NetAdvantage® for ASP.NET 2013.1 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 2013.1 here.

Release Notes

Component	Product Impact	Description
Application Styling	Bug Fix	Application Styling configurations for 13.1 are missing from the Visual Studio tools menu.
WebDataGrid	Bug Fix	When WebDataGrid uses WebDropDown as an editor provider, if a cell is edited and its value is cleared, it is supposed that a validation massage will appear, but the validation is not applied.
WebDataGrid	Bug Fix	When IG theme is used to style WebDataGrid and custom style rules are applied to the grid selected rows, then at the bottom of those selected rows, the applied background color is only partially seen.
WebDataGrid	Bug Fix	When WebDataGrid has defined templated column inside a group field and the template for that column contains HTML controls, after the grid is sorted or filtered, those controls are not persisted.
WebDataGrid	Bug Fix	It's not possible to cancel the WebDataGrid RowUpdating event, even when the 'EventArgs' argument is set to 'true'. In other hand, when an asynchronous postback is made to the server, multiple server events for modifying a row are triggered, instead of one.
WebDataGrid	Bug Fix	If WebDataGrid has defined a hidden column and is preceded by an Infragistics editor control, when the grid is initialized for a first time in Firefox, then the hidden column is visible.
WebDataGrid	Bug Fix	When WebDataGrid has Filtering and Sorting behaviors enabled and also has horizontal scroll, if the scroll is moved to visualize the hidden grid content, after an asynchronous request to the server is made, you will notice that in Internet Explorer, for a few milliseconds, the filtering





		buttons get misaligned with the columns' headers.
WebDataGrid	Bug Fix	If WebDataGrid has a hidden column and one of the visible columns is fixed, when the grid defines a row editing template and when the dialog for editing is shown, then it appears outside the grid, but should appear in the grid and while scrolling the grid the row editing dialog should scroll too.
WebDataGrid	Bug Fix	When WebDataGrid is placed inside WebTab, grid CSS rules are not applied correctly and at the bottom of the grid there is a bigger margin than expected.
WebDataGrid	Bug Fix	When WebDataGrid has horizontal scroll, if you try to navigate over a non-visible grid cell, using SHIFT + TAB keyboard navigation, then the entire grid loses focus, instead of focusing the previous cell in the WebDataGrid.
WebDataGrid	Bug Fix	When WebDataGrid has defined a bound checkbox column, if you click several times on a random bounded checkbox, the internal asynchronous request fails and validation error is thrown.
WebDataGrid	Bug Fix	When WebDatePicker is used as editor provider in the WebDataGrid control, if a non-existing data is typed, e.g. 2/30/2013, then the date is not reduced to the highest possible date, in this case 2/28/2013, but instead is calculated to 3/02/2013.
WebDataGrid	Bug Fix	When WebDataGrid has enabled editing behavior, even the type of the editor is not specified, if we start to edit a cell in Internet Explorer 10, the clear button appears.
WebDataGrid	Bug Fix	When WebDataGrid has Editing behavior enabled, if you try to enter some symbols like: ! # \$ % & * () ' " in a grid cell, the cell doesn't enter edit mode and don't allow those symbols to be inserted. Note:
		The issue has been fixed in all browsers, except Firefox, where there is some exceptions. Firefox raises key press on the following keys: arrow, home, insert, etc., and the key code for those keys are the same as the key code for valid character keys, such as apostrophe ('). In Firefox any key that has a key code lower than 46, where shift does not have to be held down to achieve pressing the key, event for entering in edit mode will not be triggered, since it could be one of the special keys mentioned above.





