NetAdvantage[®] for Silverlight 12.2 – Service Release Notes – January 2013





Accent your line-of-business RIAs with a great Office 2010 style user experience quickly and easily by using our high-performance Silverlight controls. From blazing fast data grids to a Web-based user interface that rivals the richness previously possible only on the desktop.



Installation

Downloading	Download NetAdvantage for Silverlight here.	
Installation Prerequisites		
•	Prerequisite	Description
	Silverlight 5	Download and Install Silverlight 5 Developer Runtime for Windows from Microsoft© website.

What's Changed

Components	Product Impact	Description
		NextMonth RepeatButton should be hidden when there are no more CalendarItemGroup to be shown in xamCalendar
Calendar	Bug Fix	
		Notes: Changed the CalendarItemGroupPanel so that it collapsed the scroll buttons if the min and max





		dates were in view (ignoring the leading/trailing dates).
Calendar	Bug Fix	The Text in the GroupTitle is not centered when there is a PreviousMonth or NextMonth RepeatButton in xamCalendar and xamDateNavigator
Color Tuner	Bug Fix	ResourceWasher doesn't handle brushes with Opacity != 1 properly in Silverlight
Combo Editor	Bug Fix	Selection doesn't work when the editor is bound to Dictionary <k, v=""></k,>
Combo Editor	Bug Fix	Dropdown not appearing at the correct position while typing and the control is in ChildWindow
Combo Editor	Improvement	The dropdown is not responding to the PageUp and PageDown keys Notes: Added PageUp/PageDown navigation capabilities to XamComboEditor & XamMultiColumnComboEditor.
Dock Manager	Bug Fix	TabControl Embedded DockManager throwing Exception when switching tabs
Drag and Drop Framework	Bug Fix	When drop target is Viewbox, the dragged item cannot be dropped.
Gantt	Bug Fix	Setting IsOutlineStructurePreservedWhenSorting to false causes the first click on any field not to execute sorting on common language runtime 4.5
Grid	Improvement	Horizontal scrolling is not consistent when there are GroupColumns. Notes: Horizontal scrolling is changed to work based on child columns instead of root columns
Grid	Bug Fix	When removing and adding GroupColumns the HeaderCells do not rerender
Grid Grid	Bug Fix Bug Fix	Unhandled error occurs when input Japanese character and leave the focus before confirm input text GroupByCells should not be selected when making Range Cell selection
Grid	Bug Fix	Cell value is empty after selecting item from ComboBoxColumn





Grid	Bug Fix	Browser aborts when a Tab containing XamGrid that has ImageColumn is displayed second time.
Grid	Bug Fix	Inconsistent behavior of the FilterMenu when data is added depending on whether ConditionalFormatting is enabled or not
Grid	Bug Fix	UI is frozen when a grid row is click.
Grid	Bug Fix	Cells are not redrawn when switching between tabs in a TabControl
Menu	Bug Fix	XamMenu is not closed when clicking on an element (in popup) that is outside of the menu
Wellu	DUETIN	The xamDialogWindow control has unexpected size when opening NavigationOptionDialog of xamOutlookBar for second time in 5.0.61118.0 Silverlight runtime
Outlook Bar	Bug Fix	Notes:
	C	Changed the NavigationPaneOptionsControl such that it doesn't remove itself from the containing XamDialogWindow when the OK is click or Escape key is pressed if it was defined within the ControlTemplate of the XamOutlookBar.
		Slice color does not match the colors from the OlapPieChartLegend.
Pie Chart	Bug Fix	Notes: Fixes an issue when there are null (or 0) values in a cell. In this case different brush collections were applied.
		When applying an explicit style on ExpandableFieldItemControl two filter popups appear
Pivot Grid	Bug Fix	Notes: The popup's child of FilterFiledItemControl was not released when a new style was applied. This caused the second popup to appears.
		AllowNullDataLevelMember set to false does not remove null members
Pivot Grid	Bug Fix	Notes: HierarchyLevelDescriptor.AllowNullDataLevelMember set to false takes into account now.





		XamPivotGrid shows empty rows when data is null
Pivot Grid	New Functionality	Notes: FlatDataSource exposes a new GenerateNullValueCells property which controls whether a Cell object will be generated where the actual aggregation result for a cell value is null. It takes into account for aggregations of measures created over nullable types only. The default value is true.
Ribbon	Bug Fix	Caption of Item in Quick Access Toolbar does not change when changing the item's caption in the application menu.
Ribbon	Bug Fix	Notes: AllowQATToolCustomization and AllowRibbonToolCustomization Properties don't work Notes: AllowQATToolCustomization & AllowRibbonToolCustomization properties are moved to XamRibbon. Ribbon. XamRibbon.RibbonCustomizationDialogWindow no longer has public setter - so it could not be defined in XAML. Behavior: when certain customization is not permitted all context menu items that reference it are not visible and when the customization dialog is opened the corresponding tab is not visible.
Schedule	Bug Fix	The Categorize button not displayed in the new appointment dialog. Notes: Fixed an issue in XamSchedule where the Activity Categories button was not dispalayed even when the resources provided activity categories.
Schedule	Bug Fix	When using string property as ActivityCategory resource, the category could not be modified. Notes: Fixed an issue in XamSchedule having to do with activity categories dialog not allowing editing/adding of categories even though the underlying resource provides custom activity categories.





		CompleteSpin buttons are enabled when the Task is locked
Schedule	Bug Fix	Notes: Fixed an issue which caused the spin buttons associated with the 'Percent Complete' field in the Task dialog to be enabled even if the Task was Locked.
Sparkline	Bug Fix	There must be a property (NormalRangeZIndex) to dispaly the NormalRange Bar either in front or back of Sparkline data
Sparkline	Bug Fix	Notes: A new property DisplayNormalRangeInFront is exposed by the XamSparkline now . By default this is set to True . Setting it to False would display the NormalRange behind the sparkline displaytype(s).
Syntax Editor	Bug Fix	The selection is not correctly increased/decreased when using IncreaseIndent()/DecreaseIndent() in the Syntax Editor control Notes: Fixed an issue that resulted in an incorrect selection range after selecting a text range via the UI from bottom to top, and then programmatically increasing the indent on the selected range by calling IncreaseIndent on the ViewSelectionManager.

