



Data Access Guide

SAP BusinessObjects Business Intelligence platform 4.1

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Contents

Chapter 1	Document Version History			
Chapter 2	Introduction to the Data Access Guide			
2.1	About This Guide			
2.2	Audience	17		
2.3	What's New?	17		
2.4	Key Tasks			
2.5	Conventions in This Guide	19		
Chapter 3	Introduction to Data Access	21		
3.1	About Connection Server	21		
3.2	Components of a Connection	21		
3.2.1	System Architecture			
3.2.2	Data Access Drivers			
3.3	Data Access Configuration Files	23		
3.3.1	About the cs.cfg Global Configuration File	23		
3.3.2	About the Driver Configuration Files			
3.4	Deployment Mode			
3.5	Connectivity Services			
Chapter 4	Learning Data Access Specifics	29		
4.1	64-bit Operating System Support			
4.1.1	64-bit UNIX Support			
4.1.2	64-bit Microsoft Windows Support			
4.1.3	Installation of ODBC Drivers			
4.2	Single Sign-On Support			
4.3	Stored Procedures			
4.3.1	Supported Database Capabilities			
4.3.2	Oracle Stored Procedures			
4.3.3	To Create a Cursor Inside a Package			
4.3.4	To Create an Oracle Stored Procedure			
4.3.5	SAP HANA Stored Procedures			

4.3.6	Teradata Stored Procedures			
4.4	Connection Pools			
4.4.1	About Connections of the Pool			
4.5	Load Balancing			
4.5.1	Finding the Best Server			
4.5.2	Load Balancing Logic			
4.5.3	Backward Compatibility			
4.6	Memory Allocation			
4.6.1	To Enable HOARD			
4.6.2	To Disable HOARD			
4.7	Activity in CA Wily Introscope Workstation			
Chapter 5	Creating a Connection	43		
5.1	Connection Requirements	43		
5.2	Checking Connection Configuration	43		
5.2.1	Displaying Help on the cscheck Tool	44		
5.2.2	To Run the cscheck Tool	45		
5.2.3	Check Tool—Function Overview	45		
5.2.4	Check Tool—list			
5.2.5	Check Tool-driverssearch	47		
5.2.6	Check Tool-find	48		
5.2.7	Check Tool-middleware	49		
5.2.8	Check Tool-accessdriver			
5.2.9	Check Tool-connectivity	51		
5.2.10	Check Tool—ping	52		
5.3	Creating JDBC Connections	54		
5.3.1	To Create a JDBC Connection with the SBO File	55		
5.3.2	JDBC SBO Example File Structure	56		
5.3.3	To Create a JDBC Connection with Extensions	57		
5.3.4	JAR File Location Reference			
5.3.5	To Create a Generic JDBC Connection	60		
5.4	Creating JavaBean Connections	61		
5.4.1	To Create a JavaBean Connection	62		
5.4.2	JavaBean SBO Example File Structure	62		
5.4.3	To Create a JavaBean Connection with Extensions	63		
5.5	Creating ODBC Connections	63		
5.5.1	To Create a Generic ODBC Connection	64		
5.5.2	To Create a Generic ODBC3 Connection	65		

Chapter 6	Data Access Driver Reference				
6.1	Data Access Drivers	69			
6.2	CSV OpenDriver				
6.2.1	CSV OpenDriver Capabilities				
6.2.2	CSV OpenDriver - Table Mapping				
6.2.3	CSV File Location	72			
6.2.4	CSV Schema Detection	72			
6.3	OData Driver	74			
6.3.1	OData Driver Capabilities	74			
6.3.2	OData Service Location	75			
6.3.3	OData Service Example	76			
6.3.4	OData Driver - Mapping Namespace, Owner and Qualifier	77			
6.3.5	OData Driver - Mapping Tables	77			
6.3.6	OData Driver - Mapping Columns				
6.3.7	OData Driver - Mapping Keys	79			
6.3.8	OData Driver - Mapping Documentation Elements	81			
6.3.9	OData Driver - Mapping Entities of Derived Types	81			
6.3.10	Monitoring the OData Driver Performance				
6.3.11	OData Driver - Nontrivial Behaviors and Restrictions				
6.3.12	OData Driver - Configuring Column Maximum Size				
6.3.13	Authenticating OData Sources				
6.3.14	Tracing the OData Driver Activity				
6.4	SAP ERP Driver				
6.4.1	SAP ERP Driver Capabilities				
6.4.2	SAP ERP Driver - Access to InfoSets and SAP Queries				
6.4.3	SAP ERP Driver - Access to ABAP Functions				
6.4.4	SAP ERP Driver Restrictions				
6.5	XML Driver				
6.5.1	XML Driver Capabilities				
6.5.2	XML File Location				
6.5.3	XML Document and Schema Example				
6.5.4	XML Driver - Mapping Multiple Files				
6.5.5	XML Driver - Mapping Tables				
6.5.6	XML Driver - Mapping Columns				
6.5.7	XML Driver - Mapping Primary and Foreign Keys				
6.5.8	XML Driver - Mapping Mixed Elements	101			
6.5.9	XML Driver - Mapping Recursive Elements				
6.5.10	XML Driver - Mapping any and anyAttribute				
6.5.11	XML Driver - Mapping anyType and simpleType	104			
6.5.12	XML Driver - Configuring Column Maximum Size				

6.6	Web Service Driver	105
6.6.1	Web Service Driver Capabilities	106
6.6.2	Web Service Location	106
6.6.3	Web Service Definition Example	107
6.6.4	Mapping Rules for Web Services	108
6.6.5	Web Service Driver - Configuring Column Maximum Size	111
6.7	Local Disk Used as a Cache for Sorting Operations	112
Chapter 7	Connection Reference	113
7.1	HIVE Connections	113
7.1.1	To Create a Connection to Amazon EMR HIVE	114
7.2	IBM DB2 Connections	115
7.3	IBM Informix Connections	115
7.3.1	Date Values Issue with Different Timezones	115
7.3.2	Connection Failure when Transaction Mode not Supported	116
7.4	MS Analysis Services Connections	116
7.5	Oracle Connections	117
7.6	Oracle EBS Connections	117
7.7	Oracle Essbase Connections	117
7.8	Oracle RAC Connections	118
7.9	salesforce.com Connections	118
7.9.1	To Make salesforce.com Connections Work in the Information Design Tool	119
7.9.2	To Make salesforce.com Connections Work in the Universe Design Tool	119
7.10	SAP HANA Connections	120
7.10.1	Creating an SAP HANA Connection	121
7.10.2	Editing an SAP HANA Connection	122
7.10.3	Before Configuring Single Sign-On for SAP HANA Connections	122
7.10.4	To Configure Single Sign-On for the Information Design Tool	123
7.10.5	To Configure Single Sign-On for Web Intelligence	125
7.10.6	To Configure Single Sign-On for Web Intelligence Rich Client	125
7.10.7	To Configure the Java Virtual Machine for Instrumentation	126
7.11	SAP MaxDB Connections	126
7.12	SAP NetWeaver BW Connections	127
7.12.1	Requirements for Connecting Data Federator to SAP NetWeaver BW	127
7.13	SAS Connections	128
7.13.1	Installing Drivers for SAS Connections	128
7.14	Teradata Connections	128
Chapter 8	Creating a Connection to Data Federator XI 3.0 Query Server	131
8.1	About Data Federator XI 3.0 Query Server Connections	131

8.2	Configuring the Connection Wizard for a Data Federator JDBC or ODBC Connection	132
8.3	Configuring Data Federator ODBC Connections	132
8.3.1	Configuring the Data Federator ODBC Middleware	133
8.3.2	Configuring Connection Server for a Data Federator ODBC Connection	133
8.4	Configuring Web Intelligence Rich Client Connections Using Data Federator ODBC Middleware	134
8.4.1	Configuring the Data Federator ODBC Middleware for a Connection to Web Intelligenc Client	e Rich 135
8.4.2	Configuring Connection Server for a Web Intelligence Rich Client Connection to Data Federator	
8.4.3	Setting the Windows RichClient Registry Key	136
8.4.4	Configuring Connection Server for Connections of Web Intelligence Rich Client or Universe Design Tool to Data Federator	
Chapter 9	Configuring Data Access Global Parameters	139
9.1	About Global Parameters	139
9.2	About the cs.cfg Configuration File	139
9.3	About the OlapClient.cfg Configuration File	140
9.4	To View and Edit the cs.cfg File	140
9.5	Configuring the Global Settings Parameters	141
9.5.1	Charset List Extension	141
9.5.2	Config File Extension	142
9.5.3	Description Extension	142
9.5.4	Ignore Driver Load Failure	142
9.5.5	Load Drivers On Startup	143
9.5.6	Max Pool Time	144
9.5.7	Setup File Extension	144
9.5.8	SQL External Extension	145
9.5.9	SQL Parameter Extension	145
9.5.10	Strategies Extension	146
9.5.11	Validate Configuration Files	146
9.5.12	Validate XML Streams	146
9.6	Setting the Deployment Mode	147
9.7	Configuring the Deployment Mode	148
9.8	Configuring the Drivers to Load	148
9.8.1	Setting One Connectivity per Machine	149
9.9	Configuring the CORBA Access Protocols	149
9.10	Activating Logs and Traces of Connection Server and Drivers	150
9.10.1	About the _trace.ini Configuration File	150
9.10.2	Activating Logs and Traces in the cs.cfg File	153
9.10.3	To activate Logs and Traces in Library Mode	154

9.10.4	To activate Logs and Traces in Server Mode15			
9.10.5	Reading Logs and Traces			
9.11	Activating Logs and Traces for the OLAP Client			
9.11.1	Example of Log			
Chapter 10	Configuring Data Access Driver Parameters	159		
10.1	Configuring Driver Parameters			
10.1.1	Data Access Configuration Files			
10.1.2	Installed SBO Files			
10.1.3	To View and Edit SBO Files			
10.1.4	To Customize SBO Files			
10.1.5	To Check Connections Dynamically			
10.1.6	JDBC Driver Properties	167		
10.2	About DataDirect ODBC Drivers	167		
10.2.1	To Enable the Use of DataDirect Branded Drivers			
Chapter 11	SBO Parameter Reference	171		
11.1	SBO File Structure	171		
11.2	SBO Parameter Description	172		
11.3	Common SBO Parameters			
11.3.1	Array Bind Available			
11.3.2	Array Bind Size			
11.3.3	Array Fetch Available			
11.3.4	Array Fetch Size	175		
11.3.5	BigDecimal Max Display Size	176		
11.3.6	Binary Max Length	176		
11.3.7	Bucket Split Size	177		
11.3.8	Catalog Separator	178		
11.3.9	CharSet Table	178		
11.3.10	Description File	178		
11.3.11	Dictionary Transaction Mode	179		
11.3.12	Driver Capabilities	179		
11.3.13	Driver Name			
11.3.14	Escape Character			
11.3.15	Extensions			
11.3.16	Family			
11.3.17	Force Execute			
11.3.18	Identifier Case			
11.3.19	Identifier Quote String			
11.3.20	Include Synonyms			

11.3.21	Integer Max Length			
11.3.22	Introscope Available			
11.3.23	Max Rows Available			
11.3.24	Native Int64 Available			
11.3.25	Optimize Execute			
11.3.26	Owners Available			
11.3.27	Qualifiers Available			
11.3.28	Query TimeOut Available			
11.3.29	Quote Identifiers			
11.3.30	Skip SAML SSO			
11.3.31	SQL External File			
11.3.32	SQL Parameter File			
11.3.33	SSO Available			
11.3.34	Strategies File			
11.3.35	String Max Length			
11.3.36	Temp Data Dir			
11.3.37	Transactional Available			
11.3.38	Туре			
11.3.39	Unicode			
11.3.40	URL Format			
11.3.41	XML Max Size			
11.4	JavaBean SBO Parameters			
11.4.1	JavaBean Class			
11.5	JCO SBO Parameters			
11.5.1	ERP Max Rows			
11.6	JDBC SBO Parameters			
11.6.1	Connection Shareable			
11.6.2	Escape Character Available			
11.6.3	ForeignKeys Available			
11.6.4	Get Extended Column			
11.6.5	JDBC Class			
11.6.6	PrimaryKey Available			
11.6.7	PVL Available			
11.6.8	Shared Connection			
11.6.9	JDBC ResultSet Type			
11.6.10	JDBC ResultSet Concurrency			
11.7	OData SBO Parameters			
11.7.1	Enforce Max Protocol Version			
11.8	ODBC SBO Parameters			
11.8.1	CharSet			
11.8.2	Connection Status Available			

11.8.3	Cost Estimate Available				
11.8.4	Empty String				
11.8.5	ODBC Cursors				
11.8.6	SQLDescribeParam Available				
11.8.7	SQLMoreResults Available				
11.8.8	Use DataDirect OEM Driver				
11.8.9	V5toV6DriverName				
11.9	OLE DB SBO Parameters				
11.9.1	Enumerator CLSID				
11.9.2	Provider CLSID				
11.10	OLE DB OLAP SBO Parameters				
11.10.1	MSOlap CLSID				
11.11	Sybase SBO Parameters				
11.11.1	Driver Behavior				
11.11.2	Password Encryption				
11.11.3	Quoted Identifier				
11.11.4	Recover Errors				
11.11.5	Text Size				
11.12	Teradata SBO Parameters				
11.12.1	Replace Current Owner With Database				
Chapter 12	Configuring Database Capability Parameters	213			
12.1	About Database Capability Parameters	213			
12.2	About PRM Files				
12.2.1	PRM Parameter File Structure	214			
12.3	To View and Edit PRM Files				
12.4	To View and Edit a Function Help Text File				
12.5	To Edit the Help Text for a PRM Function	216			
Chapter 13	PRM Parameter Reference	217			
13.1	PRM file Configuration Reference				
13.1.1	ANALYTIC CLAUSE				
13.1.2	ANALYTIC FUNCTIONS				
13.1.3	CALCULATION_FUNCTION				
13.1.4	CONSTANT_SAMPLING_SUPPORTED				
13.1.5	DISTINCT				
13.1.6	EXT_JOIN				
13.1.7	FULL_EXT_JOIN				
13.1.8	GROUP_BY				
13.1.9	GROUP_BY_SUPPORTS_COLUMN_INDEX				

13.1.10	GROUP_BY_SUPPORTS_COMPLEX2					
13.1.11	GROUP_BY_SUPPORTS_CONSTANT					
13.1.12	HAVING					
13.1.13	INTERSECT					
13.1.14	INTERSECT_ALL					
13.1.15	INTERSECT_IN_SUBQUERY					
13.1.16	JOIN					
13.1.17	LEFT_EXT_JOIN					
13.1.18	LEFT_OUTER					
13.1.19	LIKE_SUPPORTS_ESCAPE_CLAUSE					
13.1.20	MINUS					
13.1.21	MINUS_ALL					
13.1.22	MINUS_IN_SUBQUERY					
13.1.23	ORDER_BY					
13.1.24	ORDER_BY_REQUIRES_SELECT					
13.1.25	ORDER_BY_SUPPORTS_COLUMN_INDEX					
13.1.26	PERCENT_RANK_SUPPORTED					
13.1.27	RANK_SUPPORTED					
13.1.28	RIGHT_EXT_JOIN					
13.1.29	RIGHT_OUTER					
13.1.30	SEED_SAMPLING_SUPPORTED					
13.1.31	SELECT_SUPPORTS_NULL					
13.1.32	SUBQUERY_IN_FROM					
13.1.33	SUBQUERY_IN_IN					
13.1.34	SUBQUERY_IN_WHERE					
13.1.35	TECHNICAL_COLUMN_NAME_PATTERN					
13.1.36	UNION					
13.1.37	UNION_ALL					
13.1.38	UNION_IN_SUBQUERY	234				
Chapter 14	Data Type Conversion Reference	235				
14.1	Data Type Conversion					
14.1.1	АВАР					
14.1.2	CSV Files					
14.1.3	JDBC					
14.1.4	ODBC					
14.1.5	OData					
14.1.6	OLE DB					
14.1.7	Oracle OCI					
14.1.8	Sybase CTL					
14.1.9	XML and Web Services					

14.2 14.3	Large Variable Length Data Restriction Data Type Mapping for Multisource Universes	
Appendix A	More Information	
Index		255

Document Version History

The following table provides an overview of the most important document changes.

Version	Date	Changes
	May 2011	New Sybase IQ 15 connectivity through ODBC and JDBC intro- duced on all platforms.
SAP BusinessOh-		ODBC Data Source Administrator Tool, see <u>64-bit Microsoft</u> <u>Windows Support</u> .
jects Business Intelli- gence platform 4.0 Support Package 2		Support of JDBC connectivity in 3-tier mode, see <u>Creating JDBC</u> <u>Connections</u> .
		Backward compatibility restriction with BusinessObjects OpenConnectivity, see <u>CSV OpenDriver</u> .
		Documentation of Owners Available SBO parameter, see Owners Available.

Version	Date	Changes
		Deployment modes of Connection Server, see Deployment Mode.
		Learning about Connectivity Services, see Connectivity Services.
		How to install ODBC drivers, see Installation of ODBC Drivers.
		New feature: single sign-on support for new connectivities, see Single Sign-On Support.
		Updates about support of Teradata stored procedures, see <u>Tera-</u> data Stored Procedures.
		New feature: support of Oracle stored procedures inside a pack- age, see <u>Supported Database Capabilities</u> .
		New feature: load-balancing mechanism, see Load Balancing.
	March 2012	New feature: memory allocation for Native Connectivity Service (64-bit), see Memory Allocation.
SAP BusinessOb- iects Business Intelli-		Connection Server activity in Introscope, see <u>Activity in CA Wily</u> <u>Introscope Workstation</u> .
gence platform 4.0 Feature Package 3		A list of the names of the folders where to place JAR files for JDBC connections, see <u>JAR File Location Reference</u> .
		New feature: improved CSV OpenDriver, see <u>CSV OpenDriver</u> .
		New feature: SAP ERP driver, see <u>SAP ERP Driver</u> .
		Detailed information about connections (Apache Hadoop HIVE, IBM DB2, Oracle Essbase, Salesforce.com, and SAP HANA), see Connection reference chapter.
		SAP note on user authorizations for SAP NetWeaver BW, see <u>SAP NetWeaver BW Connections</u> .
		How to activate driver traces, see <u>Activating Logs and Traces of</u> <u>Connection Server and Drivers</u> .
		Global update of Data type conversion reference chapter, see Data Type Conversion.
		Size restriction for large variable length data, see Large Variable Length Data Restriction.

Version	Date	Changes
SAP BusinessOb- jects Business Intelli- gence platform 4.0 Support Package 4	June 2012	Detailed information about salesforce.com connections, see salesforce.com Connections. Support of SAP HANA database 1.0 SPS 04, see <u>SAP HANA</u> <u>Connections</u> . New PRM parameter, see <u>CALCULATION_FUNCTION</u> .
SAP BusinessOb- jects Business Intelli- gence platform 4.0 Support Package 5	Novem- ber 2012	New cs.cfg file parameter, see <u>Temp Data Dir</u> . New SBO parameter for SAP ERP driver, see <u>String Max Length</u> .
SAP BusinessOb- jects Business Intelli- gence platform 4.0 Support Package 6	April 2013	New connectivities are available, see the <i>Product Availability</i> <i>Matrix</i> for more information. Troubleshooting IBM Informix connections, see <u>IBM Informix</u> <u>Connections</u> .

Version	Date	Changes
SAP BusinessOb- jects Business Intelli- gence platform 4.1	May 2013	New OData, XML and Web Service drivers, see <u>Data Access</u> <u>Drivers</u> .
		Support of single sign-on for Teradata 13, Teradata 14, and Sybase IQ, see Single Sign-On Support.
		Support of SAP HANA stored procedures, see <u>SAP HANA Stored</u> <u>Procedures</u> .
		For SAP ERP connections, simplified mapping of optional input columns, see <u>SAP ERP Driver - Access to ABAP Functions</u> .
		For SAP HANA connections, support of new SAP HANA SPS 05 release, OLAP connections, single sign-on through SAML protocol, SSL protocol, and 64-bit UNIX platforms through ODBC, see <u>SAP</u> HANA Connections.
		Support of HIVE 0.9 connections through JDBC, see <u>HIVE Connections</u> .
		New logger for Connection Server activity, see <u>Activating Logs</u> and Traces of Connection Server and Drivers.
		How to activate OLAP Client logs, see <u>Activating Logs and Traces</u> for the OLAP Client.
		Support of DataDirect ODBC 7.0 drivers, see <u>About DataDirect</u> ODBC Drivers.
		New SBO parameter for any data access driver, see <u>Dictionary</u> <u>Transaction Mode</u> .
		New SBO parameters for MySQL connections, see <u>JDBC Result-</u> <u>Set Type</u> and <u>JDBC ResultSet Concurrency</u> .
		New SBO parameter for Teradata connections, see <u>Replace</u> Current Owner With Database.
		New SBO parameter for skipping SAML with SAP HANA connections, see <u>Skip SAML SSO</u> .

Introduction to the Data Access Guide

2.1 About This Guide

The Data Access Guide helps you learn about the Connection Server functionality and how to configure Connection Server to enable connections of SAP BusinessObjects Business Intelligence platform 4.1 to production databases.

The Data Access Guide provides the following information:

- Learning Connection Server fundamentals
- Learning about data access drivers for CSV, OData, SAP ERP, and XML data sources
- · Creating a JDBC, ODBC, or Javabean connection
- Configuring data access parameters

Note:

It also provides information for configuring connections to SAS, SAP NetWeaver BW for multisource universes, and connections to MS Analysis Services through XMLA. These connections do not rely on Connection Server.

2.2 Audience

The Data Access Guide is intended for the following audience:

- · SAP BusinessObjects application users in charge of creating connections to data sources
- System administrators who are responsible for configuring, managing, and maintaining a BI platform installation

2.3 What's New?

The Data Access layer of the BI platform introduces the following changes:

 New connectivities are available through Connection Server. See the Product Availability Matrix for more information.

- Existing connections to the following data sources continue to work but you cannot create new connections to them:
 - DB2 for z/OS v8, DB2 UDB v8, and DB2 v9.1
 - GreenPlum 3
 - MS Access 2003, MS Excel 2003, MS SQL Server 2005, and MS Analysis Services 2005
 - Progress OpenEdge 10
 - Sybase IQ 12.7, Sybase ASE 15, and Sybase SQL Anywhere 10
- New data access drivers are available for the following data sources:
 - OData data sources, including services provided by SAP NetWeaver Gateway
 - XML documents
 - Web services
- The SAP ERP driver provides a simplified mapping of optional input columns.
- For SAP HANA connections, the Data Access layer supports the following features:
 - New SAP HANA SPS 05 release
 - OLAP connections
 - Single sign-on with SAML protocol
 - SSL protocol
 - 64-bit UNIX operating systems through ODBC
 - SAP HANA stored procedures through JDBC and ODBC
- The Data Access layer supports single sign-on for Teradata and Sybase IQ connections.
- The Data Access layer supports DataDirect ODBC 7.0 branded and non-branded drivers for MS SQL Server connections on UNIX.
- The Data Access layer supports large variable length data for binaries and characters in the following cases:
 - Connection Server in library mode through ODBC, JDBC, OCI, CTLib, DB2 CAE, and OLE DB network layers
 - Connection Server in server mode for JDBC connections only
- New SBO parameters for MySQL, OData, XML, Web Services and Teradata connections
- New SBO parameter to allow transaction mode when retrieving metadata
- New SBO parameter to skip the use of SAML protocol in SAP HANA connections
- A new logger is available to trace and log connectivities for administrators and developers.

Related Topics

- OData Driver
- SAP ERP Driver Access to InfoSets and SAP Queries
- XML Driver
- Web Service Driver
- SAP HANA Stored Procedures
- SAP HANA Connections
- · Activating Logs and Traces of Connection Server and Drivers
- About DataDirect ODBC Drivers

2.4 Key Tasks

The Data Access Guide provides you with key information for managing configuration parameters and establishing connections. For each of these following tasks, refer to the appropriate section below:

- How to set the server working mode?
- · How to choose the drivers you want to load?
- How to configure data access drivers?
- How to check connection configuration?
- How to create JDBC connections?
- How to create SAP HANA connections?

Note:

For administrative tasks such as starting and stopping Connection Server, managing properties and metrics, refer to the *SAP BusinessObjects Business Intelligence platform Administrator Guide*.

Related Topics

- Configuring the Deployment Mode
- Configuring the Drivers to Load
- To View and Edit SBO Files
- To Run the cscheck Tool
- Creating JDBC Connections
- SAP HANA Connections

2.5 Conventions in This Guide

In this guide, the variable *connectionserver-install-dir* is the installation root path for the data access files used by SAP BusinessObjects client tools. On Microsoft Windows, the default *connec tionserver-install-dir* stands for C:\Program Files\SAP Business Objects\SAP BusinessObjects Enterprise XI 4.0\dataAccess.

The variable *bip-install-dir* is the installation root path of the BI platform or Client Tools. On MS Windows (64-bit), it stands for the C:\Program Files (x86)\SAP Business Objects\SAP BusinessObjects Enterprise XI 4.0 directory.

Caution:

In the data access configuration files, use the escape sign \setminus with the backslash \setminus in file paths if you deploy the BI platform on Microsoft Windows.

Introduction to Data Access

3.1 About Connection Server

Connection Server is the data access software that manages the connection between an SAP BusinessObjects application and a data source.

Connection Server allows applications such as universe design tool, information designer tool and SAP BusinessObjects Web Intelligence to connect to and run queries against a data source.

Connection Server does not have a user interface. You create and administer connections from the user interface of these applications, or by editing Connection Server configuration files.

Creating connections

You create connections using the connection wizard of the BI platform Client Tools.

Note:

The connection wizard of the universe design tool is the New Connection wizard. In the information design tool, it can be either the New Relational Connection wizard or the New OLAP Connection wizard. See the application user guides to learn how to use the connection wizard.

Optimizing data access

You can optimize the way that data is passed through Connection Server by modifying data access configuration files. These files are in XML format, and are installed with Connection Server. You can set parameter values to apply to a specific data access driver, or to all installed data access drivers.

3.2 Components of a Connection

A data access connection consists of the following components:

- Connection Server is the software that manages the connection between the application and the data source. For example, Connection Server handles requests for data from the application.
- A data access driver is the database-specific software component that manages the connection between Connection Server and the database middleware.
- Configuration files define parameters to configure the connection between the following systems:
 - The application and Connection Server

- The application and the data access driver
- · Connection Server and the data access driver

3.2.1 System Architecture

The diagram below details where Connection Server and data access drivers fit into an SAP BusinessObjects configuration.



3.2.2 Data Access Drivers

Data access drivers provide the connection between Connection Server and a data source. A database requires a data access driver in order that it can be accessed by an SAP BusinessObjects application.

SAP BusinessObjects applications include data access drivers that you can use to configure connections to your databases. The data access drivers that are included can depend on your licence.

Before you can create a connection to a database for which you do not have a driver, you need to obtain the required drivers. The following options are available for obtaining a driver:

- Contact your SAP representative to determine if there is a driver available, and if you are licenced to use it.
- Use the Driver Development Kit (DDK) to develop a driver to use. Contact your SAP representative for details.

When you create a new connection, you select the appropriate data access driver for the target data source. For example, if you access an Oracle 10g database, you must install the appropriate middleware (Oracle 10g Client), then the SAP BusinessObjects Oracle data access driver.

Caution:

Excel bean (bean_excel.jar) and CSV (dbd_open_sample.jar) data access drivers are driver samples. You should not use them as is, but as starting points for developing more complex drivers by using the DDK.

For an up-to-date list of supported data access drivers, check the SAP Service Marketplace at http://service.sap.com/bosap-support, or contact your SAP representative.

For more information about the DDK, refer to the *Data Access Driver Java SDK Developer Guide* at http://boc.sdn.sap.com.

3.3 Data Access Configuration Files

Data access configuration files come with installation of the BI platform. They can be divided into the following levels:

Global level

The cs.cfg configuration file applies to all connections.

Driver level

The SBO configuration files apply to specific drivers.

In addition to the configuration files that control a connection, each data access driver has an associated PRM configuration file. These files control the way in which an application generates SQL depending on the database software capabilities. They are used by applications such as the information design tool.

3.3.1 About the cs.cfg Global Configuration File

The cs.cfg global configuration file used by all data access drivers is installed in the following location:

connectionserver-install-dir\connectionServer

The cs.cfg file contains parameters that apply to all installed data access drivers.

Related Topics

About Global Parameters

3.3.2 About the Driver Configuration Files

The configuration files used by data access drivers are installed in the following path:

• On a Microsoft Windows system:

connectionserver-install-dir\connectionServer\RDBMS

• On a UNIX system:

connectionserver-install-dir/connectionServer/RDBMS

where *RDBMS* is either the name of the network layer or the database middleware that uses the configuration file.

Driver Specific File	Can Be Edited	Description	Example
<driver>.sbo</driver>	Yes	Each data access driv- er has a SBO file. De- fines the specific con- nectivity configuration for each driver and tar- get database.	oracle.sbo
<driver>.prm</driver>	Yes	Each data access driv- er has a PRM file. De- fines parameters that affect the way that an application generates SQL.	oracle.prm

The files listed below have parameters that apply to installed data access drivers.

Driver Specific File	Can Be Edited	Description	Example
<driver><lan guage>.cod</lan </driver>	No	Each data access driv- er has a COD file. Stores information relat- ed to connection defini- tions. Defines the fields that appear when you create a new connec- tion.	oracleen.cod
		Note: Do not modify these files.	
<driver>.rss</driver>	No	Each data access driv- er has a RSS file. Stores predefined SQL sentences, which are used by Connection Server.	oracle.rss
<driver>.stg</driver>	No	The data access driver can have a strategy file. See SBO file pa- rameter reference for more information.	oracle.stg

Related Topics

- SBO Parameter Description
- PRM file Configuration Reference
- About Database Capability Parameters

3.4 Deployment Mode

Connection Server can run in the following deployment modes:

• Library mode (in-proc)

Connection Server is included in the client process. Most SAP BusinessObjects applications use Connection Server in library mode.

Server mode

Connection Server is a CORBA server and is accessed remotely. Connection Server serves the CORBA and HTTP clients to address the 2-tier and web tier deployment modes respectively.

See the SAP BusinessObjects Business Intelligence platform Administrator Guide for more information on the deployment scenarios.

Related Topics

- Setting the Deployment Mode
- Configuring the Deployment Mode
- Configuring the Drivers to Load

3.5 Connectivity Services

Three Connection Server server instances come with the default BI platform installation. They are grouped under **Connectivity Services** in the Central Management Console (CMC).

Connection Server servers host the following services:

- Native Connectivity Service (64-bit)
- Native Connectivity Service (32-bit on MS Windows only)

The Adaptive Processing Server hosts the Adaptive Connectivity Service, which allows user applications to access Java-based data sources remotely.

When starting up, the Connectivity Services advertise the list of the data sources they support on the BI platform cluster, so that SAP BusinessObjects applications are able to look up and use the appropriate server instance. Applications look for data sources through Connection Server frst in library mode, then in the server mode.

Connection vs. Service

When Connection Server is used in library mode, the list of available data sources is defined by the data access drivers and middleware installed on the local machine. When Connection Server is used in server mode, the list of data sources also includes those supported by each server instance that runs on the back-end system of the BI platform.

Each server instance supports a subset of the data sources supported by the Data Access layer. The subset depends on the following parameters:

- The CS server implementation technology (C++ or Java)
- The host operating system (UNIX flavors or MS Windows)
- The drivers you can select when installing the BI platform
- The active data sources you can select for each server instance in the CMC

The following table describes which Connectivity Service each kind of connection can use.

Connection	Connectivity Service	Description
All 64-bit native data sources	Native Connectivity Service	Support of ODBC, OLE DB, OCI, and so on.
All 32-bit native data sources	Native Connectivity Service	Support of data sources available in 32- bit only. This service is only available on MS Windows.
Java-based data sources	Adaptive Connectivity Service	Support of all Java-based middleware. This service is a Java implementation based on the Platform Java Service (PJS) framework.

