

MultiValue Integration With MICROSOFT REPORTING SERVICES

Reporting Services

DATA CONNECTOR

KEY FEATURES

Full integration with the SSRS Report Designer. Leverage the full feature set of Report Designer & Report Builder in the manipulation, format and display of MultiValue data in a wide variety of end-user focused reporting layouts.

Multiple normalization techniques. Drill-down enabled data normalization, allowing the full drill down functionality of Reporting Services to be used against MultiValue data.

High performance data retrieval. Fast data retrieval using the mv.NET ADO.NET managed data provider, along with wizard driven query creation within the SSRS report designer.

Seamless integration with SSRS. Allows MultiValue developers and end users to leverage the capabilities of their existing information systems and connect to custom data sources, produce additional output formats and deliver to a variety of computing devices.

SQL-style query syntax support. By providing SQL command syntax support to generate queries non-MultiValue aware developers can author reports that eventually draw their data content from MultiValue databases.

Available for all major Multi-Value databases. Because mv.RSDC utilizes BlueFinity's mv.NET product to access Multi-Value databases, all of the major MultiValue databases are made available to SSRS.

A fundamental requirement for any modern business application is easy access to the underlying data, generally in the form of reports. For many organizations the challenge is getting the right information to the right people, at the right time. Organizations require flexible, on-demand access to business information to empower their employees to make informed decisions.

However, in their attempts to provide reports with a modern looking appearance and flexible delivery formats, MultiValue application developers, consultants and end users have suffered from the limited/proprietary functionality of MultiValue-only tools or experienced the vagaries of MultiValue ODBC/OLEDB implementations in their bid to utilize industry standard reporting tools.

Microsoft has invested millions of dollars in the creation of the Reporting Services infrastructure in SQL Server 2005 to provide a scalable, easy to use reporting solution which integrates tightly with their development toolsets -- and now, using BlueFinity's Reporting Services Data Connector (mv.RSDC), MultiValue users on all platforms have a gateway into this world class technology.

mv.RSDC supports the full feature set of Microsoft's Reporting Services product and allows it to be used against all of the major MultiValue database platforms with almost *no extra work on behalf of the application developer!*

mv.RSDC allows SSRS users to utilize MultiValue data sources in their reports. By integrating with the low level data provider interface of the SSRS product, BlueFinity allows MultiValue databases to supply data at SSRS's data acquisition phase. This approach has the advantage of allowing the full feature set of the SSRS Report Designer and Report Builder to be leveraged in the manipulation, format and display of the MultiValue data.

By utilizing BlueFinity's mv.NET product as the database connectivity solution, mv.RSDC is able to offer unparallelled SSRS integration across a wide range of MultiValue platforms. mv.RSDC makes use of the high performance Adapter Objects (ADO.NET) functionality provided by mv.NET to provide the underlying connectivity to the MultiValue database - from there onwards SSRS takes over to provide the complete reporting package.

With Reporting Services, MultiValue databases can now be used to provide sophisticated, real-time report data using a wide variety of delivery mediums and incorporating all of the reporting features expected by today's demanding report consumer.

For more information: Visit www.bluefinity.com to discover how to enable your organization to transform data into shared information for insightful, timely decisions at a low total cost of ownership!

Microsoft SQL Server Reporting Services (SSRS) is a comprehensive, server-based reporting solution that can author, manage, and deliver both paper-oriented and interactive, Web-based reports and services. SSRS supports a wide range of common data sources such as SQL Server and Oracle, as well as multiple output formats such as familiar Web browsers and Microsoft Office System applications. It is flexible enough to be used in small business right through to large enterprises, and installs onto any Windows-based server able to support the .NET Framework.

