

# Intersoft WebUI Studio 2010 R1

## Release Notes

---

### WebCombo 4.0.7200.220

#### What's Fixed

- WebCombo now properly treat plus and minus sign as a literal text in auto filter mode.

### WebDesktop 3.0.7200.310

#### What's New

- Support displaying hidden ASP.NET Panel during FlyPostBack action using WebFlyPostBackManager.

#### What's Fixed

- WebCallOut client-side event can be triggered after FlyPostBack is invoked using WebFlyPostBackManager.

### WebGrid 7.0.7200.403

#### What's New

- Added UndoChanges client-side API in WebGridCell level to undo the changes made on a specific level.

#### What's Fixed

- After dropping and removing fields in WebGrid's pivot chart mode, the localized chart labels revert back to the default language.
- StackOverflow exception will not occur when paging is enabled and LoadTableStructureFromXml method is used.
- Error will not occur when expanding the child row if the object relation definition and object type information are specified externally.
- Script error will not occur in self-reference WebGrid when full postback is invoked and batch update is enabled.
- Filter cell with DropDownList or WebCombo as its filter editing control now shows the correct text when WebGrid exits editing mode.

## WebInput 4.0.7200.4

### What's Fixed

- WebInput can now accept the dot input from Numeric keyboard.
- The numbers inputted using calculator editor is now persisted during full postback action.
- When quick date is used to input date and postback action is invoked twice, an error will not occur.
- Users are now prevented from inputting characters more than the maximum character length allowed.

## WebScheduler 3.0.1000.5

### What's New

- More text in Month view can now be customized using MoreText property under TextSettings category.
- Added double click event behavior for events displayed in detail box.
- Improve the event rendering logic in Day, Week, and Split views when time interval is enabled.
- Time-based events that occur in a day and ends at 12:00 AM is now considered as one-day event, thus will be rendered as an event that has one day duration in all view.
- Added CacheBackgroundColor client-side API to cache the normal background color of the selected cell. This client-side API can be used when custom background color is set to selected cells and the color setting needs to be persisted when users select another cell.
- The day names header in Year and Quarter views is now automatically scrolled when the content is scrolled.

### What's Fixed

- Events will not disappear when the view mode is switched and the FirstDayOfWeek property is set to Saturday.
- Configuring ShowAllDayArea property to False will not completely hide all-day event area.
- The cell in Timeline view are now correctly highlighted when the first cell in calendar is clicked and FirstDayOfWeek is set to Monday.
- Error will not occur when opening editing form if it is placed inside WebDesktopManager or WebTab.
- Events created for hidden resources will not be rendered.
- The timeline cells are now rendered properly when SelectedTimelineViewMode is set to DayHourly and there is an event ending exceeding the selected date.
- Context menu can now be displayed when WebScheduler is placed in an IFrame and the page is run using IE7 browser. Requires WebDesktop.NET 3.0.7200.310 or higher and WebUI.NET Framework 3.0.5000.753 or higher.
- Error will not occur when custom DayHeaderStyle is specified.
- Disable time style will now be applied to the disabled cells although it is the today cell.

- Improve GetCellElements logic to retrieve the correct cells in Year and Quarter views.
- Error will not occur when today date is being viewed in Day, Week, or Split views and the current hour is outside the visible hours.
- The calendar is now displayed properly after switching from Quarter or Year view to other views.
- The text in the first cell header in Split view is persisted when users navigate to other date using calendar.
- SchedulerTodayHeaderStyle is now persisted when the today header cell is hovered. Occurs in Safari and Chrome browsers only.

## **WebTextEditor 1.0.1000.9**

### **What's New**

- Improve the UI and editing behavior in Opera 10 browser.
- Improve the word count logic.

### **What's Fixed**

- Media tag will now be added to the editor when it is inserted using media command in HTML view.
- When mail merge feature is enabled, WebTextEditor control can now be viewed without error in Visual Studio's design view.
- Improve the navigation button in WebSpellChecker's dialog box when the page runs in Safari and Chrome browsers.

## **WebTreeView 1.0.1500.221**

### **What's New**

- Enhance multiple nodes selection using Ctrl and Shift keys.

### **What's Fixed**

- Deleting a newly-added node will not delete all visible nodes.