Example:

- A 64-bit native data source is Oracle database through Oracle OCI.
- A 32-bit native data source is MS Excel 2007 through ODBC.
- A Java-based data source is MS SQL Server 2008 R2 through JDBC.

Learning Data Access Specifics

4.1 64-bit Operating System Support

SAP BusinessObjects provides releases of the BI platform for the following operating systems:

- 32-bit versions of Microsoft Windows
- 64-bit versions of Microsoft Windows and UNIX flavors

The Data Access layer then provides data access drivers that are able to run either in a 32-bit or a 64-bit environment.

The following sections give details on what this implies for database middleware support in 32-bit or 64-bit environments.

For the complete list of data sources supported on 64-bit operating systems, see the *Product Availability Matrix*.

Note:

The DDK provides data access driver samples that are able to run either in a 32-bit or in a 64-bit environment. For more information about the DDK, see the *Data Access Driver Java SDK Developer Guide*.

4.1.1 64-bit UNIX Support

Connection Server comes with the BI platform and then supports installation on 64-bit UNIX environments as in-proc or as a remote server.

Caution:

You must make sure you install 64-bit middleware to run database connections through Connection Server.

Some vendors do not provide 64-bit middleware for the following databases and network layers on UNIX. They are only available on Microsoft Windows:

- DB2 UDB for iSeries V5 with Client Access AS400
- DB2 UDB for iSeries V6 with Client Access AS400
- DB2 for i v6.1 with Client Access AS400
- DB2 for i v7.1 with Client Access AS400

- Generic datasource through OLE DB
- MS Access 2010 through ODBC
- MS Excel 2010 through ODBC
- MS SQL Server 2008, 2008 R2, and 2012 through OLE DB

4.1.2 64-bit Microsoft Windows Support

Connection Server comes with the BI platform and then supports installation on both 32-bit (as in-proc) and 64-bit MS Windows environments (as in-proc and remote server).

Vendors do not provide 64-bit middleware for the following databases through ODBC on Microsoft Windows:

- Ingres database 9
- MS Access 2007
- MS Excel 2007
- PostgreSQL 8
- Text files
- Data Federator XI 3.0 Query Server
- Salesforce.com

64-bit Microsoft Windows also does not support the following OLAP databases and their middleware:

- SAP BW through SAP BAPI
- MS Analysis Services through OLE DB for OLAP
- Oracle Essbase through the Essbase middleware

For all these data sources, the Data Access layer is able to work with 32-bit middleware on 64-bit versions of Microsoft Windows. This functionality is handled through a specific deployment that consists of two Connection Servers running simultaneously in server mode. The first one is 32-bit and runs connections to data sources that cannot handle 64-bit middleware, while the second one is 64-bit and runs connections to the other data sources. As the cs.cfg file is common to both servers, they share the same configuration.

Restriction:

This architecture implies you cannot run the same data access driver on both servers. However, you can establish a generic ODBC connection on either 32-bit Connection Server or 64-bit Connection Server, but not on both servers at the same time.

Related Topics

Array Fetch Size

4.1.3 Installation of ODBC Drivers

For installations of the information design tool or universe design tool on a 32-bit Windows operating system, the drivers for any ODBC data sources that need to be created, tested, and accessed in the tool should be defined using the ODBC Data Source Administrator that can be found at the following location on the physical machine where the tool is installed:

C:\Windows\System32\odbcad32.exe

For installations of the information design tool or universe design tool on a 64-bit Windows operating system, the drivers for any ODBC data sources that need to be created, tested, and accessed in the tool should be defined using the 32-bit version of ODBC Data Source Administrator that can be found at the following location on the physical machine where the tool is installed:

C:\Windows\SysWOW64\odbcad32.exe

For the information design tool, the ODBC data sources that need to be used by the server components are defined using the ODBC Data Source Administrator that can be found at the following location on the physical machine where the server components are installed:

- 64-bit version: C:\Windows\System32\odbcad32.exe (recommended to use when 64-bit database middleware exists)
- 32-bit version: C: \Windows\SysWOW64\odbcad32.exe (use when only 32-bit database middleware exists)

Note:

If the information design tool or universe design tool is using ODBC DSN for universe data sources, DSN with the same names should be created on the physical machine where server components are installed for the SAP BusinessObjects reporting applications that use the published universes.

For information, refer to SAP BusinessObjects Business Intelligence platform Installation Guide.

4.2 Single Sign-On Support

The BI platform provides single sign-on (SSO) authentication when installed on the following platforms and with the following connectivities:

Data Source	Description
MS Analysis Services on Microsoft Windows	Single sign-on to BI platform is provided by Win- dows AD with Kerberos.
MS SQL Server through ODBC or OLE DB on Mi- crosoft Windows	Single sign-on to BI platform is provided by Win- dows AD with Kerberos.
Oracle through OCI on Microsoft Windows	Single sign-on to BI platform is provided by LDAP.
Oracle EBS through OCI on all platforms	You enable SSO by installing and configuring the authentication plugin that comes with the platform. Users log into the BI platform from an SAP BusinessObjects application by using their EBS credentials (username and password).
SAP BW through OLAP BAPI on all platforms	You enable SSO by installing and configuring SAP Authentication. Users log into the BI platform from an SAP BusinessObjects application by using their SAP BW credentials.
SAP ERP systems through SAP Java Connectivity (JCo) 3.x on all platforms	You enable SSO by installing and configuring SAP Authentication. Users log into the BI platform from an SAP BusinessObjects application by using their SAP ERP credentials.
SAP HANA database 1.0 through ODBC, JDBC on all platforms and OLAP on Microsoft Windows, Linux and AIX	The SSO provided is SSO to database and uses either Windows AD with Kerberos (in ODBC, JDBC and OLAP) or SAML protocol (in JDBC and OLAP). Users log into the BI platform from an SAP Busi- nessObjects application by using their Windows AD credentials.
Sybase IQ database through ODBC on Microsoft Windows	Single sign-on to BI platform is provided by Win- dows AD with Kerberos.
Teradata 13 and Teradata 14 through ODBC on Microsoft Windows	Single sign-on to BI platform is provided by Win- dows AD with Kerberos.

For more information about SSO, refer to the *SAP BusinessObjects Business Intelligence platform Administrator Guide*.

Related Topics

Oracle EBS Connections

- SAP ERP Driver
- SAP HANA Connections

4.3 Stored Procedures

Connection Server is able to manage data from data sources that result either from SQL query or stored procedure execution.

Stored procedures are SQL scripts that are stored as executable code in an RDBMS. They can receive arguments and return data.

Stored procedures for the following databases and network layers are supported in the BI platform:

- DB2 UDB and iSeries through CLI driver
- Sybase Adaptive Server through CTLIB
- Javabean
- DB2 UDB, Derby, HSQL DB, Informix, MS SQL Server, MySQL 5, Oracle, SAP HANA and Sybase, all through JDBC
- Oracle through OCI
- DB2 iSeries, Informix, MS SQL Server, SAP HANA, Sybase ASIQ, and Sybase SQL Anywhere, all through ODBC
- MS SQL Server through OLE DB

4.3.1 Supported Database Capabilities

Connection Server only supports stored procedures that return data as result sets, that is, tables. This means that the stored procedure cannot return integers, strings, or cursors and must always contain SELECT statements. Plus, supported stored procedures must not contain OUT or IN/OUT parameters, but only IN parameters. In addition, COMPUTE, PRINT, OUTPUT or STATUS statements contained in stored procedures are not executed.

Caution:

These restrictions are not valid for Oracle stored procedures. Refer to next section for learning about supported Oracle stored procedures.

Connection Server supports Oracle stored procedures inside a package. The package name is returned as the catalog name. This behavior is valid for Oracle CI and JDBC network layers.

For more information about using stored procedures, refer to the Universe Design Tool User Guide.

4.3.2 Oracle Stored Procedures

The supported Oracle stored procedures are the following:

- Any PL/SQL procedure that returns result sets through a REF Cursor
- PL/SQL stored procedures that have one IN/OUT REF cursor variable parameter and no OUT parameter

Note:

The other IN/OUT cursor parameters of the procedure are ignored.

The unsupported Oracle stored procedures are the following:

- Any PL/SQL procedure that does not return result sets through a REF CURSOR parameter
- Any PL/SQL procedures having at least one OUT parameter
- Any PL/SQL function
- Any PL/SQL procedure having one IN/OUT parameter of a type different than a REF CURSOR, for example, VARRAY
- Any PL/SQL Table function

To access Oracle stored procedures, you must do a number of tasks at the server end to allow the BI platform to connect to a stored procedure. This is explained in the next sections.

4.3.3 To Create a Cursor Inside a Package

In Oracle databases, a package is a database object that contains related PL/SQL types, objects, and subprograms. You must first create a cursor inside a package before creating an Oracle stored procedure using the defined cursor.

In the Oracle database administration system, use the following statement:

```
CREATE or REPLACE PACKAGE catalog_data AS
TYPE CatCurTyp IS REF CURSOR RETURN
all_objects%ROWTYPE;
END catalog_data;
```

Caution:

The BI platform does not support packaged stored procedures, only standalone.

4.3.4 To Create an Oracle Stored Procedure

In the following procedure, you use <code>catcurtyp</code> cursor that you previously created in the package, and <code>catalog_data.catcurtyp</code>.

- Do one of the following:
 - a. Write the following statement:

```
CREATE or REPLACE PROCEDURE get_allobjects(cat_cv IN OUT
    catalog_data.catcurtyp) AS
BEGIN
    OPEN cat_cv FOR SELECT * FROM all_objects;
END;
```

b. Write the following statement with several parameters:

```
CREATE or REPLACE PROCEDURE get_ownerobjects(owner_name IN
varchar2, cat_cv IN OUT catalog_data.catcurtyp) AS
BEGIN
OPEN cat_cv FOR SELECT * FROM all_objects WHERE
owner=owner_name;
END;
```

Note:

See your Oracle documentation for more information on how to create packages and stored procedures.

4.3.5 SAP HANA Stored Procedures

Connection Server supports SAP HANA stored procedures through JDBC and ODBC.

You create SAP HANA stored procedures with the following syntax:

```
CREATE PROCEDURE <procedure_name>
{LANGUAGE <lang>} {SQL SECURITY <mode>}
{READS SQL DATA {WITH RESULT VIEW <view_name>}} AS
BEGIN
select ... from <table_name>;
END
```

LANGUAGE, SQL SECURITY and READS SQL DATA are not mandatory. The default language is SQLScript. See the SAP HANA Database SQLScript Guide for more information.

Example:

Simple stored procedure:

```
CREATE PROCEDURE Proc
LANGUAGE SQLSCRIPT READS SQL DATA AS
BEGIN
select * from CUSTOMER;
END
```

Stored procedure with a parameter and a result view:

```
CREATE PROCEDURE ProcWithResultView(IN id int)
LANGUAGE SQLSCRIPT READS SQL DATA WITH RESULT VIEW ProcView AS
BEGIN
select * from CUSTOMER where CUST_ID = :id;
END
```

4.3.6 Teradata Stored Procedures

Connection Server only supports Teradata macros when the connection established uses ODBC.

Caution:

It does not support Teradata stored procedures in ODBC, because stored procedures do not return any result sets. It also does not support macros and stored procedures in JDBC.

You create Teradata macros with the following syntax:

create macro <macro_name> as (select * from <table_name>;);

See the Teradata documentation for more information.

Example:

Simple macro:

create macro GUEST95 as (select * from guest where TYear='FY95';);

Macro with a parameter:

create macro MGUESTIN (inyear VARCHAR(12)) as (select * from GUEST where TYear=:inyear;);

Macro with multiple result sets:

```
create macro MGUEST as
(
   select * from guest where TYear='FY95';
   select count(*) from guest;
```

4.4 Connection Pools

A driver opens a connection to the database in order to access data. The following are two methods that you can use to connect to a database:

- Each time that Connection Server requires information, the data access driver opens a connection to the database, retrieves the data, then closes the connection.
- Connection Server keep available connections open and maintain their details in a connection pool. Each time that Connection Server requires information from the data source, the data access driver checks the connection pool to see if it contains an unused, suitable connection. If an existing connection is available, the connection is used. If all connections are being used, Connection Server creates a new connection and adds it to the pool. This method uses system resources more efficiently.
Remember:

Connection Server does not add a connection that uses single sign-on to the pool.

4.4.1 About Connections of the Pool

Connections that are available in the connection pool can be exclusive or shareable.

- Exclusive connections can be allocated to one user only at a time. When an exclusive connection
 is allocated, it is no longer available in the pool. Then it cannot be allocated to any other requesters.
 When the connection is no longer required, the custom driver releases the connection so that it can
 be reallocated.
- Shareable connections can be allocated to multiple users at a time. When a connection is allocated, the connection remains in the pool so that it is available for other requesters.

You can choose to create an exclusive or shareable connection with the **Connection Pool Mode** parameter of the connection wizard.

Related Topics

- Connection Shareable
- Shared Connection
- Max Pool Time

4.5 Load Balancing

In server mode, you can run several Connection Server instances on the BI platform. Connection Server implements a load-balancing mechanism in this deployment mode. It chooses the best server in terms of resources that can support new client requests.

Load balancing helps to address scalability issues by increasing the number of server instances on the BI platform.

Caution:

This load-balancing mechanism is different from the load balancing implemented by the Central Management Server.

Load balancing is performed at the following levels:

- Client proxies in a 2-tier deployment, on the client tier
- Server bridges in a web tier deployment, on the web tier

Connection Server also provides an application-level lookup mechanism, which helps it to choose the right server instance for a job. Connection Server binds the client to the appropriate server, depending

on the type of data source requested by the client and on what network layer and database pair the server supports.

Remember:

Load balancing is performed after the lookup. It is available on all platforms.

4.5.1 Finding the Best Server

Connection Server scalability issues may come from the following:

• The number of opened database connections

Issues dealing with the number of database connections are already handled by the connection pool mechanism.

The CPU used by Connection Server

Connection Server may use a noticeable amount of CPU when converting data or when writing and sending back big response buffers to the client. However, Connection Server is not an intensive CPU consumer.

The number of jobs running

The number of jobs that run on a server increases its workload.

• The amount of memory allocated by either Connection Server or the middleware it embeds

The amount of memory used depends on the SQL queries executed. For example, a single SQL statement against a large table may have a bigger impact on scalability than a series of small SQL queries.

Connection Server implements load balancing with the help of the most relevant indicator of server workload, which is in this case the amount of allocated memory. The less memory a Connection Server server uses, the healthier it is.

Note:

Connection Server may also use the number of jobs as health indicator in future releases.

The following formula calculates the HEALTH of the server:

HEALTH = (available memory / max memory) * constant

where:

- max memory is the maximum amount of allocatable memory, for example 2GB on a 32-bit MS Windows platform
- available memory is the difference between max memory and the current amount of allocated memory
- constant is the maximum HEALTH (set to 10000 for Connection Server).

4.5.2 Load Balancing Logic

1. Each candidate server reports its HEALTH to the load balancer.

A candidate server is a Connection Server server that supports the requested network layer and database pair. Assuming that all the server instances support the same set of data sources, they are all potential candidates for serving a client request.

2. The load balancer determines which server to send the client request to by identifying and ranking the healthiest servers. It then identifies the best server among those. If the set of servers only contains one server, then this is the target server.

The HEALTH is updated during the lifecycle of the server. HEALTH is recalculated when one of the following operations is performed:

- A job is created or destroyed
- A job is prepared or executed
- A data fetch operation is performed

4.5.3 Backward Compatibility

The load-balancing mechanism is supported on all platforms starting from the SAP BusinessObjects Business Intelligence platform 4.0 Feature Pack 3 release. In the case of incremental deployments or limited upgrades on previous releases, backward compatibility is supported. Any server which fails to report its HEALTH to the load balancer is considered as healthy, that is, at its maximum health.

Note:

Load balancing is also available for some platforms in some Service Packs of previous releases. Contact your SAP representative for more information.

4.6 Memory Allocation

The Native Connectivity Service can use the HOARD memory-allocation functionality on 64-bit MS Windows. HOARD is a scalable and optimized memory allocator for C++ components that allows the service to have better performance, better scalability, and less memory fragmentation.

The Data Access layer provides the following binaries:

- ConnectionServer.exe, which is the default binary. HOARD is not enabled.
- ConnectionServerOptimized.exe, which is the HOARD-enabled binary

4.6.1 To Enable HOARD

- 1. Open the CMC.
- 2. Under "Connectivity Services", stop the Native Connectivity Service hosted by the ConnectionServer server.
- Locate the Connection Server executable.
 It is located in the *bip-install-dir*\win64 x64 directory.
- 4. Make a backup copy of the ConnectionServer.exe file.
- 5. Rename ConnectionServerOptimized.exe to ConnectionServer.exe.
- 6. Restart the service.

You have enabled HOARD in the Native Connectivity Service.

4.6.2 To Disable HOARD

- 1. Open the CMC.
- 2. Under "Connectivity Services", stop the Native Connectivity Service hosted by the ConnectionServer server.
- 3. Restore the default ConnectionServer.exe file.
- 4. Restart the service from the CMC.

You have disabled HOARD in the Native Connectivity Service.

4.7 Activity in CA Wily Introscope Workstation

Workflow activity involving Connection Server is traced in CA Wily Introscope workstation. Connection Server functions can be analyzed through the different views proposed by the tool, which are the following:

- Dashboard and summary view for overall information
- Trace view, where errors are highlighted and described by messages
- Tree view, where successive function calls of a specific workflow are displayed and time spent on a function is highlighted to track the time-consuming activities easily

For more information, see the SAP BusinessObjects Business Intelligence platform Administrator Guide.

Related Topics

• To Configure the Java Virtual Machine for Instrumentation

Creating a Connection

5.1 Connection Requirements

This section covers the requirements for creating a connection.

- Ensure that your platform conforms to the platforms supported for SAP connections.
- Ensure that the database middleware is installed correctly, and that you can access your database through either your computer or a server.
- Ensure that you have all the information necessary to access your database, for example the database login name and password.
- Install the SAP BusinessObjects solution that you will use, including the appropriate data access driver.
- · Check that all of the services have started successfully.
- Refer to the Readme notice that comes with your SAP BusinessObjects solution to check for any configuration changes that your environment and software might require.
- Refer to the current Data Access release notice to check for any configuration changes that could affect your environment.

Note:

You can use the cscheck tool to check your infrastructure and determine if it is suitable for use with SAP BusinessObjects applications.

Related Topics

Checking Connection Configuration

5.2 Checking Connection Configuration

The Connection Server software includes a command line utility that you can use to check your data source connection infrastructure. You can use the cscheck tool to check your client middleware and the installed data access drivers at any time.

Note:

The results of all checks apply to your local machine, from which you run the tool.

The cscheck tool is installed in the *boe-install-dir**platform_dir* where *boe-install-dir* is the BOE installation directory and *platform_dir* is win32x 86, win64 x64, and so on.

You run the cscheck tool from a command console (DOS or shell). The output is displayed on the screen. You can specify that the output is generated as XML format, or you can suppress output, to use the tool in a script.

The cscheck tool can perform the following functions on your local machine:

- Return details of all the connectivities, that is network layers and databases, that the installation can support
- Return details of the data access drivers installed on your local machine
- · Return details of the connectivities installed on your local machine
- · Check for a valid middleware installation for a supplied network layer and database client
- · Check for a valid data access driver installation for a supplied network layer and database client
- · Check if a connection can be esbablished to a given database

Related Topics

Check Tool—Function Overview

5.2.1 Displaying Help on the cscheck Tool

The cscheck tool provides functionality to do the following:

- Display general help on the cscheck utility
- Display help on each available cscheck function

The help can be displayed in any language selected when you installed your SAP BusinessObjects solution.

To display general help on cscheck, use the following syntax:

```
Figure 5-1: Command help syntax
cscheck --help|h --language|l {language }
```

To display help on a function, use the following syntax, where *functionName* is the name of the function for which you want help, and *language* is the language in which to display the help:

```
Figure 5-2: Function help syntax
cscheck --help|h { functionName } --language|1 { language }
```

To display help in English on the cscheck tool, use the following command:

cscheck --help

To display help in French on the connectivity function, use the following command:

```
cscheck --language fr --help connectivity
```

5.2.2 To Run the cscheck Tool

You can run the cscheck tool at any time after you have installed your SAP BusinessObjects solution.

- 1. Open a command console.
- 2. Change directory to the path where the tool is installed.
- 3. Enter cscheck with the correct parameters to find the information that you want.
- 4. Review the returned information.

Related Topics

Check Tool—Function Overview

5.2.3 Check Tool—Function Overview

From a command console, you use the cscheck command with the appropriate function and its arguments to return the results that you want.

cscheck commands have the following structure. Some of the parameters are optional.

```
Figure 5-3: cscheck syntax
cscheck --language|l {output language} --xml|x --mute|m function name function options
```

The first part of the command controls the output format:

- *output language* or 1 followed by the language specified in ISO639-1 standard. This is optional. The default language is English.
- --xml or x specifies that the output is in XML format. This is optional. The default output is text displayed on the screen.
- --mute specifies that the output is not generated. You would use this switch if you were using the tool in a script that checked the returned status. This is optional. The default is that output is generated.

The remaining part of the command consists of the function and its option arguments.

function name can take the following values. Each function has a short version that you can use in place of the full function name:

- list or lt
- driverssearch **or** ds
- find **or** fd
- middleware **or** mw
- accessdriver or ad
- connectivity or ct
- ping **or** pg

Related Topics

- Check Tool—accessdriver
- Check Tool—connectivity
- Check Tool—driverssearch
- Check Tool—find
- Check Tool—list
- Check Tool—middleware
- Check Tool—ping

5.2.4 Check Tool—list

This function returns a list of the supported network layers and database engines. For example you could use it to determine the correct values to use with other check tool functions.

Note:

This function returns the full list of supported data access drivers and middleware, including those that are not necessarily installed on your machine.

```
Figure 5-4: list syntax
cscheck |list| |lt|
```

Example:

The following command lists all network layers and database engines supported by the SAP BusinessObjects solution installed on the current machine.

cscheck list

The following is an excerpt of the result list:

```
Oracle Client
Oracle 10
Oracle 11
Sybase Open Client
Sybase Adaptive Server 15.5
Informix ODBC Driver
Informix Dynamic Server 11
Teradata ODBC Driver
Teradata 12
Teradata 13
Teradata 14
ODBC Drivers
Generic ODBC Datasource
Generic ODBC3 Datasource
...
```

Related Topics

- Check Tool—Function Overview
- Displaying Help on the cscheck Tool

5.2.5 Check Tool—driverssearch

This function returns a list of the installed data access drivers.

```
Figure 5-5: driverssearch syntax
cscheck |driverssearch| |ds|
```

Example:

The following command lists all data access drivers installed on the machine.

cscheck driverssearch

The following is an excerpt of the result list:

```
This access driver is installed: Oracle OCI access driver
Client layer: Oracle Client
Database engine(s):
Oracle 10
 Oracle 11
This access driver is installed: Sybase Open Client access driver
Client layer: Sybase Open Client
Database engine(s):
 Sybase Adaptive Server 15.5
This access driver is installed: Informix ODBC access driver
Client layer: Informix ODBC Driver
Database engine(s):
Informix Dynamic Server 11
This access driver is installed: Teradata ODBC access driver
Client layer: Teradata ODBC Driver
Database engine(s):
 Teradata 12
 Teradata 13
 Teradata 14
. . .
```

Related Topics

- Check Tool—Function Overview
- Displaying Help on the cscheck Tool

5.2.6 Check Tool—find

This function lists the available connectivity types, that is middleware and database clients, that are available from the local machine. This includes:

- · connectivity types available on the local machine
- · connectivity types available using the CORBA communication layer
- · connectivity types available using the HTTP communication layer
- · Java connectivity types available on the local machine

```
Figure 5-6: find syntax
cscheck |find| |fd| -m { Connection Server access mode }
```



	 The mode in which the client application accesses Connection Server: local: lists connectivity types available on the local machine.
	• corba: lists connectivity types available using CORBA.
Connection Server access mode (-m)	 http: lists connectivity types available using HTTP.
	 java: lists Java connectivity types available on the local machine.
	 extended: lists local, java, and CORBA con- nectivity types.

Example: Finding local connectivities

The following command returns a list of the data access drivers on the local machine that can be loaded by Connection Server.

cscheck find -m local

The following is an excerpt of the result list:

```
Local Library Mode
IBM DB2 Client
  DB2 10 for LUW
  DB2 10 for z/OS
  DB2 for i v6
DB2 for i v7
  DB2 for z/OS v9
  DB2 UDB for iSeries v5
  DB2 v9
 Essbase Provider
  Hyperion Essbase 7
  Hyperion Essbase 9
 Informix ODBC Driver
  Informix Dynamic Server 11
 ODBC Drivers
  Generic ODBC datasource
  Generic ODBC3 datasource
MS SQL Server 2008
  MS SQL Server 2012
  Sybase SQL Anywhere 10
  . . .
```

Example: Finding CORBA server connectivities

The following command returns a list of the data access drivers available from a CORBA server.

cscheck find -m corba

Related Topics

Check Tool—Function Overview

• Displaying Help on the cscheck Tool

5.2.7 Check Tool—middleware

For a supplied network layer and database client, this function checks for a valid installation of the client middleware. To check both the middleware and data access driver for a supplied network layer and database client, you can use the connectivity function.

Figure 5-7: middleware syntax
cscheck |middleware| |mw| -c { network layer } -d { database client }



Т

database client (-a)	The database to check, as returned by the find function.
----------------------	--

The following command checks for a valid installation of the Oracle Client 10g middleware on the local machine. It creates an XML file of the output: c:\result.xml

cscheck --xml middleware -c "Oracle Client" -d "Oracle 9" > c:\result.xml

If the middleware is not correctly installed, the result will be the following:

```
Starting to check the middleware component installation...
Begin AND operator...
ORACLE_HOME... The environment setting does not exist.
End AND operator: failure.
The middleware is not correctly installed.
```

Related Topics

- Check Tool—Function Overview
- Displaying Help on the cscheck Tool
- Check Tool—connectivity
- Check Tool—accessdriver

5.2.8 Check Tool—accessdriver

For a supplied network layer and database client, this function checks for a valid data access driver installation. To check both the middleware and data access driver for a supplied network layer and database client, you can use the connectivity function.

```
Figure 5-8: accessdriver syntax
cscheck |accessdriver| |ad| -c { network layer } -d { database client }
```

Table 5-3: Function input parameters

network layer ($-c$)	The network layer that the database middleware uses, as returned by the find function.
database client (-d)	The database to check, as returned by the find function.

The following command checks for a valid installation of an Oracle 10 data access driver, and displays the output in French:

cscheck -l fr accessdriver -c "Oracle Client" -d "Oracle 10"

If the French language is not installed, the result will be the following:

The language specified is not installed. Please use an installed language. English ([en]).

Example:

The following command checks for a valid installation of an Oracle 10 data access driver:

cscheck ad -c "Oracle Client" -d "Oracle 10"

The result is the following:

```
Starting to check the access driver component installation...
Begin AND operator...
Config Directory... success.
%SharedRoot%\ConnectionServer\Network Layers\Oracle OCI... success.
Directory... success.
/connectionserver-install-dir/connectionServer//oracle... success.
Library... success.
/connectionserver-install-dir/connectionServer//libdbd_oci10.so... success.
/connectionserver-install-dir/connectionServer//libdbd_oci11.so... success.
Data File Name... success.
/connectionserver-install-dir/connectionServer//oracle/oracle.sbo... success.
End AND operator: success.
The access driver is installed.
```

Related Topics

- Check Tool—Function Overview
- Displaying Help on the cscheck Tool
- Check Tool—list

5.2.9 Check Tool—connectivity

For the supplied network layer and database client, this function checks that both the installed middleware and the data access driver are valid.

You can check each individually using the middleware and the accessdriver functions. You can use the ping function to check if you can connect to a specific database.

```
Figure 5-9: connectivity syntax
cscheck |connectivity| |ct| -c { network layer } -d { database client }
```

Table 5-4: Function input parameters

network layer (- <i>c</i>)	The network layer that the database middleware uses, as returned by the find function.
database client (-♂)	The database to check, as returned by the find function.

The following command checks the installed Oracle client middleware, and the Oracle 10 data access driver. The command writes the output to a text file: c:\result.txt.

cscheck -l en connectivity -c "Oracle Client" -d "Oracle 10">c:\result.txt

If the middleware is not correctly installed, the result will be the following:

```
Starting to check the middleware component installation ...
 Begin AND operator...
  ORACLE HOME... The environment setting does not exist.
 End AND operator: failure.
The middleware is not correctly installed.
Starting to check the access driver component installation...
 Begin AND operator...
  Config Directory... success.
  %SharedRoot%\ConnectionServer\Network Layers\Oracle OCI... success.
  Directory... success.
  /connectionserver-install-dir/connectionServer//oracle... success.
  Library... success.
  /connectionserver-install-dir/connectionServer//libdbd oci10.so... success.
  /connectionserver-install-dir/connectionServer//libdbd_ocill.so... success.
  Data File Name... success.
  /connectionserver-install-dir/connectionServer//oracle/oracle.sbo... success.
End AND operator: success.
The access driver is installed.
```

Related Topics

- Check Tool—Function Overview
- Displaying Help on the cscheck Tool
- Check Tool—find
- Check Tool—accessdriver
- Check Tool—middleware
- Check Tool—ping

5.2.10 Check Tool—ping

This function attempts to access a given database using the supplied details.

Figure 5-10: ping syntax

```
cscheck ping|pg| -m {Connection Server access mode } -c { network layer } -d { database client } -u { user name } -p { password } -s { data source } -t { database } -r { host name } -j { PID }
```

Table 5-5: Function input parameters

Connection Server access mode (-m)	 The mode in which the client application accesses Connection Server: local: Connection Server is running on the local machine. corba: Connection Server is running on a CORBA server. http: Connection Server is running on a HTTP server. java: Connection Server uses a Java data access driver on the local machine.
network layer (-c)	The database middleware for the connection to check, as returned by the find function.
database client (-d)	The database type, as returned by the find function.
user name (-u)	A valid user name for the database.
password (-p)	The password for the user name.
data source (-s)	The server on which the database is running.
database (-t)	The database server.
host name (-r)	For CORBA mode, the computer hosting Connec- tion Server.
PID (-i)	For CORBA mode, the process number of the Connection Server to ping through.

Example: Pinging an Oracle database

The following command checks access for:

- Connection Server access mode: local, that is, the database runs on the local machine.
- Network layer: Oracle Client
- Database: Oracle 10g
- Data source: Harlaxton
- User name: efashion
- Password: X2345

```
cscheck ping -m local -c "Oracle Client" -d "Oracle 10" -u "efashion" -p "X2345" -s "Harlaxton"
```

Example: Pinging a Sybase database using CORBA

The following command checks access for:

- Connection Server access mode: CORBA, that is, Connection Server runs on a CORBA server.
- Network layer: Sybase
- User name: syadmin
- Password: password
- Data source: Sybase Adaptive Server 15
- Database: SY1
- Database host: sybasehost
- Process ID: 456

cscheck ping -m corba -c "Sybase Open Client" -d syb15 -u "syadmin" -p "password" -s "Sybase Adaptive Server 15.5" -t "SY1" -r "sybasehost" -i 456

Related Topics

- Check Tool—Function Overview
- Check Tool—find

5.3 Creating JDBC Connections

A set of data access drivers are installed when you install the BI platform. You can use these data access drivers to create connections to databases. They are located in the *connectionserver-in stall-dir*\connectionServer\drivers\java directory.

Note:

JDBC connectivity is available for SAP BusinessObjects Enterprise XI 3.0 and higher. Web Intelligence Rich Client supports JDBC connectivity in 3-tier mode in the SAP BusinessObjects Business Intelligence platform 4.0 and higher.

