Infragistics[®] ASP.NET 2013.2 Release Notes



Accelerate your application development with ASP.NET AJAX controls built to be the fastest, lightest and most complete toolset for rapidly building high performance ASP.NET Web Forms applications.

Installation

Downloading	Download 2013.2 Service Release here.	

Release Notes

Component	Product Impact	Description
Drag and Drop Framework	Bug Fix	In IE 11, the cursor image flickers
Samples	Bug Fix	ResizingExtender in IE7 does not stay at the edge of the image
Samples	Bug Fix	In WebExplorerBar sample, a link to .NET Developer Blog doesn't work
Samples	Bug Fix	WebSchedule - "General Properties" Sample has some controls compressed in size making their values not visible
Samples	Bug Fix	FormatException in LoadPostData when loading http://www.infragistics.com/products/aspnet/sample/data-grid/paging-custom-pager-template
Samples	Bug Fix	WebSchedule - Start Time and End Time editors are overlapping inside the Appointment dialog
Samples	Bug Fix	WebSchedule - The white space between the tabs in the header and the Schedule is expanding when changing the active month in Bind GenericDataProvider To ICollection sample
Samples	Bug Fix	WebImageViewer - The navigation arrows change position when hovered or when clicking anywhere on the page
Samples	Bug Fix	WebImageViewer - The "Scroll Animation" span is overlapped by the image viewer in IE11
Samples	Bug Fix	In IE 11, the InfraProperties showcase sample does not change the options for "City" dropdown when "State" dropdown value is changed
Samples	Bug Fix	In IE 11, the InfraProperties showcase sample does not "Search" based on the text typed into the



		"City" textbox
Samples	Bug Fix	In IE 11, resizing does not work for any sample
WebCaptcha	Bug Fix	Typing characters is in reverse in IE11
WebChart	Bug Fix	Tooltips appear below the chart in IE11
WebDataGrid	Bug Fix	Background for WebDataGrid filter dialog has a black color such that the items are not visible on iPad
WebDataGrid	Bug Fix	When scrolling right to see all grid columns, an offset occurs for the filter list. Note: This cannot be reproduced on the majority of machines (Windows7+IE9+browserMode7, Windows8+IE10+browserMode7, and some others). If it happens on some machines, then in order to fix, application should open ig_res/Default/ig_dataGrid.css (or another theme cuss used by application) in text-editor, find and .igg_FilterRuleDropDown remove "filter" attributes.
WebDataGrid	Bug Fix	The rowSelection count is inconsistent across postbacks. Note: New property DeferLoadPostDataProcessing was added to WebDataGrid. In order for grid to have latest client values within processing server events of other controls, application should set that property to false.
WebDataGrid	Bug Fix	When column fixing is enabled and you click on the grid and move the mouse, the non-fixed columns start moving in IE11
WebDataGrid	Bug Fix	Rows below a selected row disappear after postback if SelectedRows collection is referenced.
WebDataGrid	Breaking Change (API)	SerializationException is thrown because Infragistics object is stored in Session if a web application accesses Session that doesn't have a reference to our assembly. Note: Adding custom CSS Styles objects using CssRegistry now requires a reference to the current Page object as the last parameter of the Add method overloads which accepts a Style object.
WebDataGrid	Bug Fix	Layout becomes broken when hidden text is searched while ColumnFixing is enabled
WebDataGrid	Bug Fix	Using a DropDownProvider in a filter row for a CheckboxColumn causes an exception when exiting edit mode
WebDataGrid	Bug Fix	Sys.WebForms.PageRequestManagerServerErrorException is thrown upon postback when GroupField exists and no data is bound
WebDataGrid	Bug Fix	DropDownEditor provider out of place on IE11 when a column is fixed.



WebDataGrid	Bug Fix	When there's a horizontal scrollbar and a column is fixed, horizontal scrolling scrolls only the headers on IE11
WebDataGrid	Bug Fix	Unhandled exception occurs when the client commit method was done after deleting rows and adding rows with batch updating.
WebDataGrid	Bug Fix	Headers height changes after hide some columns when column fixing and multicolumn headers are used.
WebDataGrid	Bug Fix	Grid freezes when a column header is tapped with ColumnMoving enabled
WebDataGrid	Bug Fix	Cannot enter edit mode in Grid
WebDataGrid	Bug Fix	Layout becomes broken when template Hyperlink is focused
WebDataGrid	Bug Fix	Black background of WebDataGrid filter-dropdown in iPad
WebDataGrid	Bug Fix	Filtering on touch devices causes grid rows to stick on mouse over
WebDataGrid	Bug Fix	Add new row cell doesn't take focus when pressed with touch
WebDataGrid	Bug Fix	Multi-column headers and rows scroll independently with touch
WebDataInput	Bug Fix	Cannot type or backspace in DataInputs in IE11
WebDataTree	Bug Fix	Expanding the root node when a new node's been inserted is messing up the nodes' collection
WebDataTree	Bug Fix	Wrong mouse button pressed value is returned when AutoPostBackFlags NodeClick="On"
WebDropDown	Bug Fix	Adding of dropdown item client side sets an incorrect position
WebDropDown	Bug Fix	EnableCustomValues="False" is not working in IE11
WebHierarchicalDataGrid	Bug Fix	With InitialDataBindDepth = 1, InitialExpandDepth = 0, MaxDataBindDepth = 1, when clicking on the expand icon to expand, the band opens and closes immediately on IE11
WebHierarchicalDataGrid	Bug Fix	The width of the child band columns changes after postback.



