

NetAdvantage[®] for ASP.NET 2013.1 Release Notes



Accelerate your application development with ASP.NET AJAX controls built on the Aikido™ Framework to be the fastest, lightest and most complete toolset for rapidly building high performance web applications.



Installation

Downloading	Download NetAdvantage for ASP.NET 2013.1 here.
--------------------	--

Release Notes

Component	Product Impact	Description
AppStylist	Bug Fix	Some controls displayed in preview Canvas for IG Styleset are messed up
AppStylist	Bug Fix	Scrollable Horizontal Menu does not appear in AppStylist with any non-blank style
AppStylist	Bug Fix	AppStylist Themes have old version and copyright information
Persistence Framework	Bug Fix	VisibleIndex property is not persisted in Persistence framework
Samples	Bug Fix	The first value in "State" DropDown is not shown when chosen in "Cascade" sample [Drop Down]
Samples		unable to save appoint for multi-day-banner online sample
Samples	Bug Fix	NullReferenceException when opening DataGrid sample for excel filtering
WebChart	Bug Fix	System.NullReferenceException was thrown when there is data in the data source which falls in the OthersCategoryPercent range
WebChart	Bug Fix	Focus and keyboard events are not fired when using screen reader software. Note: Added tabIndex attribute to each client-side shape inside the chart's map
WebDataGrid	Bug Fix	Displaying "Na/Na/oNaN", very first time when we get into the edit mode of newly added row on control for Date field when cell is null
WebDataGrid	Bug Fix	Exception while loading the persisted settings when grid is in a master page and there is DropDownProvider
WebDataGrid	Bug Fix	When rowupdating is canceled on the client, cells which have a dropdown provider set their text to be the same as their value.



WebDataGrid	Bug Fix	eventArgs.get_browserEvent() returns null in the ActiveCellChanging event.
WebDataGrid	Bug Fix	Scrollbar is not correctly displayed and it is not possible to scroll to the bottom.
		Dynamically created editor provider unable to find its data source upon rowselectionchange. Note: Possible internal exceptions while loading client objects was fixed. In current version, application may try to get around that exception by moving codes which create currency and DatePicker providers above codes which create drop-down provider. Note: application should remove from Page_Init following statement: If IsPostBack Then CreateEditorProviders() End If Because if ViewState is enabled, then grid will attempt to create and load editor providers and parallel "create-editor-providers" can have side effects.
WebDataGrid	Bug Fix	
WebDataGrid	Bug Fix	Grouped row's get_text() method returns 'undefined' in Firefox.
WebDataGrid	Bug Fix	Column is not hidden when the grid loads first time and is located inside update panel
		GoupColumns layout becomes broken. Note: Some version of this needs to be added to the docs as a limitation This is not a bug, column fixing is designed to work when there is a horizontal scrollbar. In this sample the width of the grid is much greater than the width of the columns, so there is no scrollbar, and therefore columns stop lining up when you unfix everything. The reason for this is the unfixed columns have to take up the rest of the space available, and since the header row and the cells are into different tables to make the header static when we set the width on TH of the header, the rest get automatically resized by the browser to take up the rest of the space, then when the width of the next TH is set, the browser adjusts the rest of the header cells including the first one to stretch it to take up the rest of the space. This distribution of space is not done evenly between the cells in the two different tables. This is not something that we can fix.
WebDataGrid	Bug Fix	
WebDataGrid	Bug Fix	Sorting while editing does not call RowUpdating in Chrome and Firefox
WebDataMenu	Bug Fix	Missing docs for some of WebDataMenu CSOM objects/members



