

# ISNet.WebUI.WebCombo Assembly

Some remarks and description about this assembly.

## Classes

<a href="#">BaseEventArgs</a>	The base class for all event arguments classes. The ReturnValue allows events to be cancelled to skip default event behavior.
<a href="#">Cells</a>	Represents an individual data item when ComboMode is set to MultipleColumns.
<a href="#">ClientEvents</a>	Provides a centralized class for client side events.
<a href="#">Columns</a>	Columns object provides a collection for the columns contained in WebGrid control.
<a href="#">DataSourceEventArgs</a>	Provides data for datasource related event.
<a href="#">FieldTypeEditor</a>	Summary description for FieldTypeEditor.
<a href="#">LayoutEventArgs</a>	Provides data for layout related event.
<a href="#">LayoutSet</a>	LayoutSet in WebCombo.NET 4.0 provides a centralized access to control the behavior and styles of the whole WebCombo object. This class allows users to manage the behavior and styles for almost the whole control's part.
<a href="#">LinkSettings</a>	LinkSettings class provides information about WebCombo links configurations.
<a href="#">MultipleSelectionSettings</a>	
<a href="#">PostBackAction</a>	Class that contains string constants for OnTheFly post back actions.
<a href="#">PostBackEventArgs</a>	Provides data for OnTheFly postback event.
<a href="#">Presets</a>	Presets class contains static methods that are used to initialize default styles and provides centralized access for other predefined styles.
<a href="#">RowEventArgs</a>	Provides data for row related event.
<a href="#">Rows</a>	A collection of Rows objects that represent the rows of the WebCombo control.
<a href="#">TextSet</a>	Provides a centralized access for customizing texts which used in WebCombo control.
<a href="#">ValueChangedEventArgs</a>	Events class contains all event argument definitions that are used in WebCombo control.
<a href="#">WebCombo</a>	WebCombo is the main control object. WebCombo provides advanced data-bound functionality without additional server pages or components. The LayoutSettings property contains many of the appearance and layout settings for WebCombo.
<a href="#">WebComboCell</a>	Represents an individual data item when ComboMode is set to MultipleColumns.
<a href="#">WebComboColumn</a>	The Column object contains properties to customize basic column information such as ColumnType, HeaderText and Width. This class should be used only when <a href="#">LayoutSet</a> is set to MultipleColumns.
<a href="#">WebComboComponentEditor</a>	Summary description for WebInputComponentEditor.
<a href="#">WebComboDesigner</a>	The class that handles the design time support for WebCombo control.
<a href="#">WebComboIntegrationSettings</a>	
<a href="#">WebComboRow</a>	Represents the data row that belongs to WebCombo object.
<a href="#">WebComboValueItem</a>	

## Delegates

<a href="#">DataSourceEventHandler</a>	Delegate that handles the <a href="#">WebCombo</a> event.
<a href="#">LayoutEventHandler</a>	Delegate that handles the <a href="#">WebCombo</a> event.
<a href="#">PostBackEventHandler</a>	Delegate that handles the <a href="#">WebCombo</a> event.
<a href="#">RowEventHandler</a>	Delegate that handles the <a href="#">WebCombo</a> event.
<a href="#">ValueChangedEventHandler</a>	The delegate that handles the <a href="#">WebCombo</a> event, which is invoked when the value of WebCombo control is changed.

## Enumerations

BoundMode	
BoxPosition	Value indicating where the status box is located.
ButtonPosition	
ColLayout	Value indicating the column layout style of WebCombo.
ColumnType	Value representing the column type of WebCombo
EmptyAction	
EntryMode	
IntegrationControlType	
LoadMoreKeyGesture	
Mode	Value representing the Combo mode of WebCombo.NET
NoResultFoundAction	
ParentFilterMode	
SearchMode	Value indicating the search icon mode of WebCombo.NET
TextboxMode	Value indicating the text box mode on WebCombo.NET