SAP BusinessObjects software also includes configuration files for using JDBC drivers to access your databases. To use these drivers, you do the following:

- 1. Obtain the java driver software from your database supplier.
- 2. Specify JAR file paths by one of the following ways:
 - Set the ClassPath element in the SBO configuration file of the data access driver with the fully qualified path of the JAR file.
 - Store JAR files into directories you create from the Extensions parameter values of the SBO file.

You can use simultaneously these two ways of specifying JAR file paths. However, JAR files specified in the SBO file take precedence over JAR files stored in your own directories.

Note:

SAP Visual Intelligence allows users to select JAR files directly from the connection creation box of the application. See *Visual Intelligence User Guide* for information.

For an up-to-date list of supported JDBC drivers, check the SAP Service Marketplace at <u>http://ser</u>vice.sap.com/bosap-support, or contact your SAP representative.

Note:

The Data Access layer provides the Generic JDBC connectivity to create a connection to a data source that the BI platform does not support explicitly.

Related Topics

- To Create a JDBC Connection with the SBO File
- To Create a JDBC Connection with Extensions
- To Create a Generic JDBC Connection
- JDBC Driver Properties

5.3.1 To Create a JDBC Connection with the SBO File

 Obtain the necessary JDBC driver software for the database, and copy the files to your system. These files are available from the database vendor. The driver software consists typically of one or more .jar files. Note the installation path details for these files.

- Ensure that you have the database access details to hand, for example the login and password details.
- Navigate to the directory that contains the SBO file you want to use. For example, on Microsoft Windows, the JDBC configuration files are located in the *connection server-install-dir*\connectionServer\jdbc directory.
- 2. Use an XML editor to open the SBO file for editing.
- 3. Add the required .jar file details to the ClassPath area. Include the fully qualified path names when specifying these files, for example:

<Path>C:\\JDBC Drivers\\MSSQLSERVER2008\\msutil.jar</Path>

Note:

These files need to be installed on the machine running the application.

4. Locate the Driver Capabilities parameter, and check that it is set to either Procedure, Queries, or both.

Note:

In the last case, settings are separated by a comma.

Caution:

If it is not set to one of these values, the JDBC driver is unavailable from the connection wizard.

- 5. Save and close the SBO file.
- 6. Run the connection wizard.

The JDBC driver that you have configured appears in the list of available connections.

7. Select the JDBC driver and use the wizard to configure the connection.

When you complete this task, the connection is available for use.

Related Topics

- Connection Requirements
- Data Access Configuration Files

5.3.2 JDBC SBO Example File Structure

This shows an example of the section of the sqlsrv.sbo file that you need to modify. This SBO file is for Microsoft SQL Server 2008.

```
<DataBase Active="Yes" Name="MS SQL Server 2008">
...
<JDBCDriver>
<ClassPath>
<Path>C:\\JDBC Drivers\\MSSQLSERVER2008\\msutil.jar</Path>
<Path>C:\\JDBC Drivers\\MSSQLSERVER2008\\msutil.jar</Path>
<Path>C:\\JDBC Drivers\\MSSQLSERVER2008\\mssqlserver.jar</Path>
</ClassPath>
```

</JDBCDriver>
...
</DataBase>

5.3.3 To Create a JDBC Connection with Extensions

- Obtain the necessary JDBC driver software for the database, and copy the files to your system. These files are available from the database vendor. The driver software consists typically of one or more JAR files.
- Ensure that you have the database access details to hand, for example the login and password details.
- 1. Go to the next section of the guide to find the Extensions parameter values.
- 2. Use one or more of the Extensions parameter values to create your own driver directories. For example, Extensions parameter values for MS SQL Server 2008 middleware are sqlsrv2008, sqlsrv and jdbc in the sqlsrv.sbo file. You can create any of the following directories:
 - connectionserver-install-dir\connectionServer\jdbc\drivers\sqlsrv2008
 - connectionserver-install-dir\connectionServer\jdbc\drivers\sqlsrv
 - connectionserver-install-dir\connectionServer\jdbc\drivers\jdbc
- 3. Copy the JAR files into the directories of your choice.
- 4. Run the connection wizard.

The JDBC driver that you have configured appears in the list of available connections.

5. Select the JDBC driver and use the wizard to configure the connection.

To load JDBC drivers, Connection Server searches for JAR files in each directory from the most specific to the least specific until it finds them. The connection is then available for use.

Example:

For example, if you store JAR files in *connectionserver-install-dir*\connectionServer\jd bc\drivers\sqlsrv only, then Connection Server first searches for drivers in sqlsrv2008 directory, finds it empty, then it searches in sqlsrv directory, finds the JAR files and loads the driver.

Note:

Because sqlsrv is Extensions value of all MS SQL Server target databases, JAR files specified in this directory are loaded for all MS SQL Server databases.

Related Topics

- To Create a JDBC Connection with the SBO File
- Data Access Configuration Files

5.3.4 JAR File Location Reference

The following table describes the names of the folders where you must place middleware JAR files to enable JDBC connections. The first column lists the database vendor names as shown in the connection wizard. The second column lists the names of the databases that support JDBC connections, as described in the DataBase section of the corresponding SBO file. The third column lists the names of the folders you can create, as described by the Extensions parameter values of the SBO file.

The Extensions parameter is a child element of the DataBase element that corresponds to the targeted database middleware in SBO files. If it is not under DataBase, it means the parameter value is valid for all middleware configured in the SBO file. Then refer to the Defaults section of the file. On MS Windows, JDBC configuration files are located in the *connectionserver-install-dir*\connectionServer\jdbc directory.

Note:

The Data Federator JDBC drivers are installed as part of the BI platform in the *connectionserver-install-dir*\connectionServer\jdbc\drivers\datafederator directory. The SAP HANA 1.0 SPS 05 JDBC drivers are installed in the *connectionserver-install-dir*\connectionServerer\jdbc\drivers\newdb directory. Consequently, you do not require to perform any additional configuration to create a connection to either Data Federator XI 3.0 Query Server or SAP HANA database.

Vendor	Database	Extensions Parameter Values
Apache	Derby 10 Embedded	derby10, derby, jdbc
	Apache Hadoop HIVE	apache, hive, jdbc
	Amazon EMR HIVE	amazon, hive, jdbc
Greenplum	PostgreSQL 8	postgresql8, postgresql, jdbc
	GreenPlum4, PostgreSQL 9	postgresql9, postgresql, jdbc
Hewlett Packard	HP Neoview	neoview, jdbc
HSQLDB	HSQLDB 1.8 Embedded	hsqldb18, hsqldb, jdbc

Vendor	Database	Extensions Parameter Values
IBM	DB2 v9	db2v9, db2udb, db2, jdbc
	DB2 10 for z/OS	db2mvs10, db2mvs, db2, jdbc
	DB2 10 for LUW	db2v10, db2udb, db2, jdbc
	Informix Dynamic Server 11	ids11, informix, jdbc
Ingres	Ingres Database 9	ingres9, ingres, jdbc
Microsoft	MS SQL Server 2008	sqlsrv2008, sqlsrv, jdbc
	MS SQL Server 2012	sqlsrv2012, sqlsrv, jdbc
	Netezza Server 4	netezza4, netezza, jdbc
Netezza	Netezza Server 5	netezza5, netezza, jdbc
	Netezza Server 6	netezza6, netezza, jdbc
Oracle	MySQL 5	mysql5, mysql, jdbc
	Oracle 10	oracle10, oracle, jdbc
	Oracle 11	oracle11, oracle, jdbc
	Oracle Exadata	oracleexadata, oracle11, oracle, jdbc
SAP	Data Federator XI R3	datafederator3, datafederator, jdbc
	Data Federator XI R4	datafederator4, datafederator, jdbc
	MaxDB 7.7	maxdb7.7, maxdb, jdbc
	SAP HANA database 1.0	newdb, jdbc

Vendor	Database	Extensions Parameter Values
Sybase	Sybase Adaptive Server Enterprise 15.5	sybase15, sybase, jdbc
	Sybase IQ 15	iq15, asiq, jdbc
	Sybase SQL Anywhere 11	ssa11, ssa, jdbc
	Sybase SQL Anywhere 12	ssa12, ssa, jdbc
	Teradata 12	teradata12, teradata, jdbc
Teradata	Teradata 13	teradata13, teradata, jdbc
	Teradata 14	teradata14, teradata, jdbc

Related Topics

- SAP HANA Connections
- About Data Federator XI 3.0 Query Server Connections

5.3.5 To Create a Generic JDBC Connection

- Obtain the necessary JDBC driver software for the database. The .jar file need to be installed on the machine running the SAP BusinessObjects application.
- Ensure that you have the database access details ready, for example the login and password details.
- Navigate to the directory that contains the jdbc.sbo and jdbc.prm files. For example, on Microsoft Windows, the configuration files are located in the *connectionserver-install-dir*\connectionServer\jdbc directory.
- 2. Copy the required .jar file to the *connectionserver-install-dir*\connectionServer\jd bc\drivers\jdbc directory.

You have to create the directory if it does not exist.

Run the connection wizard.
 The JDBC driver appears in the list of available connections under Generic.

- 4. Select the JDBC driver and use the wizard to configure the connection with the following details:
 - JDBC URL
 - JDBC class
 - user name
 - password

When you complete this task, the connection to the data source is available for use through JDBC.

Note:

The jdbc.prm file only contains information about generic functions of a JDBC database. You can add or update any information specific to a custom database in the file. The modifications to jdbc.prm file apply to all generic JDBC connections that are created or to be created.

Related Topics

- Data Access Configuration Files
- About PRM Files

5.4 Creating JavaBean Connections

A data access driver that uses a JavaBean is installed when you install the BI platform. It is located in the *connectionserver-install-dir*\connectionServer\drivers\java directory.

Developers can also create JavaBeans that provide access to data sources. You can create connections using these JavaBeans. In order to create a JavaBeans connection, the developers who create the JavaBean will supply the following information:

- The required JAR files
- Any other files that the JavaBean requires
- Any specific configuration details that the JavaBean driver requires

As for JDBC connections, you can also create a JavaBean connection by using the Extensions functionality.

Note:

Within a JavaBean driver, data-retrieval procedures are configured as stored procedures. When creating a JavaBean connection from the connection wizard, you must check **Filter Stored Procedures Network Layers** on **Database Middleware Selection** screen. If you do not, the connection wizard does not display the JavaBean drivers that are available.

Related Topics

- Creating JDBC Connections
- To Create a JavaBean Connection
- To Create a JavaBean Connection with Extensions

5.4.1 To Create a JavaBean Connection

- Use an XML editor to open the javabean.sbo file for editing. For example, on Microsoft Windows, the configuration files are located in the *connectionserver-install-dir*\connectionServer\javabean directory.
- 2. Add the required .jar file details to the ClassPath area. Include the fully qualified path names when specifying these files.

Note:

These files need to be installed on the machine running the SAP BusinessObjects application.

Refer to the information on the javabean.sbo example file structure for details.

- 3. Save and close the file.
- 4. Perform any other configuration tasks specified by the JavaBeans developer.
- 5. Run the connection wizard.

The JavaBeans data source that you have configured should appear in the list of available connections.

6. Select the JavaBeans data source and use the wizard to configure the connection.

When you complete this task, the connection is available for use with the application.

Related Topics

Data Access Configuration Files

5.4.2 JavaBean SBO Example File Structure

This section contains an example of a JavaBeans SBO file.

```
<DataBase Active="Yes" Name="Excel Spreadsheet">
    <JavaBean>
        <ClassPath>
            <Path>$R00T$\\beans\\bean_excel.jar</Path>
            </ClassPath>
            </ClassPath>
            <Parameter Name="JavaBean Class">com.businessobjects.beans.excel.Excel</Parameter>
            <Parameter Name="URL Format">$DATASOURCE$</Parameter>
            </JavaBean>
        </JavaBean>
        <Parameter Name="Family">Java Beans</Parameter>
        </Parameter Name="Family">Java Beans</Parameter>
        </Parameter Name="Family">Java Beans</Parameter>
        </Parameter Name="Family">Java Beans</Parameter>
        </Parameter Name="Lescription File">bean_excel</Parameter>
        <Parameter Name="Authentication Mode">Bypass</Parameter>
        <Parameter Name="Extensions">bean_excel,javabean</Parameter>
        </PataBase>
        </DataBase>
```

5.4.3 To Create a JavaBean Connection with Extensions

- Navigate to the directory that contains the javabean.sbo file.
 For example, on Microsoft Windows, the file is located in the *connectionserver-install-dir*\connectionServer\javabean directory.
- 2. Open the SBO file for viewing.
- 3. Locate <Parameter Name="Extensions"> element in the Defaults section.

Note:

If you develop a JavaBean driver using the DDK, locate the Extensions parameter in the <DataBase Active="Yes" Name="Excel Spreadsheet">element.

- 4. Use one or more of the Extensions parameter values to create your own driver directories. For example, Extensions parameter value is javabean in the Defaults section of the file. You can then create the connectionserver-install-dir\connectionServer\javabean directory.
- 5. Copy the JAR files into the directories of your choice.
- 6. Close the SBO file.
- 7. Run the connection wizard.

The JavaBean driver that you have configured appears in the list of available connections.

8. Select the JavaBean driver and use the wizard to configure the connection.

To load JavaBean drivers, Connection Server searches for JAR files in each directory from the most specific to the least specific until it finds them. The connection is then available for use.

Related Topics

- To Create a JavaBean Connection
- Data Access Configuration Files

5.5 Creating ODBC Connections

A set of data access drivers are installed when you install the BI platform. You can use these data access drivers to create connections to databases. They are located in the *connectionserver-in stall-dir*\connectionServer\drivers\lib32 or *connectionserver-install-dir*\con nectionServer\drivers\lib64 directory.

SAP BusinessObjects software also includes configuration files for using ODBC drivers to access your databases. To use these drivers, you do the following:

- 1. Obtain the ODBC driver software from your database supplier.
- 2. Modify the supplied configuration files.

Most of ODBC drivers are available in Unicode and non-Unicode.

For an up-to-date list of supported ODBC drivers, check the SAP Service Marketplace at <u>http://ser</u>vice.sap.com/bosap-support, or contact your SAP representative.

Note:

The Data Access layer provides the Generic ODBC connectivity to create a connection to a data source that the BI platform does not support explicitly.

About Generic ODBC Connections on UNIX

The Microsoft Windows operating system comes with a standard ODBC driver manager. In contrast, UNIX does not provide any standard way to manage drivers. SAP BusinessObjects software allows you to use either DataDirect or unixODBC driver managers for generic ODBC connections on UNIX.

Before creating a generic ODBC connection on UNIX for a specific database, you must identify the following:

- The version of the ODBC driver
- If the driver is able to work with DataDirect driver manager or unixODBC

You then modify the supplied configuration files and configure the relevant data source to enable the connection.

Related Topics

- To Create a Generic ODBC Connection
- To Create a Generic ODBC3 Connection

5.5.1 To Create a Generic ODBC Connection

The following procedure shows how to configure a generic ODBC connection to a database with the following assumptions:

- The driver is ODBC2
- The driver supports the unixODBC driver manager
- 1. Navigate to the directory that contains the odbc.sbo and odbc.prm files.

The configuration files are located in the *connectionserver-install-dir*/connectionServ er/odbc directory.

- 2. Use an XML editor to open the odbc.sbo file for editing.
- 3. Locate the following section:

```
<DataBases>
<DataBase Active="Yes" Name="Generic ODBC datasource">
<Libraries>
...
<Library Platform="Unix">dbd wddodbc</Library>
```

```
<Library Platform="Unix">dbd_ddodbc</Library>
<!--Library Platform="Unix">dbd_wuxodbc</Library-->
<!--Library Platform="Unix">dbd_wuxodbc</Library-->
</Libraries>
<Parameter Name="Charset Table" Platform="Unix">datadirect</Parameter>
...
</DataBases>
```

4. Comment out the first two rows for DataDirect and uncomment one of the next two rows. Make sure you put the row you uncomment on top of the section, so that it can be read first. Comment out the <Parameter Name="CharSet Table" Platform="Unix"> element.

Note:

- dbd wddodbc specifies the DataDirect-based ODBC2 Unicode driver
- dbd ddodbc specifies the DataDirect-based ODBC2 non-Unicode driver
- dbd wuxodbc specifies the unixODBC-based ODBC2 Unicode driver
- dbd uxodbc specifies the unixODBC-based ODBC2 non-Unicode driver
- 5. Save and close the odbc.sbo file.
- 6. Use an XML editor to open the odbc.prm file for editing.
- 7. Add or update any information specific to the database.

Note:

The odbc.prm file may not contain information about specific functions of the database.

- 8. Save and close the odbc.prm file.
- 9. Install the relevant ODBC drivers on your UNIX machine.
- 10. Configure the data source by editing the odbc.ini file.
- 11. Save and close the odbc.ini file.
- **12.** Run the connection wizard.

The ODBC driver that you have configured appears in the list of available connections under Generic.

13. Select the ODBC driver and use the wizard to configure the connection.

When you complete this task, the connection to the data source is available for use through generic ODBC with unixODBC driver manager.

Related Topics

Data Access Configuration Files

5.5.2 To Create a Generic ODBC3 Connection

The following procedure shows how to configure a generic ODBC connection to a database with the following assumptions:

- The driver is ODBC3
- The driver supports the unixODBC driver manager

1. Navigate to the directory that contains the odbc.sbo and odbc.prm files.

The configuration files are located in the *connectionserver-install-dir*/connectionServ er/odbc directory.

- 2. Use an XML editor to open the odbc.sbo file for editing.
- 3. Locate the following section:

```
<DataBases>
<DataBases>
<DataBase Active="Yes" Name="Generic ODBC3 datasource">
<Libraries>
...
<Library Platform="Unix">dbd_wddodbc3</Library>
<Library Platform="Unix">dbd_ddodbc3</Library>
<!--Library Platform="Unix">dbd_ddodbc3</Library-->
<!--Library Platform="Unix">dbd_wuxodbc3</Library-->
<!--Library Platform="Unix">dbd_wuxodbc3</Library-->
<!--Library Platform="Unix">dbd_wuxodbc3</Library-->
<!--Library Platform="Unix">dbd_wxdbc3</Library-->
<!--Library Platform="Unix">datadirect</Parameter</pre>
```

4. Comment the first two rows for DataDirect and uncomment one of the next four rows. Make sure you put the row you uncomment on top of the section, so that it can be read first. Comment out the <Parameter name="CharSet Table" Platform="Unix">element.

Note:

- dbd wddodbc3 specifies the DataDirect-based ODBC3 Unicode driver
- dbd_ddodbc3 specifies the DataDirect-based ODBC3 non-Unicode driver
- dbd wuxodbc3 specifies the unixODBC-based ODBC3 Unicode driver
- dbd_uxodbc3 specifies the unixODBC-based ODBC3 non-Unicode driver
- dbd_wux32odbc3 specifies the unixODBC-based ODBC3 Unicode driver with 32-bit API rather than 64-bit (available only on 64-bit platforms)
- dbd_ux32odbc3 specifies the unixODBC-based ODBC3 non-Unicode driver with 32-bit API rather than 64-bit (available only on 64-bit platforms)
- 5. Save and close the odbc.sbo file.
- 6. Use an XML editor to open the odbc.prm file for editing.
- 7. Add or update any information specific to the database.

Note:

The odbc.prm file may not contain information about specific functions of the database.

- 8. Save and close the odbc.prm file.
- 9. Install the relevant ODBC drivers on your UNIX machine.
- **10.** Configure the data source by editing the odbc.ini file.
- 11. Save and close the odbc.ini file.
- **12.** Run the connection wizard.

The ODBC driver that you have configured appears in the list of available connections under Generic.

13. Select the ODBC driver and use the wizard to configure the connection.

When you complete this task, the connection to the data source is available for use through ODBC3 with unixODBC driver manager.

Related Topics

Data Access Configuration Files

Data Access Driver Reference

6.1 Data Access Drivers

This chapter provides detailed information on some data access drivers, which enable connections to data sources using OData or XML documents, and specific databases like ABAP-based SAP ERP systems. It mainly describes mapping rules between nontrivial data models and the relational model used in the Data Access layer.

This chapter only relates to connections to be created in the information design tool.

Related Topics

- CSV OpenDriver
- OData Driver
- SAP ERP Driver
- XML Driver
- Web Service Driver

6.2 CSV OpenDriver

The Data Access layer allows the BI platform to connect to Comma-Separated Value (CSV) files through BusinessObjects OpenConnectivity network layer. It provides a data access driver called CSV OpenDriver to access the CSV files.

The connection wizard provides a workflow to enter the necessary information to connect to CSV files. CSV data sources show up under Text Files DBMS and BusinessObjects OpenConnectivity NetworkLayer.

Backward compatibility

Backward compatibility between SAP BusinessObjects Enterprise XI 3.x and SAP BusinessObjects Business Intelligence platform 4.1 releases is only supported for documents created using an ODBC connectivity.

When a report user refreshes in Web Intelligence Rich Client a document based on a BusinessObjects OpenConnectivity connectivity in 3-tier mode and created by using the XI 3.x release, the following exception is raised:

Database error: (CS) "Specified network layer is invalid : BO OC". (IES 10901) (WIS 10901)

Since JDBC connectivity in 3-tier mode is not supported in XI 3.x releases, BusinessObjects OpenConnectivity is not recognized as a network layer when the user tries to refresh a document in the 4.1 release.

6.2.1 CSV OpenDriver Capabilities

Since text files do not provide any database operations, the data access driver implements the following querying capabilities:

- Basic operations for SELECT statements (WHERE, ORDER BY, GROUP BY, and AS)
- Basic operators within the WHERE clause (=, <>, <, <=, >, >=, BETWEEN, NOT BETWEEN, LIKE, NOT LIKE, IS NULL, IS NOT NULL, AND, OR)
- Use of wildcards ("?") within the WHERE clause
- DISTINCT clause within the SELECT statement
- UNION and UNION ALL

The data access driver also supports the MIN, MAX, AVG, SUM, and COUNT grouping functions in SELECT statements.

Driver Restrictions

The CSV OpenDriver does not implement any functionality for altering the state of the CSV file, such as INSERT, UPDATE and ALTER. The data access driver also does not support indexes or JOIN operations on CSV files.

Related Topics

· Local Disk Used as a Cache for Sorting Operations

The CSV OpenDriver and the OData, SAP ERP, XML and Web Service drivers can use the local disk as a cache for sorted rows.

6.2.2 CSV OpenDriver - Table Mapping

The data access driver exposes CSV files as tables to the information design tool.

You can connect to multiple files if the **Filepath or Pattern** parameter of the connection wizard is set to a pattern, for example <code>report_*.csv</code>, which is matched by files such as <code>report_2010-09-22.csv</code> and <code>report_2010-09-21.csv</code>.

Remember:

You cannot connect to multiples files located on an HTTP server. The HTTP protocol does not support the use of wildcards in patterns.

The driver applies one of the following processes:

- If the Merge Files into One parameter is selected in the connection wizard, all CSV files are mapped to one single table. It is assumed they all have the same schema. This is the default behavior of the data access driver.
- If the parameter is not selected, each CSV file is mapped to a different table.

Mapping All Files to One Table

The table name is the name of the pattern, for example <code>report_*.csv</code>. The table has an additional column named <code>sourcefile</code>, which contains the name of the source file for each table row.

If you use an SQLDDL file to provide the schema, the table name must also be the pattern.

If the files have different column names, the column names of the resulting table are the ones of the first file analyzed by the driver, knowing that the files are analyzed in alphabetical order.

Mapping One File to One Table

The name of each table corresponds to the file name of its data source.

If you use an SQLDDL file to provide the schema, the name of the table in the CREATE statement must be the file name.

Independently of the parameter value, the file path is mapped to the qualifier of the table.

Example: Column Names

If the <code>report_1.csv</code> file has the <code>col1</code>, ..., and <code>col10</code> columns, while the <code>report_2.csv</code> file has the <code>column1</code>, ..., and <code>column10</code> columns, then the columns of the resulting table are <code>col1</code>, ..., and <code>col10</code>.

Example: Qualifier

If C:\reports\report_1.csv is the data source, then the qualifier is C:\reports\ and the table name is report_1.csv.

Related Topics

- CSV File Location
- CSV Schema Detection

6.2.3 CSV File Location

CSV files used as data sources can be either local or remote. For files on remote systems, the HTTP, FTP, and SMB (also known as CIFS) protocols are supported. The present release also supports the HTTPS and FTPS encrypted protocols based on one certificate. CSV files can be located on the Central Management Server (CMS) of the BI platform.

Note:

SMB is the standard file sharing protocol on MS Windows. Since the jCIFS library provides access to the protocol, you must install the jCIFS JAR file in the Connection Server directory, that is *connection server-install-dir*\connectionServer\sharedLibraries\jcifs. The version to install is 1.3.15. It is available at http://jcifs.samba.org/.

You can set whether the data source is local or remote through the **Location Type** parameter of the connection wizard. If the data source is remote, you must set the protocol used through the **Protocol** parameter of the wizard. The **Protocol** value must match the protocol specified in the **Filepath or Pattern** and **Schema File** parameter values.

Example: CSV File Paths

- C:\csv\report.csv or file:///C:/csv/report.csv for a local file
- http://server:8080/path/report.csv for a file accessible through HTTP
- ftp://server/path/ for files accessible through FTP
- smb://server:port/myshare/mydirectory for files accessible through SMB

6.2.4 CSV Schema Detection

The Data Access layer provides the following methods for the schema detection of a CSV file:

- No detection
- Automatic detection
- Use of a Data Definition Language (DDL) file
- Use of an SQLDDL file

You choose the method to apply to the files using the **Schema Detection** parameter in the connection wizard. You can provide the schema by using schema files (DDL or SQLDDL). This can be helpful for large and complex files.

Files are analyzed in alphabetical order.

Note:

The first lines of a CSV file may contain comments and can be skipped using the **Number of Comment Lines in the Beginning** parameter in the wizard.
No Detection

The data access driver skips comment lines, analyzes the first line, and determines the number of columns, but not the column types. All values are considered as strings, and column size is set to 255 characters, which corresponds to the standard length of the VARCHAR data type. A value that exceeds 255 is truncated. The columns can contain null values.

Automatic Detection

Remember:

You cannot apply this method to CSV files with fixed-length columns.

The data access driver analyzes well-formed files and obtains the following information:

column names

In most cases, the first line contains column names. Otherwise, the CSV OpenDriver generates column names in the format column 0, column 1, ..., column *n*.

Column types

The driver finds column types by using predefined patterns and user settings for numerical, date and time datatypes. If a column contains values of different types, the driver then considers column values as strings.

Column sizes

The column size depends on its type. For numerical values, the column size is the length of the highest value in the range of the type. For the other values, this is the length of the longest string value found during the detection.

Caution:

Only **Probe Rows** set to **all** allows the driver to find the longest string.

Column nullability

Nullability is true if there is a null value in the column, false if all values are filled.

Unless you select all rows, you choose the number of lines the driver has to analyze by setting the **Number of Probe Rows** parameter in the connection wizard.

See the Information Design Tool User Guide for recommendations.

Use of DDL Files

The data access driver first analyzes the DDL file to convert SQL data types into driver data types.

The DDL file follows this pattern:

ColumnName[:ColumnType[(Length)]];

For example:

col1:VARCHAR(20); col2:DATE; col3:INTEGER; col4:INTEGER;

The DDL file can only define one table schema. The driver assigns the same schema to every CSV file used as data source.

Use of SQLDDL Files

The data access driver first analyzes the SQLDDL file to convert SQL data types into driver data types.

The SQLDDL file follows this pattern:

CREATE TABLE <Filename> (
 (<ColumnName> <ColumnType> [NOT] NULL,)*
 (<ColumnName> <ColumnType> [NOT] NULL)
);

For example:

```
CREATE TABLE Clients (
id INTEGER NOT NULL,
name CHAR(20) NULL,
date DATE NULL,
PRIMARY KEY (id) )
```

The SQLDDL file can define several table schemas. The driver can assign a schema to several tables.

The data access driver analyzes CREATE statements and ignores the other ones, if any.

If the DDL or SQLDDL file does not define a column type, the driver then considers column values as strings of 255 characters. A value that exceeds 255 is truncated. If the DDL or SQLDDL file provides a type but not its length, the driver then uses standard lengths, such as 10 for integers. Precision and scale are mandatory for the DECIMAL data type.

6.3 OData Driver

The Data Access layer allows the BI platform to connect to data sources that use the Open Data (OData) protocol. It provides a data access driver called OData driver to access online data sources on the Internet or intranets. The OData driver supports the OData 2.0 protocol, whose schema is described with the Conceptual Schema Definition Language (CSDL) 2.0.

The OData driver allows the BI platform to connect to the OData services that SAP NetWeaver Gateway 2.0 exposes. SAP NetWeaver Gateway 2.0 allows application users to access data from SAP Business Suite systems such as ERP and CRM through HTTP.

The connection wizard provides a workflow to enter the necessary information to connect to OData data sources. OData data sources show up under Generic OData 2.0 DBMS and OData Connector NetworkLayer.

You can find the driver configuration files in the *connectionserver-install-dir*\connection Server\odata directory. The odata.prm file lists the data access driver capabilities in terms of database operations and functions.

6.3.1 OData Driver Capabilities

The data access driver supports the following querying capabilities:

- Basic database operations (SELECT, WHERE, ORDER BY, structured joins)
- Basic filtering operators within the WHERE clause (=, !=, <, <=, >, >=, AND, OR, LIKE, NOT LIKE, BETWEEN, NOT BETWEEN, IS NULL, IS NOT NULL)
- Nested queries within the FROM clause

The data access driver supports the AS, DISTINCT and GROUP BY operations, although they cannot be expressed in the OData 2.0 protocol. The driver performs these operations internally.

Restriction:

The present version of the OData driver does not support the following capabilities:

- UNION and UNION ALL operations
- HAVING clause
- DISTINCT in aggregate functions
- Subqueries in the WHERE clause

Database Functions

The data access driver supports the AVG, MIN, MAX, and SUM database functions, although they cannot be expressed in the OData 2.0 protocol. The driver performs these operations internally. The OData 2.0 protocol only supports the COUNT function, which corresponds to the \$count operator.

Related Topics

- OData Driver Mapping Keys
- OData Driver Nontrivial Behaviors and Restrictions
- Local Disk Used as a Cache for Sorting Operations

The CSV OpenDriver and the OData, SAP ERP, XML and Web Service drivers can use the local disk as a cache for sorted rows.

6.3.2 OData Service Location

You can connect to OData services through HTTP. The present release also supports the HTTPS encrypted protocols based on one certificate.

Example:

The following links refer to examples of OData services through HTTP and HTTPS and to an example of an SAP NetWeaver Gateway service.

Related Topics

- http://services.odata.org/Northwind/Northwind.svc/
- https://api.datamarket.azure.com/Data.ashx/data.gov/Crimes/

http://gw.esworkplace.sap.com/sap/opu/odata/sap/SALESORDERS/

6.3.3 OData Service Example

An OData data source exposes its data according to a schema based on the Entity Data Model (EDM). The schema is described with the help of CSDL. CSDL is an XML format that describes the structure and semantics of Entity Data Model schemas.

The following examples illustrate the structure of a schema based on CSDL. This schema defines metadata of an OData data source that provides the Northwind service. The service URI is <u>http://ser</u> vices.odata.org/Northwind/Northwind.svc/. To learn more about the concepts that rule an entity data model, see the CSDL specification.

Remember:

The present version of OData driver does not support FunctionImports, AnnotationElements, ReferentialConstraints, and dynamic properties.

Example: Northwind Service Schema

You access the schema from http://services.odata.org/Northwind/Northwind.svc/\$metadata.