WebDataMenu	Bug Fix	<p>The control height does not change after a node is removed. Note: Fixed.</p> <p>In order to get around that issue in current version, application may disable scrolling feature of menu, which is probably not needed by application, but which is enabled by default. Example:</p> <pre><ig:WebDataMenu ID="WebDataMenu1" runat="server" EnableScrolling="False"> </ig:WebDataMenu></pre>
WebDataMenu	Bug Fix	<p>NavigateUrl does an unwanted postback. Note: Functionality is correct: according to settings in application. When event is canceled, then all actions related to event are canceled too. That includes possible postback and possible navigation.</p> <p>Though, ItemClick event fails to expose postback flag. New member methods (property) was added to that event: get/set_postBack(numberValue)</p> <p>The supported values of parameter are following: 0-no postback, 1-full postback, 2-internal async postback.</p> <p>To get around in current version, application may use internal variable _props[1]. Example:</p> <pre><script type="text/JavaScript"> function NoPostBack(sender, e) { if (e.getItem().get_valueString() == "") e._props[1] = 0; } </script></pre>
WebDataMenu	Bug Fix	Focus changes when menu item is clicked and causes scrolling on the page
WebDataMenu	Bug Fix	ItemSelected event doesn't fire for WebDataMenu
WebDataMenu	Bug Fix	Menu is running too slowly and hangs when hovering an item immediately after page load in Internet Explorer
WebDataMenu	Bug Fix	Focus moves to item underneath the submenu on tapping an item.
WebDataMenu	Bug Fix	WebDataMenu submenus doesn't hide when opening another submenu
WebDataMenu	Bug Fix	Hover style is not applied on the root item when hovering over an item in its child submenu
WebDataTree	Bug Fix	A JavaScript error is thrown when moving a node containing a WebDataMenu in its template or being a child of such node.
WebDataTree	Bug Fix	Missing docs for CSOM of WebDataTree classes and members



WebDataTree	Bug Fix	Server side event for NodeCollapsed doesn't fire properly
WebDatePicker	Bug Fix	Date defaults to 10th day of the month if Nullable is set to false and the value is deleted.
WebDialogWindow	Bug Fix	Wrong description of UseBodyAsParent
WebDialogWindow	Bug Fix	The front of some misspelled words are cut off in the list
WebDropDown	Bug Fix	Attribute added to the control is not included with generated html in browser
WebExcelExporter	Bug Fix	Custom styles are not exported when a master page is used unless the styles are registered on the master page.
WebExcelExporter	Bug Fix	Download filename always appends .xls even though format is set to Excel2007
WebExplorerBar	Bug Fix	WebExplorerBar- Deselcting items
WebHierarchicalDataGrid	Bug Fix	Javascript exception is thrown when clicking on a grouped row and then a cell in the grid after grouping when activation is used
WebHtmlEditor	Bug Fix	The toolbar dialogs and dropdowns apper behind the text in the editor
WebHtmlEditor	Bug Fix	Replace is missing from Find and Replace in Firefox
WebHtmlEditor	Bug Fix	CSS classes are removed inside of the style tag
WebSchedule	Bug Fix	DataSourceID of WebScheduleSqlClientProvider is not changed correctly when schedule is used in Master Page.
WebScriptManager	Bug Fix	Script error on WebScriptManager CDN Support page



If the secondary thumb's value is set the same value as MinValue once , thumbs are now unmoveable. Note: In order to fix that in the current version of the assembly, application may use the following code which accesses internal members of slider. For simplicity of condition-check, it assumes that slider has 2 thumbs and interactionMode=Lock. Otherwise, there is no need for this code.

```
function WebSlider1_Initialize(sender, eventArgs)
{
    if(sender.getValueAsPercent(1) < 1.5)//or smaller
    {
        sender._focus = 3;
        sender._fixZ();
    }
}
```

WebSlider

Bug Fix

The ButtonId is not found when our control is placed inside a UserControl. Note: In fixed version the Button will accept not only HtmlXxx types, but also IButtonControl. So run-time-Button and design-time-ButtonId properties can be used to assign Control/ID of asp:Button. It is enough to use only design or only runtime settings.

In current/old version, an application may get around by using ButtonId at run time. In fixed version it will work too. Below is an example:

```
protected void Page_Load(object sender, EventArgs e)
{
    this.WebSpellChecker2.ButtonId = this.Button2.ClientID;
}
```

WebSpellChecker

Bug Fix

Application also could convert asp:Button, to <input type="button" runat="server" />. In this case design-time ButtonId="Button2" would work too.

WebTab

Bug Fix

Object not set instance of an object exception when using LOD and turning off LOD in SelectedIndexChangedEvent



Content of the tab is not enabled if tab is set as enabled on the client. Note: This issue happens due to default rendering logic of WebControl (base class for tab-item), which processes Enabled=false and renders unexpected attribute for DIV: disabled="disabled".

WebTab was not aware of that feature and, according to DOM standards, there should be no such attribute for DIV element. It looks like, IE9 seems to process that.

Logic of WebTab on client was adjusted for that. In current version of NetAdvantage, application may get around that feature of IE9 by adding another statement:

```
tabctrl._tabs[1].set_enabled(true);  
tabctrl._tabs[1].getBody().disabled = "";
```

WebTab	Bug Fix
WebTextEditor	Bug Fix