CONNX for DB2

CONNX DB Adapter for DB2.

The CONNX for DB2 Module provides secure, real-time, read/write access to DB2 databases running on MVS, OS/390, z/OS, OS/400, OS/2, Windows 2000/XP/2003/Vista/2008, Linux, AIX, HP-UX, and Solaris. In conjunction with other modules in the CONNX suite, you can perform seamless joins between DB2 data and any other supported database. CONNX ODBC DB2 access is fast and efficient.

Join DB2 with Multiple Data Sources

In conjunction with other products in the CONNX suite, you can perform seamless joins between two or more supported disparate databases using ODBC, OLE DB, JDBC, and .NET. CONNX for DB2 access is fast and efficient. With CONNX, a single metadata model can be created that spans all enterprise data sources and applications requiring data access. The result is an enterprise-wide view of data that provides a reusable standards-based framework for information access. To the user or application, data appears as if it existed in a single federated relational database.

SQL & CONNX for DB2

CONNX supports ANSI SQL (Insert, Update, Select, and Delete); group by, distinct, aggregate (AVG, MIN, MAX, SUM, and COUNT), and all substring, string, date, conversion, and math functions. Nested inner and outer left/right joins are supported, as well as subqueries and correlated subqueries. CONNX also supports Unions and Insert/Select.

Views

CONNX supports the creation of views, which facilitate hiding table relationships from the end user. CONNX Views facilitate the creation of heterogeneous joins between multiple disparate databases.

Data Conversions

CONNX supports over 600 data types and performs bi-directional data conversions for data updates and retrieves.

Popular Program Access

As with all databases supported by CONNX, CONNX for DB2 has been tested

with Microsoft Excel, Microsoft Visual Studio, including Visual Basic/C++, etc., Delphi, PowerBuilder, Impromptu, ReportNET, Lotus Approach, Crystal Reports and vendors such as Cognos and Business Objects. CONNX for DB2 also supports ADO and ASP.NET (Active Server Pages) and JDBC is used with Websphere and Apache Tomcat.

Compliance

ODBC Full Compliance (level 2)

JDBC Type 3 Driver

OLE DB 2.5 Driver

.NET 2.0 Driver and above

Security Preserved and Extended

The CONNX Data Dictionary provides additional field and table-level encryptable security by group or user, ensuring the

security of sensitive information. CONNX also supports row level security with CONNX Views. Additionally, the CONNX Data Dictionary is encrypted to secure sensitive information.

Table Redefinition

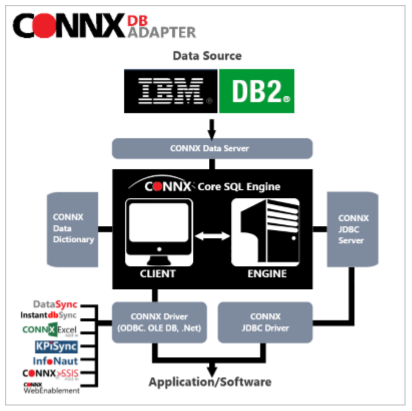
The CONNX Data Dictionary supports multiple record layouts of the same DB2 files, based on a "record type" field.

Record Definition Import

CONNX imports table definitions directly from DB2 Databases.

For a free Evaluation copy of CONNX, or more information, please contact a CONNX Representative at (425) 519-6600 or sales@connx.com.

Learn more about **DB2**





CONNX DB Adapter for DB2.

Features		Benefits
 Federate with other relational worked, hierarchical, object, a information through a single, based interface. 	and flat-file database	and application builders by connecting different functions within the enterprise.
 Data at your fingertips – anyt data to recently added conte formation – anytime, anywhe A reusable standards-based f mation access that drastically and long-term costs usually a 	thing from legacy nt to application in- re. framework for infor- lowers the short-	 Shortens development time on projects using open standards Improves time to market. Provides cost-effectiveness. Preserves initial investment.
Access from Microsoft Windo productivity tools, database a velopment environments.		Enhances flexibility for database use in a multi- tude of OS environments and BI tools.
 Proven scalability, supporting ent machines. 	g any number of cli-	 Enables use of open standards interfaces with investment protection.
Compatible with any .NET- O JDBCcompliant application.		Minimizes resource utilizationUtilizes current infrastructures with no additional
Open-platform technology the existing systems so you can recommendately.	-	Extends the functionality and life of existing architecture.
Windows, Unix and Linux clie	nt support.	 Supports existing IT infrastructure at no additional cost.
Field and record level protect	tion.	Provides maximum levels of data security
Heterogeneous joins for the that consolidate data spanning		Maintains integrity of data.
Real-time read/write access t	o data.	Enhances flexibility.
Multiple views support.Extensive data type conversion		Minimizes complexity for end users.
• Comes bundled with the CON ing and reporting tool that el		Easy to install and use
stantly view their data.		 Standard version of InfoNaut included with CONNX.