Note:

The fictive CustomerClothing ComplexType and CustomerClothes Property have been added to the example for documentation purposes.

```
<Schema Namespace ="NorthwindModel">
<EntityType Name="Customer">
  <Kev>
   <PropertyRef Name="CustomerID"/>
  </Key>
  <Property Name="CustomerID" Type="Edm.String" Nullable="false" MaxLength="5" Unicode="true"
FixedLength="true"/>
 <Property Name="CompanyName" Type="Edm.String" Nullable="false" MaxLength="40" Unicode="true"
FixedLength="false"/>
  <Property Name="ContactName" Type="Edm.String" Nullable="true" MaxLength="30" Unicode="true"
FixedLength="false"/>
  <Property Name="ContactTitle" Type="Edm.String" Nullable="true" MaxLength="30" Unicode="true"
FixedLength="false"/
  <NavigationProperty Name="Orders" Relationship="NorthwindModel.FK Orders Customers" FromRole="Customers"
ToRole="Orders"/>
  <NavigationProperty Name="CustomerDemographics" Relationship="NorthwindModel.CustomerCustomerDemo" From
Role="Customers" ToRole="CustomerDemographics"/>
 </EntityType>
<ComplexType Name="CustomerClothing">
<Property Name="Suit" Type="Edm.String" Nullable="false">
<Property Name="Shoes" Type="Edm.String" Nullable="true">
</ComplexType>
 <Association Name="FK Orders_Customers">
<End Role="Customers" Type="NorthwindModel.Customer" Multiplicity="0..1"/>
<End Role="Orders" Type="NorthwindModel.Order" Multiplicity="*"/>
 <ReferentialConstraint>
```

```
</ReferentialConstraint>
</Association>
...
</Schema>
<Schema Namespace="ODataWeb.Northwind.Model">
<EntityContainer Name="NorthwindEntities" p7:LazyLoadingEnabled="true" m:IsDefaultEntityContainer="true">
...
<EntitySet Name="Customers" EntityType="NorthwindModel.Customer"/>
<EntitySet Name="Employees" EntityType="NorthwindModel.Employee"/>
<EntitySet Name="Order_Details" EntityType="NorthwindModel.Order_Detail"/>
<EntitySet Name="Orders" EntityType="NorthwindModel.Order"/>
<EntitySet Name="Products" EntityType="NorthwindModel.Product"/>
...
<AssociationSet Name="FK_Orders_Customers" Association="NorthwindModel.FK_Orders_Customers">
<End Role="Customers" EntitySet="Customers" Association="NorthwindModel.FK_Orders_Customers">
<End Role="Customers" EntitySet="Customers"/>
<End Role="Customers" EntitySet="Customers"/>
<AssociationSet>
<AssociationSet Name="FK_Employees Employees" Association="NorthwindModel.FK_Employees_Employees">
<End Role="Employees" EntitySet="Employees"/>
<AssociationSet Name="FK_Employees Employees"/>
<End Role="Employees1" EntitySet="Employees"/>
<End Role="Employees1" EntitySet="Employees"/>
<End Role="Employees1" EntitySet="Employees"/>
<End Role="Employees1" EntitySet="Employees"/>
</End Role="Employees1" EntitySet="Employees1" Employees2" />
</End Role="Employees2" EntitySet="Emp
```

6.3.4 OData Driver - Mapping Namespace, Owner and Qualifier

The Namespace attribute of the schema is mapped to the model namespace.

The EntityContainer is mapped to the database qualifier. The default qualifier is the EntityContainer with the attribute m:IsDefaultEntityContainer set to true.

EntityContainer elements are children of Schema elements. Since different Schemas can contain the same EntityContainer, the database qualifier value is <Schema_Namespace>.<EntityContain er Name>.

The present version of the driver exposes only one owner, which is called entities.

Example:

The namespace of the Northwind service is ODataWeb.Northwind.Model.

The database qualifier of the Northwind service is ODataWeb.Northwind.Model.NorthwindEn tities.

The database owner of the Northwind service is entities.

6.3.5 OData Driver - Mapping Tables

The data access driver exposes OData feeds as tables to the information design tool.

An EntitySet is mapped to a table. The Name attribute of the EntitySet is mapped to the table name.

In the OData schema, an AssociationSet links two EntitySets. An AssociationSet is mapped to a table, if the multiplicity of both EntitySets is *. The Name attribute of the AssociationSet the AssociationSet is mapped to the table name. If at least one of the multiplicities of the EntityTypes is 1 or 0..1, the AssociationSet is mapped to a foreign key.

Example: Mapping EntitySets

The following EntitySets of the Northwind service are mapped to tables:

- Customers
- Orders
- Products

Example: Mapping AssociationSets

The following AssociationSets of the Northwind service are also mapped to tables:

- CustomerCustomerDemo
- EmployeeTerritories

The CustomerCustomerDemo AssociationSet is mapped to the CustomerCustomerDemo table, because the CustomerCustomerDemo Association links both CustomerDemographic and Customer EntityTypes with * multiplicities.

```
<Association Name="CustomerCustomerDemo">
<End Role="CustomerDemographics" Type="NorthwindModel.CustomerDemographic" Multiplicity="*"/>
<End Role="Customers" Type="NorthwindModel.Customer" Multiplicity="*"/>
</association>
```

Related Topics

OData Driver - Mapping Keys

6.3.6 OData Driver - Mapping Columns

An EntitySet is defined by an EntityType. An EntityType consists of a series of Properties. A Property of primitive type is mapped to a column of the table that represents the EntitySet. The Name attribute of the Property is mapped to the column name.

A Property of complex type is mapped to a set of table columns. One column corresponds to one subproperty. The column name is the concatenation of the names of the properties of complex type and primitive type, separated by a slash (/). This mapping also applies to nested properties of complex type.

Example:

The Orders table has the OrderID column, because the Order EntityType has the OrderID Property.

The Customers table has the Address, CustomerClothes/Suit and CustomerClothes/Shoes columns, because:

- The Address Property of the Customer EntityType has a primitive type.
- The CustomerClothes Property of the Customer EntityType has a complex type, which is made of the Suit and Shoes Properties of primitive type.

6.3.7 OData Driver - Mapping Keys

Mapping Primary Keys

The Key of an EntityType is mapped to the primary key of the table that maps the corresponding EntitySet. This can be one or more columns.

Example:

The Customers table has a primary key on the CustomerID column, because the Customer EntityType has a Key that refers to the CustomerID Property.

Mapping Foreign Keys

The OData protocol uses NavigationProperties to expose the join paths of a relational model. NavigationProperties use Roles defined in AssociationSets to link EntitySets according to their multiplicity.

The OData driver represents bidirectional joins as foreign keys. A bidirectional join can be created between tables if EntityTypes of the EntitySets that represent these tables contain NavigationProperties that use the same AssociationSet to link EntitySets. This means that both ends of an AssociationSet must have NavigationProperties in both EntityTypes. Associations that do not meet this condition are not exposed as foreign keys.

If the multiplicity of both EntitySets is *, the AssociationSet is mapped to a table. If at least one of the multiplicities of the EntityTypes is 1 or 0..1, the AssociationSet is mapped to a foreign key in the table that represents the EntitySet of * multiplicity. The pattern of a foreign key name is -idref-<Naviga tionProperty>-<Primary Key>.

Remember:

Foreign keys are hidden columns in data foundation tables by default, because they do not contain business data. However, you can display them by editing the table and column properties. See the *Information Design Tool User Guide*.

Caution:

SAP recommends application users not to query -idref columns, because it may cause a driver performance decrease.

Example: Foreign Keys of an EntitySet

The Orders table has -idref-Customer-CustomerID, -idref-Employee-EmployeeID, and -idref-Shipper-ShipperID foreign keys because:

• The Order EntityType has the following NavigationProperties.

```
<EntityType Name="Order">
...
<NavigationProperty Name="Customer" Relationship="NorthwindModel.FK_Orders_Customers" FromRole="Orders"
ToRole="Customers"/>
<NavigationProperty Name="Employee" Relationship="NorthwindModel.FK_Orders_Employees" FromRole="Orders"
ToRole="Employees"/>
<NavigationProperty Name="Shipper" Relationship="NorthwindModel.FK_Orders_Shippers" FromRole="Orders"
ToRole="Shippers"/>
</EntityType>
```

• These NavigationProperties refer to the FK_Orders_Associations, which link the Order EntityType to Customer, Employee and Shipper EntityTypes. There is one 0..1 multiplicity in each Association. This generates three foreign keys in the table that represents the Orders EntitySet.

```
<Association Name="FK_Orders_Employees">
    <End Role="Employees" Type="NorthwindModel.Employee" Multiplicity="0..1"/>
    <End Role="Orders" Type="NorthwindModel.Order" Multiplicity="*"/>
    </Association>
```

- The CustomerID in -idref-Customer-CustomerID comes from the primary key of the Customers table.
- The EmployeeID in -idref-Employee-EmployeeID comes from the primary key of the Employees table.
- The ShipperID in -idref-Shipper-ShipperID comes from the primary key of the Shippers table.

Example: Foreign Keys of an AssociationSet

The CustomerCustomerDemo table has the -idref-CustomerDemographics-CustomerTypeID and -idref-Customers-CustomerID foreign keys because:

The Customer EntityType has a CustomerDemographics NavigationProperty.

<EntityType Name="Customer">

```
....
<NavigationProperty Name="CustomerDemographics" Relationship="NorthwindModel.CustomerCustomerDemo"
FromRole="Customers" ToRole="CustomerDemographics"/>
</EntityType>
```

• The CustomerDemographic EntityType has a Customers NavigationProperty.

<EntityType Name="CustomerDemographic">

```
....
<NavigationProperty Name="Customers" Relationship="NorthwindModel.CustomerCustomerDemo" FromRole="Cus
tomerDemographics" ToRole="Customers"/>
</EntityType>
```

• The NavigationProperties refers to the CustomerCustomerDemo Association, which links Customer and CustomerDemographic EntityTypes. This generates two foreign keys in the table that represents the CustomerCustomerDemo AssociationSet.

- The CustomerID in -idref-Customers-CustomerID comes from the primary key of the Customers table.
- The CustomerTypeID in -idref-CustomerDemographics-CustomerTypeID comes from the primary key of the CustomerDemographics table.

6.3.8 OData Driver - Mapping Documentation Elements

Depending on availability, either Summary or LongDescription subelements of Documentation are mapped to descriptions of relational model entities.

A Documentation subelement of EntitySet and AssociationSet is displayed as the table description in the information design tool. A Documentation subelement of Property or NavigationProperty is displayed as the column description. If there is no Summary or LongDescription, then the Description field remains empty.

Descriptions are not localized.

6.3.9 OData Driver - Mapping Entities of Derived Types

The following example illustrates an EntitySet of type Employee.

<EntitySet Name="Employees" EntityType="Employee" />

The following diagram shows the inheritance concept between one base type Employee, and two derived types, ExternalEmployee and InternalEmployee. The derived types inherit from all properties of the base type. They also define additional properties, which are called direct properties.



For a specific EntitySet, the result schema is the result of a merge to one general type. The following diagram shows the Employee table as represented in the relational model.

Employee				
РК	id			
	firstname lastname InternalEmployee_room InternalEmployee_messengerld InternalEmployee_phone ExternalEmployee_company ExternalEmployee_phone			

The Employee table of the relational model will contain information from both entities, that is, columns of the parent type and of the derived types. To prevent naming conflicts, columns declared in derived types are prefixed with the name of the EntityType. They can also contain the null value.

6.3.10 Monitoring the OData Driver Performance

You may consider the following behaviors of the OData driver to improve the performance of the connection at query execution.

Executing Operations on Client or Provider Side

When creating a connection, you can choose to execute some operations of the SQL query at the driver or provider level. The following table shows the parameters of the connection wizard that control this behavior.

If a parameter is selected, the OData service provider handles the corresponding operation if it can support it. This is the default behavior. If unselected, the OData driver handles the operation.

Caution:

SAP recommends that you do not use the data access driver to execute these operations, because it can reduce the connection performance. Since the full data set needs to be transferred to the client, response time increases. Use it only if the OData service provider does not support or partially supports the operation.

Parameter	Operation	Impact on Performance
Column Selection	SELECT	If the parameter is unselected, the OData driver handles the SQL projection, which increases the data traffic significantly.

Parameter	Operation	Impact on Performance
	WHERE	You can execute some filtering operations at the driver level if the OData standards do not support them. However, filters on the provider usually reduce query execution time.
Supported Filter Conditions		The Data Access layer applies the following logic to improve performance: any filtering condition compatible with OData standards is pushed to the OData provider. The OData driver executes any other incompatible filter that the WHERE clause may contain. See the example below.
Sorting	ORDER BY	The OData provider executes the ORDER BY operation if no DISTINCT or GROUP BY expression is used in the query. If a query contains either a DISTINCT or a GROUP BY expression, then the driver has to perform the sorting operation, which increases the execution time.

- The ORDER BY operation depends on the Bucket Split Size SBO parameter when it is performed by the driver.
- The BETWEEN operator is mapped to OData comparison functions, then executed by the OData provider.
- The LIKE and NOT LIKE operators are usually executed on the client. However, they are translated into the startsWith and endsWith OData functions, if only one % pattern is placed at the end or at the beginning of the filter value respectively.

Example: Supporting Filter Expressions

The following query contains two filter conditions in the WHERE clause:

SELECT * FROM T1 WHERE col1='San Francisco' AND col2 LIKE 'S%n'

The OData provider can handle the first part of the clause, but not the second one. The OData driver then executes col2 LIKE 'S%n', while the provider executes col1='San Francisco'.

Example: Mapping the startsWith and endsWith Functions

The following SQL query returns the Sales employees who live on boulevards.

SELECT * FROM EMPLOYEES WHERE EMPLOYEES."Title" LIKE 'Sales %' AND EMPLOYEES."Address" LIKE '% Blvd.'

It corresponds to the URI below:

http://services.odata.org/Northwind/Northwind.svc/Employees?\$filter=startswith(Title,'Sales')&endswith(Ad dress,'Blvd.')

Executing Aggregate Functions

The COUNT database function is the only aggregate function that the OData 2.0 protocol supports. Other aggregate functions and grouping triggered by the GROUP BY clause are executed on the client. However, if the driver performs calculations that modify the result before the count is computed, the COUNT function must also be executed on the client. This can decrease the connection performance.

Using the Cache Mcetamodel

The **Cache MetaModel** parameter is selected by default in the connection wizard. It allows you to retrieve the metadata model only once for the duration of the connection in the connection pool, instead of doing it at each query execution. This results in a performance increase of the connection.

Note:

You must enable the connection pooling if the metadata model is cached.

Related Topics

OData Driver Capabilities

6.3.11 OData Driver - Nontrivial Behaviors and Restrictions

Sorting Algorithms

Sorting algorithms may differ from one service provider to another. This can lead to different results when ORDER BY is used in the query.

Since the OData driver may execute sorting operations using its own algorithm, the use of combined operations such as ORDER BY, GROUP BY and DISTINCT may also lead to different sort orders.

Mapping the Max Rows Parameter

The top OData function is mapped to the Max Rows parameter of the Query Panel, only if the query operations do not modify the number of rows. Query results can be erroneous if a filter is applied, which removes some rows from the expected top result.

Example:

The following OData query returns the first 15 rows from the Orders table:

http://services.odata.org/Northwind/Northwind.svc/Orders?\$top=15

The following query returns the first 15 rows where the shipment city is "Reims". This returns only 5 rows:

http://services.odata.org/Northwind/Northwind.svc/Orders?\$top=15&\$filter=ShipCity eq 'Reims'

Restrictions to the COUNT Function

A row count on a table in the information design tool is semantically counting rows that contain non-null values for the defined columns. Some Azure services return only the total number of rows in one table. This may cause a discrepancy between expected and actual query results.

Restrictions to the SAP NetWeaver Gateway Services

If the NetWeaver Gateway service provider does not support filters on all columns, you must not select **Supported Filter Conditions** when creating the connection. If it does not support sorting on all columns, you must not select **Sorting** when creating the connection.

The schema may indicate these filtering and sorting restrictions with the help of the sap:filterable and sap:sortable metadata. In the present version, the OData driver does not map these attributes.

Some providers may not offer a full table scan capability on all tables. This can lead to runtime errors, for example if one of the tables involved in a JOIN cannot be scanned.

SAP recommends that you create connections to the SAP ERP system directly to avoid issues with ad hoc queries.

6.3.12 OData Driver - Configuring Column Maximum Size

For some properties, the MaxLength parameter may have the value Max. For example:

<Property Name="Synopsis" Type="Edm.String" Nullable="true" MaxLength="Max" Unicode="true" FixedLength="false"/>

Since the OData driver cannot recognize this nonnumeric value, it has to be configured. The cs.cfg configuration file provides the following parameters:

- Binary Max Length to set the maximum size of table columns whose type is binary
- String Max Length to set the maximum size of table columns whose type is string

Related Topics

- Binary Max Length
- String Max Length

6.3.13 Authenticating OData Sources

Access to some OData data sources requires authentication. An application can authenticate to an OData data source using the following methods:

• HTTP basic authentication, which uses a username and a password. Credentials are not encrypted.

• A GET access token, that is, a {key, value} pair appended to the service URI. The token key and value can vary according to the service. Set the token through custom parameters by using **Custom Authentication Parameters** in the connection wizard. Use the following pattern: <key>=<value>.

Note:

The Data Access layer does not provide traces for custom authentication parameters, because they contain security information. They are replaced with <CUSTOM_AUTH_PARAMS> in the OData driver traces. However, consider using other tracing levels such as the **Enable Job Tracing** option in the CMC to display the parameters.

Example: Access Token

```
http://wine.cloudapp.net/Regions?apikey=<api key value>.
```

Authenticating Microsoft Azure Data Sources

You connect to a Microsoft Azure data set using the HTTP basic authentication. In the connection wizard, enter the account key as password. You can leave the username blank.

6.3.14 Tracing the OData Driver Activity

The Data Access layer traces the OData driver with the PATH and DEBUG severity levels. The PATH traces contain the entries and exits of each method used in query planning and execution. It allows you to find out whether the OData driver or the OData provider has executed a query operation and where the cause of a problem can be.

The information contained in the URI (the data source credentials, the proxy server credentials and the custom authentication parameters) is blanked out in driver traces.

6.4 SAP ERP Driver

The Data Access layer allows the BI platform to connect to SAP ERP systems through the SAP Java Connector (JCo) 3.x network layer. It provides a data access driver that allows access to the following ERP objects:

- InfoSets
- SAP Queries
- ABAP functions

For more information about supported SAP ERP systems, see the Product Availability Matrix.

SAP ERP connectivities support single sign-on (SSO) on all platforms. For more information about authentication, see the *SAP BusinessObjects Business Intelligence platform Administrator Guide*.

SAP ERP connectivities also support Preferred Viewing Locale (PVL) for all authentication modes. You deactivate the use of PVL by checking **Save Language** when creating the connection.

You can find the driver configuration files in the *connectionserver-install-dir*\connection Server\jco directory. The jco.prm file lists the data access driver capabilities in terms of database operations.

The connection wizard provides a workflow to enter the necessary information to connect to SAP ERP systems.

Related Topics

Single Sign-On Support

6.4.1 SAP ERP Driver Capabilities

The data access driver supports the following querying capabilities:

- Basic operations (SELECT, WHERE, ORDER BY, GROUP BY, and AS)
- Basic operators (=, !=, <, <=, >, >=, BETWEEN, NOT BETWEEN, IN, NOT IN, AND, OR) whose operands can be either column names or constant values
- DISTINCT clause within the SELECT statement
- · Constant values within the SELECT statement
- LIKE and NOT LIKE accepts escape characters
- Nested queries within the FROM clause

The Data Access layer performs the sorting operations internally.

Note:

The data access driver does not allow ordering columns by index in SQL statements. Only ORDER BY with column names is a valid clause. The <code>ORDER_BY_SUPPORTS_COLUMN_INDEX</code> parameter is set to <code>NO</code> in the <code>jco.prm</code> file.

Related Topics

· Local Disk Used as a Cache for Sorting Operations

The CSV OpenDriver and the OData, SAP ERP, XML and Web Service drivers can use the local disk as a cache for sorted rows.

• ORDER_BY_SUPPORTS_COLUMN_INDEX

6.4.2 SAP ERP Driver - Access to InfoSets and SAP Queries

About InfoSets and SAP Queries

In the SAP ERP system, InfoSets and SAP Queries are organized within either a local work area or a global work area. Objects within the local work area can only be accessed by the SAP ERP client used, whereas objects of the global work area can be accessed by all clients. An SAP Query is created in a user group and belongs to it.

For more information about work areas and user groups, refer to your SAP ERP documentation.

Object Mapping

The data access driver exposes InfoSets and SAP Queries as tables to the information design tool. InfoSets and SAP Queries are made of a series of fields, which are mapped to table columns. Fields are used in SELECT statements.

At driver level, work areas are mapped to qualifiers. The default qualifier corresponds to the Local work area.

User groups are mapped to owners. User groups of a work area are then placed beneath a qualifier that represents this work area.

InfoSets of a work area are placed beneath a qualifier that represents this work area and beneath a fictive owner called INFOSET. SAP Queries of a work area are placed beneath the qualifier that represents this work area. SAP Queries of a user group are placed beneath the owner that represents this user group.

The organization of InfoSets and SAP Queries in a work area is depicted in the figure below:



Fields are mapped to table columns. An InfoSet or an SAP Query contains fields that are both projection and selection fields. It also contains selection fields that are not used for projection. When you create a connection with the connection wizard, you choose whether these selection fields are represented as table columns. The **Map Selection Fields into Table Columns** parameter addresses this functionality. If selected, then the field is mapped as an optional input column. If unselected, the selection field is ignored, and no filtering is possible on this field.

Note:

There is no specific mapping for obligatory selection fields. The application user must query these fields with filters.

Input Columns

Input columns of a table are columns on which an equal condition (= operator) must be given when the application user queries the table. Only equal conditions are allowed on input columns. IN conditions are forbidden.

In the information design tool, the user can view input columns as mandatory or optional. A mandatory input column is a column for which it is mandatory to set a value. An optional input column is a column for which it is not mandatory to set a value.

If the user does not set any value to an optional input column in a query, then Connection Server returns one of the following:

- No value if the optional input column has no default value
- The default value if the optional input column has a default value

Driver Capabilities

When the application user queries an InfoSet, some database operations are passed to the SAP ERP system (SELECT, WHERE, sorting only with ORDER BY columns, and AS), while others are handled internally by the driver (other filtering with WHERE, GROUP BY, DISTINCT and sorting only with ORDER BY aggregate functions).

When the application user queries an SAP Query, some operations are also passed to the ERP system. These are SELECT, WHERE, ORDER BY (only if the SAP query already contains the same sorting) and AS.

For more information on the operations directly managed by the system, see your SAP ERP system documentation.

6.4.3 SAP ERP Driver - Access to ABAP Functions

Remember:

The SAP ERP driver allows you to create connections to released and unreleased ABAP functions.

ABAP Function Concepts

ABAP functions are made of a series of parameters that can either be input parameters used in function calls, or output parameters, which are contained in call responses. In SAP terminology, input parameters are called import, whereas output parameters are called export. Some parameters can be both input and output. They are called changing parameters. Besides import, export and changing parameters, there are also table parameters, which can be considered as a type of changing parameters.

An ABAP function parameter can have the following type:

- Field of primitive ABAP type
- Structure, which is a sequence of several fields
- Table, which can either be made of fields, structures, or even tables

Object Mapping

The data access driver exposes ABAP functions as tables to the information design tool. At driver level, ABAP function groups are mapped to owners and ABAP functions are mapped to a qualifier called ABAPFunction. This means each ABAP function is placed beneath a specific owner, which corresponds to a function group in the SAP ERP system.

Import, changing, and table parameters used as input are mapped to input columns. Export, changing, and table parameters used as output are mapped into tables. Input columns can either be mandatory or optional. The Data Access layer considers these parameters as primary key attributes, which are not nullable.

The driver maps ABAP function parameters as follows:

A mandatory parameter is mapped to a mandatory input column. The user has to set a value to this column.

- An optional parameter that has a default value is mapped to an optional input column. The user does not have to set a value to this column. The value returned to Connection Server by the data source in that case is the default value.
- An optional parameter with no default value is also mapped to an optional input column. Connection Server returns the following values of string data type, depending on the SQL type of the input column:

SQL Type	Value
SQL_Integer	0
SQL_Char, SQL_VarChar, SQL_Binary	An empty string
SQL_Double, SQL_Float, SQL_Numeric	0.0
SQL_Date	00010101
SQL_Time	000000
Any other type	An empty string

The driver appends a *<column* name>-ID column to the table which the ABAP function is mapped into and another *<column* name>-IDREF to the table if it contains a reference to another table.

Column Renaming

Column names are renamed at driver level. The following table shows the prefixes added to the columns.

Input or Output	Parameter	Prefix
Input	Import	-IMPORT_
Input	Changing	-IMPORT_CH_
Input	Table	-IMPORT_CH_
Output	Changing	-EXPORT_CH_
Output	Table	-EXPORT_CH_

When an output table parameter (A) is made of another table (B), both tables are renamed -EX PORT CH A and -EXPORT CH A.B respectively.

Driver Capabilities

All database operations (SELECT, WHERE, ORDER BY, GROUP BY, AS, etc.) are handled internally by the driver, while equal conditions on input columns are passed to the SAP ERP system.

Remember:

The driver only accepts tables with one single row as input parameters. They are equivalent to input structures.

- When you create a connection in the connection wizard, you set whether a changing parameter of table type or a table parameter is considered as both input and output. The Map Table Parameters into Input Columns parameter addresses this functionality. If checked, the parameter is both input and output. In this case, it can only be a structure as input. If not checked, the parameter is only considered as an output parameter.
- The driver considers fields of an optional input structure as optional input columns. Input columns
 are considered optional as a whole, that is, if a column has a value, the others must also have a
 value. The application user must ensure all columns have a value.
- Some ABAP function parameters may have values whose size is reported to be equal to zero by the SAP ERP system. The driver uses the String Max Length parameter of the cs.cfg file to set a string maximum length to the table columns that are mapped to these parameters.

Related Topics

String Max Length

6.4.4 SAP ERP Driver Restrictions

- You cannot query ERP objects based on ABAP programs that involve a SAPGUI processing, because they cannot be accessed using Remote Function Calls.
- The JCo API does not support array fetch. This means the result data is returned all at once. To restrict the number of resulting rows and to avoid an out-of-memory issue, the application user has to filter data appropriately. Regardless of this restriction, Connection Server still applies array fetch.

The application user can also set a value to Max Rows in the Query Panel. However, the SAP ERP system does not take Max Rows into account if the universe defined is multisource or if the query requires computations after data is fetched (SELECT DISTINCT, ORDER BY, and GROUP BY).

• The ERP Max Rows parameter of the jco.sbo configuration file allows the application user to query without filter an InfoSet or a SAP Query table that only contains numerical data type columns. The user can also query a table containing numerical and DATS data type columns. This parameter is also used when Max Rows is not passed to the SAP ERP system. ERP Max Rows can be used with single-source and multisource universes. Set ERP Max Rows to an appropriate value to avoid out-of-memory issues.

Note:

In the case of a multisource universe, you can also set a value to the Max Rows parameter of the Query Panel of the data federation administration tool. See the *Data Federator Administration Tool Guide* for more information.

Related Topics

- Array Fetch Size
- ERP Max Rows

6.5 XML Driver

The Data Access layer allows the BI platform to connect to XML documents as data sources.

XML documents are based on XML schemas. An XML schema is an XSD document that defines the metadata of an XML data source.

The connection wizard provides a workflow to enter the necessary information to connect to XML data sources. XML data sources show up under XML Files DBMS and XML File Connector NetworkLayer.

You can find the driver configuration files in the *connectionserver-install-dir*\connection Server\xml directory. The xml.prm file lists the data access driver capabilities in terms of database operations and functions.

6.5.1 XML Driver Capabilities

The data access drivers support the following querying capabilities:

- Basic database operations (SELECT, WHERE, ORDER BY, GROUP BY, DISTINCT)
- Column aliases within the ORDER BY clause (AS)
- Nested queries within the FROM clause
- Filtering operators (=, !=, <, <=, >, >=, AND, OR, BETWEEN, NOT BETWEEN, IN, NOT IN, LIKE, NOT LIKE, IS NULL, IS NOT NULL)

The data access driver does not support JOIN operations.

The data access driver supports the MIN, MAX, AVG, SUM, and COUNT grouping functions in SELECT statements.

Related Topics

Local Disk Used as a Cache for Sorting Operations

The CSV OpenDriver and the OData, SAP ERP, XML and Web Service drivers can use the local disk as a cache for sorted rows.

6.5.2 XML File Location

XML documents used as data sources can be either local or remote. For files on remote systems, the HTTP, FTP, and SMB protocols are supported. The present release also supports the HTTPS and FTPS encrypted protocols based on one certificate.

Note:

SMB is the standard file sharing protocol on MS Windows. Since the jCIFS library provides access to the protocol, you must install the jCIFS JAR file in the Connection Server directory, that is *connection server-install-dir*\connectionServer\sharedLibraries\jcifs. The version to install is 1.3.15. It is available at http://jcifs.samba.org/.

You can set whether the data source is local or remote using the **Location Type** parameter of the connection wizard. If the data source is remote, you can also set the protocol used through the **Protocol** parameter of the wizard. The **Protocol** value must match the protocol specified in the **Filepath or Pattern** parameter value.

Example: XML File Paths

- C:\xml\report.xml or file:///C:/xml/report.xml for a local file
- http://server:8080/path/report.xml for a file accessible through HTTP

- ftp://server/path/ for files accessible through FTP
- smb://server:port/myshare/mydirectory for files accessible through SMB

Related Topics

CSV File Location

6.5.3 XML Document and Schema Example

The following examples illustrate the structure of an XML document called clubdemo.xml and based on the clubdemo.xsd schema.

