

*Intelli***PRINT**

What's New in
IntelliPRINT Reporting 7.0



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IntelliPRINT Reporting – What’s New

What’s New in IntelliPRINT Reporting 7.0 (as compared with 6.1):

- **New HTML5 Chart Engine** (dependency on Adobe Flash eliminated)
 - Advantages of using HTML5 over Adobe Flash
 - Platform independent
 - Supported on all modern platforms
 - Lightweight
 - Highly stable
 - Minimal CPU usage
 - Secure
 - Elimination of constant updates which affect functionality
- **Support for Windows 10**
- **Bug fixes and enhancements**

What’s New in IntelliPRINT Reporting 6.1 (as compared with 6.0):

- **Support for 64-bit OS and IBM Notes 9.x**
Support for Windows 7 64-bit, Windows 8 64-bit and IBM Notes 9.x

What’s New in IntelliPRINT Reporting 6.0 (as compared with 5.5):

- **Runtime Filters**
Users can apply filters during runtime while previewing reports, saving a significant amount during report creation and also reducing the number of reports required
- **Data Analysis**
Users have the ability to instantly transform a static IntelliPRINT Report into a flexible and demand analysis report at the click of a button

What's New in IntelliPRINT Reporting 5.5 (as compared with 5.4):

- **Custom Color Options in Charts**

Users can define their own chart colors and can also add a condition to display data in a specific color

- **Charts for Reports with Grouped Data**

While creating reports with grouped data, users can create charts for each group

What's New in IntelliPRINT Reporting 5.4 (as compared with 5.3):

- **Unicode Support for Datasets**

Support for Unicode Data Sets (Notes Design elements) such as Server Name, Database Name, View Name, etc.

- **Custom Dialog box for Parameterized Reports**

Users can add multiple parameters to new and existing reports without designing Sub Forms or writing Scripts in Domino Designer

What's New in IntelliPRINT Reporting 5.3 (as compared with 5.0):

- **New Charting Module**

The charting module in IntelliPRINT 5.3 comes with new features like inclusion of Multiple Y-axes and enhanced data visualization for end-users

- **GUI based linking of Views to create Linked Reports**

IntelliPRINT Reporting 5.3 enables users to create reports by linking multiple views without using Notes Formulae. The new Master-Detail linking feature allows users to link views using an interactive GUI. This eliminates the need for LotusScript skills and enables even end-users to create reports from multiple views.

- **Viewing Reports with data from Multiple Views / Databases - Performance Enhancement**
IntelliPRINT Reporting 5.3 delivers an enhanced and more efficient data retrieval process for viewing reports with data from multiple views / databases, which significantly improves report generation time and hence, user productivity.
- **Viewing Reports from Local replicas of the Database**
IntelliPRINT Reporting 5.3 has the capability to connect to a local replica of the database, since it does not require a database path to be stored. This enables users to view reports from a local replica of the database, when not connected to the server.
- **Creating reports based on 'Full Text' Search results**
Using the "Full Text" search functionality, users can query a Notes database for every occurrence of a search string and use the search results for report generation. This provides users with the ability to easily generate reports based on the occurrence of a data element or value present anywhere in the Notes document, which is not possible to do using Filters alone.

What's New in IntelliPRINT Reporting 5.0 (as compared with 4.x):

- **Enhanced WYSIWYG Report Creation Interface**
This drag-and-drop report creation interface allows IBM Notes Developers to create complex reports by selecting data elements for reporting, choosing reporting elements and defining properties for each of these elements.
- **Wizard Based Report Creation**
Allows users to create basic columnar and grouped reports in a few clicks. Report developers can then include additional functionality to the basic reports to create complex reports.

- **New Visual Query Builder**

Enables adding columns and fields to the report using simple drag-and-drop and point-and-click operations. This interface also helps in constructing formulae, writing scripts and more.

- **Advanced Charting**

The new Chart Object Inspector provides advanced options to enhance the functionality and look-and-feel of charts. IntelliPRINT Reporting 5.0 supports a wide variety of charts including bar, 3D bar, line, pie, doughnut, scatter, radar etc.

- **Report Export Formats**

IntelliPRINT Reporting allows reports to be exported to a wide range of output formats including PDF, JPG, HTML, XLS, CSV, RTF, BMP, GIF and TIFF.

- **Sub Reports**

The sub reports enable users to embed a report within a report. Developers can use this functionality to embed additional data in certain areas of the report. This saves the complexity of having this “nested data” as part of the main report.

- **Multi-level cross-tab reports**

The cross-tab functionality in IntelliPRINT Reporting 5.0 allows developers to create multi-level cross tabs by dragging and dropping data elements in the cross-tab wizard.

- **Connect to Multiple Databases/Views**

Report developers can now create reports that use data from multiple databases/views without using the @Dblookup function. Reports using the @Dblookup typically have performance issues.

- **Multi-value Grouping**

When a report is grouped based on a multi-value field, the report reflects grouped records for each value. IntelliPRINT Reporting Designer 5.0 enables this without the need for any script.

- **Object Inspectors**

Object Inspectors are visual components for managing object properties and events. They are used to manage and edit object information, properties and events using a convenient interface. The objects that can be managed using this include Report, Page, Bands, Text, Sub reports, Cross tab, Drawing objects, Picture, Chart, Barcode, Rich Text, HTML, etc.

- **Formula Language Expression**

An extensive function library, a powerful scripting engine, an array of mathematical, logical and other operators enable client-side intelligence to reports.

NOTE: The earlier versions (4.x) of IntelliPRINT Reporting were called **IntelliPRINT Plus**.