

Infragistics® ASP.NET 2014.2 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.

Infragistics® ASP.NET

Installation

Downloading

[Download 2014.2 Service Release here.](#)

Release Notes

Component	Product Impact	Description
Application Styling	Bug Fix	Application Styling Configurator 2014.2 Add-in is not accessible with Visual Studio.
WebCaptcha	Bug Fix	WebCaptcha image is not always rendered, when the font being used for text is not installed.
WebDataGrid	Bug Fix	When WebDataGrid has a column of type <i>UnboundCheckBoxField</i> , then removing and adding a column, dynamically from code-behind, causes a “ <i>NotSupportedException</i> ” to be thrown.
WebDataGrid	Bug Fix	When WebDataGrid has Activation and Grouping features enabled and has a column of type <i>UnboundCheckBoxField</i> , then invoking the <i>ClearDataSource</i> method and rebinding grid with new data, causes the following exception to be thrown: “ <i>The given key was not present in the dictionary.</i> ”
WebDataGrid	Bug Fix	When WebDataGrid has Column Moving behavior enabled and has defined <i>BoundDataField</i> , <i>TemplateDataField</i> and <i>GroupField</i> columns, then moving the <i>BoundDataField</i> column between the other two, causes the column to become of type <i>TemplateDataField</i> and its content to be changed.
WebDataGrid	Bug Fix	When WebDataGrid has ColumnFixing feature enabled and the grid is not bound to any data source, then pressing the <i>F5</i> button and refreshing the page, causes a <i>NullReferenceException</i> to be thrown, instead of displaying empty grid.
WebDataGrid	Bug Fix	When WebDataGrid has ColumnMoving and ColumnResizing behaviors enabled, then grid headers are misaligned with their related columns under <i>Internet Explorer</i> , versions 9, 10 and 11.
WebDataGrid	Bug Fix	When WebDataGrid has ColumnMoving behavior enabled and has disabled its <i>ViewState</i> property, then moving a column causes null exception to be thrown.

WebDataGrid	Bug Fix	When WebDataGrid has columns of type <i>UnboundCheckBoxField</i> , then some of the checkbox states are not retained, after a postback to the server occurs.
WebDataGrid	Bug Fix	When WebDataGrid has Grouping feature enabled and has a column of type <i>BoundDataField</i> , then if there are changes in the column order, made by grouping or fixing some of the columns, then the column <i>VisibleIndex</i> property is not reflected.
WebDataGrid	Bug Fix	When WebDataGrid has Updating behavior enabled and when WebMonthCalendar control is used inside WebDataGrid <i>RowEditingTemplate</i> , then <i>NullReferenceException</i> is thrown, when trying to add a new row to the grid.
WebDataGrid	Bug Fix	When WebDataGrid has Updating behavior enabled, if a row enters editing mode and then no change are made to any of the cells, then inside the <i>ExitedEditMode</i> client-side event of the grid, the <i>isUpdate</i> check returns positive result.
WebDataGrid	Bug Fix	When WebDataGrid has Updating feature enabled and has a column of type <i>UnboundCheckBoxField</i> , then invoking the <i>ClearDataSource</i> method of the control and rebinding grid with new data, will transform the checked columns to a partially checked ones.
WebDataGrid	Bug Fix	When WebDataGrid has Updating feature enabled and if you try to add a new row by entering values in the cells, then the row is not added to the grid, when the row loses focus.
WebDataGrid	Bug Fix	When WebDataGrid is initially hidden and has defined <i>BoundDataField</i> and <i>GroupField</i> columns, and the <i>GroupField</i> column is not the last defined one, then changing the grid visibility causes and <i>ArgumentOutOfRangeException</i> exception to be thrown.
WebDateTimeEditor	Bug Fix	When WebDateTimeEditor value is changed using the client-side method <i>set_value</i> , then the tooltip that is shown, when hovering the editor with the mouse, is not changed and shows the old value.
WebDocumentExporter	Bug Fix	When exporting WebDataGrid using the WebDocumentExporter component, even the property <i>Repeat</i> of the exported grid header is set to true, the exported PDF file does not have header at each of the document pages.
WebExcelExporter	Bug Fix	When WebDataGrid has Grouping behavior enabled, then exporting the control using the WebExcelExporter, creates excel file, containing a grid without headers and with disordered group field values.