Example: clubdemo.xml Document

```
<?xml version="1.0" encoding="UTF-8"?>
<ClubDemo xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="clubdemo.xsd">
   <Countries>
      <Country name="France"/>
      <Country name="US"/>
   </Countries>
   <Customers>
      <Customer ID="204">
          <Name type="first">Christine</Name>
          <Name type="last">Martin</Name>
          <Age>25</Age>
          <Address>12, allee Victor Hugo</Address>
<ZIP>75016</ZIP>
          <City>Paris</City>
          <Country name="France"/>
<Invoice>1234</Invoice>
      </Customer>
      <Customer ID="103">
<Name type="first">Peter</Name>
          <Name type="last">Travis</Name>
          <Age>34</Age>
          <Address>7835 Hartford Drive</Address>
          <ZIP>06108</ZIP>
          <City>Springfield</City>
          <Country name="US"/>
<Invoice>23204</Invoice>
      </Customer>
<Customer ID="106">
          <Name type="first">William</Name>
          <Name type="last">Baker</Name>
<Age>64</Age>
          <Address>2890 Grant Avenue</Address>
          <ZIP>20020</ZIP>
          <City>Washington DC</City>
          <Country name="US"/>
<Invoice>35306</Invoice>
          <Invoice>44106</Invoice>
       </Customer>
    </Customers>
</ClubDemo>
```

Example: clubdemo.xsd Schema

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:element name="ClubDemo">
      <xs:complexType>
          <xs:sequence>
            <xs:element ref="Countries"/>
             <xs:element ref="Customers"/>
         </xs:sequence>
      </xs:complexType>
      <xs:key name="countkey">
          <xs:selector xpath="Countries/Country"/>
          <xs:field xpath="@name"/>
      </xs:key>
      <xs:key name="custkey">
          <xs:selector xpath="Customers/Customer"/>
          <xs:field xpath="@ID"/>
      </xs:key>
      <xs:keyref name="custkeyref" refer="countkey">
          <xs:selector xpath="Customers/Customer"/>
          <xs:field xpath="Country/@name"/>
      </xs:keyref>
   </xs:element>
   <xs:element name="Countries">
      <xs:complexType>
          <xs:sequence>
             <xs:element ref="Country" maxOccurs="unbounded"/>
          </xs:sequence>
      </xs:complexType>
   </xs:element>
   <xs:element name="Country">
      <xs:complexType>
         <xs:attribute name="name" type="xs:string"/>
      </xs:complexType>
   </xs:element>
   <xs:element name="Customers">
      <xs:complexType>
         <xs:sequence>
             <xs:element ref="Customer" maxOccurs="unbounded"/>
          </xs:sequence>
      </xs:complexType>
   </xs:element>
   <xs:element name="Customer">
      <xs:complexType>
          <xs:sequence>
             <xs:element name="Name" maxOccurs="2">
                <xs:complexType>
                    <xs:simpleContent>
                       <xs:extension base="xs:string">
                           <xs:attribute name="type" type="xs:string"/>
                       </xs:extension>
                    </xs:simpleContent>
                </xs:complexType>
             </xs:element>
             </xs:element/ ame="Age" type="xs:integer"/>
<xs:element name="Address" type="xs:string"/>
<xs:element name="ZIP" type="xs:string"/>
<xs:element name="City" type="xs:string"/>
<xs:element name="Country">

                <xs:complexType>
                    <xs:attribute name="name" type="xs:string"/>
                </xs:complexType>
             </xs:element>
             <xs:element name="Invoice" type="xs:integer" maxOccurs="unbounded"/>
          </xs:sequence>
          <xs:attribute name="ID" type="xs:integer"/>
      </xs:complexType>
   </xs:element>
</xs:schema>
```

6.5.4 XML Driver - Mapping Multiple Files

You can connect to multiple files if the **Filepath or Pattern** parameter of the connection wizard is set to a pattern, for example clubdemo_*.xml, which is matched by files such as clubdemo_1.xml and clubdemo 2.xml.

Remember:

You cannot connect to multiples files located on an HTTP server. The HTTP protocol does not support the use of wildcards in patterns.

If the **Merge Files into One** parameter is selected in the connection wizard, identical tables from multiple XML files are merged into one table. The name of the table qualifier is the full path of the pattern, for example C:\files\xml\clubdemo *.xml. It is assumed that all files have the same schema.

If the paremeter is not selected, tables are not merged as they do not belong to the same qualifier. Every XML document is then mapped to a database qualifier. The name of the qualifier is the full path of the XML file, for example C:\files\xml\clubdemo_1.xml. In that case, each XML file can have its own schema.

No data is mapped to database owners.

6.5.5 XML Driver - Mapping Tables

The data access driver exposes XML files as tables to the information design tool.

The XML document root is mapped to a table.

Elements that have maxOccurs value greater than 1 are mapped to tables.

The name of the table mapped to an element is the concatenation of all the element names between the root and the element, separated with a slash (/).

Example:

The clubdemo.xml document is mapped to the following tables:

- ClubDemo
- ClubDemo/Countries/Country
- ClubDemo/Customers/Customer
- ClubDemo/Customers/Customer/Invoice
- ClubDemo/Customers/Customer/Name

Related Topics

XML Document and Schema Example

6.5.6 XML Driver - Mapping Columns

The following objects under an XML element are mapped to columns of the table that represents this element:

- Attributes
- Elements of either simpleType or complexType with a simpleContent element
- Texts which are in a mixed element, that is, whose type defines mixed=true
- any **and** anyAttribute

If the column represents an attribute, its name is the concatenation of the names of all the elements starting with (but not including) the element with maxOccurs greater than 1, up to and including the element hosting this attribute. The attribute name is prefixed with @, to avoid name conflicts with other elements.

If the column represents an element, its name is the concatenation of the names of all the elements starting with (but not including) the element with maxOccurs greater than 1.

If the column represents the same element as its table, its name is the element name.

The separator used in concatenations is the slash (/).

Element names are prefixed with a hyphen (-) when they represent parent elements used in paths to build foreign keys.

The following mapping examples refer to the topic on the example of XML document and schema.

Example:

The ClubDemo table has the following column:

• -id

Example:

The ClubDemo/Countries/Country table has the following columns:

```
• @name
```

```
    -Countries/-ClubDemo/-id
```

Example:

The ClubDemo/Customers/Customer table has the following columns:

```
• Age
```

- Address
- ZIP
- City
- Country/@name
- @ID
- -Customers/-ClubDemo/-id

Example:

The ClubDemo/Customers/Customer/Invoice table has the following columns:

```
• -id
```

• Invoice

```
• -Customers/@ID
```

Example:

The ClubDemo/Customers/Customer/Name table has the following columns:

- -id
- Name
- @type
- -Customer/@ID

In the XML schema, name, type, and ID are attribute names of the Country, Name, and Customer elements respectively. The Invoice and Name columns represent the Invoice and Name elements respectively. See the topic on mapping primary and foreign keys to learn about the meaning of the other column names.

Related Topics

- XML Document and Schema Example
- XML Driver Mapping Primary and Foreign Keys
- XML Driver Mapping anyType and simpleType

6.5.7 XML Driver - Mapping Primary and Foreign Keys

Primary Keys

The following rules apply to mapping primary keys:

• The driver generates the primary key of the table that maps the document root. The associated column is called -id and the column value is the document name.

• An attribute or element of type "xs:ID" is mapped to a column that represents a primary key.

If the XML schema defines a key with <xs:key>, the following rules apply:

- If the key is defined at the root level and if the selector contains an element that has a maxOccurs value greater than 1, then the key is mapped to the primary key of the corresponding table.
- If the key is not defined at the root level, then the primary key of the table is the combination of the primary key of the parent element and the field of the key.

If the schema does not define a primary key for a selector element that has a maxOccurs value greater than 1, a column with name -id is added to the table as primary key.

Example: Document Root

The ClubDemo element is the root of clubdemo.xml document. The -id column is created and defined as the primary key of the ClubDemo table. The -id column value is clubdemo.xml.

Example: Explicit Key

The following key set at the root level defines the @name column of the ClubDemo/Countries/Country table as primary key:

```
<xs:key name="countkey">
    <xs:selector xpath="Countries/Country"/>
    <xs:field xpath="@name"/>
</xs:key>
```

The ClubDemo/Customers/Customer table has the @ID column as primary key, because the schema defines the custkey explicit key:

Example: No Explicit Key

The ClubDemo/Customers/Customer/Invoice table has an -id column as primary key, because the schema does not define a key for this element.

Foreign Keys

If the XML schema defines a key reference with <xs:keyref>, and if the key reference is defined at the same level as the key it references, then the key reference is mapped to a foreign key of the corresponding table.

For each table that corresponds to an element which is not the root, the foreign key is built from the primary key columns of its parent table and the reverse path from the element to its parent. This enables the mapping of the relationships between parent and child elements.

Restriction:

Although data foundations expose foreign keys, the XML driver does not support JOIN operations.

Example: Keyref

The ClubDemo/Customers/Customer table has the following foreign keys:

• Country/@name, which is the field of the following keyref:

Note that countkey is the explicit key defined for a table which is not a parent.

 -Customers/-ClubDemo/-id, which is built from the reverse path to its parent table and the primary key of the parent table

Example: No Keyref

The ClubDemo/Customers/Customer/Invoice table has -Customer/@ID column defined as a foreign key, which is built from the primary key column of the parent table and the reverse path to its parent table.

Related Topics

XML Document and Schema Example

XML Driver - Mapping Columns

6.5.8 XML Driver - Mapping Mixed Elements

The whole content of a mixed element is mapped to a table column. This includes its children and all data between the children.

Attributes of a mixed element are mapped to columns, independently of how the element is mapped.

Example:

In this example, the documentation element has a complexType made of three child elements (name, datatype and location).

```
<documentation>
The <name>XML driver</name> allows you to retrieve <datatype>XML</datatype> data
from documents located on a <location>remote server</location>.
</documentation>
```

The Data Access layer maps such elements as follows:

• The documentation element is mapped to a table column.

• The documentation element content becomes the column data, including its children and all data between the children. In the example, the column contains the following row:

The <name>XML driver</name> allows you to retrieve <datatype>XML</datatype> data from documents located on a <location>remote server</location>.

6.5.9 XML Driver - Mapping Recursive Elements

The following schema defines recursive elements:

```
<xs:element name="parent">
    <xs:complexType>
        <xs:sequence>
            <xs:element ref="child" minOccurs="0" maxOccurs="5"/>
            </xs:sequence>
            </xs:complexType>
            </xs:element name="child">
            <xs:element>
            </xs:element ref="parent" minOccurs="0" maxOccurs="2"/>
            </xs:element name="child">
            </xs:element>
            </xs:element ref="parent" minOccurs="0" maxOccurs="2"/>
            </xs:sequence>
            </xs:sequence>
            </xs:sequence>
            </xs:sequence>
            </xs:sequence>
            </xs:element ref="parent" minOccurs="0" maxOccurs="2"/>
            </xs:element>
```

The XML driver maps the first parent element and the child element to tables and ignores the parent child.

6.5.10 XML Driver - Mapping any and anyAttribute

- The name and datatype are mapped to columns
- The any element is mapped to the -any column

Example: XML File with any

```
<documentation>
<name>Data Access Guide</name>
<datatype>XML</datatype>
```

```
<audience>
<type>External</type>
<name>Administrator</name>
</audience>
</documentation>
```

The -any column data is the element name and its content. In the example, it contains the following row:

<audience><type>External</type><name>Administrator</name></audience>

Restriction:

If the any element has maxOccurs greater than 1, the XML driver only maps to the -any column the first element name encountered when parsing the XML document. Other element names are ignored.

In the following example, <format>PDF</format> is ignored.

```
<documentation>
<name>Data Access Guide</name>
<datatype>XML</datatype>
<audience>
<type>External</type>
<name>Administrator</name>
</audience>
<format>PDF</format>
</documentation>
```

Example: XSD Schema with anyAttribute

- The name and datatype are mapped to columns
- The anyAttribute element is mapped to the -@anyAttribute column

Example: XML File with anyAttribute

The -@anyAttribute column data is the element attribute name and its value. In the example, the column data contains the two following rows:

```
myAttribute="ConnectionServer"
myAttribute="DataFederator"
```

6.5.11 XML Driver - Mapping anyType and simpleType

The following sections show how anyType and specific arrangements of simpleType in XML schemas are mapped.

Mapping of anyType Type

The whole content of an element of anyType type is mapped to a table column.

Example: anyType

In the Club Demo example, the following Address element is mapped to the Address column.

<xs:element name"Address" type="xs:anyType"/>

Mapping of Lists of Values

Independently of the base data type of the value, a list of values is always mapped to VARCHAR.

Example: List of Data Types

The base data type is an integer. The data type of the list of integers is VARCHAR.

<intvalues>100 34 56 -23 1567</intvalues>

Mapping of Restrictions to a Type

The value of an element can be restricted to a certain range. This does not impact the data type conversion.

Example: Restriction

```
<xs:element name="age">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:minInclusive value="0"/>
<xs:maxInclusive value="100"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
```

Mapping of Unions of Types

The XML data type to which the union is mapped is string, that is, CHAR or VARCHAR data types in data foundations.

Example: Union of Types

<xs:union memberTypes="xs:string xs:int"/>
</xs:simpleType>
</xs:element>

6.5.12 XML Driver - Configuring Column Maximum Size

The cs.cfg configuration file provides the following parameters:

- Binary Max Length to set the maximum size of table columns whose data type is binary
- Integer Max Length to set the maximum size of table columns whose data type is integer, nonPositiveInteger, negativeInteger, and positiveInteger
- String Max Length to set the maximum size of table columns whose data type is string or any
 of the following: anyURI, QName, NOTATION, duration, gYearMonth, gYear, gMonthDay, gDay,
 gMonth, TYPE_NORMALIZEDSTRING, token, language, Name, NCName, XSD_TYPE_ID, IDREF,
 IDREFS, ENTITY, ENTITIES

Related Topics

- Binary Max Length
- Integer Max Length
- String Max Length

6.6 Web Service Driver

The Data Access layer allows the BI platform to connect to services available on the Internet over HTTP or FTP. It provides a data access driver called Web Service driver to communicate with web services using SOAP 1.1 messages.

Web services are defined in documents which describe data types, messages, and bindings with the Web Services Description Language (WSDL) 1.1.

The Web Service driver supports web services of SOAP 1.1 binding and document or rpc style with literal body. For example:

<wsdl:operation ...>
 <soap:operation ... style="rpc"/>

Remember:

The driver does not support other SOAP protocol versions and services of styles other than document and rpc.

The connection wizard provides a workflow to enter the necessary information to connect to web services. Web services show up under Web Services (WSDL 1.1) DBMS and Web Services Connector NetworkLayer.

You can find the driver configuration files in the *connectionserver-install-dir*\connection Server\xml directory. The xml.prm file lists the data access driver capabilities in terms of database operations and functions.

6.6.1 Web Service Driver Capabilities

The XML and Web Service drivers share the same capabilities.

Related Topics

XML Driver Capabilities

6.6.2 Web Service Location

You set the Web Service location using the **Web Service URL** parameter in the connection wizard, with the following information:

- User name and password if required for authentication
- Proxy server address
- · Proxy user name and password if required for authentication

The present release also supports the HTTPS and FTPS encrypted protocol based on one certificate.

Remember:

The Web Service driver only supports the web service definition document and the associated services hosted on the same HTTP server.

Example:

http://wsf.cdyne.com/WeatherWS/Weather.asmx?WSDL

6.6.3 Web Service Definition Example

The following example illustrates the ClubDemo.wsdl document which defines the CustomerService web service of document style. The sample URL of this web service is http://ws.myexam ple.com/ClubDemo.wsdl.

Example:

The WSDL document defines the following details:

- The CustomerService service
- The Customer port
- The GetCustomer binding
- The CustomerType portType
- The GetCustomerList operation
- The GetCustomerListByCountryRequest input message, which contains the Country element
- The GetCustomerListByCountryResponse output message, which contains the GetCus tomerListReturn element of Customer complex type

```
<wsdl:definitions targetNamespace="http://ws.myexample.com/ClubDemo/"
                     xmlns:apachesoap="http://xml.apache.org/xml-soap"
                     xmlns:impl="http://ws.myexample.com/ClubDemo/"
                     xmlns:xsd="http://www.w3.org/2001/XMLSchema"
                     xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
xmlns:wsdlsoap="http://schemas.xmlsoap.org/wsdl/soap/"
                     xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
   <wsdl:types>
       <schema targetNamespace="http://ws.myexample.com/ClubDemo/">
           <complexType name="Customer">
              <sequence>
                  <element name="Name" maxOccurs="2">
                     <complexType>
                         <simpleContent>
                            <extension base="xsd:string">
                                <attribute name="type" type="xsd:string"/>
                             </extension>
                         </simpleContent>
                     </complexType>
                  </element>
                 </element>
<letement name="Age" type="xsd:integer"/>
<element name="Address" type="xsd:string"/>
<element name="ZIP" type="xsd:string"/>
<element name="City" type="xsd:string"/>
                  <element name="Country">
                     <complexType>
                         <attribute name="name" type="xsd:string"/>
                     </complexType>
                  </element>
                  <element name="Invoice" type="xsd:integer" maxOccurs="unbounded"/>
              </sequence>
              <attribute name="ID" type="xsd:integer"/>
          </complexType>
          <element name="GetCustomerListByCountry">
    <element name="Country">
                 <complexType>
                      <attribute name="name" type="xsd:string"/>
                  </complexType>
              </element>
```

```
</element>
        <element name="GetCustomerListResponse">
          <complexType>
             <sequence>
                <pre
             </sequence>
          </complexType>
<key name="custkey">
<selector xpath="GetCustomerListReturn"/>
             <field xpath="@ID"/>
          </key>
        </element>
     </schema>
  </wsdl:types>
  <wsdl:message name="GetCustomerListByCountryRequest">
     <wsdl:part name="request" element="impl:GetCustomerListByCountry"></wsdl:part>
  </wsdl:message>
  <wsdl:message name="GetCustomerListByCountryResponse">
     <wsdl:part name="response" element="impl:GetCustomerListResponse"></wsdl:part>
  </wsdl:message>
  <wsdl:portType name="CustomerType">
     <wsdl:operation name="GetCustomerList">
        <wsdl:documentation>Gets Information on ClubDemo Customers</wsdl:documentation>
        <wsdl:input message="impl:GetCustomerListByCountryRequest"/>
<wsdl:output message="impl:GetCustomerListByCountryResponse"/>
     </wsdl:operation>
  </wsdl:portType>
  <soap:operation soapAction="http://ws.myexample.com/ClubDemo/" style="document"/>
        <wsdl:input>
          <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
          <soap:body use="literal"/>
        </wsdl:output>
     </wsdl:operation>
  </wsdl:binding>
  <wsdl:service name="CustomerService">
     </wsdl:port>
  </wsdl:service>
</wsdl:definitions>
```

6.6.4 Mapping Rules for Web Services

The Web Service driver uses the same table and column mapping rules as the XML driver. The driver also supports the following, specific rules to web services.

Qualifiers

The Data Access layer can connect to one web service at a time. The service is mapped to the database qualifier. In the ClubDemo example, qualifier name is CustomerService service name.
Owners

The port attribute is mapped to the database owner. In the example, owner is Customer.

Tables

In the Data Access layer, every operation is represented as a root. Every output message represents a child element of an operation. The Web Service driver exposes output messages as tables.

Table names are the concatenation of the names of the operation, the output message, and the XML elements contained in the response, separated with a slash (/).

Example:

In the ClubDemo example, the tables are the following:

- GetCustomerList/GetCustomerListByCountryResponse/GetCustomerListResponse
- GetCustomerList/GetCustomerListByCountryResponse/GetCustomerListRe sponse/GetCustomerListReturn
- GetCustomerList/GetCustomerListByCountryResponse/GetCustomerListRe sponse/GetCustomerListReturn/Name
- GetCustomerList/GetCustomerListByCountryResponse/GetCustomerListRe sponse/GetCustomerListReturn/Invoice

Columns and Input Columns

The XML mapping rules for columns also apply to web services.

The Web Service driver only accepts tables with a single row as input messages. Each entry of that table is mapped to an input column of the result table. The driver maps all input messages, even if they are defined as optional in the WSDL document.

Restriction:

The driver does not support any and anyAttribute in input columns.

In the following examples, the GetCustomerListByCountryRequest/GetCustomerListByCountry column is an input column. The other column names result from the mapping rules of XML elements. See the XML driver section for more information.

Example:

The columns of the GetCustomerList/GetCustomerListByCountryResponse/GetCus tomerListResponse table are the following:

- -id
- GetCustomerListByCountryRequest/GetCustomerListByCountry

Example:

The columns of the GetCustomerList/GetCustomerListByCountryResponse/GetCustomerListResponse/GetCustomerListReturn table are the following:

• Age

- Address
- ZIP
- City
- Country/@name
- @ID
- -GetCustomerListResponse/-id
- GetCustomerListByCountryRequest/GetCustomerListByCountry

Example:

The columns of the GetCustomerList/GetCustomerListByCountryResponse/GetCustomerListResponse/GetCustomerListReturn/Name table are the following:

- -id
- Name
- @type
- -GetCustomerListReturn/@ID
- GetCustomerListByCountryRequest/GetCustomerListByCountry

Example:

The columns of the GetCustomerList/GetCustomerListByCountryResponse/GetCustomerListResponse/GetCustomerListReturn/Invoice table are the following:

- -id
- Invoice
- -GetCustomerListReturn/@ID
- GetCustomerListByCountryRequest/GetCustomerListByCountry

Primary Keys and Foreign Keys

The XML mapping rules for primary and foreign keys also apply to web services. In addition, an input column is always part of the definition of a primary key.

Restriction:

Although data foundations expose foreign keys, the Web Service driver does not support JOIN operations.

Example: Primary Keys

The -id column of the GetCustomerList/GetCustomerListByCountryResponse/GetCus tomerListResponse table is generated because the schema does not define any primary key.

The schema defines an explicit primary key for the @ID column of the GetCustomerList/GetCus tomerListByCountryResponse/GetCustomerListResponse/GetCustomerListReturn table.

The GetCustomerListByCountryRequest/GetCustomerListByCountry input column is used as primary key.

Example: Foreign Keys

The -GetCustomerListResponse/@ID and -GetCustomerListReturn/@ID columns are built from the reverse path to the parent table and the primary key of the parent table.

Array Data Types

Web services support data types in the format of an array made of a series of primitive or complex types. An element of this type is mapped to a one-row table. It is mapped as part of column or table names as <code>-arrayElement</code>. The array data type does not define the element name and accepts any name.

See the link below for more information on array data types.

Example: Array Data Types

The arrayType="xsd:int[2]" is a data type of an element that has two occurrences and whose value is an integer. For example, the following complex type applies to the CustomerIDs element and defines it as parent of a CustomerID element that accepts integer values:

Related Topics

- Details on arrays in SOAP 1.1 note
- XML Driver Mapping Columns
- XML Driver Mapping Primary and Foreign Keys

6.6.5 Web Service Driver - Configuring Column Maximum Size

Like the XML driver, the Web Service driver also uses the <code>Binary Max Length</code>, <code>Integer Max Length</code> and <code>String Max Length</code> parameters in the <code>cs.cfg</code> file to deal with large values of these data types.

Related Topics

- Binary Max Length
- Integer Max Length

String Max Length

6.7 Local Disk Used as a Cache for Sorting Operations

The CSV OpenDriver and the OData, SAP ERP, XML and Web Service drivers can use the local disk as a cache for sorted rows.

The data access drivers perform the sorting operations (ORDER BY, GROUP BY and DISTINCT) as follows:

- In the main memory if there is a small amount of data to be sorted
- · By writing the data in a temporary directory on the local disk

The sorted rows are written on the disk either when the free main memory is too small, or when the number of rows defined using the Bucket Split Size SBO parameter is reached.

The local disk is used as a cache and the data is written in the default temporary folder of your machine. You can configure the directory path in the cs.cfg file using the Temp Data Dir parameter when the operating system does not specify a temporary folder.

Related Topics

- CSV OpenDriver
- OData Driver
- SAP ERP Driver
- XML Driver
- Web Service Driver
- Bucket Split Size
- Temp Data Dir

Connection Reference

7.1 HIVE Connections

The Data Access layer allows the BI platform to connect to the Apache Hadoop HIVE 0.7.1, 0.8.0, and 0.9.0 databases and Amazon Elastic MapReduce (EMR) HIVE database through JDBC on all platforms.

To create a connection to the Apache Hive Thrift server, you first have to place the following sets of JAR files in the *connectionserver-install-dir*\connectionServer\jdbc\drivers\hive directory:

Apache Hadoop HIVE Database Version	JAR Files
Version 0.7.1	hadoop-0.20.1-core.jar or hadoop-core-0.20.2.jar hive-exec-0.7.1.jar hive-jdbc-0.7.1.jar hive-metastore-0.7.1.jar hive-service-0.7.1.jar libfb303.jar log4j-1.2.16.jar commons-logging-1.0.4.jar slf4j-api-1.6.1.jar
	slf4j-log4j12-1.6.1.jar

Apache Hadoop HIVE Database Version	JAR Files
	hadoop-0.20.1-core.jar or hadoop-core-0.20.2.jar
	hive-exec-0.8.0.jar
	hive-jdbc-0.8.0.jar
	hive-metastore-0.8.0.jar
0.8.0	hive-service-0.8.0.jar
0.0.0	libfb303.jar
	log4j-1.2.16.jar
	commons-logging-1.0.4.jar
	slf4j-api-1.6.1.jar
	slf4j-log4j12-1.6.1.jar
	hadoop-0.20.1-core.jar or hadoop-core-0.20.2.jar
	hive-exec-0.9.0.jar
	hive-jdbc-0.9.0.jar
	hive-metastore-0.9.0.jar
0.0.0	hive-service-0.9.0.jar
0.9.0	libfb303.jar
	log4j-1.2.16.jar
	commons-logging-1.0.4.jar
	slf4j-api-1.6.1.jar
	slf4j-log4j12-1.6.1.jar

7.1.1 To Create a Connection to Amazon EMR HIVE

 Set up an SSH tunnel to the Amazon master node. See the Amazon documentation for more information.

- 2. Download the required JAR files from the Amazon website and place them in the *connectionserv er-install-dir*\connectionServer\jdbc\drivers\hive directory.
- 3. In the connection wizard, specify localhost for server and 10002 for port in the **Server (host:port)** field.

You have created a connection to the Amazon EMR HIVE database.

Related Topics

- Creating an SSH tunnel to the master node
- HIVE 0.7.1 JAR file download website
- HIVE 0.8.1 JAR file download website

7.2 IBM DB2 Connections

Restriction:

Due to a database driver restriction, reference key names of IBM DB2 10 for z/OS database tables are mapped to NULL.

7.3 IBM Informix Connections

The following sections describe the actions to perform when problems with IBM Informix connections happen.

Related Topics

- Date Values Issue with Different Timezones
- · Connection Failure when Transaction Mode not Supported

7.3.1 Date Values Issue with Different Timezones

In the information design tool, queries to IBM Informix Dynamic Server 11 using JDBC may return wrong date type values if the client tool and server are located in different timezones. To avoid this problem, you must set the timezone value of the JVM to the same timezone set at the database server level.

- 1. Exit the information design tool.
- **2.** Go to the *bip-install-dir*\win32 x86 directory.

- 3. Open the InformationDesignTool.ini for editing.
- 4. Add the following line at the end of the file:

-Duser.timezone=server_timezone_value

where *server_timezone_value* is the timezone value set on the database server. For example: GMT.

- 5. Save the file.
- 6. Restart the application.

When you complete this task, connections to an IBM Informix database using JDBC are properly configured.

7.3.2 Connection Failure when Transaction Mode not Supported

The Data Access layer allows SQL operations to be run as a transaction block by default. If the Informix Dynamic Server does not support transactions, you may expect connection failure. To avoid this problem, specify in the driver configuration file that the transaction mode is not available.

- 1. Exit the client tool.
- 2. Open the informix.sbo file for editing.

It is located in the <code>connectionserver-install-dir\connectionServer\jdbc</code> directory.

3. Add the following line under the appropriate Database section:

<Parameter Name="Transactional Available">No</Parameter>

- 4. Save the file.
- 5. Restart the service and application.

When you complete this task, connections to IBM Informix are properly configured.

Related Topics

Transactional Available

7.4 MS Analysis Services Connections

Caution:

Connections to MS Analysis Services through XMLA do not use Connection Server.

This section only relates to connections to be created in the information design tool.

In the information design tool, users can create connections to MS Analysis Services over HTTP through an XMLA driver.

To configure these connections, you first need to enable the HTTP access. For more information, refer to the Microsoft TechNet website.

Related Topics

- http://technet.microsoft.com/en-us/library/cc917711.aspx
- http://technet.microsoft.com/en-us/library/cc917712.aspx

7.5 Oracle Connections

Connections to clusters of Oracle servers that work in failover mode is supported through JDBC. The driver chooses one of these servers, and if it is not available, the next server is used. A connection error raises if all servers are unavailable.

In the connection wizard, enter the server host and port separated by a semi-colon in **Server(s)** (host:port{,host:port}) to create a JDBC connection. Enter information for either one server or multiple servers if you want to take advantage of the failover mechanism.

7.6 Oracle EBS Connections

The Data Access layer provides a new driver for connecting SAP BusinessObjects applications to Oracle E-Business Suite (EBS) through Oracle Call Interface (OCI). It allows applications to access data from EBS views and stored procedures. You can only use OCI to connect the driver to Oracle EBS.

When creating a connection in the universe design tool or information design tool, you first choose the authentication mode, which is either user-supplied if the application user provides user name and password when logging in to the BI platform, or single sign-on if the user logs in with Oracle EBS credentials. You then choose the Oracle EBS application, responsibility and security group, which define the data source of your universe.

The BI platform provides SSO for Oracle EBS with the help of an authentication plugin. SSO is enabled when the plugin is installed and configured properly. SSO allows the application user to login into the BI launch pad with Oracle EBS credentials. Same credentials are used by Connection Server to access Oracle EBS data source. For more information about the authentication plugin, refer to *SAP BusinessObjects Business Intelligence platform Administrator Guide*.

7.7 Oracle Essbase Connections

Caution:

Because of a restriction in the Essbase middleware for .unv universes, a specific deployment of the BI platform server is required to support both .unv and .unx universes based on Essbase. To deploy a server that supports both .unv and .unx Essbase universes, configure a system with the two following clusters on two separate machines:

- In a 64-bit environment, install the following software on the first cluster (Cluster1): the 64-bit BI
 platform, the Central Management Server, Web Intelligence servers, a 64-bit Connection Server,
 and all the 64-bit middleware drivers.
- In a 32-bit environment, install the following software on the second cluster (Cluster2): the 32-bit Connection Server, and the 32-bit middleware drivers (including the 32-bit Essbase driver for .unv universes).

At runtime, Connection Server uses Cluster2 for .unv universes. The OLAP Client, which serves .unx universes, uses the 64-bit middleware available in Cluster1.

7.8 Oracle RAC Connections

The Data Access layer allows the BI platform to connect to Oracle Real Application Clusters (RAC) through JDBC.

To create a connection from your application using the connection wizard, you need to provide the Oracle RAC data source entry, which has the following format:

<host>:<port>, <host>:<port>, ..., <host>:<port>

The number of host and port pairs depends on the number of machines involved in the cluster.

Example:

pmrac1.us.oracle.com:1521,pmrac2.us.oracle.com:1521

7.9 salesforce.com Connections

You must first configure your environment to make salesforce.com connections work either in the universe design tool or in the information design tool.

- 1. Stop the Connectivity Service from the CMC and the client application.
- 2. Run regedit.exe in the MS Windows command line to open the Registry Editor.
- Go to the Salesforce ODBC data source under HKEY_LOCAL_MACHINE > SOFTWARE > ODBC > ODBC.INI > <SALESFORCE_DSN_NAME>, where SALESFORCE_DSN_NAME is the salesforce.com data source name.

- 4. Right-click the data source name and select **New > String Value**.
- 5. Enter CheckJVMChanged.
- 6. Double-click the property and enter 0.
- 7. Close the Registry Editor.

You must then follow the steps below to complete the configuration.

Related Topics

- To Make salesforce.com Connections Work in the Information Design Tool
- To Make salesforce.com Connections Work in the Universe Design Tool

7.9.1 To Make salesforce.com Connections Work in the Information Design Tool

- 1. Exit the information design tool.
- 2. Copy the sforce.jar driver file to the *bip-install-dir*\win32_x86\jdk\jre6\lib\ext directory.
- 3. Go to the *bip-install-dir*\win32_x86 directory.
- 4. Open the InformationDesignTool.ini for editing.
- 5. Add the following line at the end of the file:

-Dosgi.parentClassloader=ext

- 6. Save the file.
- 7. Restart the application.

When you complete this task, connections to salesforce.com are properly configured.

7.9.2 To Make salesforce.com Connections Work in the Universe Design Tool

- 1. Exit the universe design tool.
- 2. Open the cs.cfg file for editing.
- 3. In the JavaVM section, add the following path:

```
<ClassPath>
<Path>C:\Program Files (x86)\Progress\DataDirect\Connect_for_ODBC_61\java\lib\sforce.jar</Path>
</ClassPath>
```

- 4. Save the file.
- 5. Open the openaccess.sbo file for editing.

It is located in the $connections erver-install-dir\connectionServer\odbc$ directory.

6. Add the following line under the Database section:

<Parameter Name="Transactional Available">No</Parameter>

- 7. Save the file.
- 8. Restart the service and application.

When you complete this task, connections to salesforce.com are properly configured.

Related Topics

Transactional Available

7.10 SAP HANA Connections

The Data Access layer allows the BI platform to connect SAP HANA database 1.0 using ODBC and JDBC on all platforms. The present release also supports OLAP connections to the SAP HANA database on MS Windows, Linux and AIX.

Array Fetch Size

The Array Fetch Size default value is 1000 for SAP HANA connections.

Caution:

Because a high number for Array Fetch Size requires more memory, this configuration may affect your system performance.

Failover

Connections to clusters of SAP HANA servers that work in failover mode are supported through ODBC and JDBC. The driver chooses one of these servers, and if it is not available, the next server is used. A connection error occurs if all servers are unavailable.

Preferred Viewing Locale

SAP HANA connectivities support Preferred Viewing Locale (PVL) for all authentication modes through JDBC and ODBC. The PVL allows the user to retrieve localized data if the database stores data in different languages.

Single sign-on to database

The BI platform provides single sign-on (SSO) to database using either Windows AD with Kerberos or the SAML protocol on MS Windows and Linux platforms. SSO with Kerberos is available for JDBC and ODBC connections. SSO with SAML is available in JDBC, but not in ODBC.

If both Kerberos and SAML implementations are available in your environment, the platform uses SAML in priority. If any problem occurs using SAML, the platform uses Kerberos instead. This logic is transparent to the application user. To deactivate the use of SAML, set the Skip SAML SSO parameter to True in the appropriate newdb.sbo configuration file.

The BI platform also provides SSO to database using either Windows AD with Kerberos or the SAML protocol in OLAP connections.

Once users are logged on to the BI platform from a SAP BusinessObjects application, they can perform actions that require database access, such as refreshing Web Intelligence documents, without providing their database credentials.

UNIX support

Starting from the 4.1 release, the Data Access layer allows the BI platform to connect to the SAP HANA database through ODBC on 64-bit UNIX platforms.

Use of SSL

Connections to SAP HANA through ODBC, JDBC or OLAP can use the SSL protocol.

Related Topics

Skip SAML SSO

7.10.1 Creating an SAP HANA Connection

Creating a JDBC Connection

The SAP HANA 1.0 SPS 05 JDBC drivers are installed as part of the BI platform in the *connection server-install-dir*\connectionServer\jdbc\drivers\newdb directory. Consequently, you do not need to perform any additional configuration to create a connection to the SAP HANA database.

Select one of the following options in the connection wizard to create a JDBC connection:

Single Server

Enter the HANA host name and instance number in the Host Name and Instance Number fields.

Multiple Servers (Failover)

Enter the server host and port separated by a semi-colon in **Server (host:port{;host:port})**. Enter information for either one server or multiple servers if you want to take advantage of the failover mechanism.

The convention for port number is as follows:

3##15

where ## is the HANA instance number.

Example:

If you are connecting to instance 0, type either the instance number 00 or the port number 30015 in the wizard. If you are connecting to instance 1, type either the instance number 01 or the port number 30115.

Using SSL

Select **Use SSL** in the connection wizard to create an OLAP or JDBC connection that is using the SSL protocol to connect to the SAP HANA server.

Note:

To use SSL in ODBC on MS Windows, open the ODBC Data Source Administrator and select **SSL** when you configure the DSN.

Related Topics

Creating JDBC Connections

7.10.2 Editing an SAP HANA Connection

An SAP HANA connection opened for editing can show up under **Single Server** or **Multiple Servers** (**Failover**) in the connection wizard. To edit the connection, do one of the following:

- If it shows up in **Single Server**, modify the host name and instance number of the data source.
- If it shows up in Multiple Servers (Failover), modify the server host and port.

7.10.3 Before Configuring Single Sign-On for SAP HANA Connections

Remember:

This section is about configuring single sign-on through Windows AD with Kerberos for SAP HANA connections.

Before setting up the necessary Java VM options, you must create the JAAS bscLogin.conf and Kerberos krb5.ini configuration files to prepare your application for Windows AD authentication. See the SAP BusinessObjects Business Intelligence platform Administrator Guide for more information.

Related Topics

- To Configure Single Sign-On for the Information Design Tool
- To Configure Single Sign-On for Web Intelligence
- To Configure Single Sign-On for Web Intelligence Rich Client

Before Configuring Single Sign-On for SAP HANA Connections

7.10.4 To Configure Single Sign-On for the Information Design Tool

The following steps enable single sign-on to the SAP HANA database through JDBC from the information design tool.

• Do one of the following:

Option	Description
To configure SSO for local connec- tions through JDBC	 a. Exit the information design tool. b. Open the InformationDesignTool.ini file for editing. It is located at the <i>bip-install-dir</i>\win32_x86 directory.
	c. Add the following lines:
	-Djava.security.auth.login.config=C:\ <i><location></location></i> \bscLo gin.conf -Djava.security.krb5.conf=C:\ <i><location></location></i> \Krb5.ini
	 where <location> is the configuration file directory on the machine where the Connection Server is running.</location> d. Save the file. e. Restart the information design tool.
To configure SSO for connections located on the CMS through JDBC	The objective is to configure the Adaptive Connectivity Service.
	 a. Open the CMC. b. Under "Connectivity Services", stop the Adaptive Connectivity Service hosted by the Adaptive Process- ing Server. c. Go to the "Properties" page. d. Add the following options to the "Command Line Pa- rameters" property:
	-Djava.security.auth.login.config=C:\< <i>location></i> \bscLo gin.conf -Djava.security.krb5.conf=C:\< <i>location></i> \Krb5.ini
	 where <location> is the configuration file directory on the machine where the Connection Server is run- ning.</location> e. Click Save. f. Restart the service from the CMC.
	Remember: You also need to configure the Adaptive Connectivity Service to enable SSO with Web Intelligence Rich Client in Connected mode. These steps also allow you to config- ure SSO for all other Java services, such as the Data Federation services. You use Data Federation services when querying on a multisource-enabled universe built on an SAP HANA connection.

7.10.5 To Configure Single Sign-On for Web Intelligence

The following steps enable single sign-on to the SAP HANA database through JDBC for SAP BusinessObjects Web Intelligence.

Note:

This procedure applies to the Java or HTML interface of SAP BusinessObjects Web Intelligence that the application user launches from the BI launch pad.

Remember:

This configuration only addresses Web Intelligence reporting services hosted by the Web Intelligence Processing Server.

- 1. Open the CMC.
- 2. Under "Web Intelligence Services", stop the reporting service hosted by the Web Intelligence Processing Server.
- 3. Open the cs.cfg file for editing.
- 4. In the JavaVM section, add the following Java VM options:

```
<Options>
<Option>-Djava.security.auth.login.config=C:\<location>\bscLogin.conf</Option>
<Option>-Djava.security.krb5.conf=C:\<location>\Krb5.ini</Option>
<Options>
```

where <location> is the configuration file directory on the machine where the Connection Server is running.

- 5. Save the file.
- 6. Restart the service from the CMC.

7.10.6 To Configure Single Sign-On for Web Intelligence Rich Client

The following steps enable single sign-on to the SAP HANA database through JDBC from the Web Intelligence Rich Client application.

- Follow one of the procedures below:
 - If you connect to Web Intelligence Rich Client from a WID document or from the Windows Start menu:
 - a. Close your document and exit from Web Intelligence Rich Client.
 - **b.** Create the following environment variables:
 - java.security.auth.login.config=C:\<location>\bscLogin.conf
 - java.security.krb5.conf=C:\<location>\Krb5.ini

where *<location>* is the configuration file directory on the machine where Connection Server is running.

c. Restart Web Intelligence Rich Client.

• If you use Web Intelligence Rich Client in Connected mode from the BI launch pad (also known as HTTP mode), you must configure the Adaptive Connectivity Service. Follow the steps described to configure single sign-on for the information design tool.

Related Topics

• To Configure Single Sign-On for the Information Design Tool

7.10.7 To Configure the Java Virtual Machine for Instrumentation

You can monitor the activity of SAP HANA drivers if you install CA Wily Introscope with the BI platform. This instrumentation provides end-to-end tracing support for SAP HANA connections through ODBC and JDBC.

SAP HANA tracing is enabled by default in the platform. However, you also have to configure the Java Virtual Machine to use the JNI bridge.

- 1. Open the cs.cfg file for editing.
- 2. Add the following JAR file paths to the JavaVM section in order to load the necessary classes:

<ClassPath> <Path>"bip-install-dir\java\lib\TraceLog.jar;bip-install-dir\java\lib\external\com.sap.js.passport.api.jar" </Path>

</ClassPath>

3. Add the following options to the JavaVM section:

```
<Options>
<Option>-javaagent:bip-install-dir\java\wily\Agent.jar</Option>
<Option>-Dcom.wily.introscope.agentProfile=bip-install-dir\java\wily\IntroscopeAgent_CSJNI.profile</Option>
<Option>-Dcom.wily.introscope.agent.agentName=CSJNIEngine</Option>
```

</Options> 4. Save the file.

5. Open the IntroscopeAgent CSJNI.profile for editing.

It is located in the *bip install dir*java\wily directory.

6. Replace localhost with the host name of the Introscope Agent in the following line:

introscope.agent.enterprisemanager.transport.tcp.host.DEFAULT=localhost

7. Save the file.

7.11 SAP MaxDB Connections

On ODBC, make sure to use the SAP MaxDB ODBC driver version 7.7.07 (build number 07 or higher). SAP MaxDB provides ASCII and Unicode drivers for both MS Windows and UNIX. The ASCII version of the ODBC driver always connects to the database kernel with ASCII. The Unicode version of the ODBC driver connects to ASCII database kernels via ASCII and to Unicode database kernels with UCS2.

SAP MaxDB does not require a specific driver manager on UNIX. However, it can be configured to work with the following driver managers if needed:

- unixODBC 2.0.9 or higher
- iODBC 3.0.5 or higher

On JDBC, make sure to use the latest version of the sapdbc.jar driver. For more information about SAP MaxDB JDBC driver, refer to maxdb.sbo configuration file.

7.12 SAP NetWeaver BW Connections

Caution:

Connections to SAP NetWeaver BW do not use Connection Server. These connections go through a dedicated connector and use a specific facade in SAP NetWeaver BW.

To configure these connections, make sure you are using a compatible version of SAP NetWeaver BW.

For details on how to configure and tune connections to SAP NetWeaver BW, refer to the *Data Federator Administration Tool Guide*.

For information on the authorizations necessary for users of query and reporting applications to access multisource universes on SAP NetWeaver BW, see SAP Note #1465871.

7.12.1 Requirements for Connecting Data Federator to SAP NetWeaver BW

To connect to SAP NetWeaver BW, you must have a compatible release of SAP NetWeaver BW, as well as the appropriate SAP notes:

• The minimum required release is SAP NetWeaver BI 7.01 SP06.

Note:

The official name SAP NetWeaver BW changed between releases. Before release 7.3, it was called SAP NetWeaver BI.

The required SAP note is: https://service.sap.com/sap/support/notes/1460273.

For details on supported versions of SAP NetWeaver BW, see the Supported Platforms document for the BI platform on the Support Portal.

7.13 SAS Connections

Connections to SAS do not use Connection Server. They use an adapted JDBC connector to SAS/SHARE data sets.

To configure these connections, you need to install the compatible JDBC driver.

For more information about configuring SAS connectors, refer to the *Data Federator Administration Tool Guide*.

7.13.1 Installing Drivers for SAS Connections

In order to use a SAS connector, you must install a driver that lets the data federation query engine connect to a SAS/SHARE server.

A SAS/SHARE server is a server that allows you to connect to SAS data sets. For more information about SAS/SHARE, see the SAS website.

The directory where you should copy the SAS JDBC driver jars on the machine where you installed the BI platform is *boe-install-dir/java/pjs/services/DataFederatorService/re* sources/drivers/sas.

You must create the drivers/sas directories under the resources directory.

For details on supported versions of SAS, see the Supported Platforms document for the BI platform on the Support Portal.

Related Topics

http://www.sas.com/products/share/index.html

7.14 Teradata Connections

A Teradata database supports table owners, but not qualifiers. The Connection Server returns the current user as current owner for Teradata data sources. However, the data source may be configured to map a user to the database of another user. In this case, you can configure the Teradata driver to map the current owner to the database with the Replace Current Owner With Database parameter. You can only use this parameter with ODBC connections.

Related Topics

• Replace Current Owner With Database

Creating a Connection to Data Federator XI 3.0 Query Server

8.1 About Data Federator XI 3.0 Query Server Connections

You can create connections to tables deployed on Data Federator XI 3.0 Query Server, in order to use these tables with an SAP BusinessObjects application.

This chapter describes configuration settings you must do on Data Federator XI 3.0 Query Server and Connection Server to create connections.

You can only create connections to Data Federator XI 3.0 Query Server by using the universe design tool. This chapter also indicates the configuration that must be made to the connection wizard to be able to create connections.

JDBC Connections

There is no additional settings for creating JDBC connections. The Data Federator JDBC driver comes with the SAP BusinessObjects Business Intelligence platform 4.0 and is configured to run seamlessly with Data Federator XI 3.0 Query Server.

ODBC Connections

With ODBC connections, the configuration depends on the SAP BusinessObjects application that you use. The process differs if you are creating a connection to use with Web Intelligence Rich Client.

Caution:

SAP recommends you use a JDBC connectivity to connect SAP BusinessObjects applications to Data Federator XI 3.0 Query Server. JDBC connectivity is available on all platforms (Microsoft Windows, UNIX flavors, and Linux).

The Data Federator ODBC middleware can only be used on Microsoft Windows and because of the use of an OpenAccess ODBC-JDBC bridge, has impacts on performance.

Related Topics

- Configuring the Connection Wizard for a Data Federator JDBC or ODBC Connection
- Configuring Data Federator ODBC Connections
- Configuring Web Intelligence Rich Client Connections Using Data Federator ODBC Middleware

8.2 Configuring the Connection Wizard for a Data Federator JDBC or ODBC Connection

In order to create a connection to Data Federator XI 3.0 Query Server, you need the following information. See your Data Federator administrator to obtain these details:

- The server name and port on which the Data Federator server is running
- The name of the catalog on Data Federator Query Server

In the connection wizard, you enter this as the name of the database to which you are connecting.

 The authentication details for the installation of Data Federator Query Server that serves the catalog to which you are connecting

In the connection wizard, from the **Database Middleware Selection** screen, you use either the **SAP BusinessObjects**, **Data Federator Server**, **JDBC Drivers** or **ODBC Drivers** middleware to create the connection.

To configure an ODBC connection to Data Federator XI 3.0 Query Server, there are some additional configurations that you must make. If you are using Web Intelligence Rich Client, the configuration changes required are different to those used by other SAP BusinessObjects applications.

8.3 Configuring Data Federator ODBC Connections

This section contains Data Federator XI 3.0 Query Server additional settings and Connection Server configuration changes for ODBC connections to all SAP BusinessObjects applications except Web Intelligence Rich Client.

The configuration details in this section refer to the following paths:

- *data-federator-drivers-install-dir*\OaJdbcBridge: the root installation directory for the Data Federator ODBC middleware. Your administrator chose this directory when running the Data Federator drivers installer.
- *data-federator-drivers-install-dir*\JdbcDriver: the root installation directory for the Data Federator JDBC middleware. Your administrator chose this directory when running the Data Federator installer.
- *bo-install-dir*: the root installation directory for your SAP BusinessObjects applications.

Note:

Edit the files in an XML editor to make sure your files are well-formed. After you make the configuration changes shown below, re-start your system for the changes to take effect.

Related Topics

- Configuring the Data Federator ODBC Middleware
- Configuring Connection Server for a Data Federator ODBC Connection

8.3.1 Configuring the Data Federator ODBC Middleware

Note:

This topic applies to all SAP BusinessObjects applications that use Connection Server except Web Intelligence Rich Client.

To configure the Data Federator ODBC middleware, you need to modify the <code>openrda.ini</code> file. This file is installed in the following directory:

• data-federator-drivers-install-dir\OaJdbcBridge\bin\iwinnt

Set parameters in the [JavaIp] section, as follows:

- CLASSPATH=data-federator-drivers-install-dir\OaJdbcBridge\oaja va\oasql.jar;data-federator-drivers-install-dir\JdbcDriver\thindriv er.jar;bo-install-dir\SAP BusinessObjects Enterprise XI 4.0\java\lib\Con nectionServer.jar
- JVM DLL NAME=bo-install-dir\javasdk\jre\bin\client\jvm.dll
- JVM_OPTIONS=-DODBCMode=true -Dbusinessobjects.connectivity.directory=*bo-install-dir*\SAP BusinessObjects Enterprise XI 4.0\dataAccess\connection Server

Note:

Check the openrda.ini file to ensure that this path is not set using the Djava.endorsed.dirs parameter. If it is, then you must remove the path from the Djava.endorsed.dirs parameter.

8.3.2 Configuring Connection Server for a Data Federator ODBC Connection

Note:

This topic applies to all SAP BusinessObjects applications that use Connection Server except Web Intelligence Rich Client.

To configure Connection Server, you need to change the configuration file: *connectionserver-in stall-dir*\connectionServer\cs.cfg

To configure the cs.cfg file, set parameters under the JavaVM tag, as follows:

<ClassPath> <Path>\\data-federator-drivers-install-dir\\OaJdbcBridge\\oajava\\oasql.jar</Path> <Path>\\data-federator-drivers-install-dir\\JdbcDriver\\thindriver.jar</Path> </ClassPath>

8.4 Configuring Web Intelligence Rich Client Connections Using Data Federator ODBC Middleware

When creating Web Intelligence Rich Client connections that use Data Federator ODBC middleware, you need to make the configuration changes described in this section. Without the correct configuration amendments, the connection generates errors. This type of connection is supported in a Windows environment only.

Remember:

The details below relate to Web Intelligence Rich Client only.

To create connections that use Data Federator ODBC middleware, you need to modify the configurations for:

- The ODBC middleware
- Connection Server
- The Windows RichClient registry key

The configuration details in this section refer to the following paths:

- *data-federator-drivers-install-dir*\OaJdbcBridge: the root installation directory for the Data Federator ODBC middleware. Your administrator chose this directory when running the Data Federator drivers installer.
- *data-federator-drivers-install-dir*\JdbcDriver: the root installation directory for the Data Federator JDBC middleware. Your administrator chose this directory when running the Data Federator installer.
- *bo-install-dir*: the root installation directory for your SAP BusinessObjects applications.

Note:

Edit the files in an XML editor to make sure your files are well-formed.

Related Topics

- Configuring the Data Federator ODBC Middleware for a Connection to Web Intelligence Rich Client
- Configuring Connection Server for a Web Intelligence Rich Client Connection to Data Federator
- Setting the Windows RichClient Registry Key

Configuring Connection Server for Connections of Web Intelligence Rich Client or Universe Design
 Tool to Data Federator

8.4.1 Configuring the Data Federator ODBC Middleware for a Connection to Web Intelligence Rich Client

To configure the Data Federator ODBC middleware, you need to modify the <code>openrda.ini</code> file. This file is installed in the following directory:

• data-federator-drivers-install-dir\OaJdbcBridge\bin\iwinnt

To configure the openrda.ini file, set parameters in the [JavaIp] section, as follows:

- CLASSPATH=data-federator-drivers-install-dir\OaJdbcBridge\oaja va\oasql.jar;data-federator-drivers-install-dir\JdbcDriver\thindriv er.jar;bo-install-dir\SAP BusinessObjects Enterprise XI 4.0\java\lib\Con nectionServer.jar
- JVM DLL NAME=bo-install-dir\javasdk\jre6\bin\client\jvm.dll

Note:

Web Intelligence Rich Client requires JDK 6.

 JVM_OPTIONS=-DODBCMode=true -Dbusinessobjects.connectivity.directory=boinstall-dir\SAP BusinessObjects Enterprise XI 4.0\dataAccess\connection Server

Note:

Check the openrda.ini file to ensure that this path is not set using the Djava.endorsed.dirs parameter. If it is, then you must remove the path from the Djava.endorsed.dirs parameter.

8.4.2 Configuring Connection Server for a Web Intelligence Rich Client Connection to Data Federator

To configure Connection Server for a Web Intelligence Rich Client connection to Data Federator, you need to change the configuration file: *connectionserver-install-dir*\connectionServ er\cs.cfg

To configure the cs.cfg file, set parameters under the JavaVM tag, as follows:

```
<ClassPath>
<Path>\\data-federator-drivers-install-dir\\OaJdbcBridge\\oajava\\oasql.jar</Path>
<Path>\\data-federator-drivers-install-dir\\JdbcDriver\\thindriver.jar</Path>
</ClassPath>
```

8.4.3 Setting the Windows RichClient Registry Key

To modify the Windows RichClient registry key, use a tool such as regedit.

- In the registry, locate the HKEY_LOCAL_MACHINE\SOFTWARE\SAP BusinessObjects\Suite XI 4.0\default\WebIntelligence\RichClient key.
- 2. In this key, add the following values to the classpath entry. As with all registry key values, the values must be separated with a semicolon.
 - data-federator-drivers-install-dir\OaJdbcBridge\oajava\oasql.jar
 - *data-federator-drivers-install-dir*\JdbcDriver\thindriver.jar
- 3. In the RichClient\JVMOptions key, add the following value to the 6 entry (if five entries already exist):
 - ODBCMode=true

8.4.4 Configuring Connection Server for Connections of Web Intelligence Rich Client or Universe Design Tool to Data Federator

It is possible to use a single configuration for creating an ODBC connection to Data Federator from the universe design tool as well as Web Intelligence Rich Client. In addition to the configuration settings described previously, do one of the following sets of instructions:

- Do the following:
 - 1. Run regedit tool.
 - 2. In the registry, locate the HKEY_LOCAL_MACHINE\SOFTWARE\SAP BusinessObjects\Suite XI 4.0\default\ConnectionServer\Configuration key.
 - 3. In this key, add the following value to the JVM Library entry: *bo-install-dir*javas dk/jre6/bin/client/jvm.dll.
- Do the following:
 - 1. Open the cs.cfg file for editing.
 - 2. Locate the JavaVM tag.
 - 3. Set LibraryName to the same JVM directory path specified in the openrda.ini file:

```
</JavaVM>
</JavaVM>
/LibraryName JNIVersion="JNI_VERSION_1_4">\\bo-install-dir\\javasdk\\jre6\\bin\\client\\jvm.dll</Li
braryName>
</JavaVM>
```

Caution:

The universe design tool and OpenEdge bridge must specify the same JVM directory path.

Configuring Data Access Global Parameters

9.1 About Global Parameters

You can configure the global parameter values that apply to all connections. You can do this to improve performance, or to resolve issues with the connection that arise.

Data access global parameters are maintained in the cs.cfg file. This is an XML file that contains Connection Server configuration parameters, and default configuration parameters that apply to all data access drivers.

To override these global settings, you can edit settings in the SBO configuration file of each driver.

Related Topics

Configuring Driver Parameters

9.2 About the cs.cfg Configuration File

On Microsoft Windows, the cs.cfg file is stored in the following location:

• connectionserver-install-dir\connectionServer

In the cs.cfg file, you can configure parameters in the following sections only:

Capabilities

This section defines parameters that allow you to specify the use of local or remote Connection Server.

Settings

This section defines Connection Server global configuration parameters, including which drivers to load at startup in library mode.

• JavaVM

This section defines the default library of the Java Virtual Machine (JVM) used by the data access layer.

DriverDefaults

This section defines parameters that apply to all data access drivers. They can be overridden for a specific driver by corresponding settings in the *<driver>*.sbo configuration files, where *<driver>* is the name of the data access driver to which the SBO file relates.

• Traces

This section defines parameters that allow the recording of connection activity through Connection Server in log files.

The remaining Locales section defines the operating system charset for each available language. You must not modify the parameters in this section.

9.3 About the OlapClient.cfg Configuration File

On Microsoft Windows, the <code>OlapClient.cfg</code> file is stored in the following location:

bip-install-dir\win32_x86

In the OlapClient.cfg file, you can configure parameters of the OlapClient section only.

Related Topics

Activating Logs and Traces for the OLAP Client

9.4 To View and Edit the cs.cfg File

1. Browse to the directory that stores the cs.cfg file. For example, on a Microsoft Windows system:

connectionserver-install-dir\connectionServer\cs.cfg where *connectionserver-install-dir*\stall-dir is the path where your Connection Server software is installed.

- 2. Open cs.cfg in an XML editor.
- 3. Expand sections as required.
- 4. Set parameters by either adding new parameters and values, or modifying existing parameter values.
- 5. Check that the document is valid against the DTD, then save and close the file.

Remember:

You must restart Connection Server after editing the cs.cfg file.

9.5 Configuring the Global Settings Parameters

The Settings section of cs.cfg defines settings that apply to all drivers, and cannot be customized for individual data access drivers.

To view or edit parameters, open cs.cfg in an XML editor and go to the Settings section. In the file, each parameter is defined in the following tag:

<Parameter Name="parameter">value</Parameter>

where *parameter* is the name of the parameter, and *value* is the value to which the parameter is set.

Each parameter is shown with the following information:

- Example of how the parameter appears in the XML file
- Description of the parameter
- Possible values that can be set for the parameter (where applicable)
- Default value for the parameter

Note:

Some settings can only be modified from the Central Management Console (CMC). For more information about it, refer to the *SAP BusinessObjects Business Intelligence platform Administrator Guide*.

9.5.1 Charset List Extension

<Parameter Name="CharSet List Extension">crs</Parameter>

Description	Note: Do not change this setting. Sets the file extension for character set files.
Default	crs

9.5.2 Config File Extension

<Parameter Name="Config File Extension">sbo</Parameter>

Description	Note: Do not change this setting. Sets the file extension for general configuration files.
Default	sbo

9.5.3 Description Extension

<Parameter Name="Description Extension">cod</Parameter>

Description	Note: Do not change this setting. Sets the file extension for the connection description files.
Default	cod

9.5.4 Ignore Driver Load Failure

<Parameter Name="Ignore Driver Load Failure">Yes</Parameter>

Description	Determines action taken when a driver fails to load. The parameter lets you choose whether you want a usable connection possibly without all drivers operating, or a fatal error and no functionality when a driver fails to load. Note: This parameter is ignored in server deployment mode.
Values	Yes: Connection Server generates a warning message when a driver fails to load. No: Connection Server generates a fatal error when a driver fails to load.
Default	Yes

Related Topics

Load Drivers On Startup

9.5.5 Load Drivers On Startup

<Parameter Name="Load Drivers on Startup">No</Parameter>

Caution:

Load Drivers On Startup only applies to library mode.

Description	Determines how driver libraries are loaded.
Values	 Yes: all installed drivers are loaded during the initialization phase. No: drivers are loaded on demand.
Default	No

9.5.6 Max Pool Time

<Parameter Name="Max Pool Time">-1</Parameter>

Caution:

Max Pool Time is available for library mode only.

You can change connection pool timeout for server mode on the "Properties" page of the server in the CMC. See the *SAP BusinessObjects Business Intelligence platform Administrator Guide*. Value applies to Connection Server stand alone server installations. For information on deploying Connection Server on a dedicated node, see the *SAP BusinessObjects Business Intelligence platform Planning Guide*.

Description	Determines the maximum length of time that an unused connection can remain idle in the connection pool. This represents an upper bound for connection lifetimes. A connection pool is a mechanism used by data access drivers to re-use database connections, to make the best use of system resources. You can set Max Pool Time for the library deployment mode only. Value applies to nodes that have Connection Server installed with server products.
Values	 -1: No timeout, keep alive for the whole session. 0: Connection not managed by the pool. >0: Idle lifetime (in minutes).
Default	-1

Related Topics

Connection Pools

9.5.7 Setup File Extension

<Parameter Name="Setup File Extension">setup</Parameter>
Description	Note: Do not change this setting. Sets the extension for data access driver setup files.
Default	setup

9.5.8 SQL External Extension

<Parameter Name="SQL External Extension">rss</Parameter>

Description	Note: Do not change this setting. Sets the file extension for external SQL files.
Default	rss

9.5.9 SQL Parameter Extension

<Parameter Name="SQL Parameter Extension">prm</Parameter>

Description	Note: Do not change this setting. Sets the file extension for SQL parameter files.
Default	prm

9.5.10 Strategies Extension

<Parameter Name="Strategies Extension">stg</Parameter>

Description	Note: Do not change this setting. Sets the extension for strategy files.
Default	stg

9.5.11 Validate Configuration Files

<Parameter Name="Validate Configuration Files">No</Parameter>

	Triggers the validation of the configuration files (SBO, COD, and PRM) against the XML schema.
Description	Note: You can only validate configuration files when using Java-based connec- tivities.
Default	No

9.5.12 Validate XML Streams

<Parameter Name="Validate XML Streams">No</Parameter>

Description	Triggers the validation of the XML streams parsed within Connection Server implementation against the XML schema (for example: connection definition).	
	Note: You can only validate XML streams when using Java-based connectiv- ities.	
Default	No	

9.6 Setting the Deployment Mode

The Capabilities section helps you specify the deployment mode of Connection Server to be used at runtime.

Beneath Capabilities section, Local name means connectivity service is locally provided, as an in-proc library embedded in the client process. Remote name means Connection Server is provided on a remote server.

You can enable these deployment modes independently by setting the Active attribute. Specific to Local capability, the EnableJNI attribute enables the use of Java Native Interface (JNI).

Note:

A two-way JNI embedded in Connection Server allows APIs to work with Connection Server core developed in a different language. This means you can use the Java API to work with the native core and vice-versa.

Example: Default Values

The following configuration allows the library deployment mode with JNI and the server deployment mode.

```
<Capabilities>
<Capability Name="Local" EnableJNI="Yes" Active="Yes"/>
<Capability Name="Remote" Active="Yes"/>
</Capabilities>
```

Example: Connection Server in Server Mode

The following configuration allows you to use the Connection Server in server mode only.