# Intersoft WebUI Studio 2009 R2 Service Pack 1 Release Notes

---

## WebCombo 4.0.7200.219

### What's New

- WebCombo with DefaultStyle now supports width and height resizing in Visual Studio designer.
- WebCombo now handles '%' character as text and value correctly.

### What's Fixed

- Apostrophe character now will not return invalid result when WebCombo is bound to LinqDataSource.
- When WebTreeView is integrated to WebCombo, new nodes added in WebTreeView will be loaded automatically.
- When Linked WebCombos are integrated to WebGrid, user will be notified when the parent WebCombo is empty.

## WebDesktop 3.0.7200.308

### What's Fixed

- If WebCallOut is placed inside an UpdatePanel, an error will not occur when a full postback is invoked.
- Error will not occur when WebToolBar's or WebMenuBar's menu item is hovered.
- Intersoft controls' styles are now persisted when updated using WebFlyPostBackManager and the controls are inside native ASP.NET containers.
- WebDialogBox's shadow will not overlap the window content when it is opened for the second time.

## WebGrid Enterprise 7.0.7200.219

### What's New

- When Client Binding and VirtualLoad are enabled, WebGrid is able to preload group aggregation value before all rows are retrieved. For further information about VirtualLoad enhancements, please browse to the following blog post:  
<http://intersoftpt.wordpress.com/2010/01/23/introducing-virtual-group-paging-in-webgrid-7/>.
- When Client Binding and VirtualLoad are enabled, paging can be enabled in group row level.

- WebGrid now supports WebService/WCF Service data source type for Client Binding and VirtualLoad grouping scenario.
- Added WebGrid's LINQ data provider that simplifies the codes to perform data operations using LINQ to SQL.
- Improved WebGrid's performance when self reference feature is used with VirtualLoad in large dataset scenario.
- Smart batch update now supports composite data key field configuration.
- Added SetCurrentPageIndex server-side method that is used to set the page index when Classic Paging is enabled in WebGrid.
- Added ShowContextMenu client-side function that is used to show the context menu of a specified column header.
- AutoHeight now supports XHTML doctype.
- WebGrid now supports sending custom request operation (AJAX) in Client Binding mode.
- GroupRowInfoFormat now works in nested group scenario.

### What's Fixed

- The filter text of DropDownList type will now be displayed in the filter cell when user performs filtering via the filter suggestion context menu.
- Error will not occur when resetting column using Select Columns context menu.
- GetRow method of RootTable object will not return null when WebGrid contains grouped columns.
- When pivot chart is set as the initial view, the view will be persisted when a full postback is invoked.
- ScrollBarStyle is now applied to horizontal scrollbar when AllowColumnFreezing is enabled.
- After deleting a row in Batch Update mode, GetRowCount and GetRow methods now return correct value.
- Pressing tab key now skips the selection to the next cell in the new row when the cell is set to NoEdit.
- WebGrid is now rendered correctly in IE7 when it contains grouped columns.
- The column footer is now properly positioned when WebGrid is scrolled horizontally and refresh operation is performed.
- The review pending changes dialog box in WebGrid now works properly when integrated to WebDesktopManager.
- When initially hidden, the status bar is now properly positioned in non IE browser.
- When WebTextEditor is integrated to WebGrid and HTML DOCTYPE is used, its toolbars are now rendered properly.
- Multiline text is now displayed properly when the column is positioned as the last column and auto fit column feature is enabled.

## WebInput 4.0.7200.2

### What's Fixed

- Comma key can now be used as a decimal separator when German culture is used.
- The date and month value is correctly displayed (not swapped) in the date time editor with English culture.
- The value of CausesValidation property in ASP.NET Button is now applied to WebInput.
- Date time editor is now displayed properly based on DisplayPosition property value.
- Other controls can now be placed adjacent to WebInput.

## WebScheduler 3.0.1000.3

### What's New

- Able to set the desired view mode which is applied along with the new time interval determined in SetTimeInterval client-side API.
- Added SynchronizeTimeInterval property which controls whether or not the time interval modification in one view should be synchronized to all views.

