NetAdvantage[®] for Silverlight Data Visualization 11.2 – Service Release Notes - October 2012





Accent your applications using our high-performance Silverlight controls. From blazing fast data charts to a Web-based user interface that rivals the richness previously possible only on the desktop.



Installation

Downloading	Download NetAdvantage for Silverlight Data Visualization here.		
Installation Prerequisites	Before you install NetAdvantage for Silverlight Data Visualization, make sure you have the following:		
	Prerequisite	Description	
	Silverlight 5	Download and Install Silverlight 5 Developer Runtime for Windows from Microsoft© <u>website</u> .	

What's Changed

Component	Product Impact	Description
XamBarcode	Bug Fix	XamBarcode with Code128 symbology do not show error message when Cyrillic letters
XamBarcode	Bug Fix	XamBarcode with GS1 symbology generates the barcode instead of displaying error message
		for invalid value of the Data property.





XamBarcode	Bug Fix	Memory leak occurs in XamQRCodeBarcode
		Notes:
		Fixed the QRCodeBarcode memory leaks.
BarcodeReader	Bug Fix	BarcodeReader cannot recognize printed and scanned documents
		Notes:
		Fixed issues regarding the QRCode recognitions and now barcode reader recognizes the different format of the images
XamDataChart	Bug Fix	Unhandled exception is thrown when switching between Tabs in a XamGrid with DataChartTemplate
XamDataChart	Bug Fix	Inconsistent behavior when transition settings are applied to XamDataChart at runtime
XamPivotGrid	Bug Fix	Expanding data from the top down does not load the data correctly
XamPivotGrid	Bug Fix	PreserveMembersOrder property affects arrangement of multiple measure members
XamPivotGrid	Bug Fix	Foreground color of PivotCellControl is not was not updating when it is set from a style
		Notes:
		Fixed an issue with the setter for foreground property of PivotCellControl which was not
		working when it was set from a style
XamPivotGrid	Bug Fix	Grid do not display data when using int16 measures
XamMap	Bug Fix	XamMap fails to load shapefiles from another assembly
XamMap	Bug Fix	Path for the zoomed map element isn't cut off when the element exceeds the viewable area and the map is zoomed in
		Notes:
		Fixed an issue when using larger stroke thicknesses caused edges to be visible when a surface element was clipped