WebExplorerBar	Bug Fix	When WebExplorerBar has initially expanded a group, using the code-behind, then it's not possible to expand another of control's group using its user interface.
WebHierarchicalDataGrid	Bug Fix	If the WebHierarchicalDataGrid has enabled grouping of its columns, then grouping a random column, by dragging the column to the drag-and-drop area, will cause the whole hierarchical grid to be selected and marked in <i>Chrome</i> .
WebHierarchicalDataGrid	Bug Fix	The WebHierarchicalDataGrid child bands' styles are lost when the control is rebound with new data, during a postback to the server. The <i>ClearDataSource</i> method can be used to clear the previous state, which will ensure that the correct styles are applied, when rebinding the grid.
WebHierarchicalDataGrid	Bug Fix	The WebHierarchicalDataGrid has property <i>EnableDataViewState</i> initially set to true and if a manual load-on-demand is implemented, then the control child band event <i>InitializeRow</i> is not called, and therefore the loading indicator is not shown.
WebHierarchicalDataGrid	Bug Fix	<p>The WebHierarchicalDataGrid has property <i>InitialDataBindDepth</i> not initially set to 0, then dynamically setting the grid data source to empty string, will not clear grid data, when the response from the server is returned.</p> <p>Note: A new public method <i>ClearDataSource</i> is introduced in the WebHierarchicalDataGrid called. The method is similar the <i>ClearDataSource</i> method of the WebDataGrid and what it does is to reset the control's data source, but also to preserve the columns collection defined for the WebHierarchicalDataGrid.</p>
WebHierarchicalDataGrid	Bug Fix	When WebHierarchicalDataGrid has <i>DataSet</i> as data source and has <i>BatchUpdating</i> behavior enabled, and if several columns are deleted on the client-side then saving the changes to the server causes <i>IndexOutOfRangeException</i> to be thrown.
WebHierarchicalDataGrid	Bug Fix	When WebHierarchicalDataGrid has <i>Grouping</i> behavior enabled and has <i>TemplateDataField</i> defined in its column settings, then rebinding the grid on the server, causes an exception to be thrown.
WebHierarchicalDataGrid	Bug Fix	When WebHierarchicalDataGrid has <i>TemplateDataField</i> defined in its column settings and has property <i>EnableDataViewState</i> initially set to true, then the server events of the controls that are defined in the column template, are not fired.

WebHierarchicalDataGrid	Bug Fix	When WebHierarchicalDataGrid has <i>TemplateDataField</i> defined in its column settings and then the hierarchical grid is rebound with newly generated data, an exception is thrown.
WebHierarchicalDataGrid	Bug Fix	When WebHierarchicalDataGrid is bound with data inside the <i>Page_PreRender</i> event handler, then it's not possible to retrieve the count of its rows at the same stage of the page lifecycle.
WebHtmlEditor	Bug Fix	When in WebHtmlEditor is inserted custom text, then in <i>Chrome</i> and <i>Firefox</i> a client-side exception is thrown: <i>"Unable to get property 'startContainer' of undefined or null"</i>
WebMaskEditor	Bug Fix	When WebMaskEditor property <i>ShowMaskOnFocus</i> is set to false and the length of the value (the count of the numbers) is exactly the half of the length of the mask, when the editor loses focus twice, then the value disappears from the input of the control.
WebPercentEditor	Bug Fix	When WebPercentEditor value is changed using the client-side method <i>set_value</i> , then getting the control's value, using the client-side method <i>get_value</i> , returns the wrong result.
WebTab	Bug Fix	<p>Placing control inside WebTab content tab item, during definition, causes any defined ClientIDMode as <i>"Inherit"</i> to be ignored.</p> <p>Note: The <i>ClientIDMode="Inherit"</i> setting for controls inside the <i>ContentTabItem</i> will be taken into account, when <i>ClientIDMode</i> is set on the WebTab, because <i>ContentTabItem</i> doesn't implement <i>INamingContainer</i> interface.</p>