```
<Capabilities>
<Capability Name="Local" EnableJNI="Yes" Active="No"/>
<Capability Name="Remote" Active="Yes"/>
</Capabilities>
```

In this mode, only the drivers installed on the back-end system of the BI platform can be used to create connections.

If a server instance is running, you can create a connection based on a driver installed on the back-end system of the platform. If you stop the server instance, you cannot create any connections, because this setting does not allow you to use a driver installed on the client machine.

Related Topics

Connectivity Services

9.7 Configuring the Deployment Mode

Parameters defined in the Settings section of the cs.cfg file control the deployment mode.

Library mode

Parameters in the Library section control library mode.

Server mode

You manage this mode from the CMC of your SAP BusinessObjects Enterprise installation. Parameters displayed on the "Properties" page of the server control the CORBA access. See the *SAP BusinessObjects Business Intelligence platform Administrator Guide* for more information.

9.8 Configuring the Drivers to Load

The default behavior of Connection Server is to load all available drivers. However, you can select the data sources to be exposed by Connection Server.

Library mode

Uncomment the ActiveDataSources section beneath Library in the cs.cfg file and specify the network layers and databases you want to load. For example:

```
<Library>
<ActiveDataSources>
<NetworkLayer Name="ODBC">
<DataBase Name="MS SQL Server.*$"/>
</NetworkLayer>
<NetworkLayer Name="Oracle OCI">
<DataBase Name="Oracle 10"/>
</NetworkLayer>
</ActiveDataSources>
</Library>
```

Note:

Database names can be regular expressions if they are pure ASCII. Patterns use GNU regexp syntax. Use the .* pattern to match any character. For more information about regular expressions, refer to the PERL website at http://www.perl.com/doc/manual/html/pod/perlre.html#Regular_Expressions.

Server mode

Select the data sources in the Active Data Sources section of the server properties in the CMC.

Caution:

To avoid connection failures, you must make sure your environment provides all the necessary middleware, otherwise you must set the network layers and databases you only need in the **Active Data Sources** section.

By allowing server specialization, this setting also addresses complex deployment scenarios involving multiple Connection Servers in server mode. For more information about complex deployment scenarios, see the *SAP BusinessObjects Business Intelligence platform Administrator Guide*.

9.8.1 Setting One Connectivity per Machine

In complex deployment scenarios, you may want to set up one connectivity per type of machine, for example you want to connect applications that come with the BI platform to an MS SQL Server database installed on Microsoft Windows and to an Oracle database installed on a UNIX machine.

To avoid connection failures, you need to do one of the following:

- When doing a custom installation of the BI platform, specify the connectivities you want to deploy for each type of database you require. You do this when selecting features you would like to install.
- When configuring Connection Server in the cs.cfg file, set the ActiveDataSources section for the library mode (Library parent element) as you do for the server mode in the CMC. Because applications first try to establish connections through drivers installed locally, you should configure the driver filter for both modes in the same way.

9.9 Configuring the CORBA Access Protocols

You set the CORBA access protocols in the CMC of your BI platform installation. Protocols define values that Connection Server uses to process requests coming from CORBA clients or HTTP clients.

For more infomation about the CMC, see the SAP BusinessObjects Business Intelligence platform Administrator Guide.

9.10 Activating Logs and Traces of Connection Server and Drivers

SAP differentiates between two types of messages:

- A trace message analyzes the system in detail from a developer's point of view as an exceptional procedure.
- A log message is a permanent record of the events and status of a system.

Log messages are intended for system administrators, while traces are for developers. You can enable logs and traces for all connectivities supported by the Data Access layer (for example, ODBC, JDBC, Javabean, OLE DB, OCI, and JCo).

The Connection Server logging and tracing process relies on the SAP BusinessObjects TraceLog logging and tracing facility. It helps to log and trace the following processes:

Logs	 Startup and stop of Connection Server server instances Single sign-on initialization Driver loading
Traces	 Connection Server initialization and configuration Job and dictionary creation and execution Driver loading and activity Startup and stop of Connection Server server instances Initialization and activity of services of Connection Server server instances Single sign-on initialization

9.10.1 About the _trace.ini Configuration File

You set the logging and tracing levels in the _trace.ini configuration file. For example, you can set the following information in the BO trace.ini file:

```
sap_log_level = log_info;
sap_trace_level = trace_debug;
if
(process == "cms")
   {
   log_level = error; // but only log errors for the CMS
   }
```

File content

In the example above, the tags defined are the following:

• sap log level, which defines the logging level

- sap_trace_level, which defines the tracing level
- A piece of code to specify the logging or tracing level for a process. The code is C-based or Java-based and can contain expressions, simple statements, and if-else statements.

The following tables describe the configuration values accepted by the <code>sap_log_level</code> and <code>sap_trace_level</code> tags.

Severity	Configuration Values
INFO	log_info or log_information
WARNING	log_warn or log_warning
ERROR	log_error
FATAL	log_fatal
NONE	log_none

Table 9-14: SAP log level

All messages of the set severity level and higher appear in the log file. For example, if you set log severity to WARNING, all messages of severity WARNING, ERROR and FATAL are logged. The default log severity is ERROR.

Table 9-15: SAP trace level

Severity	Configuration Values
DEBUG	trace_debug
PATH	trace_path
INFO	trace_info or trace_information
ERROR	trace_error
NONE	trace_none

All messages of the set severity level and higher appear in the log file. For example, if you set trace severity to INFO, all messages of severity INFO and ERROR are logged. The default trace severity is ERROR.

Configuration options

You can also add the following options to the file:

Option	Values	Description
always_close	true or false	Closes the log file after each write. Default value is false.
append	true or false	Adds the log information to the existing log files. Changes the naming pattern to exclude the PID and timestamp, and instead uses a rolling log file number. Default value is false.
keep_num	an integer	Specifies the number of log files to keep. Default value is 0. A negative integer means all log files are kept.
log_dir	a string	Specifies the log file directory. Default value is the value of the BO_TRACE_LOGDIR environment variable. A hyphen (-) means the log information is directed to stdout.
log_level	none, low, medium or high	Defines a shortcut to specify both sap_log_level and sap_trace_level val- ues. See the table below.
scope_only	true or false	Specifies if only messages associated with scopes appear in log files. The default value is false. Note: A scope marks the entry and exit out of a code block.
size	a number in KB	Maximal size of a log file. Default value is 10000.

log_level option values

The following table provides the <code>sap_log_level</code> and <code>sap_trace_level</code> values set when the corresponding <code>log_level</code> value is specified in the configuration file.

log_level Value	sap_log_level Value	sap_trace_level Value
none	log_error	trace_error
low	log_error	trace_info
medium	log_warn	trace_path
high	log_info	trace_debug

Parsing errors

Errors and warnings that may occur when parsing the _trace.ini file are written to an ERR file in the same directory as the INI file. The error file name is made of the INI file name.

If the same INI file is shared by several processes, then you do not know which process generates the error. To generate more informative error file names, add the following lines at the top of the trace.ini file:

```
error_file = config_file + "_" + process + ".err";
output_file = config_file + "_" + process + ".out";
```

9.10.2 Activating Logs and Traces in the cs.cfg File

You can find Connection Server logs and traces with those of SAP BusinessObjects applications, such as SAP BusinessObjects Web Intelligence. You can also log and trace Connection Server separately by configuring the cs.cfg file.

The Traces section of the file helps you activate traces for Connection Server jobs and drivers. You activate job traces by setting the Active attribute of Job and JobLevel to Yes. You activate driver traces by setting the Active attribute of the Middleware to Yes. You can activate traces for a specific driver by setting the Active attribute of the driver to Yes.

Example: Default values

```
<Traces Active="Yes">
<Logger Implementation="C" ClassID="csTRACELOG">
<Logger Implementation="Java" ClassID="com.sap.connectivity.cs.logging.TraceLogLogger"/>
<Trace Name="JobLevel" Active="Yes">
<Trace Name="JobLevel" Active="Yes"/>
</Trace>
<Trace Name="MiddleWare" Active="Yes">
<Trace Name="JobCome="Yes"/>
<Trace Name="JoCome="Yes"/>
<Trace Name="Yes"/>
<T
```

```
<Trace Name="BO OC" Active="Yes"/>
</Trace>
</Traces>
```

This configuration allows by default the logging and tracing of Connection Server and drivers.

9.10.3 To activate Logs and Traces in Library Mode

- 1. Stop the Connection Server.
- 2. Create and set values to the following environment variables:
 - BO_TRACE_CONFIGDIR, to set the folder name of configuration files for logs, for example: C:\BOTraces\config
 - BO TRACE CONFIGFILE, to set the name of the configuration file, for example BO trace.ini
 - BO TRACE LOGDIR, to set the folder name for logs, for example: C:\BOTraces

Note:

These environment variables are commonly used to configure tracing of all BI platform activity.

3. Create the BO trace.ini configuration file as follows:

```
sap_log_level = log_info;
sap_trace_level = trace_debug;
```

Note:

The INI file name is case-sensitive.

- 4. Add the logging.jar and tracelog.jar directory paths to the CLASSPATH environment variable. For example: C:\BOTraces\lib\logging.jar and C:\BOTraces\lib\tracelog.jar.
- 5. Restart the Connection Server.

The logs and traces are written into a file whose default name is TraceLog_<pid>_<times tamp>_trace.log. If you want to set another name to the log file, update the BO_TRACE_PROCESS environment variable with the new name.

9.10.4 To activate Logs and Traces in Server Mode

You enable traces for jobs and drivers from the CMC. This allows you to let the server run while enabling traces.

- 1. Start the CMC.
- 2. Go to the **Properties** page of either ConnectionServer server (for Native Connectivity Service) or Adaptive Processing Server (for Adaptive Connectivity Service).
- 3. In the "Low Level Tracing" section, select:

- Enable Job Tracing to enable job traces
- Enable Middleware Tracing to enable middleware traces

Note:

The **TraceLog** level must be set to High in the "TraceLog Service" section. This level is different from the SAP log level defined through the BO Trace.ini file.

Remember:

The **Enable Middleware Tracing** setting allows you to trace all middleware. If you want to trace only specific middleware, you then need to configure the cs.cfg file and restart the server.

9.10.5 Reading Logs and Traces

Connection Server traces and logs are tagged with |CS| in trace files. Connection Server logs are also identified by the THIS IS A LOG mention. Each function has its own trace. Traces contain the following information:

- ENTER traces, which identify the middleware API call. EXIT traces identify the returned call. The middleware API does not return any call if there is no EXIT after ENTER.
- Call exceptions, if |E| is displayed
- API errors, if the return code -1 is displayed
- Error or log severity (For example, Debug, Path, or Information)
- Traced network layer and database in the [Network Layer | Database | ID] section of the trace
- The log and error messages

Example: Trace

The following is an excerpt of a trace with DEBUG and PATH severities obtained when the Connection Server was used in library mode:

Example: Trace

The following is an excerpt of a trace with INFO severity obtained when the Connection Server was used in server mode:

Example: Log

The following is an excerpt of a log obtained when the Connection Server was used in server mode:

|43eabdad-d3e4-ec14-89aa-0c9a9fba3101|2012 04 26 19:02:20:883|+0200| |Information| | | |connectionserv er_MySIA.ConnectionServer|1576|7816|| |0|94|0|2|-|-|-|-|-|||||||||||CS||THIS IS A LOG [unknown|un known|ID:0]ConnectionServer is now started

9.11 Activating Logs and Traces for the OLAP Client

You can find OLAP Client logs and traces with those of SAP BusinessObjects applications, such as SAP BusinessObjects Web Intelligence. For example, you can find them with traces of the Web Intelligence Processing Server. You can also log and trace OLAP Client separately by configuring the <code>OlapClient.cfg</code> file.

You activate logs by setting the UseLog attribute to yes in the OlapClient section of the file. You specify the log file path in the LogFileName attribute. You must not change the UseProcessName value.

You do not need to stop the Web Intelligence Processing Server to change these settings. You can activate the logs and traces while it is running.

Example:

```
[OlapClient]
UseLog =yes
UseProcessName=false
LogFileName =c:\OlapClient.log
; Factory Mode can be: Lib (inproc) or Proxy (Remoting)
FactoryMode=Lib
...
```

This configuration allows the logging and tracing for the OLAP Client.

Related Topics

About the OlapClient.cfg Configuration File

9.11.1 Example of Log

The following example is an excerpt of a log file for the OLAP Client obtained for an MSAS connection.

.... [2012/11/05 - 12:04:54:025][0] XmlaConnectionWinhttp::XmlaConnectionWinhttp() -> Using Windows HTTP Services version 6.1.7600.16385 [2012/11/05 - 12:04:54:025][0] HTTPClient::connect() -> Using Windows Proxy Automatic Discovery (WPAD) [2012/11/05 - 12:04:54:040][0] HTTPClient::connect() -> Using proxy settings: WPAD url=http://proxy:8083, Proxy= ProxyBypas= [2012/11/05 - 12:04:54:040][0] HTTPClient::connect() -> Connecting using WinHttpConnect(): Hostname='olapwxp' Port=80 [2012/11/05 - 12:04:54:040][0] XmlaConnectionWinhttp::Open() -> Connected. [2012/11/05 - 12:04:54:040][0] XmlaConnectionWinhttp::Open() -> Connected. [2012/11/05 - 12:04:54:040][0] XmlaConnectionWinhttp::SendRequest() BeginRange=-1 EndRange=-1 [2012/11/05 - 12:04:54:040][0] XmlaConnectionWinhttp::SendRequest() Authentication Mode = Credentials. [2012/11/05 - 12:04:54:040][0] XmlaConnectionWinhttp::SendRequest() Setting basic credential to HttpRequest. [2012/11/05 - 12:04:54:040][0] XmlaConnectionWinhttp::SendRequest() Setting basic credential to HttpRequest. [2012/11/05 - 12:04:54:040][0] XmlaConnection::getTimeout() No timeout was specified in ConnectionSpecifica tion, defaulting to 100(s). [2012/11/05 - 12:04:54:056][0] XmlaClient::discover() Call 'DISCOVER_DATASOURES' ElapseTime=15ms [2012/11/05 - 12:04:54:056][0] XmlaClient::discover() Call 'DISCOVER_DATASOURES' ElapseTime=15ms [2012/11/05 - 12:04:54:056][0] XmlaClient::discover() Call 'DISCOVER_DATASOURES' LapseTime=15ms [2012/11/05 - 12:04:54:056][0] XmlaClient::discover() Call 'DISCOVER_SCHEMA_ROWSETS'... [2012/11/05 - 12:04:54:072][0] XmlaClient::discover() Call 'DISCOVER_SCHEMA_ROWSETS'... [2012/11/05 - 12:04:54:072][0] XmlaClient::discover() Call 'DISCOVER_SCHEMA_ROWSETS'... [2012/11/05 - 12:04:54:072][0] XmlaConnectionWinhttp::SendRequest() Authentication Mode = Credentials. [2012/11/05 - 12:04:54:072][0] XmlaConnectionWinhttp::SendRequest() Authentication Mode = Credentials. [2012/11/05 - 12:04:54:072][0] XmlaConnectionWinhttp::SendRequest() Authentication Mode = Crede

Configuring Data Access Driver Parameters

10.1 Configuring Driver Parameters

To configure data access for a particular data access driver, you can either edit the driver configuration files to adjust the parameter settings, or create your own database entries if you need connections for specific databases of your environment.

Note:

For each SAP BusinessObjects application that uses Connection Server, the associated Readme file contains information on command line utilities that you can use to check your RDBMS and data access driver configuration. These utilities can create log files that trace interactive analysis server activity. Refer to the readme file for the release for instructions on the use of these utilities.

Related Topics

About Global Parameters

10.1.1 Data Access Configuration Files

The following configuration files control data access driver configurations for each defined connection:

• cs.cfg

This file defines global parameters that apply to all connections. It is located in the *connection server-install-dir*\connectionServer directory.

This file is specific to each data access driver. The *<driver>* placeholder stands for the data source to which the configuration file applies. Each SBO file is in a subdirectory of the *connectionServer* directory, where the subdirectory is named after the database network layer or middleware, for example

connectionserver-install-dir\connectionServer\oracle for Oracle databases.

Note:

The parameters set in the DriverDefaults section of cs.cfg are overridden by corresponding settings in the SBO files.

<driver>.setup

This file defines the SBO file name, directory and the database network layer or middleware that relates to the driver. This file is required to make the driver usable. A driver without any setup file cannot be used. All the files are in the

connectionserver-install-dir\connectionServer\setup **directory**.

As an example, the following <code>oracle_jdbc.setup</code> file defines the <code>oracle.sbo</code> configuration file for Oracle data access drivers that are used to establish JDBC connections:

```
Chriver>
   </Driver>
   </NetworkLayer Name="JDBC"></NetworkLayer>
   </Directory>jdbc</Directory>
   </DataFileName>oracle</DataFileName>
   </Driver>
   ...
```

Related Topics

- About Global Parameters
- Installed SBO Files

10.1.2 Installed SBO Files

The following *<driver>*.sbo files are installed by default on Microsoft Windows.

For an up-to-date list of supported drivers, check the SAP Service Marketplace website at <u>ser</u>vice.sap.com/bosap-support, or contact your SAP representative.

Subdirectory	Database Technology	SB0 File
db2	IBM DB2	db2.sbo
essbase	Oracle Essbase	essbase.sbo
javabean	Javabean	javabean.sbo
jco	SAP ERP	jco.sbo

Subdirectory	Database Technology	SB0 File
	Data Federator Server	datafederator.sbo
	IBM DB2	db2.sbo
	Derby	derby.sbo
	Greenplum and PostgreSQL	greenplum.sbo
	HIVE	hive.sbo
	HSQLDB	hsqldb.sbo
	IBM Informix	informix.sbo
	Ingres	ingres.sbo
jdbc	Generic JDBC	jdbc.sbo
	MaxDB	maxdb.sbo
	MySQL	mysql.sbo
	HP Neoview	neoview.sbo
	Netezza	netezza.sbo
	SAP HANA	newdb.sbo
	Oracle	oracle.sbo
	Microsoft SQL Server	sqlsrv.sbo
	Sybase	sybase.sbo

Subdirectory	Database Technology	SB0 File
	Teradata	teradata.sbo
odata	OData 2.0	odata.sbo

Subdirectory	Database Technology	SB0 File
	Microsoft Access 2007	access.sbo
	Microsoft Access 2010	access2010.sbo
	Data Federator Server	datafederator.sbo
	IBM DB2 iSeries	db2iseries.sbo
	PostgreSQL 8	greenplum.sbo
	Greenplum 4 and PostgreSQL 9	greenplum4.sbo
	IBM Informix	informix.sbo
	Ingres	ingres.sbo
odbc	MaxDB	maxdb.sbo
	MS Excel 2007	msexcel.sbo
	MySQL	mysql.sbo
	HP Neoview	neoview.sbo
	Netezza	netezza.sbo
	SAP HANA	newdb.sbo
	Generic ODBC and Generic ODBC3	odbc.sbo
	OpenAccess for Salesforce	openaccess.sbo
	MS Excel 2010 and text files	personalfiles.sbo

Subdirectory	Database Technology	SB0 File
	Microsoft SQL Server	sqlsrv.sbo
	Sybase	sybase.sbo
	Teradata	teradata.sbo
o lodh	Generic OLE DB	oledb.sbo
oledb	Microsoft SQL Server	sqlsrv.sbo
oledb_olap	Microsoft Analysis Services	slqsrv_as.sbo
open	CSV files	open.sbo
oracle	Oracle	oracle.sbo
	Oracle EBS	oracle_ebs.sbo
sap	SAP BW	sap.sbo
sybase	Sybase	sybase.sbo
xml	XML	xml.sbo
	Web services	webservices.sbo

jdbc subdirectory contains configuration files for managing connections to databases through JDBC network layer. Check the SAP Service Marketplace website or the series of SBO files for details of the databases supported for JDBC connections.

odbc subdirectory contains mysql.sbo configuration file for managing connections to MySQL database through ODBC network layer. MySQL 5 database is available on all platforms, with Unicode support. Make sure you use the MySQL Connector/ODBC 5.1.4 or higher to connect to this database. If you use an older version of the driver on UNIX, you will encounter errors at runtime.

odbc subdirectory contains greenplum4.sbo and access2010.sbo configuration files for managing connections to Greenplum 4, PostgreSQL 9 and MS Access 2010 through ODBC network layer. These files are different from the greenplum.sbo and access.sbo files, because they deploy the configuration on both 32-bit and 64-bit MS Windows. Greenplum 4 and PostgreSQL 9 databases are also available on 64-bit UNIX flavors.

odbc subdirectory also contains the msexcel.sbo configuration file for managing connections to MS Excel 2007 through ODBC network layer. This file deploys the configuration on 32-bit MS Windows only. The personalfiles.sbo configuration file deploys configuration for MS Excel 2010 through ODBC on both 32-bit and 64-bit MS Windows.

open subdirectory contains open.sbo configuration file for managing connections to CSV files through the CSV OpenDriver. When developing a CSV driver based on the CSV Open driver sample using the Java Driver Development Kit, you must locate all your configuration files in this directory. For more information about this driver, refer to the *Data Access Driver Java SDK Developer Guide*.

10.1.3 To View and Edit SBO Files

Caution:

Before opening an SBO file, make a backup copy of the file. Some configuration parameters must not be edited. If you change or delete them it could affect the operation of your SAP BusinessObjects applications.

- 1. Browse to the directory that stores the SBO file for your target data access driver.
- 2. Open the SBO file in an XML editor.
- 3. Expand sections as required.
- 4. Locate the appropriate tag for the value to change, and change the value.

Parameters appear in the format: <Parameter Name="parameter">value</Parameter> where parameter is the name of the parameter, and value is the value attributed to the parameter.

5. Check that the file is valid against the DTD, save and close the file.

10.1.4 To Customize SBO Files

Caution:

When installing a new driver, you may want to customize SBO files with your own database entries and drivers. In order to avoid possible errors when editing SBO files, SAP BusinessObjects recommends you to create a separate SBO file that specifies the databases targeted by your customization and the libraries used by the driver. Beforehand you also need to create a setup file for the SBO file definition. You do not need to modify registries.

1. Create a setup file in the *connectionserver-install-dir*\connectionServer\setup di rectory by using an XML editor.

You specify the SBO file name, its directory and the database network layer that is used for the connection.

- 2. Check that the file is valid against the DTD, save and close the file.
- 3. Either browse to the subdirectory where you want to store the SBO file or create your own subdirectory as specified in the setup file.
- 4. Create the SBO file with your target database and driver libraries by using an XML editor.
- 5. Check that the file is valid against the DTD, save and close the file.

Note:

Apart from customizing the SBO file, you also need to create the COD, PRM and RSS files for each driver newly installed.

10.1.5 To Check Connections Dynamically

You can customize your driver to make it validate at runtime that a connection of the connection pool can be used. This validation process consists of executing an SQL query without side effect when the connection is retrieved from the pool. It means that the connection can be used if the SQL query is executed without error. If it is not, the connection is discarded.

Remember:

This functionality is available for Generic ODBC, Generic OLE DB and Generic JDBC connections. All other supported connectivities handle this connection check already, then no customization is required.

- 1. Stop Connection Server.
- 2. Open the SBO file of your driver.
- 3. Locate the DataBase section that is appropriate to your connection.

For example, for a Generic ODBC connection:

```
<DataBases>

<DataBase Active="Yes" Name="Generic ODBC datasource">

<Libraries>

...

</Libraries>

<Parameter Name="CharSet Table" Platform="Unix">datadirect</Parameter>

</DataBase>
```

4. Add the following row in the DataBase section:

<Parameter Name="Connection Check">SQL query</Parameter>

where SQL query is the query you use to check the validity.

- 5. Save the SBO file.
- 6. Restart Connection Server.

Connection Server validates that the connection can be used before executing the data request.

10.1.6 JDBC Driver Properties

You can add JDBC driver properties by doing one of the following:

- In the connection wizard of your application, at connection creation, set the "JDBC Driver Properties (key=value,key=value):" parameter. It is optional.
- Set driver properties in the appropriate SBO file after you stop Connection Server.

If the property is both set in the SBO file and through the wizard, only the value set through the wizard is taken into account by the application.

Example:

This shows the section of an oracle.sbo file modified with two driver properties.

```
<DataBase Active="Yes" Name="Oracle 10">
<Class JARFile="dbd_jdbc,dbd_oracle">
com.businessobjects.connectionserver.java.drivers.jdbc.oracle.OracleDriver</Class>
<JDBCDriver>
<Parameter Name="JDBC Class">oracle.jdbc.OracleDriver</Parameter>
<Parameter Name="URL Format">jdbc:oracle:thin:@$DATASOURCE$:$DATABASE$</Parameter>
<Properties>
<Property Name="oracle.jdbc.defaultNChar">true</Property>
<Property Name="defaultNChar">true</Property>
</Properties>
...
</JDBCDriver>
...
</DataBase>
```

Related Topics

• To Create a JDBC Connection with the SBO File

10.2 About DataDirect ODBC Drivers

The Data Access layer allows the use of DataDirect ODBC 7.0 drivers for MS SQL Server databases on all UNIX platforms. These drivers can be either non-branded or branded drivers.

DataDirect branded drivers are provided as part of the BI platform and can only be used with SAP BusinessObjects applications such as SAP BusinessObjects Web Intelligence. You can find them in *boe-install-dir/enterprise_xi40/platform-name/odbc/lib* directory, where *boe-in stall-dir* stands for the BI platform installation directory and *platform-name* for the UNIX platform name.

The MS SQL Server databases can work with either a DataDirect ODBC 7.0 driver or a DataDirect ODBC 7.0 branded driver. They can also work with the 6.0 SP2 version of the driver. However, this version does not come with the present platform release.

The Connection Server default settings allow the non-branded ODBC driver to work seamlessly with your current configuration settings. If you have already deployed a driver in your environment, you will be able to install the non-branded driver without any configuration change.

10.2.1 To Enable the Use of DataDirect Branded Drivers

To use the branded driver, you must make sure the data access is configured correctly.

1. Navigate to the directory that contains the sqlsrv.sbo file.

On UNIX, this configuration file is located in the *connectionserver-install-dir*/connectionServer/odbc directory.

- 2. Use an XML editor to open the sqlsrv.sbo file for editing.
- 3. Locate the Defaults section.

The Use DataDirect OEM Driver parameter is set to No by default. This means the data access is configured by default to work for non-branded drivers.

- 4. Set the Use DataDirect OEM Driver parameter to Yes and save the file.
- 5. Add the following path to LD LIBRARY PATH environment variable:

```
boe-install-dir/enterprise xi40/platform-name/odbc/lib
```

6. Configure the environment by editing the env.sh file in the *boe-install-dir*/setup directory and source it.

For example:

```
DEFAULT_ODBCFILE="${BOBJEDIR}enterprise_xi40/"odbc.ini
Export DEFAULT_ODBCFILE
ODBC_HOME="${BINDIR}odbc"
Export ODBC_HOME
ODBCINI="${BOBJEDIR}enterprise_xi40/"odbc.ini
export ODBCINI
```

Note:

DEFAULT ODBCFILE can point to any file which holds the connection details for the branded drivers.

7. Configure the data source by editing the odbc.ini file.

For example:

```
[ODBC Data Sources]
sql2008=sql=DataDirect 7.0 SQL Server Native Wire Protocol
Driver=/.../enterprise_xi40/linux_x64/odbc/lib/CRsqls24.so
Description=DataDirect 7.0 SQLServer Wire Protocol Driver
Address=10.180.0.197,1433
Database=bodb01
```

8. Start Connection Server from the CMC.

Connection Server is able to create a connection to MS SQL Server databases with DataDirect ODBC branded drivers.

Example:

The following is an excerpt of the default sqlsrv.sbo file.

```
<Defaults>

<Parameter Name="Family">Microsoft</Parameter>

<Parameter Name="SQL External File">sqlsrv</Parameter>

<Parameter Name="SQL Parameter File">sqlsrv</Parameter>

<Parameter Name="Description File">sqlsrv</Parameter>

<Parameter Name="Strategies File">sqlsrv</Parameter>

...