### What's Fixed

- In Split view, events are now correctly saved after performing drag and drop action when one or more resource(s) are hidden.
- Error no longer occurs when exporting WebScheduler programmatically.
- SetSelectedDate client-side function now works properly when Day or Week views are disabled.
- Alert method in ClientAction object now works properly.
- Any events that occur longer than the visible date and time in Timeline view can now be moved and saved properly.
- WebScheduler's element is rendered correctly when integrated to Microsoft Office SharePoint Server 2007.
- WebScheduler can now render Today style correctly when VisibleStartTime is set to custom value and Day, Week, or Split view is set as the initial view mode.
- When users switch to Day, Week, or Split view, WebScheduler will now automatically scroll the scheduler's view to the selected hour.
- All events in Timeline view can now be moved properly when Day or Week view is enabled.
- All switch events that have less than 24-hour duration are now rendered in all-day area.

## WebTextEditor 1.0.1000.8

### What's New

- Added ResizeHeader client-side function that is used to resize the header area when WebTextEditor is placed inside another container with specific layout and styles.

## WebTreeView 1.0.1500.219

### What's Fixed

- ExpandedImage property is now implemented properly in node level.
- ExpandedImage property always refers to web resource, although custom path has been specified.
- WebTreeView's content is now persisted correctly when postback is performed and WebTreeView is placed inside an UpdatePanel.

# Intersoft WebUI Studio 2009 R1 Service Pack 1 Release Notes

---

## WebUI Studio

### What's Fixed

- Updated Live Samples for ASP.NET and Silverlight to support x64 edition of Windows.
- Support medium trust hosting permission for all products.

## Presenter 1.0.1000.6

### What's Fixed

- Microsoft Expression Blend 3 now will not crash when Presenter control is used.

## Presenter 1.0.1000.5

### What's New

- Support Silverlight 3.
- All components in Intersoft Presenter now support binding to Microsoft .NET RIA Services through Element-to-element binding architecture in Silverlight 3.
- Support Microsoft .NET RIA Services for performing CRUD, Sorting, Filtering, Grouping, and Editing.
- Databind to DomainDataSource control.
- Server-side paging support to DomainDataSource control.
- Server-side filtering support to DomainDataSource control.
- Server-side sorting support to DomainDataSource control.

## DataSource 1.0.1000.5

### What's New

- Support Silverlight 3.

## WebAqua.NET 2.0.1000.217

### What's New

- Support Silverlight 3.
- WebFishEye and WebCoverflow now support binding to Microsoft .NET RIA Services through Element-to-element binding architecture in Silverlight 3.
- Support Intersoft DataSource control in WebFishEye.
- Added EnableStartupAnimation property in WebFishEye. It specifies whether the startup animation should be enabled.
- Support Out Of Browser in WebAqua.

### What's Fixed

- Fix HtmlPage\_NotEnabled error when WebCoverFlow control is dragged and dropped in Expression Blend.

## WebCombo 4.0.7200.217

### What's New

- Support usage in ModalContentWindow using Mozilla Firefox browser.

### What's Fixed

- WebCombo now will not add duplicate items when it loses and then gains focus in InstantLookup entry mode.

## WebCombo.NET 4.0.7200.215

### What's New

- Support Response.Redirect in FlyPostBack callback context.
- Improved keyboard navigation in multiple selection result box.
- WebMenu is now displayed in the correct position when integrated to WebCombo.
- Improves the behavior and UI of the result box in Safari 4.0.3 for Windows and Opera 9.64 when WebTreeView is integrated to WebCombo.

### What's Fixed

- JavaScript error will no longer occur when asynchronous postback and update panel is used together with WebCombo.
- WebCombo will now create new stylesheet for each box-sizing style rule when using XHTML document type.
- When LinkSettings is enabled and child combo is configured as unbound combo, user will always be prompted to select a value from the parent combo if it is empty.

- WebCombo's result box is now displayed in normal size when it is placed in WebPaneManager and the content mode is set to IFrame.
- When multiple columns feature is enabled, the width of result box will not be enlarged according to the width of browser. Occurs in Mozilla Firefox only.
- New item is not added when AllowAddItems is set to True. Occurs in Mozilla Firefox 3 only.

## **WebDesktop 3.0.7200.305**

### **What's Fixed**

- WebMenuItems will now load properly when the menu is partially refreshed using ASP.NET UpdatePanel.

## **WebDesktop.NET 3.0.7200.303**

### **What's New**

- Enhanced WebCallOut positioning when the page is first loaded.
- Enhanced WebCallOut positioning when placed inside IFrame.
- Enhanced WebContextMenu positioning in complex layout.
- Support Response.Redirect in FlyPostBack callback context. Applicable to WebFlyPostBackManager and all Intersoft components that support FlyPostBack.

