

NetAdvantage[®] Reporting 2012.1 (build 2019) – Service Release Notes – August 2012



Use NetAdvantage Reporting, the industry's first WPF and Silverlight-based design-time and rendering reporting tool, to create elegant and easy-to-design reports engineered to help you deliver information to your users in the shortest time possible —without the need for legacy code.

Release Notes

Component	Product Impact	Description
Engine	Bug Fix	Changing Report page width issue fixed. On client-side, when repaginating or processing a report with a page width smaller than the one defined in the report design, all content is now displayed.
IDE	Bug Fix	Drag and drop behavior issue fixed When updating from 11.2 to 12.1 releases, drag-and-drop of a control from the Toolbox to the Designer Surface is now properly working, without the need of resetting the toolbox.
Engine	Bug Fix	Server-side Resource URI generation issue. When working server-side in 12.1, the Virtual Path of the Web Application is now correctly added to the URIs used to access server side resources (i.e., exports done in the server or images). Even when the Application Virtual Path ends with a forward slash (/).
Designer	Bug Fix	MySQL Data Source configuration issue fixed. You can now configure a SQL Data Source to retrieve data from a MySQL database.
Viewers	Bug Fix	Server connection error details issue fixed. Working on server-side, when server connection errors occur on the client-side, error handling was improved and messages now include exception details.
Engine	Bug Fix	Dynamic Value List Parameters based on fields issue fixed. When loading dynamic parameters based on Object Data Source fields, parameter values and labels are no longer null and the Parameters Pane list is built correctly.

Viewer API	Breaking Change (API)	Print Dialog window display behavior issue fixed. When printing programmatically without displaying the dialog, if the print settings provided by the user produce conflicts with the printer driver, conflicts will be resolved automatically and the Print Dialog window is no longer displayed. New methods were added to the WPF and WinForms Viewers to control whether to display the Print Dialog window when there is a conflict.
Silverlight Viewer	Bug Fix	Silverlight exports issue fixed When dynamically loading Silverlight XAP files with Reporting assemblies, Viewer's export is now working properly for all formats.