parameters**

*context*  
A type descriptor context that can be used to gain additional context information.

*provider*  
A service provider object through which editing services may be obtained.

*value*  
The object to edit the value of.

**Return Value**  
The new value of the object. If the value of the object hasn't changed, this should return the same object it was passed.
See Also

Karamasoft.WebControls.UltimateTabstrip.Design Namespace | TabCollectionEditor.EditValue Overload List

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
TabsEditor Class

Designer editor for Tabs.

For a list of all members of this type, see TabsEditor Members.

System.Object   System.Drawing.Design.UITypeEditor
System.ComponentModel.Design.CollectionEditor
Karamasoft.WebControls.UltimateTabstrip.Design.TabsEditor
Karamasoft.WebControls.UltimateTabstrip.Design.TabCollection

[Visual Basic]
Public Class TabsEditor
    Inherits CollectionEditor

[C#]
public class TabsEditor : CollectionEditor

Thread Safety

Public static (Shared in Visual Basic) members of this type are safe for multithreaded operations. Instance members are not guaranteed to be thread-safe.

Requirements

Namespace: Karamasoft.WebControls.UltimateTabstrip.Design

Assembly: UltimateTabstrip (in UltimateTabstrip.dll)

See Also

TabsEditor Members |
Karamasoft.WebControls.UltimateTabstrip.Design Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
## TabsEditor Members

### TabsEditor overview

### Public Instance Constructors

<table>
<thead>
<tr>
<th>Constructor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TabsEditor Constructor</td>
<td>Initializes a new instance of the TabsEditor class.</td>
</tr>
</tbody>
</table>

### Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EditValue</strong></td>
<td>Overloaded. Edits the value of the specified object using the specified service provider and context.</td>
</tr>
<tr>
<td><strong>EditValue</strong> (inherited from UITypeEditor)</td>
<td>Overloaded. Edits the value of the specified object using the editor style indicated by GetEditStyle.</td>
</tr>
<tr>
<td><strong>Equals</strong> (inherited from Object)</td>
<td>Determines whether the specified Object is equal to the current Object.</td>
</tr>
<tr>
<td><strong>GetEditStyle</strong> (inherited from CollectionEditor)</td>
<td>Overloaded. Gets the edit style used by the EditValue method.</td>
</tr>
<tr>
<td><strong>GetEditStyle</strong> (inherited from UITypeEditor)</td>
<td>Overloaded. Gets the editor style used by the EditValue method.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong> (inherited from Object)</td>
<td>Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td><strong>GetPaintValueSupported</strong> (inherited from UITypeEditor)</td>
<td>Overloaded. Indicates whether the specified context supports painting a representation of an object's value within the</td>
</tr>
</tbody>
</table>
specified context.

| **GetType** (inherited from Object) | Gets the **Type** of the current instance. |
| **PaintValue** (inherited from UITypeEditor) | Overloaded. Paints a representation of the value of an object using the specified **PaintValueEventArgs**. |
| **ToString** (inherited from Object) | Returns a **String** that represents the current **Object**. |

See Also

- TabsEditor Class | Karamasoft.WebControls.UltimateTabstrip.Design Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
TabsEditor Constructor

Initializes a new instance of the TabsEditor class.

[Visual Basic] Public Sub New(_
ByVal type As Type _
)

[C#]
public TabsEditor(_
Type type
);

Parameters

type
  The type of collection to edit.

See Also

TabsEditor Class | Karamasoft.WebControls.UltimateTabstrip.Design Namespace
# TabsEditor Methods

The methods of the **TabsEditor** class are listed below. For a complete list of **TabsEditor** class members, see the [TabsEditor Members topic](#).

## Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EditValue</strong></td>
<td>Overloaded. Edits the value of the specified object using the specified service provider and context.</td>
</tr>
<tr>
<td><strong>EditValue</strong> (inherited from UITypeEditor)</td>
<td>Overloaded. Edits the value of the specified object using the editor style indicated by <strong>GetEditStyle</strong>.</td>
</tr>
<tr>
<td><strong>Equals</strong> (inherited from Object)</td>
<td>Determines whether the specified <strong>Object</strong> is equal to the current <strong>Object</strong>.</td>
</tr>
<tr>
<td><strong>GetEditStyle</strong> (inherited from CollectionEditor)</td>
<td>Overloaded. Gets the edit style used by the <strong>EditValue</strong> method.</td>
</tr>
<tr>
<td><strong>GetEditStyle</strong> (inherited from UITypeEditor)</td>
<td>Overloaded. Gets the editor style used by the <strong>EditValue</strong> method.</td>
</tr>
<tr>
<td><strong>GetHashCode</strong> (inherited from Object)</td>
<td>Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.</td>
</tr>
<tr>
<td><strong>GetPaintValueSupported</strong> (inherited from UITypeEditor)</td>
<td>Overloaded. Indicates whether the specified context supports painting a representation of an object's value within the specified context.</td>
</tr>
<tr>
<td><strong>GetType</strong> (inherited from Object)</td>
<td>Gets the <strong>Type</strong> of the current instance.</td>
</tr>
<tr>
<td><strong>PaintValue</strong> (inherited from UITypeEditor)</td>
<td>Overloaded. Paints a representation of the value of an object using the specified PaintValueEventArgs.</td>
</tr>
<tr>
<td><strong>ToString</strong> (inherited from Object)</td>
<td>Returns a String that represents the current Object.</td>
</tr>
</tbody>
</table>

See Also

TabsEditor Class | Karamasoft.WebControls.UltimateTabstrip.Design Namespace

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
**TabsEditor.EditValue Method**

Edits the value of the specified object using the specified service provider and context.

**Overload List**

Edits the value of the specified object using the specified service provider and context.

```csharp
public override object EditValue(ITypeDescriptorContext, IServiceProvider, object);
```

Inherited from `UITypeEditor`.

```csharp
public object EditValue(IServiceProvider, object);
```

**See Also**

- `TabsEditor Class`
- `Karamasoft.WebControls.UltimateTabstrip.Design Namespace`

© 2007 Karamasoft LLC. All rights reserved.  [Home]  |  [Contact Us]  |  [Privacy]  |  [Terms Of Use]
UltimateTabstrip Class Library
Edits the value of the specified object using the specified service provider and context.

[Visual Basic]
Overrides Overloads Public Function EditValue(
    ByVal context As ITypeDescriptorContext,
    ByVal provider As IServiceProvider,
    ByVal value As Object
) As Object

[C#]
public override object EditValue(
    ITypeDescriptorContext context,
    IServiceProvider provider,
    object value
);

Parameters

context
A type descriptor context that can be used to gain additional context information.

provider
A service provider object through which editing services may be obtained.

value
The object to edit the value of.

Return Value
The new value of the object. If the value of the object hasn't changed, this should return the same object it was passed.
See Also

TabsEditor Class | Karamasoft.WebControls.UltimateTabstrip.Design Namespace | TabsEditor.EditValue Overload List

© 2007 Karamasoft LLC. All rights reserved. Home | Contact Us | Privacy | Terms Of Use
UltimateTabstrip Class Library
Karamasoft.WebControls.UltimateTabstrip Hierarchy

System.Object

Karamasoft.WebControls.UltimateTabstrip.BaseItem ----
System.ICloneable, System.Web.UI.IStateManager

Karamasoft.WebControls.UltimateTabstrip.Tab

System.Collections.CollectionBase ----
System.Collections.ICollection, System.Collections.IEnumerable,
System.Collections.IList

Karamasoft.WebControls.UltimateTabstrip.BaseItemCollection -
----
System.ICloneable, System.Web.UI.IStateManager

Karamasoft.WebControls.UltimateTabstrip.TabCollection

System.ValueType

System.Enum ---- System.IComparable, System.IConvertible,
System.IFormattable

Karamasoft.WebControls.UltimateTabstrip.OpenOn
Karamasoft.WebControls.UltimateTabstrip.Orientation
Karamasoft.WebControls.UltimateTabstrip.Position
Karamasoft.WebControls.UltimateTabstrip.Scheme

