Infragistics® ASP.NET 2015.1 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.

Infragistics® ASP.NET

Installation

Release Notes

Component	Product Impact	Description
WebDataGrid	Bug	If WebDataGrid has Column Fixing and Editing Core behaviors enabled, when a cell enters edit mode and the editor provider is shown, then it is misaligned with its adjoining cell.
WebDataGrid	Bug	When <i>ElectricBlue</i> theme is applied on the <i>WebDataGrid</i> control and grid height is 100% then vertical scrollbar appears.
WebDataGrid	Bug	When WebDataGrid has Column Hiding behavior enabled, then it is not possible to hide a column, using the grid client-side API, and in addition an exception is thrown.
WebDataGrid	Bug	WebDataGrid headers and cells are misaligned in Chrome, if the grid is inside an WebDialogWindow, which is placed in an UpdatePanel.
WebDataGrid	Bug	When WebDataGrid has Editing Core behavior enabled and while a cell is in edit mode and receives a value that contains HTML code, then FormatValue method of GridField on postback doesn't receive the correct cell's texts and is formatting only the cells that are primary keys, which leads to showing the HTML code directly in the cell.
WebDataGrid	Bug	When WebDataGrid has Editing Core behavior enabled and has Combo Box as provider in one of its columns, then if you enter in edit mode in such a column, click on the combo text field, then the IME keyboard is disabled.
WebDataGrid	Bug	When WebHierarchicalDataGrid has EditingCore, Activation and Selection behaviors enabled and if you delete a row, it still appears in the grid.
WebDataGrid	Bug	When WebDataGrid has Editing Core behavior enabled and if it is inside an Update Panel, adding a row to the grid causes an error in Internet Explorer 11.



Infragistics® ASP.NET

WebDataGrid	Bug	If WebDataGrid has Batch Updating behavior enabled, then if you edit a cell in a row, and click Save button, then the row is duplicated.
WebDataGrid	Bug	If WebDataGrid has Batch Updating behavior enabled and has multiple DropDownProviders for its columns, then entering edit mode, changing cells' values for some of those columns, and applying Undo, before exiting edit mode, will revert cell values, but will take drop down value, instead of drop down text.
WebDataGrid	Bug	When WebDataGrid has Column Summaries and Batch Updating behaviors enabled, after changing cell value and then undoing the change, the summary row for that cell's column, is not properly updated after the undo.
WebDataGrid	Bug	When WebDataGrid has Editing Core behavior enabled and has DatePickerProvider for one of the columns, entering invalid date in such a column's cell, value like 3, and blurring the editor will lead to firing the InvalidValueEntered event several times.
WebDataGrid	Bug	When WebDataGrid has Editing Core behavior enabled and if a cell value is set to null, using the client-side API and the following method: ig_controls.WebDataGrid1.grid.get_rows().get_row(0).get_cell(1).set_value(null), then after several postback and setting to null value again, it happens in some of the times that the value is set to empty string instead of null.
WebDataGrid	Bug	When WebDataGrid has <i>Editing Core</i> behavior enabled, when editing a certain cell in the current row and applying the change, then the cell next to the edited one is also updated with the same value.
WebDataGrid WebDataGrid	Bug	When WebDataGrid has Sorting and Column Moving behaviors enabled, and if some of the column name contains square brackets, then sorting such a column will cause an exception to be thrown. When WebDataGrid, has Sorting behavior enabled, if the grid is sorted and then its current state is saved using the Persistence Framework, then NullReferenceException is thrown, when trying to load the saved grid state.
WebDataGrid	Bug	When WebDataGrid, has Sorting behavior enabled and has EnableViewState option set to false, if the grid is sorted then ColumnSorted event is not fired.
WebDropDown	Bug	WebDropDown doesn't open when you set its data source dynamically, using string values as data fields.
WebDropDown	Bug	When WebDropDown value is cleared and Backspace key is pressed or the drop down is quickly filtered, using values "a" and "aa", then "Async request failed" is thrown.



Infragistics® ASP.NET

WebDatePicker	Bug	WebDatePicker is not showing correct week day for 1 April 2016, when time offset is plus 2 hours, in the Amman time zone.
WebDatePicker	Bug	When the Default theme is used for the <i>WebDatePicker</i> control, then the weekend days has not hover and selected style.
WebDatePicker	Bug	When DateTimeEditorProvider is used in the WebDataGrid and when the provider format is containing hours, minutes and seconds, if you delete the hours or minutes, then DateTimeEditorProvider's date-time values are shifted to left. Note: The empty fields are filled with 00 for hours minutes and second. For date is set to an empty date.
WebHierarchicalDataGrid	Bug	When WebHierarchicalDataGrid datasource is loaded dynamically on server-side and if the first child band is expanded, collapsed and again expanded, while populating the grid data after each band interaction, the the child grid is populated but hidden when expanded.
WebHierarchicalDataGrid	Bug	When WebHierarchicalDataGrid has Editing Core and Filtering behaviors enabled, if a row is deleted from the grid, using code on the server-side, then System.Data.DeletedRowInaccessibleException is thrown.
WebHierarchicalDataGrid	Bug	Even the WebHierarchicalDataGrid client-side RowExpanding event is canceled, after the expand button is clicked, the expanding of a child band happens.
WebHierarchicalDataGrid	Bug	When WebHierarchicalDataGrid has Editing Core with Batch Updating behavior enabled and has disabled ViewState, then CRUD operations for parent row are successful, while the same is not valid when CRUD operation is executed on a child grid.
WebHtmlEditor	Bug	WebHTMLEditor copy and cut functionality doesn't work in Firefox.
WebHtmlEditor	Bug	When a text is pasted in <i>WebHtmlEditor</i> , using the "paste" button, no message is shown to notify the user that the button is not working in Chrome and Firefox.
WebTab	Bug	When WebSplitter Control is placed inside WebTab one, then the splitter ResizeWithBrowser option's value is not considered.
UltraChart	Bug	There is no crosshair rendered, when hovering <i>UltraChart</i> in Internet Explorer 11 and Edge.
UtlraGauge	Bug	Clicking inside <i>UltraGauge</i> is not changing its selection in Internet Explorer 11.