WebDataGrid	Bug Fix	When WebDataGrid column property 'HtmlCode' is set to 'false', then even if you enter a new cell value that doesn't contain specific HTML tags, .e.g. " <abc>test</abc> ", the new value gets encoded in Internet Explorer 9, with document mode of Internet Explorer, and the opening tag " <abc>" is removed.</abc>
WebDataGrid	Bug Fix	If WebDataGrid has Editing behavior enabled, when you double click on a cell, and after that you exit editing, even without changing the cell value, asynchronous postback is requested.
WebDataGrid	Bug Fix	When WebDataGrid Selection and Activation behaviors are enabled, then if you try to copy and paste a cell value, using the keyboard combinations: CTRL+C - for copying the text; ARROW DOWN - for moving one cell below; CTRL+V - for pasting the selected text; and if you repeat this action several times, in a fast manner, then some of the pasted cells will not contain the selected text.
WebDataGrid	Bug Fix	When WebDataGrid has enabled Filtering and is using UnboundCheckBoxField, if you check or uncheck the unbound column and then filter a column, the internal asynchronous request fails.
WebDataGrid	Bug Fix	When WebDataGrid has enabled Sorting and is using UnboundCheckBoxField, if you check or uncheck the second or any subsequent unbound column and then sort that column, the internal asynchronous request fails.
ExcelExporter	Bug Fix	If a web site, using WebDataGrid, is deployed in Azure, when you try to export the grid data or perform operation that require text measurement, using ExcelExporter, then Argument exception is thrown.
WebDataMenu	Bug Fix	When browser data, including temporary files, cookies and other browser cache, is cleared, and if WebDataMenu control is loaded then its last item is not visible.
WebDataTree	Bug Fix	When URL address is set to the WebDataTree item and then a tree item is clicked, even if the NodeClick event is canceled, the control navigates to the address in the URL.
WebDataTree	Bug Fix	When WebDataTree uses template for its items, in Google Chrome, the templated node appears on the next line, after its related expand button, instead of appearing next to it.
WebDatePicker	Bug Fix	When ScriptManager property 'EnablePartialRendering' is set to 'false', and if you change the values for Infragistics controls, e.g. change date of WebDataPicker, then after a postback to the server the newly selected values of the controls, will not be persisted.
WebDropDown	Bug Fix	When WebDropDown height is set to 0 pixels, using the 'DropDownContainerHeight' property, and when the drop down is bound to data, using client-side binding, then the height if the control is





		not increased and the WebDropDown items are hidden.
WebExplorerBar	Bug Fix	WebExplorerBar styles, for hovering and selecting a group, are overridden by the styles for styling and hovering, applied to an individual item.
WebExplorerBar	Bug Fix	When WebExplorerBar is used together with WebDataTree, when explorer bar item is expanded, unnecessary space is added inside the expanded bar tab.
WebExplorerBar	Bug Fix	WebExplorerBar doesn't provide mechanism for canceling its 'ItemClick' event, because none of the parameters for the event, don't expose cancel option.
WebHtmlEditor	Bug Fix	When WebHTMLEditor has rich HTML content, that content is not fully visible in Internet Explorer 7, until you don't start typing inside the control.
WebCurrencyEditor	Bug Fix	After the value WebCurrencyEditor is edited and the control is blurred, using the TAB key, the focus stays on the currency editor instead of moving on the next element on the page.
WebImageButton	Bug Fix	WebImageButton client-side mousedown event is fired eight times instead of one.
WebRating	Bug Fix	Even WebRating property 'EnableHtml5Rendering' is set to 'true', in Internet Explorer 10, the rating control is not rendered in HTML5 canvas element.
WebRating	Bug Fix	After an asynchronous postback to the server, in Internet Explorer 8 WebRating stars are cut.
WebRating	Bug Fix	Even WebRating property 'EnableHtml5Rendering' is set to 'true', in Internet Explorer 10, the rating control is not rendered in HTML5 canvas element.
WebSchedule	Bug Fix	'Delete' and 'Recurrence' buttons, in the WebSchedule Appointment form, are not styled correctly in Internet Explorer 10.
WebSpellChecker	Bug Fix	When the following WebSpellChecker properties - StyleSetName, StyleSetPath, and ImageDirectory, are defined, either in the markup or programmatically in the code behind, they don't have effect, while rendering the control.
WebSplitter	Bug Fix	When keyboard combinations - CTRL + and CTRL -, are used in the WebSplitter context, then Internet Explorer 8 the control doesn't scale with the screen. The reason for that behavior is because Internet Explorer 8 does not raise resize events, when the zoom level is changed.
UtlraChart	Bug Fix	When UltraChart axis label is used for a tooltip and the label text contains double quotation, a





		syntax error is thrown.
UtlraChart	Bug Fix	If UltraChart line has null value interpolation with another line from the chart, then the tooltip, for a point in the first chart line, shows the value from the previous point.