### **What's Fixed**

- WebFlyPostBackManager with EnableUIMode enabled will function properly when WebNotification is added to the same page.
- Error will no longer occur when running WebNotification with WebService-type.
- Fix the UI of WebDialogBox in non-IE browsers.

## **WebGrid 7.0.7200.306**

### **What's New**

- Supports SharePoint Server 2010.
- Support automatic key value assignment for Guid data type when using ISDataSource control.

### **What's Fixed**

- Data layer methods will now be invoked once when WebGrid is refreshed and it is bound to custom object using ISDataSource.
- In Batch Update scenario, WebGrid will reset the value of modified cell to its previous value when users input an invalid number value.
- WebGrid is now able to add new row when batch update is enabled and group columns exist in the table.

- WebGrid is now able to add new child row when it is bound using traditional binding and batch update is enabled.
- CalendarDropDown edit type can now be displayed in Safari browser.
- When the page is viewed using Mozilla Firefox browser and users use Tab key to navigate between cells when batch update is enabled, a textbox will not be shown at the right side of WebGrid.
- When the page is viewed using Mozilla Firefox browser, the header and columns will now be aligned when users scroll to the right most of WebGrid.
- When the page is viewed using Mozilla Firefox browser and batch update is enabled, new child row will be displayed in WebGrid.
- GetRowCount now returns correct value when WebGrid has pending AddRow changes.
- When AllowMultipleSelection is used together with CheckedRow feature, the GetCheckedRows method will now return the correct collection of checked rows.

## WebGrid.NET 7.0.7200.304

### What's New

- Client binding support for section 508 standards.
- Prevent column header to be dragged outside WebGrid area.
- Exporting command invoked from row context menu will now use the first registered export type instead of fixed HTML type.
- WebGrid now supports various foreign column names in child and parent table when Hierarchical feature is enabled.
- Support Response.Redirect in FlyPostBack callback context.
- Support Mozilla Firefox 3.5 browser.
- Added PromptUnsavedChanges property in BatchUpdateSettings to determine whether or not user should be prompted when there is unsaved changes in batch update.
- Added SuppressErrorMessage in FreezePaneSettings to suppress the error message that is usually displayed when user attempts to freeze column but the width of grid is not sufficient.

### What's Fixed

- Filter row is still visible although the Visible property has been disabled. Occurs only in Mozilla Firefox.
- JavaScript exception will no longer occur when WebGrid contains hyperlink column and client binding feature is enabled.
- e.Row.DataRow property will not return null value in BatchUpdate event when WebGrid has one or more grouped columns.
- Improper height display when RefreshAll command is invoked and Pivot Charting view is active.
- Status bar is invisible when RefreshAll command is used and AutoFitColumns feature is enabled.
- When CellClickAction property is set to CellSelect, JavaScript error will no longer occur when WebGrid is refreshed. Occurs only in IE 8.

- WebGrid triggers update operation when the focus is changed to Textbox. Occurs only in Mozilla Firefox 3.5.
- WebGrid position will now be properly shifted up in FireFox and Safari browser when it enters the edit mode.
- JavaScript error when performing refresh all action with SmartBatchUpdate enabled.
- When checkbox type column is edited, WebGrid updates the changes automatically when the focus is switched to another WebGrid instance. Occurs only in Firefox 3.5.
- New row is still highlighted although HighlightChanges has been set to false in WebGrid that uses ColumnSet layout.
- When SmartBatchUpdate is enabled, added rows are now added to pending changes collection. Occurs only in Safari 4.0.3 for Windows browser.
- Pending changes for boolean column type can now be added when batch update is enabled.
- Alternative row style now fills the entire row when ColumnSet is enabled. Occurs only in Mozilla Firefox and Opera.
- The loading status stays visible when client binding is enabled. Occurs only in Mozilla Firefox and Opera.
- Chart is not displayed when the data is filtered based on a blank value.
- New row style is still applied when added programmatically although the HighlightChanges property of SmartBatchUpdate feature is disabled.
- The grid cell will be enabled although ForceNoEdit property is set to False.
- The PendingChanges object passed in BatchUpdate server-side event is empty when there is a RequiredFieldValidator control in the page.
- The Row object value in RowChanges object passed in BatchUpdate server-side event will not be null when using traditional binding.
- Javascript error will no longer occur when saving modified cell that is integrated to WebInput that uses datetime edit format.
- When ClientBinding with ServiceEvents are enabled, saving changes will no longer cause error.

