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
AppStylist	Bug Fix	Canvas is displayed blank for all tabs except for SpellChecker and Schedule on a machine installed with Visual Studio 2012.
AppStylist	Bug Fix	Controls are not loaded for all of the themes
WebChart	Bug Fix	[IE 10] Chart - no tooltips in Adding Tooltips to a Chart sample
WebChart	Bug Fix	[IE 10] Chart -> Client-Side Object Model sample -> chart is not displayed properly
WebChart	Bug Fix	[IE 10] Chart->Enabling Crosshairs on a Chart sample-> crosshair is not shown
WebDataGrid	Bug Fix	Cascaded WebDropDownProvider's items are shown for a short time at the left top portion of the page (or grid).
WebDataGrid	Bug Fix	Changing the value of the DropDownProvider in the last row causes ajax request
WebDataGrid	Bug Fix	Unable to foreach loop through the GridRecordItemCollection.
WebDataGrid	Bug Fix	The ScrollLeft property does not work.
WebDataGrid	Bug Fix	Clicking 'Convert selected Grid Field into a Template Field' has no effect
WebDataGrid	Bug Fix	An "The key string cannot be null or empty" exception is thrown when the data source is cleared and DataViewState is enabled
WebDataGrid	Bug Fix	RowsDeleting event is not fired when the Delete key is pressed under Firefox and Chrome browsers
WebDataGrid	Bug Fix	EditorControl holds value which is used in another cell





WebDataGrid	Bug Fix	"[FormatException]:Input string was not in a correct format" thrown when filtering decimal values with pl-PL localization
WebDataGrid	Bug Fix	Pager is rendered incorrectly in Firefox when paging is executed
Webbatadha	Dagin	get rows().get length() returns undefined instead of 0 when there is empty rows template in the
WebDataGrid	Bug Fix	grid
WebDataGrid	Bug Fix	Virtual Scrolling does not scroll to the correct scroll position when templated column is fixed
WebDataMenu	Bug Fix	Submenu shows white background while fading in under IE7-8
WebDataMenu	Bug Fix	Can't navigate to Navigate URL when clicked outside of the WebDataMenu item text.
WebDataTree	Bug Fix	During load on demand, if a root node is checked and then expanded for the first time, on postback, the child nodes are unchecked.
WebDataTree	Bug Fix	Child node's checkbox is unchecked when parent node is dragged from WebDataTree with checkboxes to WebDataTree without checkboxes and then dragged back to the first WebDataTree
WebDialogWindow	Bug Fix	the window doesn't scroll with the page when modal="true"
WebExcelExporter	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.
WebExcelExporter	Bug Fix	Spaces in exported file name are replaced by '+'
WebHierarchicalDataGrid	Bug Fix	Tabbing to change the cell in edit mode does not work for some cells
	J	Japanese number entered in IME's 'Full Width alpha numeric' mode disappears when the editor loses focus. Note: Reported scenario happened because validation in WebMaskEditor was triggered unintentionally when the Enter key was pressed before another key was released. That validation targeted a different scenario and numeric editors. However, in the case of the mask-editor and possible digit-flags, that seems useful.
WebMaskEditor	Bug Fix	New logic will validate client value on lost focus after mask-editor gets any "Japanese" key.
WebMonthCalendar	Bug Fix	The ToolTip property is not working
WebMonthView	Bug Fix	Some Appointments disappear when user clicks next month button and Master page is used





WebNumericEditor	Bug Fix	Cannot clear the value of the editor programmatically on the client. Note: The issue is a side effect after a recent fix related to NullText. The set_value(") actually clears value, however, the repainting of INPUT is skipped. This can be validated if the user sets focus to editor: the dummy old value would disappear. To work around before installing the service release, the application may resolve the issue by clearing value of the field explicitly. function btn_clearValue() { var editor = \$find('<%=WebNumericEditor1.ClientID %>'); editor.set_value("); editor.get_inputElement().value = ";
WebTextEditor	Bug Fix	Control strips out tabs "/t" from Text property
WebTextEditor	Bug Fix	Japanese characters disappear in Firefox when return is pressed. Note: Latest Firefox has another bug. In IME mode it tells that keyCode for any of key events related to 2-byte characters is 0. It used to be 229 for all browsers. So, now it became impossible to catch at least the start of IME entries in Firefox.

