Infragistics Reporting 2013.2 - Release Notes



Use 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.



Installation

Downloading	Download Reporting here.		
Notes	Reporting does not support side-by-side installations. Depending on the installation form of your choice, an additional step may be required:		
	Installing through	Description	
	Platform Installer	When installing Reporting 2013 Volume 2 through the Platform Installer (self-extracting wrapper) and having a previous Reporting release already installed, it will upgrade your previous installation to 13.2.	
	Stand-alone installer	When installing Reporting using the standalone installer you will have to manually uninstall a previous version before installing 13.2.	
Sample Browser	 RIA Services must be installed. SQL Express is required by default, if not available you may configure or use an alternate connection string defined in the Web.Config file. 		





What's New

Visual Studio 2013 Support

With the release of Visual Studio® 2013, Infragistics continues its dedicated, first class support for the latest version of the Microsoft developer IDE. Reporting is now fully integrated with Visual Studio 2013.

Bug Fixes

Component	Product Impact	Description
Reporting (Viewer)	Bug Fix	New line characters not rendered in the HTML5 viewer fixed When viewing a report in HTML5, new line characters (e.g. "\n") are now mapped to " " elements.
Reporting (Viewer)	Bug Fix	Server-side Export didn't work when System fonts were not accessible
		When exporting a report from the server, now you can define IFontLoader's to load fonts when the system fonts are not available. When exporting reports with an IServerExporter, you can now configure fonts as embedded fonts.
		For more information refer to the Changes/Addition section.
Reporting (Viewer)	Bug Fix	Using Reporting and Infragistics Silverlight controls in the same application issue fixed You can now use the Reporting SL viewer and other Infragistics Silverlight controls in the same application without any issues.
Reporting (Viewer)	Bug Fix	Print button in the HTML5 viewer was not displayed in IE11 When viewing a report in HTML5 using IE11 with the Adobe Reader extension installed, now the print button is displayed as expected.





Changes/Additions for 2013 Volume 2

Font Loader

If you are exporting a report server-side using a server without access to system fonts or without the required fonts installed, you need to dynamically load those fonts into the server.

The way to do this is implementing the IFontLoader interface.

IFontLoader interface

The interface is defined under Infragistics.Reports namespace in the InfragisticsWPF4.Reports.v13.2 assembly and has only one method defined with the following signature:

```
bool TryGetExternalEmbeddedFonts(string fontFamily, ref
FontWeight fontWeight, ref FontStyle fontStyle, out byte[]
data);
```

The method implementation should return *true* or *false* depending on whether the requested font could be resolved or not, and requested font bytes should be returned in the "data" parameter of the method.

Here there is a practical example:

In this solution we have the *Arial.tff* file as an embedded resource in the web project where the FontLoader is implemented.





```
    return true;
}

data = new byte[0];
    return false;
}

private static byte[] GetBytes(Stream stream)
{
    using (var memoryStream = new MemoryStream())
    {
        stream.CopyTo(memoryStream);
        return memoryStream.ToArray();
    }
}
```

In order to enable this class to be discovered by our MEF composer you should follow this two steps:

1) Configure the assembly where the loader is contained as a runtime assembly. A section in the configuration file with this tags should be added:

2) Add a "[FontLoader]" attribute at the top of the class. This attribute indicates to our MEF composer that this is an implementation of an IFontLoader.

You need to add a reference to the System.ComponentModel.Composition assembly.