## WebInput 3.0.7200.216

### What's Fixed

- Error will not occur when datetime-typed value is set in WebInput where EditFormat is not specified.
- When datetime editor is enabled, SmartWebResources are not used, and the page is viewed using Mozilla Firefox, the images of WebInput will be displayed correctly.
- The value of MinDate and MaxDate properties are now applied to Year dropdown in datetime editor.
- When full postback is performed and the value of WebInput is not changed, TextChanged server-side event will not be invoked.
- EditFormat configuration is now persisted after the page is refreshed using AJAX callback.

- SetValueData function will now works in Mozilla Firefox browser when custom DisplayFormat is used in WebInput.

## **WebInput.NET 3.0.7200.214**

### **What's New**

- User can now focus to another control using Tab key when there are disabled WebInput between the controls.

### **What's Fixed**

- Currency format is now persisted in Chinese culture when user selects the value using calculator editor.
- Error will no longer occur when full postback is invoked in WebInput.
- When datetime-typed value is set as the value of WebInput, the value will not be returned as string-typed value in client-side.
- Javascript error will no longer occur when opening WebScheduler's built-in editing form with WebInput integrated.
- When datetime format is specified, the first two digits will be highlighted on every postback action.
- When datetime editor is specified, WebInput will use the current local PC time as time value when selecting a date from datetime editor.

## **WebScheduler 2.0.1000.221**

### **What's New**

- Support single quotes for ResourceName in WebScheduler.

### **What's Fixed**

- Events can now be displayed properly when daylight saving is enabled.
- Error will not occur when users input Start time value in built-in editing form and Mozilla Firefox browser is used.

## **WebScheduler.NET 2.0.1000.219**

### **What's New**

- Support 12-hours format in built-in Editing Form, in addition to a 24-hours format. A new editing form template, EditingForm12H.aspx, is added to support this scenario.
- Enhanced event positioning in Timeline view.
- Enhanced resize action in Opera 9.64.
- Support daylight saving in WebScheduler.

- Support Response.Redirect in FlyPostBack callback context.
- OnDataBound server-side event is now invoked after RefreshAll method.
- WebScheduler can be deployed in SSL environment without warning message.
- Fixed memory leak issue when navigating in Timeline view.
- Fixed browser crash issue in Timeline view - DayHourly mode when WebScheduler is placed inside PlaceHolderManager and the height is set to 100%.
- The default value of TimeFormat property in ViewSettings is now set to Format24Hours.
- Enhanced event rendering performance in enterprise scenario, especially in Timeline and Month view.
- Supports multiple WebScheduler instances in a same page.
- Rebind all WebScheduler objects during full postback action and prevent duplicate data.
- Support cultures which include literal text in its formatted date.
- Added SetCallOutWidth and SetCallOutHeight client-side API that are used to set the size of callout in WebScheduler.
- Added DoResize client-side API that will perform resize action in WebScheduler.
- Added OnPrepareExportExecute server-side event that will be called when export action is about to be invoked.
- Added UseAgendaDetailsCollection property in ViewSettings >> AgendaView. If this property is enabled, AgendaDetailsCollection will be used as the detail fields in Agenda view.
- Added DisplayViewOnMyCalendarLink property in ViewSettings >> AgendaView to determine whether the View on my calendar link is displayed in Agenda actions row.
- Added OnConfirmationFormShow client-side event that will be invoked when confirmation form is about to be opened.
- Added AddResourceText, AddCategoryText, and CallOutResourceFieldText properties in TextSettings that determines the text of callout title in the related callout.
- Added DateHeaderMode property in ViewSettings >> TimelineView to specify the mode used in date header of Timeline view.
- Added OnInitialize client-side event that will be invoked when WebScheduler is being initialized.
- Added OnCalendarCellClicked client-side event that will be invoked when a calendar date is clicked.
- All cells in Month view are now displayed correctly when ShowWeekNumbers property is disabled.
- Added exception handler when error is thrown from data operation actions.
- Automatically adjusted font size in description area of each event if the row height value is greater than the default value.
- Opening editing form now will not cause double postback actions. Occurs only in Mozilla Firefox.
- Enhanced column header layout in Split view for larger resource data.