System.Web.UI.Control ----
System.ComponentModel.IComponent, System.IDisposable,
System.Web.UI.IDataBindingsAccessor,
System.Web.UI.IParserAccessor

System.Web.UI.WebControls.WebControl ----
System.Web.UI.IAttributeAccessor

Karamasoft.WebControls.UltimateTabstrip.TabContent ----
System.Web.UI.INamingContainer

Karamasoft.WebControls.UltimateTabstrip.TabHeader ----
System.Web.UI.INamingContainer

Karamasoft.WebControls.UltimateTabstrip.UltimateTabstrip ----
- System.Web.UI.IPostBackDataHandler
See Also

Karamasoft.WebControls.UltimateTabstrip Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use
<table>
<thead>
<tr>
<th>Filename</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UltimateTabstrip.js</td>
<td>Script file to handle client-side operations.</td>
</tr>
<tr>
<td>Schemes Directory</td>
<td>Directory that contains schemes to be used in UltimateTabstrip.</td>
</tr>
<tr>
<td>Amazon Directory</td>
<td>Scheme based on the Amazon website.</td>
</tr>
<tr>
<td>BarnesNoble Directory</td>
<td>Scheme based on the Barnes &amp; Noble website.</td>
</tr>
<tr>
<td>Gmail Directory</td>
<td>Scheme based on the Gmail website.</td>
</tr>
<tr>
<td>MSDN Directory</td>
<td>Scheme based on the Microsoft MSDN website.</td>
</tr>
<tr>
<td>MySpace Directory</td>
<td>Scheme based on the MySpace website.</td>
</tr>
<tr>
<td>Office Directory</td>
<td>Scheme based on the Microsoft Office website.</td>
</tr>
<tr>
<td>SimpleHorizontal</td>
<td>Scheme based on the simple horizontal tabstrip style.</td>
</tr>
<tr>
<td>Directory</td>
<td></td>
</tr>
<tr>
<td>SimpleHorizontalAfter</td>
<td>Scheme based on the simple horizontal tabstrip style where the tabsrip is</td>
</tr>
<tr>
<td>Directory</td>
<td>rendered after the content.</td>
</tr>
<tr>
<td>SimpleVertical</td>
<td>Scheme based on the simple vertical tabstrip style.</td>
</tr>
<tr>
<td>Directory</td>
<td></td>
</tr>
<tr>
<td>SimpleVerticalAfter</td>
<td>Scheme based on the simple vertical tabstrip style where the tabsrip is</td>
</tr>
<tr>
<td>Directory</td>
<td>rendered after the content.</td>
</tr>
<tr>
<td>Wiki Directory</td>
<td>Scheme based on the Wikipedia website.</td>
</tr>
<tr>
<td>Windows Directory</td>
<td>Scheme based on the Microsoft Windows website.</td>
</tr>
<tr>
<td>WindowsSub Directory</td>
<td>Scheme based on the sub tabstrips on the Microsoft Windows website.</td>
</tr>
<tr>
<td>XP Directory</td>
<td>Scheme based on the Windows XP style.</td>
</tr>
<tr>
<td>Yahoo Directory</td>
<td>Scheme based on the Yahoo website.</td>
</tr>
<tr>
<td>YouTube Directory</td>
<td>Scheme based on the YouTube website.</td>
</tr>
</tbody>
</table>
UltimateTabstrip Class Library
Karamasoft.WebControls.UltimateTabstrip.Design Hierarchy

System.Object

System.Drawing.Design.UITypeEditor

System.ComponentModel.Design.CollectionEditor

Karamasoft.WebControls.UltimateTabstrip.Design.TabsEditor

Karamasoft.WebControls.UltimateTabstrip.Design.TabCollectionEditor

See Also

Karamasoft.WebControls.UltimateTabstrip.Design Namespace

© 2007 Karamasoft LLC. All rights reserved.  Home | Contact Us | Privacy | Terms Of Use