WebHierarchicalDataGrid	Bug Fix	If one of the group columns is hidden, width of the other columns become wider obviously. Note:
		Fixed.
		In current version application may use one of 2 workarounds. Copy paste the following code:
		1. On server set Hidden for actual columns (preferable):
		bdf.DataFieldName = "Group21";
		bdf.Hidden = hideOneGroup;
		bdf.DataFieldName = "Group22";
		bdf.Hidden = hideOneGroup;
		2. Fix width of on client:
		<script type="text/javascript"></td></tr><tr><td></td><td></td><td>function pGrid2_ContainerGrid_Initialize(sender, eventArgs)</td></tr><tr><td></td><td></td><td>{</td></tr><tr><td></td><td></td><td><pre>var tr = sender.get_rows().get_row(0).get_element();</pre></td></tr><tr><td></td><td></td><td>var tbl = tr.parentNode.parentNode;</td></tr><tr><td></td><td></td><td>// or</td></tr><tr><td></td><td></td><td><pre>//var tbl = senderelements.dataTbl;</pre></td></tr><tr><td></td><td></td><td>var tblWidth = parseFloat(tbl.style.width);</td></tr><tr><td></td><td></td><td>var tdWidth, tdsWidth = 0, missingWidth = 0;</td></tr><tr><td></td><td></td><td>var tds = tr.childNodes, i = tds.length;</td></tr><tr><td></td><td></td><td>while (i > 0) {</td></tr><tr><td></td><td></td><td>tdWidth = tds[i].style.width;</td></tr><tr><td></td><td></td><td>if (tdWidth) {</td></tr><tr><td></td><td></td><td>tdWidth = parseFloat(tdWidth);</td></tr><tr><td></td><td></td><td>tdsWidth += tdWidth;</td></tr><tr><td></td><td></td><td>if (\$util.getStyleValue(null, "display", tds[i]) == "none")</td></tr><tr><td></td><td></td><td>missingWidth += tdWidth;</td></tr><tr><td></td><td></td><td>}</td></tr><tr><td></td><td></td><td>}</td></tr><tr><td></td><td></td><td>if (tdsWidth == tblWidth && missingWidth)</td></tr><tr><td></td><td></td><td>tbl.style.width = (tblWidth - missingWidth) + "px";</td></tr></tbody></table></script>



}
<ig:webhierarchicaldatagrid id="pGrid2"> <clientevents initialize="pGrid2_ContainerGrid_Initialize"></clientevents></ig:webhierarchicaldatagrid>



WebHierarchicalDataGrid	Bug Fix	Sorting does not get applied on child bands when using Manual Load on Demand. Note: The original website submitted with this bug uses DefaultView of the DataTables for the data source, when this is done, all rowIslands end up with the same DataView and setting sorting or filtering on one sets it for all of them, which is not right. I am attaching a slightly modified website ModManualLOD.zip which instead of saying something like this DataView dv = dsSource.Tables[1].DefaultView; does DataView dv = dsSource.Tables[1].AsDataView(); this will allow each rowIsland to have its own dataview and sorting one will not interfere with the other.
WebHierarchicalDataGrid	Bug Fix	Unselecting a cell doesn't reduce cell count to 0
WebHtmlEditor	Bug Fix	Losing the text when submitting the page. Note: Now IE11 is treated by WebHtmlEditor as all other standard browsers. For editing area IFRAME is used instead of DIV, specific features of IE6-10 are not available, selection and other key-objects are similar to Chrome, etc.
WebHtmlEditor	Bug Fix	Exception thrown when trying to change the "ColorPaletteSize" dropdown value when the palette is open in IE 11
WebImageViewer	Bug Fix	The images are not visible in IE11 with the default styles applied
WebNumericEditor	Bug Fix	Characters are being typed in reverse IE11. Note: IE11 abandoned its selection model for INPUT, though objects and methods are still exposed. Therefore, WebTextEditor lost control over selection and location of caret.
WebResizingExtender	Bug Fix	WebResizingExtender does not resize in IE11
WebTextEditor	Bug Fix	Cursor remains at index of 0 which exhibits behavior similar to 'right to left'. Note: IE11 abandoned its selection model for INPUT, though objects and methods are still exposed. Therefore, WebTextEditor lost control over selection and location of caret.