## What's Fixed

- Any updates to Resource object via the editing form are now reflected to scheduler's UI when the editing form is closed.

- Multiple WebDialogBox instances in the same page with WebScheduler instance will not cause various UI/style issues and JavaScript errors.
- In the built-in Editing Form, end date value is now adjusted automatically according to the start date value when user selects a date in the start date field.
- Error will no longer occur if events in Week view are moved to another cell when it is previously updated using the built-in editing form.
- First day of week will be set based on the value of FirstDayOfWeek property when non-English culture is used.
- Replaced smaller images which represent importance options in Editing Form, with normal images.
- The selected date in Day and Week views are now maintained after RefreshAll method is called.
- Script error will no longer occur when ResourceContentTemplate is set to Custom, but the content template is not specified.
- The container of Timeline view is automatically adjusted when WebScheduler is placed inside a table and the browser is resized. In this case, WebScheduler is set to 100% height and 100% width.
- After switching view, the size of WebScheduler is now automatically adjusted when the browser is resized. In this case, WebScheduler is set to 100% height and 100% width. Occurs in non-IE browsers only.
- In Month view, scheduler container UI will not be truncated when ShowWeekNumbers property is set to False.
- Error will no longer occur when WorkWeek is activated and user clicks on the calendar.
- Opening editing form in Month view will no longer cause all WebInputs disabled.

## WebTextEditor 1.0.1000.6

### What's New

- Undo and Redo actions are now specifically stored per section when editor is run in Google Chrome.

### What's Fixed

- In Google Chrome, Undo and Redo commands are now enabled automatically when users type in editor.
- Labels are now inserted in the last active cursor position when users insert mail merge label after lost focus from editor.
- Users are now able to highlight text background to specific words in Opera 10 browser.
- ZoomIn and ZoomOut commands can now be used when the editor is run in Mozilla Firefox browsers.
- Editor content will not be duplicated when the content contains incorrect or incomplete html tags.

- When users copy and paste an image into editor, the image will use the same link style when its link url is specified.
- When users checked UseFrame checkbox in media callout, the frame will now be added for the media.

## WebTextEditor.NET 1.0.1000.4

### What's New

- Improved performance when user resizes editor using the footer indicator.
- Improved editor behavior when client-side APIs are used.
- Enhanced editor behavior when the content includes <pre>tag. All literal text in <pre></pre> tag will be treated as literal, while HTML tags will be translated to HTML tags.
- WebTextEditor elements such as floating toolbar, callout, media action, editor menu, etc, are now displayed correctly in complex layout.
- Improved content conversion, pasted from Microsoft Word or Visual Studio. Fixed unclosed tags issue in non-IE browsers.
- The last edited content will be saved as user performs save action when HTML view is active.
- WebTextEditor now supports RTL mode.
- Safari v4.0.3 for Windows supported.
- Maintain the plus sign (+) when content is saved via AJAX callback.
- Hide scrollbar when FullScreen mode is activated.
- Create toolbars in client-side to minimize page output. A new property, SerializationMode, is added in ToolBarSettings to specify this behavior.
- Support Response.Redirect in FlyPostBack callback context.
- Remove all events attached to controls used in WebTextEditor to prevent memory leak.
- Reduced footprint size by eliminating empty collections.
- Removed unused WebDesktop scripts in WebTextEditor.
- Improved ReplaceAll feature in WebTextEditor.
- Added SynchronizeCommandLatency property in ToolBarSettings to set the latency of synchronization action between content and main toolbar.
- Added OnKeyDown client-side event which will be invoked when there is a key down action in editor.
- Added integrated file uploader client-side events that will be invoked when the related actions are performed in file uploader.
- Added OnMediaSelected client-side event that will be invoked when a media is selected.
- Added OnBeforeResize and OnAfterResize client-side events that will be invoked before and after the editor is resized.
- Added SetValueToCurrentPosition client-side API that is used to set the value on the last active cursor position.
- Added SetFocus client-side API that is used to set the focus on the editor.

