Intelli PRINT

What's New in IntelliPRINT Reporting 7.0.3

IntelliPRINT Reporting - What's New

What's New in IntelliPRINT Reporting 7.0.3

Bug fixes

What's New in IntelliPRINT Reporting 7.0.2

Support for editable PDF report export

What's New in IntelliPRINT Reporting 7.0.1

Support for diacritic and multibyte characters in report filters

What's New in IntelliPRINT Reporting 7.0

- 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

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

Runtime Filters

This document contains private and confidential information for the exclusive use of the recipient and should not be shared or distributed in any form.

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

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

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

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

• Enhanced WYSIWYG Report Creation Interface

This document contains private and confidential information for the exclusive use of the recipient and should not be shared or distributed in any form.

Intelli PRINT

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-andclick 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 multilevel cross tabs by dragging and dropping data elements in the cross-tab wizard.

Intelli PRINT

• 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**.