NetAdvantage[®] for WPF Data Visualization 11.1 – Service Release Notes - May 2012





Create electrifying user experiences with next generation WPF controls that deliver the high performance and rich data visualization features.



Installation

Downloading	Download NetAdvantage for WPF Data Visualization here.	

What's Fixed

Components	Product Impact	Description
Excel Engine	Bug Fix	Value from cell with Excel formula COUNTA returns #Name?
		Notes: Implemented the COUNTA function in the Excel library.
Excel Engine	Bug Fix	Invalid value returned from lookup in another Excel worksheet (IF / RIGHT)
		Notes: Fixed an issue in the Excel engine which can occur when using HLOOKUP, VLOOKUP, LOOKUP, or MATCH functions if the lookup value cannot be found in the lookup range and an approximate match search is being done.
Excel Engine	Bug Fix	System. Argument Exception is thrown when saving Excel file with font Helvetica Condensed
		Notes:





		Fixed an exception which could occur in the Excel library when a cell has a font name which isn't installed on the system.
Excel Engine	Bug Fix	Value is calculated incorrectly using Excel MATCH function
		Notes:
		Fixed an issue when using the MATCH function in the Excel library, the lookup value cannot be
		found in the lookup range, and the match type is 0 or 1.
Excel Engine	Bug Fix	Value is calculated incorrectly using Excel INDEX function
		Notes:
		Fixed and issue with the Excel library where using a single cell reference as the lookup array in
		VLOOKUP or HLOOKUP functions caused a #VALUE! error to be returned.
Excel Engine	Bug Fix	InvalidOperationException thrown when number of fonts exceeds 512
		Notes:
		Fixed an issue with the Excel library where loading a file may throw an exception saying there
		are too many fonts.
Excel Engine	Bug Fix	Cell border setting, space setting between characters, and column width settings are lost after a document is loaded and saved.
		Notes:
		Fixed a few issues with the Excel library: 1) Fixed an issue with alignment not being round-
		tripped correctly when using distributed alignment on an Asian language system. 2) Fixed an
		issue with the default column width of worksheet being round-tripped incorrectly on an Asian
		language system. 3) Fixed an issue which might cause formulas to be lost in some cells when loading a file in the 2003 formats. 4) Fixed an issue which might cause some culture-based date
		and time format strings to save or load incorrectly.
Excel Engine	Bug Fix	Functionality to get Excel cell (row and column indexes) of Custom or User Defined function calling cell in Evaluate method
		Notes:





		Added an ExcelCalcNumberStack.OwningCell property so that custom registered functions in
		the Excel library can determine which cell's formula is being solved.
Excel Engine	Bug Fix	Calculation is incorrect in Excel formulas
		Notes:
		Fixed an issue where comparing values less than 1 and greater than -1 to other values in Excel
		formulas caused a #VALUE! error to occur.
Excel Engine	Bug Fix	Performance issue coping ranges in Excel library
		Notes:
		Fixed an issue with the Excel library where using the VLOOKUP, HLOOKUP, LOOKUP, or MATCH
		function with a null lookup value might result in a valid value being returned where it should
		return an #N/A error.
Excel Engine	Bug Fix	Value not returned in program as in Excel
		Notes:
		Fixed an issue with the Excel library where it would not correctly solve formulas if an array or
		region reference was provided where a function or operator was expecting a single value.
Excel Engine	Bug Fix	When CellFormat is set to Row and Column, the cell on the intersection of the row and column
		does not have a CellFromat applied.
		Notes:
		Fixed an issue with the Excel library which may cause the cell formats for certain cells to be
		saved incorrectly. This would happen when a row and column had their cell formats set and
		the intersecting cell had a value set.
XamPieChart	Bug Fix	There is memory leak when closing child window with XamPieChart.
		Notes:
		Fixed a situation in which XamPieChart would not be collected from memory.
XamLinearGauge	Bug Fix	An exception is thrown on trying to change the value of a XamLinearGauge control's BarMarker
		by tapping on its Scale





XamBulletGraph	Bug Fix	An exception is thrown on trying to drag the ComparativeMeasures of XamBulletGraph
XamOrgChart	Bug Fix	OutOfMemoryException is thrown when changing theme for XamOrgChart in runtime
		Makasa
		Notes:
		Now the user should be able to switch dynamically between the provided themes, as well as to
		set dynamically ToolTip styles.
XamTimeline	Bug Fix	DetailsPane appears at the tops of the XamTimeline when a theme's been applied at runtime
		Notes:
		Fixed an issue with applying theme at runtime caused details pane in timeline to be arrange in
		top of control
XamTimeline	Bug Fix	Cannot apply themes at runtime for XamTimeline
		Notes:
		Fixed exception when run time theme was applied to the XamTimeLine control
XamTreeMap	Bug Fix	Using an abstract class for a node binder, to display the data in XamTreeMap causes an error
		Netoc
		Notes:
VDirect Cuid	D	Fixed bug in the NodeBinders. Now their TargetTypeName could be an abstract or base class.
XamPivotGrid	Bug Fix	Double click over sort indicator for a column causes exception in XamPivotGrid
XamPivotGrid	Bug Fix	XamPivotGrid throws exception on double clicking the expansion indicator in header cell
XamPivotGrid	Bug Fix	In XamPivotGrid, selecting last row after hiding totals causes vertical scrollbar to jump to top
		Notes:
		Fixed bug with hidden rows in XamPivotGrid control. When there were hidden rows the scroll
		of grid was incorrect. The scroll bar was moved back on top when user clicked on last row.
XamPivotGrid	Bug Fix	When the XamPivotGrid is placed within MDI container with element host the drop
	<u> </u>	functionality doesn't work
		Notes:
		This fix is applied to DragDropFramework for scenarios when multiple WPF controls are hosted





		in WinForms application. There is a limitation when two or more hosted controls are overlapped, that is for the overlapped areas, DragDropFramework will find drop targets which share the same visual root as dragged element does.
XamPivotGrid	Bug Fix	An exception occurs when clicking on cell of XamPivotGrid
XamMap	Bug Fix	An exception occurs upon trying to load a XamMap with a XamTimeline in each MapElement