- Added RegisterIFrameBehavior client-side API that is used to register the behavior to IFrame element.
- Added UnregisterIFrameBehavior client-side API that is used to unregister the events attached to editor iframe.
- Added Reset client-side API for Undo and Redo operations.
- Added ToggleToolBar client-side API that is used to toggle toolbar elements.
- Added ResetEditorState and SetHeaderHeightCache client-side APIs that are used to reset the editor's state and set the header's height.
- Added HideCallOut client-side API for manually hiding the callout.
- Added PreventScriptInjection property that will remove <script> tag included in editor to prevent script injection when the content is saved.
- Added ShowCallOutOnMediaInsert property which determines whether the callout will be displayed when a media is inserted to the editor.
- Added ShowMediaActionOnMediaSelect property that determines whether the media action will be displayed when a media is selected.
- Added AllowAttachFile property in ToolBarSettings to display Attach File command in main toolbar.
- Added MaxTextLength property in WebFileUploader to limit the display length of the selected file in AttachmentBar UI mode.
- Added InProgress property in ImagesSettings which refers to the loading image used in WebTextEditor.
- Added new images settings properties to determine the images of callout buttons.
- Synchronized font size value in main toolbar and floating toolbar.
- Enhanced task pane width calculation after task pane is resized in complex layout.

## What's Fixed

- Error will no longer occur when inserting link without link text and url.
- Set file types validation to be case insensitive in WebFileUploader.
- Error will no longer occur when performing full postback action in a page that includes a non-English culture WebTextEditor.
- Error will no longer occur when adding files to WebFileUploader when the UILayout is set to AttachmentBar and automatic upload mode is enabled.
- ToolItems are now added to main toolbar when ToolBarMode is set to Custom and ToolBarXMLFile is specified.
- Clicking "Select File" button in File Uploader callout is now easier in Mozilla Firefox 3.5.2.
- WebFileUploader now works in a page that does not use master page.
- When HTML content is loaded to WebTextEditor and multiple sections mode is enabled, each section's height is automatically adjusted according to the content size.
- When there are multiple WebTextEditor instances in a same page, all toolbars will be rendered in each editor instance.
- When performing find and replace in WebTextEditor, the replaced text's style will be maintained.

- Text will not be inserted to editor using SetValue client-side API when the active view is not Design view.
- Error will no longer occur when editing media detail after it is inserted from web.
- When WebSpellChecker is used in stand-alone mode (not integrated to WebTextEditor), the dialog box styles and images are now displayed correctly.
- When WebSpellChecker is used in stand-alone mode (not integrated to WebTextEditor), the Ignore All item is clickable. Occurs only in Mozilla Firefox.
- In WebFileUploader, the initial files count specified will now be persisted when Start Over button is clicked.
- In Opera 9.64, the highlighted text is wrong when user moves to the next suggestion after previously accepting the suggestion.
- When WebSpellChecker is used in stand-alone mode (not integrated to WebTextEditor) and the container is scrolled, the context menu is positioned correctly.
- When WebSpellChecker is used in stand-alone mode (not integrated to WebTextEditor) and spell check mode is enabled, typing in container will exit the spell check mode immediately. Occurs in Safari 4.0.3 for Windows only.
- Formatting content now works in all browsers when the highlighted text is selected using keyboard.
- Pressing Enter when the cursor is active in bullet list or numbered list section will now creates new bullet or number in Mozilla Firefox.

## WebTreeView.NET 1.0.1500.216

### What's New

- Support Response.Redirect in FlyPostBack callback context.
- Improved TreeView architecture for high performance operation supporting large child nodes data.
- User can now perform any action in the page when EnableTheming is enabled and the treeview is placed inside WebNavePane.

### What's Fixed

- Performing full postback after deleting some nodes results in wrong nodes sequence.
- JavaScript error occurs when performing drag and drop in WebTreeView.
- When a node is deleted, the other nodes will not lose the reference.
- The loading indicator of WebTreeView is now displayed properly when integrated with WebCombo.
- OnNodeMove server-side event will not be triggered twice when a node is dragged and dropped in FlyPostBack mode.
- Error will no longer occur after expanding a node when LoadOnDemand is enabled in WebTreeView and ViewStateStorage is set Session.

- JavaScript error will no longer occur when changing ContentURL of WebDesktopWindow after performing drag and drop between nodes in WebTreeView, that is included in the IFrame content of the WebDesktopWindow.

## **ISDataSource.NET 1.0.1500.208**

### **What's Fixed**

- After updating the connection string from ObjectCreated server side event, the SelectCommand method still use the previous connection string specified in design-time.