

NetAdvantage[®] for ASP.NET 2012.1 Release Notes



Accelerate your application development with ASP.NET AJAX controls built on the Aikido™ Framework to be the fastest, lightest and most complete toolset for rapidly building high performance web applications.



Installation

Downloading	Download NetAdvantage for ASP.NET 2012.1 here.
--------------------	--

Release Notes

Component	Product Impact	Description
Aikido Framework	Bug Fix	GetLicense results should be cached based on type so that it isn't called for every instance. Note: At run time license will be validated only once per day. If any control passes validation, then license validation for all other controls is skipped.
Excel Library	Bug Fix	When the WebExcelExporter is used in a web application, the export time for an application that uses a version of the controls higher than 11.1 is doubled versus when 10.3 version is used. Note: Improved performance in the Excel library when accessing the WorksheetCell.CellFormat properties of many cells.
WebCaptcha	Bug Fix	BackColor, BorderColor, Border Style and BorderWidth properties are not working



		Null value points are displayed at wrong location in LineChart when using NullHandling.InterpolateSimple. Note: The main issue for this bug is a Null value in either the TimeValue or NumericValue making the NumericTimeValue type considered empty. Because of this, it interpolated both values regardless. The fix was to only interpolate the missing values. Also found another issue while working on this. Needed to add a special case for NullHandling.Zero with NumericTimePoints that set the NumericTimePoint.NumericValue to 0.0 when the value was null. There was a similar special case for NumericPoint's settings the NumericPoint.Value to 0.0, so the seems to be a safe assertion.
WebChart	Bug Fix	
WebDataGrid	Bug Fix	The selected row is incorrect when summary row behavior is enabled
WebDataGrid	Bug Fix	Unable to add item to DropDownProvider on the client.
WebDataGrid	Bug Fix	The ObjectDataSource is performing a select for the grid when any update panel is performing its postback
WebDataGrid	Bug Fix	Unable to get the selected filter option in FilterDropDownHiding because the behavior in EventArgs are undefined.
WebDataGrid	Bug Fix	Entire row collection does not display when using Virtual Scrolling in IE 9 when compatible View is unchecked
WebDataMenu	Bug Fix	Last menu item disappears when zoom is set below 100%
WebDataTree	Bug Fix	Dragging and dropping a node causes a JavaScript error "'null' is null or not an object". Note: While waiting for the response, the drag-drop in tree is now disabled.
WebDialogWindow	Bug Fix	Getting Microsoft JScript runtime error: 'String' is undefined.



		ReportCell is null in the event arguments passed to the CellExporting(ed) events. Note: The ReportCell property of the DocumentCellExportedEventArgs class has been changed to be private (this property had to stay as it was in terms of type for the exporting engine to work).
WebDocumentExporter	Breaking Change (API)	ReportCellElement property of type IGridCell has been added and this property should be used to modify the cell in the report.
WebDropDown	Bug Fix	WebDropDown fails to process CustomValue set on server.
		Cell automatically exits edit mode when update panel is refreshed. Note: When double clicking to enter edit mode on a cell in the attached latest sample, you will not always see the cell enter edit mode. This is because during the time the click is received the grid has triggered a postback, you don't see the ajax indicator since ajax is not turned on and the grid is in the update panel. This is expected as the grid is in the middle of being repainted and the edit would not be preserved anyway.
WebHierarchicalDataGrid	Bug Fix	
WebHtmlEditor	Bug Fix	When text is pasted from Word, then WebHtmlEditor.TextXhtml removes new lines which makes some spaces disappear.
WebHtmlEditor	Bug Fix	Subscript/Superscript Combination is not working.
WebMonthCalendar	Bug Fix	The ToolTip property is not working
		When you enter a specific number into the control, the value is rounded and it shows a different value. That was an unexpected bug in the numeric operations of JavaScript. To verify, the following can be used:
WebNumericEditor	Bug Fix	<code>alert('1=' + 1 + ' 0.36=' + 0.36 + " (1+0.36)=" + (1 + 0.36));</code>
WebProgressBar	Bug Fix	When the WebProgressBar is inside a WebTab, the animation is triggered every time the active tab is changed
WebSchedule	Bug Fix	WebSchedule forms reference wrong version assemblies.
WebTextEditor	Bug Fix	The set_value function does not display value in the TextEditor text area.