<Parameter Name="Use DataDirect OEM Driver" Platform="Unix">No</Parameter>

</Defaults>

...
```

SBO Parameter Reference

11.1 SBO File Structure

There is a *<driver>*.sbo file for each supported data access driver. Each *<driver>*.sbo file is divided into the following sections:

File Section	Description
Defaults	This section contains the default configuration parameters that apply to all database middleware that uses the data access driver. These parameters override any corresponding values set in the database middleware.

File Section	Description
	This section contains a DataBase child element for each database middleware that is supported by the data access driver.
	Each DataBase element can contain the following elements or at- tributes:
	• Active: this attribute specifies if middleware support is activated or not. Its value is YES or NO.
	• Name: this attribute specifies the name of the middleware sup- ported by the data access driver. The middleware name values set here appear in the Database Middleware page of the con- nection wizard.
Databases	• Alias: this element specifies the name of the older middleware versions no longer officially supported by the data access driver, but that are still in use. You can add an alias element for an older middleware version so that existing connections use the current data access driver instead. You can set configuration parameters specific to the old middleware as parameters of the new alias. You can create new connections using the alias.
	• Parameter: this element has a Name attribute and a value that applies specifically to a middleware. Values set for parameters listed here override the values set for the same parameters in the Defaults section.
	Note: Boolean parameters accept both true/false and yes/no as values. Values do not depend on case.

11.2 SBO Parameter Description

The configuration parameters are listed according to the following:

Common

This section describes SBO file parameters shared by different database technologies. The other categories describe parameters that are specific to the database technology or network layer they represent.

- JavaBean
- JCO
- JDBC

- OData
- ODBC
- OLE DB
- OLE DB for OLAP
- Sybase ASE/CTL
- Teradata

Each parameter is shown with the following information:

- Example of how the parameter appears in the XML file
- Description of the parameter
- · Possible values that can be set for the parameter
- Default value of the parameter

Related Topics

- Common SBO Parameters
- JavaBean SBO Parameters
- JCO SBO Parameters
- JDBC SBO Parameters
- OData SBO Parameters
- ODBC SBO Parameters
- OLE DB SBO Parameters
- OLE DB OLAP SBO Parameters
- Sybase SBO Parameters
- Teradata SBO Parameters

11.3 Common SBO Parameters

These SBO parameters are mostly common to all data access drivers. They are defined in the Defaults section of the files. Some of these SBO parameters are also defined in the cs.cfg file. Values set in the Defaults section override values set in the cs.cfg file.

11.3.1 Array Bind Available

<Parameter Name="Array Bind Available">No</Parameter>

Description	Specifies whether the database supports array binding. Array binding helps you optimize performance of SQL update queries.
Values	Yes: the database supports array binding. No: the database does not support array binding.
Default	The value set in the cs.cfg file.

11.3.2 Array Bind Size

Restriction:

SAP BusinessObjects BI platform Client Tools do not use this parameter.

<Parameter Name="Array Bind Size">5</Parameter>

Description	Specifies the number of rows exported with each INSERT query.
Values	The number of rows that are exported with each INSERT (integer).
Default	The value set in the cs.cfg file.

11.3.3 Array Fetch Available

<Parameter Name="Array Fetch Available">No</Parameter>

DescriptionSpecifies whether Connection Server enables array fetching.Array fetching helps you optimize performance by retrieving SQL results per slice.

Values	Yes: array fetching is supported. No: array fetching is not supported.
Default	The value set in the cs.cfg file.

11.3.4 Array Fetch Size

<Parameter Name="Array Fetch Size">10</Parameter>

	Specifies the number of rows of data retrieved per slice. Connection Server provides array fetch capability in any deployment mode.
	Remember: The Array Fetch Size value is propagated to the database middle- ware if it supports array fetch.
	 The optimal number depends on the performance of your system: If the number is low, the system retrieves small amounts of data many times. This can affect performance.
	• If the number is high, the system performs fewer retrieval operations, but it requires more memory for each one.
Description	Caution: Make sure the Array Fetch Size value is appropriate because it can affect the performance of your system, especially in remote access, for example when connections to SAP ERP system are established in a web tier deployment mode. For OLAP connections in remote access (MS Analysis Services, SAP BW, and Essbase data sources through 32-bit Connection Server), set the array fetch size to an optimal value depending on the number of columns in reports to be created (for example 100 if the number of columns is high, and 250 if the number is low).
	In a web tier deployment mode, the HTTP Chunk Size parameter can also help you to fine-tune the performance by reducing the number of data calls between the client and the server. See the <i>SAP BusinessOb-</i> <i>jects Business Intelligence platform Administrator Guide</i> for more infor- mation about HTTP chunking.

Values	The number of rows retrieved per slice (integer). 1 specifies that array fetching is disabled. 0 specifies that the driver decides which array fetch size to use. This value is only valid for JDBC drivers.
Default	The value set in the cs.cfg file.

Related Topics

SAP ERP Driver Restrictions

11.3.5 BigDecimal Max Display Size

<Parameter Name="BigDecimal Max Display Size">128</Parameter>

Description	Specifies the maximum display size of data retrieved with BigDecimal character type.
Values	The display size (integer in bytes).
Default	No default value.

11.3.6 Binary Max Length

<Parameter Name="Binary Max Length">32768</Parameter>

Description	 Specifies the maximum length of table columns whose type is: binary and MaxLength value is Max or no fixed length is provided for OData data sources base64Binary and hexBinary for XML data sources Data returned is truncated if larger than specified.
-------------	--

Default	32768

Related Topics

- OData Driver
- XML Driver
- Web Service Driver

11.3.7 Bucket Split Size

<Parameter Name="Bucket Split Size">25000</Parameter>

Description	 Specifies the number of records which are sorted in memory before they are written to the local disk. The following data access drivers use Bucket Split Size when they perform the ORDER BY, GROUP BY or DISTINCT operations: CSV OpenDriver OData driver SAP ERP driver XML and Web Service drivers Note: You can configure the directory path in the cs.cfg file using the Temp Data Dir parameter when the operating system does not specify a temporary folder. This can happen with Linux operating systems. Bucket Split Size affects the memory consumption. If the main memory size is too small, the parameter value is ignored.
Default	25000

Related Topics

Local Disk Used as a Cache for Sorting Operations

The CSV OpenDriver and the OData, SAP ERP, XML and Web Service drivers can use the local disk as a cache for sorted rows.

Temp Data Dir

11.3.8 Catalog Separator

<Parameter Name="Catalog Separator">.</Parameter>

Description	Specifies the separator character that is used between elements of database identifiers (qualifiers, owners, tables and columns). For example, database_name.table_name.column_name.
Values	The separator character to use. Usually a period.
Default	If not specified, Connection Server uses the separator specified in the database middleware.

11.3.9 CharSet Table

<Parameter Name="CharSet Table">sybase</Parameter>

Description	Specifies the name of the table used for character set mapping between the operating system and the middleware.
Values	The name of the CRS file.
Default	No default.

11.3.10 Description File

<Parameter Name="Description File">oracle</Parameter>

Description	Note: Do not edit this parameter.
Description	Specifies the name of the COD file, which holds the connection wizard input field labels.

11.3.11 Dictionary Transaction Mode

<Parameter Name="Dictionary Transaction Mode">Transactional</Parameter>

	Specifies that the data access driver queries metadata in transaction mode.
Description	Note: The data access drivers query metadata in AutoCommit mode by default. To change the configuration of a driver to transactional, add the param- eter to the appropriate section of the SBO configuration file (either De faults or any Database section).
Values	Transactional

11.3.12 Driver Capabilities

<Parameter Name="Driver Capabilities">Procedures,Query</Parameter>

Description	The capabilities of the driver, that is whether it can access stored proce- dures and queries available in the database software. This parameter is set using the connection wizard. You can include both values in the parameter.
Description	Note: This parameter must be set to Procedures for a JavaBean driver. The functionality of a JavaBean driver is defined as stored procedures as far as SAP BusinessObjects applications are concerned.

Values	Procedures: the driver can use procedures stored in the database to retrieve data. Query: the driver can use a query language such as SQL to retrieve data.
Default	Query

11.3.13 Driver Name

<Parameter Name="Driver Name">Adaptive Server IQ</Parameter>

Description	Specifies the name of the driver that displays in Drivers tab of ODBC Data Source Administrator on Microsoft Windows. This parameter is ODBC-specific. It helps you filter drivers in the ODBC Data Source Name (DSN) list.
Values	The name of the driver. Note: You can use a regular expression based on the GNU regexp syntax from PERL.
Default	No default value.

11.3.14 Escape Character

<Parameter Name="Escape Character">/</Parameter>

|--|
Values	The character to use as the escape character.
Default	If not specified, Connection Server retrieves the value from the middle- ware.

11.3.15 Extensions

<Parameter Name="Extensions">oracle10,oracle,jdbc</Parameter>

	Note: Do not edit this parameter.
Description	Specifies the list of possible names for PRM and RSS files of data access drivers. This list also specifies the possible names for directories where you can store JAR files.

Related Topics

• To Create a JDBC Connection with Extensions

11.3.16 Family

<Parameter Name="Family">Sybase</Parameter>

Description	Note: Do not edit this parameter. Specifies the family of the database engine that is displayed in the "Database Middleware Selection" page of the connection wizard. The set of middleware that corresponde to your license is displayed on this
	set of middleware that corresponds to your license is displayed on this page in a tree view.

11.3.17 Force Execute

<Parameter Name="Force Execute">Never</Parameter>

Description	Note: Do not edit this parameter. Specifies whether the SQL query is executed before retrieving result descriptions.
Values	Never: SQL query is never executed before retrieving result descriptions. Procedures: SQL query is executed before retrieving result descriptions, but only for stored procedures. Always: SQL query is always executed before retrieving result descriptions.
Default	Never

11.3.18 Identifier Case

<Parameter Name="Identifier Case">LowerCase</Parameter>

Description	Specifies how the database handles the case behavior of simple identi- fiers.
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	CaseSensitive: The database treats mixed case SQL identifiers as case sensitive.
Values	LowerCase: The database treats mixed case SQL identifiers as case insensitive and stores them in lower case.
	MixedCase: The database treats mixed case SQL identifiers as case insensitive and stores them in mixed case.
	UpperCase: The database treats mixed case SQL identifiers as case insensitive and stores them in upper case.

11.3.19 Identifier Quote String

<Parameter Name="Identifier Quote String">"</Parameter>

Description	Specifies the character used to quote database identifiers.
Values	The character used to quote database identifiers. Usually quotes (").
Default	If not specified, Connection Server retrieves the information from the database middleware.

11.3.20 Include Synonyms

<Parameter Name="Include Synonyms">False</Parameter>

Description	Specifies if columns for Oracle Synonyms are retrieved from the Oracle database. This is valid for Oracle connections through JDBC or Oracle OCI network layers.
Values	True: columns for Oracle Synonyms are retrieved and display as table columns. False: columns for Oracle Synonyms are not retrieved.

Default	False		
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11.3.21 Integer Max Length

<Parameter Name="Integer Max Length">18</Parameter>

Description	Specifies the maximum length of table columns whose XML built-in type is integer, nonPositiveInteger, negativeInteger, noNegativeInteger, and positiveInteger. Data returned is truncated if larger than specified.
	Integer Max Length applies to XML data sources and web services.
Default	18

Related Topics

- XML Driver Configuring Column Maximum Size
- Web Service Driver Configuring Column Maximum Size

11.3.22 Introscope Available

<Parameter Name="Introscope Available">True</Parameter>

Description	Note: Do not edit this parameter. Specifies if performance monitoring through CA Wily Introscope is activated for the driver.
Values	True: the monitoring of the driver is activated. False: the monitoring of the driver is not activated.

DefaultThe parameter is set to False for all the drivers in the cs.cfg file. The monitoring is actually activated for SAP HANA connections only in the newdb.sbo file.
--

11.3.23 Max Rows Available

<Parameter Name="Max Rows Available">No</Parameter>

Description	Specifies if the driver can limit the maximum number of rows that can be retrieved from a data source.
Values	Yes: the maximum number of rows can be limited. No: the maximum number of rows cannot be limited.
Default	No

11.3.24 Native Int64 Available

<Parameter Name="Native Int64 Available">False</Parameter>

Description	Note: Do not edit this parameter. Indicates if 64-bit integers can be handled directly by the middleware.
Values	True: 64-bit integers can be handled by the middleware. False: the Data Access Layer emulates the Int64 methods.
Default	False

11.3.25 Optimize Execute

<Parameter Name="Optimize Execute">False</Parameter>

Description	Specifies whether Connection Server optimizes the execution of SQL queries. This parameter is supported by Oracle and ODBC drivers only.
Values	True: SQL queries are optimized on execution wherever possible. False: SQL queries are not optimized for execution.
Default	False

11.3.26 Owners Available

<Parameter Name="Owners Available">No</Parameter>

Description	Specifies whether data access drivers handle database owners. Note: To set table owners manually in the information design tool, you must set this parameter to Yes.
Values	Yes: owners are supported. No: owners are not supported.
Default	Not specified. Connection Server retrieves this information from the database middleware.

11.3.27 Qualifiers Available

<Parameter Name="Qualifiers Available">No</Parameter>

Description	Specifies whether data access drivers handle database qualifiers. Note: To set table qualifiers manually in the information design tool, you must set this parameter to Yes.
Values	Yes: qualifiers are supported. No: qualifiers are not supported.
Default	Not specified. Connection Server retrieves this information from the database middleware.

11.3.28 Query TimeOut Available

<Parameter Name="Query TimeOut Available">False</Parameter>

Description	Specifies whether a query timeout is supported by the database middle- ware, that is if a query that is running can be cancelled after a time period has expired.
Values	True: the database middleware handles query timeouts. False: the database middleware does not handle query timeouts.
Default	False

11.3.29 Quote Identifiers

<Parameter Name="Quote Identifiers">True</Parameter>

Description	Specifies whether the identifier of the stored procedure supports quotes.
Values	True: quotes are supported. False: quotes are not supported.
Default	True

11.3.30 Skip SAML SSO

<Parameter Name="Skip SAML SSO">False</Parameter>

Description	Specifies whether the SAML implementation of single sign-on (SSO) is skipped when connecting to the SAP HANA database. For more information about single sign-on, refer to <i>SAP BusinessObjects Business Intelligence platform Administrator Guide</i> .
Values	True: SAML is skipped. False: SAML is used first.
Default	False

11.3.31 SQL External File

<Parameter Name="SQL External File">filename</Parameter>

11.3.32 SQL Parameter File

<Parameter Name="SQL Parameter File">oracle</Parameter>

Description	The name of the file that stores database parameters. The extension of this file is .prm. You must ensure that this file is located in the same directory as the SBO configuration file.
Values	See the list of values in the SBO file.
Default	The listed values.

11.3.33 SSO Available

<Parameter Name="SSO Available">False</Parameter>

Description	Specifies whether single sign-on (SSO) is supported. For more information about single sign-on, refer to <i>SAP BusinessObjects</i> <i>Business Intelligence platform Administrator Guide</i> .
Values	True: single sign-on is supported. False: single sign-on is not supported.

Default	False

11.3.34 Strategies File

<Parameter Name="Strategies File">oracle</Parameter>

Description	Specifies the name, with no extension, of the Strategy file (.stg). This file contains the external strategies that universe design tool uses for automatic universe creation. Strategy files are stored in the same directory as the SBO file.		
Values	db2 for IBM DB2 data access drivers informix for IBM Informix oracle for Oracle sqlsrv for MS SQL Server sybase for Sybase teradata for Teradata		
Default	The listed values.		

11.3.35 String Max Length

<Parameter Name="String Max Length">32768</Parameter>

Description	 Specifies the string maximum length of table columns mapped to ABAP function parameters whose length of value is equal to zero. Also specifies the maximum length of table columns whose type is the following: String and MaxLength value is Max for OData data sources String and any of the following for XML data sources: anyURI, QName, NOTATION, duration, gYearMonth, gYear, gMonthDay, gDay, gMonth, TYPE_NORMALIZEDSTRING, token, language, Name, NCName, XSD_TYPE_ID, IDREF, IDREFS, ENTITY, ENTITIES Data returned is truncated if larger than specified.
Default	32768

Related Topics

- OData Driver
- SAP ERP Driver Access to ABAP Functions
- XML Driver
- Web Service Driver

11.3.36 Temp Data Dir

<Parameter Name="Temp Data Dir">C:\temp\</Parameter>

Description	Specifies the directory path for the temporary data written on the disk. Use this parameter if the operating system does not specify any default temporary folder, for example: C:\Users\myName\AppData\Lo cal\Temp.
	 The following data access drivers can use Temp Data Dir: CSV OpenDriver OData driver SAP ERP driver XML and Web Service drivers
	When the driver performs an ORDER BY, GROUP BY or DISTINCT operation, the data is written to this folder if the number of records to be sorted exceeds the Bucket Split Size parameter value.

Default	The parameter is commented out. Remove the comment syntax to enable the parameter.
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Related Topics

• Local Disk Used as a Cache for Sorting Operations

The CSV OpenDriver and the OData, SAP ERP, XML and Web Service drivers can use the local disk as a cache for sorted rows.

Bucket Split Size

11.3.37 Transactional Available

<Parameter Name="Transactional Available">Yes</Parameter>

Description	Specifies if SQL operations run against the database are run as block transactions or individually. This parameter is not listed by default in the SBO file. Add it to the SBO file if your data access driver does not support transactional mode.
Values	Yes: operations against the database are run as a block when commit- ted. No: each SQL statement is immediately committed, that is, Autocommit is deactivated. Note: Do not use a driver with Transactional Available=No to access the SAP BusinessObjects repository.
Default	Yes. This is set in the cs.cfg file.

Related Topics

- Connection Failure when Transaction Mode not Supported
- To Make salesforce.com Connections Work in the Universe Design Tool

11.3.38 Type

<Parameter Name="Type">Relational</Parameter>

Description	Note: Do not edit this parameter. Specifies the data source type.

11.3.39 Unicode

<Parameter Name="Unicode">UTF8</Parameter>

Description	Specifies if the access driver can benefit from the Unicode configuration of the client middleware. This parameter appears as a driver default in the $cs.cfg$ file. Its value applies to all data access drivers. It is not listed by default in the SBO file. If you want to override the default value, you must add it to the De faults section of the SBO file for the target data access driver.
Values	UTF8: 8-bit UCS/Unicode Transformation Format coding. CharSet: Character Set coding. UCS2: 2-byte Universal Character Set coding
Default	The value set in the cs.cfg file.

11.3.40 URL Format

<Parameter Name="URL Format ">string</Parameter>

	Specifies the URL Format. The JDBC specification does not specify the format of the connection string that it requires. Vendors use different kinds of URL format, for example: • MySQL vendor:	
Description	<pre>jdbc:mysql://\$DATASOURCE\$/\$DATABASE\$ • Oracle vendor: jdbc:oracle:thin:@\$DATASOURCE\$:\$DATABASE\$ Note: This parameter is supported by JDBC and JavaBean driver files only.</pre>	
Values	The URL Format.	
Default	No default value.	

11.3.41 XML Max Size

<parameter< th=""><th>Name="XML</th><th>Max</th><th>Size">65536</th></parameter<>	Name="XML	Max	Size">65536
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Description	Specifies the maximum size of data retrieved in XML format.
Values	The maximum allowed XML size (in bytes).
Default	This varies depending on the database.

11.4 JavaBean SBO Parameters

These parameters apply to the JavaBean SBO file. They are used to configure a JavaBean connection.

These parameters are defined in the \\connectionserver-install-dir\connectionServ er\javabean.javabean.sbo file.

11.4.1 JavaBean Class

<Parameter Name="JavaBean Class">string</Parameter>

Description	Defines the entry point of the JavaBean that the SAP BusinessObjects application uses. The entry point is the definition of a java class extending from the Bean interface specified through the com.businessobjects package.
Values	A fully qualified JavaBean class name.
Default	No default value.

11.5 JCO SBO Parameters

These parameters apply to the SAP ERP database technology. They are used to configure a connection to a SAP ERP system.

These parameters are defined in the \\connectionserver-install-dir\connectionServ er\jco.sbo file.

11.5.1 ERP Max Rows

<Parameter Name="ERP Max Rows">2147483647</Parameter>

Description	Specifies the maximum number of rows that can be returned by a query to an InfoSet or SAP Query with no filter.
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Values	An integer equal or lower than 2147483647.
Default	2147483647

Related Topics

SAP ERP Driver

11.6 JDBC SBO Parameters

These parameters apply to the JDBC SBO file. They are used to configure a JDBC connection.

These parameters are defined in the SBO files of $\connectionserver-install-dir\connectionServer\jdbc directory.$

11.6.1 Connection Shareable

<Parameter Name="Connection Shareable">False</Parameter>

Description	Note: Do not edit this parameter. Specifies if a connection of a connection pool is shareable between dif- ferent requesters. Operates in conjunction with the Shared Connec tion parameter.
Values	True: the connection can be shared between multiple users. False: the connection cannot be shared between users.
Default	False

Related Topics

Shared Connection

11.6.2 Escape Character Available

<Parameter Name="Escape Character Available">True</Parameter>

Description	Specifies whether the JDBC network layer handles an escape clause after the <code>like</code> expression of the SQL query. This clause helps you to specify a character to escape specific characters such as underscores (_).
Values	True: an escape clause is supported . False: no escape clause is supported .
Default	True

11.6.3 ForeignKeys Available

<Parameter Name="ForeignKeys Available">True</Parameter>

Description	Specifies if foreign keys of database tables can be retrieved.
Values	True: foreign keys can be retrieved. False: foreign keys cannot be retrieved.
Default	True

11.6.4 Get Extended Column

Description	Note: Do not edit this parameter. Specifies if the Data Access layer uses the getExtendedColumns stored procedure provided by Data Federator Query Server to retrieve input columns.
Values	Yes: getExtendedColumns is used . No: getExtendedColumns is not used .
Default	No

<Parameter Name="Get Extended Column">No</Parameter>

11.6.5 JDBC Class

<Parameter Name="JDBC Class">string</Parameter>

Description	The fully qualified Java class of JDBC driver.
Values	<pre>Depends on the vendor or data source, for example: oracle.jdbc for OracleDriver for Oracle com.ibm.db2.jcc.DB2Driver for DB2</pre>
Default	No default value.

11.6.6 PrimaryKey Available

<Parameter Name="PrimaryKey Available">True</Parameter>

Description	Specifies whether the primary keys of database tables can be retrieved.
Values	True: primary keys can be retrieved. False: primary keys cannot be retrieved.
Default	True

11.6.7 PVL Available

<Parameter Name="PVL Available">True</Parameter>

Description	Specifies whether the connection supports Preferred Viewing Locale (PVL) functionality. It is only supported by SAP HANA connections in this release.
Values	True: PVL is supported. False: PVL is not supported.

11.6.8 Shared Connection

<Parameter Name="Shared Connection">False</Parameter>

	Note: Do not edit this parameter.
Description	Specifies whether the requested connection of a connection pool is shared. Operates in conjunction with the Connection Shareable parameter. Is not taken into account if the Max Pool Time parameter of cs.cfg is set to 0.

Values	True: the connection is shared . False: the connection is not shared .
Default	False

Related Topics

- Connection Shareable
- Max Pool Time

11.6.9 JDBC ResultSet Type

<Parameter Name="JDBC ResultSet Type">1003</Parameter>

Description	Note: You must use this parameter along with JDBC ResultSet Concur rency. It is not mandatory.
	Specifies the ${\tt resultSetType}$ argument value of the ${\tt createState}$ ment Java method.
	This method belongs to the java.sql.Connection interface. You add this parameter to create a default Statement object and fine-tune your connection performance.
Values	You set either standard Java values or database-specific values. Values must be integers.

Related Topics

- createStatement method
- ResultSet interface

11.6.10 JDBC ResultSet Concurrency

<Parameter Name="JDBC ResultSet Concurrency">1007</Parameter>

Description	Note: You must use this parameter along with JDBC ResultSet Type. It is not mandatory.
	Specifies the resultSetConcurrency argument value of the creat eStatement Java method.
	This method belongs to the java.sql.Connection interface. You add this parameter to create a default Statement object and fine-tune your connection performance.
Values	You set either standard Java values or database-specific values. Values must be integers.

Related Topics

createStatement method

ResultSet interface

11.7 OData SBO Parameters

These parameters are used to configure connections to data sources that are using the OData protocol.

These parameters are defined in the $\connectionserver-install-dir\connectionServer\connec$

11.7.1 Enforce Max Protocol Version

<Parameter Name="Enforce Max Protocol Version">Yes</Parameter>

	Specifies if the driver sends the supported version of the OData protocol to the OData provider.
Description	If it does, the OData provider can decide whether it answers the driver in the given protocol. This parameter can be helpful when the BI platform is connecting to a provider that is using the OData 3.0 protocol.

Values	Yes: the driver sends the supported version of the OData protocol. No: the driver does not send the supported version of the OData protocol.
Default	Yes

11.8 ODBC SBO Parameters

These parameters apply to the ODBC network layer. They are used to configure an ODBC connection.

These parameters are defined in the SBO files of $\connectionserver-install-dir\connectionServer\odbc$ subdirectory.

11.8.1 CharSet

<Parameter Name="CharSet">ISO88591</Parameter>

Description	Note: Do not edit this parameter. Specifies the character set of the data returned by the database middle- ware.
Values	ISO88591: the default character set value specified for HP Neoview on UNIX.
Default	If not specified, Connection Server uses the character set specified in the database middleware.

11.8.2 Connection Status Available

Description	Specifies whether the middleware can detect a bad connection (ping function).
Values	True: the middleware can detect a bad connection. False: the middleware cannot detect a bad connection.
Default	The value set in the middleware.

<Parameter Name="Connection Status Available">True</Parameter>

11.8.3 Cost Estimate Available

<Parameter Name="Cost Estimate Available">False</Parameter>

Description	Specifies if the database middleware supports cost estimation of the SQL query execution. This parameter is only used with Teradata database.
Values	True: the middleware supports cost estimation. False: the middleware does not support cost estimation.
Default	False

11.8.4 Empty String

<Parameter Name="Empty String">EmptyString</Parameter>

Description Specifies that certain functions, for example SQL tables, receive eith an empty string or a null pointer to replace missing parameters.	her
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Values	NullString: a null string is used. EmptyString: an empty string used.
Default	EmptyString

11.8.5 ODBC Cursors

<Parameter Name="ODBC Cursors">No</Parameter>

Description	Specifies if the ODBC cursor library is used by the data access driver. It can help you to improve the performance of your system.
Values	Yes: the ODBC cursor library is used by the data access driver. No: the ODBC cursor library is not used by the data access driver.
Default	The value set in the cs.cfg file.

11.8.6 SQLDescribeParam Available

<Parameter Name="SQLDescribeParam Available">True</Parameter>

Description	Specifies whether the middleware handles the SQLDescribeParam ODBC function. This function helps you describe the parameters of a stored procedure. This parameter is only used for IBM Informix database.
Values	True: the SQLDescribeParam function is available . False: the SQLDescribeParam function is not available .
Default	The value set in the database middleware.

11.8.7 SQLMoreResults Available

<Parameter Name="SQLMoreResults Available">True</Parameter>

Description	Specifies whether the middleware handles the SQLMoreResults ODBC function. This function helps you to retrieve more result sets from SQL execution, if any. This parameter is supported by ODBC drivers only.
Values	True: the SQLMoreResults function is supported . False: the SQLMoreResults function is not supported .
Default	The value set in the middleware.

11.8.8 Use DataDirect OEM Driver

<Parameter Name="Use DataDirect OEM Driver">No</Parameter>

Description	Specifies whether connections to MS SQL Server databases can use DataDirect ODBC branded drivers.
Values	Yes: the connection can use the branded driver. No: the connection cannot use the branded driver.
Default	No

Related Topics

About DataDirect ODBC Drivers

11.8.9 V5toV6DriverName

<Parameter Name="V5toV6DriverName">{Informix 3.34 32 BIT}</Parameter>

Description	Specifies the conversion rule from Informix Connect to Informix ODBC. The value of this parameter determines which Informix Driver is used to define the ODBC Data Source Name (DSN) without the connection string. This parameter is only used for IBM Informix database.
Values	The exact name of the Informix driver installed on the machine.
Default	The value set in the cs.cfg file.

11.9 OLE DB SBO Parameters

These parameters apply to the OLE DB database technology. They are used to configure an OLE DB connection.

These parameters are defined in the \\connectionserver-install-dir\connectionServ er\oledb.oledb.sbo and \sqlsrv.sbo files.

11.9.1 Enumerator CLSID

<Parameter Name="Enumerator CLSID">MSDASQL Enumerator</Parameter>

Description	Note: Do not edit this parameter.
	Specifies class ID of OLE DB enumerator. This parameter is used with OLE DB only.

11.9.2 Provider CLSID

<Parameter Name="Provider CLSID">MSDASQL</Parameter>

Description	Note: Do not edit this parameter. Specifies class ID of OLE DB provider. This parameter is used with OLE DB only.
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11.10 OLE DB OLAP SBO Parameters

These parameters apply to the OLE DB OLAP database technology. They are used to configure an OLE DB connection for OLAP.

These parameters are defined in the $\connectionserver-install-dir\connectionServer\connec$

11.10.1 MSOIap CLSID

<Parameter Name="MSOlap CLSID">msolap.4</Parameter>

Description	Note: Do not edit this parameter. Specifies class ID of OLE DB provider. This parameter is used with OLE DB for OLAP only.
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11.11 Sybase SBO Parameters

These parameters apply to the Sybase ASE/CTLIB SBO file. These parameters are used to configure a Sybase ASE/CTLIB connection.

These parameters are defined in the \\connectionserver-install-dir\connectionServ er\sybase.sbo file.

11.11.1 Driver Behavior

<Parameter Name="Driver Behavior">Dynamic</Parameter>

Description	Specifies which one of the Sybase drivers is used.
Values	Dynamic: the ct_dynamic driver is used. Any other value enables the use of the CTLib driver.
Default	Dynamic.

11.11.2 Password Encryption

<Parameter Name="Password Encryption">True</Parameter>

Description	Specifies if you want to use the encryption password mechanism spec- ified in the middleware for the password entered in the Connection details dialog box. This parameter is used only with Sybase. It is included in the Defaults section for future compatibility.
Values	True: the encryption password mechanism of the middleware is used. False: the encryption password mechanism of the middleware is not used.
Default	The value set in the cs.cfg file.

11.11.3 Quoted Identifier

<Parameter Name="Quoted Identifier">False</Parameter>

Description	Specifies whether quoted identifiers are supported. This parameter is supported by Sybase middleware only.
Values	True: quoted identifiers are supported. False: quoted identifiers are not supported.
Default	False

11.11.4 Recover Errors

<Parameter Name="Recover Errors">True</Parameter>

Description	Specifies whether the Client Library driver is usable after ct_dynamic driver failure.
Values	True: the Client Library driver is used. False: the Client Library driver is not used.
Default	True

11.11.5 Text Size

<Parameter Name="Text Size">32768</Parameter>

Description	Note: This parameter is not mandatory. Specifies the maximum size of large variable length binary or character data supported. Large variable length binary or character data retrieved from Sybase CTL database is truncated if larger than 32 KBytes. You add this param- eter to the appropriate Database section of the configuration file to avoid the data truncation.
Default	32768

11.12 Teradata SBO Parameters

These parameters apply to the Teradata SBO files. These parameters are used to configure a Teradata connection through JDBC or ODBC.

These parameters are defined in the \\connectionserver-install-dir\connectionServ er\jdbc\teradata.sbo and \\connectionserver-install-dir\connectionServ er\odbc\teradata.sbo files.

11.12.1 Replace Current Owner With Database

<Parameter Name="Replace Current Owner With Database">Yes</Parameter>

Description	Specifies if the driver returns the current database name when the data source is queried for the current owner. Only used with ODBC connections.
Values	Yes: the current owner is mapped to the Teradata database name. No: the current owner is mapped to the current user name.
Default	No

Related Topics

Teradata Connections

Configuring Database Capability Parameters

12.1 About Database Capability Parameters

Database capability parameters describe capabilities of databases used as sources of data for the contents of a universe. You can set these parameters to operate at the following levels:

Universe level

You set these parameters when you create or modify a universe.

Database level

You set these parameters in the PRM file of the database. They are overridden by any corresponding setting at universe level.

Note:

To view the operators and functions available for your data access driver, open the *<driver>.prm* file in an XML editor.

12.2 About PRM Files

PRM files provide you with parameters that describe capabilities of databases used as sources of data for SAP BusinessObjects applications. They allow database-dependent factors to control what SQL can be used with the universe, based on the connection and the database that it is attached to. There is a PRM file corresponding to each database driver.

You can configure some database capability parameters from inside a universe. They override PRM file settings consequently.

PRM files are located in the *connectionserver-install-dir*\connectionServer\<*RDBMS>* directories, where <*RDBMS>* is the network layer or middleware name.

Note:

Help text files in other languages are also available in the same directories.

12.2.1 PRM Parameter File Structure

There is a PRM file for each supported database driver. Each file is divided into sections, which contain specific parameters. The following table describes the content and meaning of each PRM file section.

File Section	Description
Configuration	Parameters used to describe capabilities of databases used as source of data for universes, for example EXT_JOIN, ORDER_BY, and UNION. They are not directly available to any SAP BusinessObjects product.
	These parameters can be edited to optimize queries run against universes using the target data access driver.
	Note: They are described in the next chapter.
DateOperations	Date operators available to universe design tool and information design tool, for example YEAR, QUARTER, MONTH.
Operators	Operators available to universe design tool and information design tool, for example ADD, SUBSTRACT, MULTIPLY.

File Section	Description
	Functions available to universe design tool and information design tool, for example Average, Sum, Variance.
	Help text that appears when functions in this section are selected in universe designer tool and information design tool is listed in the file <i><driver><lan< i=""> <i>guage>.prm</i>, for example, oracleen.prm. This file is found in the same directory as the <i><driver>.prm</driver></i> file. You can open it to view descriptions of all the functions available in the <i><driver>.prm</driver></i> file.</lan<></driver></i>
	 The Functions section has the following child elements: Group: whether the usage of this function in a query generates a group by clause.
	• True sets that the query generates a group by clause.
Functions	• False sets that the query does not generate a group by clause.
	 ID: this is the name that appears in the "User Objects" function list in Desktop Intelligence. Deprecated in this release.
	• InMacro: if this value is True, then the function is listed in the "User Objects" function list in Desktop Intelligence. Deprecated in this release.
	• Type: function data type.
	 Arguments: arguments accepted by the function. A function can have a maximum of only four arguments, and any additional arguments are not taken into account.
	• SQL: the SQL syntax for the function.

Related Topics

• To View and Edit a Function Help Text File

12.3 To View and Edit PRM Files

- 1. Browse to the directory that stores the PRM file for your target data access driver. PRM files are stored in *connectionserver-install-dir*\connectionServer-*install-dir*\connectionSe
- 2. Open a <driver>.prm file in an XML editor.
- 3. Expand sections as required.

- 4. Set values by entering the value in the appropriate tag.
- 5. Save and close the file.

12.4 To View and Edit a Function Help Text File

The Help text that appears under each function when selected in the universe design tool or information design tool, is maintained in a separate XML file. You can edit and add text to describe a function by editing the *<driver><language>*.prm file. There is a Help text file for each language version of SAP BusinessObjects products installed.

When you add a function to the PRM file, you need to add the Help text for the new function to the appropriate <driver><language>.prm file, for example, if you add a function to the oracle.prm file, then you also add the function name and the Help text for the function to the oracleen.prm file, if you are working with the English version of the tool. See the ISO639-1 standard.

12.5 To Edit the Help Text for a PRM Function

- 1. Browse to the directory that stores the PRM language file for your target data access driver. PRM language files are stored in *connectionserver-install-dir*\connectionServer-install-dir\
- 2. Open a <driver><language>.prm file in an XML editor.
- 3. Expand the Messages section.
- 4. To add Help for a new function do the following:
 - Add a new section for a function. The easiest way to do this is to copy an existing function entry and copy it into the Function section. You then edit the new function text.
 - Enter Help text for the function.
- 5. To view or edit existing function Help text, do the following:
 - Expand the Function section.
 - Expand the Message section for a function.
 - Edit Help text as required.
- 6. Save and close the file.
PRM Parameter Reference

13.1 PRM file Configuration Reference

The database capability parameters are listed alphabetically. To view functions, date operators, and other operators available, open a *<driver>.prm* file in an XML editor, each parameter is defined in the following tag:

<Parameter Name="parameter">value</Parameter>

where *parameter* is the name of the parameter, and *value* is the value attributed to the parameter.

Each parameter is shown with the following information:

- · Example of how the parameter appears in the XML file
- Description of the parameter
- Possible values that can be set for the parameter
- · Default value for the parameter if any

Note:

Certain configuration parameters must not be edited. These parameters have values set for use internally within SAP BusinessObjects solutions. These parameters are described in this section but contain a warning not to edit the value. You must not edit these parameters. Before editing any other PRM file parameter, you should make a backup copy of the PRM file.

13.1.1 ANALYTIC_CLAUSE

<Parameter Name="ANALYTIC CLAUSE">WHEN</Parameter>

Description	Specifies which SQL keyword must be used if a function specified in the ANALYTIC_FUNCTIONS parameter is used in the SQL statement.
-------------	--

Values	WHEN: indicates a WHEN clause is used. This is the default value for IBM Red Brick databases. QUALIFY: indicates a QUALIFY clause is used. This is the default value for Teradata databases.
	Refer to your documentation database to find how it implements the SQL clause.
Default	See values above.

Related Topics

• ANALYTIC_FUNCTIONS

13.1.2 ANALYTIC_FUNCTIONS

<Parameter Name="ANALYTIC_FUNCTIONS">RANK,SUM,AVG,COUNT,MIN,MAX</Parameter>

Description	Lists the analytic functions supported by the database.
Values	See values in the PRM files.
Default	The listed values.

13.1.3 CALCULATION_FUNCTION

<Parameter Name="CALCULATION_FUNCTION">YES</Parameter>

Description	Specifies if the database supports calculation functions.
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Values	YES: the database supports calculation functions. If so, the information design tool is able to create calculation columns.
	NO: the database does not support calculation functions.

13.1.4 CONSTANT_SAMPLING_SUPPORTED

<Parameter Name="CONSTANT_SAMPLING_SUPPORTED">YES</Parameter>

Description	Specifies if the database supports random sampling. Random sampling consists in extracting random rows from a dataset.
Values	YES: the database supports random sampling. NO: the database does not support random sampling.
Default	YES

13.1.5 DISTINCT

<Parameter Name="DISTINCT">YES</Parameter>

Values	YES: the database supports the DISTINCT keyword.
	${\tt NO}$: the database does not support the DISTINCT keyword. This behavior disables the following features:
	 The Distinct Values option that appears when you click the View Values button in the Quick Design wizard of the universe design tool.
	• The Countdistinct function that appears when you create a condition with the Calculation operand in the Query Panel.
Default	YES

13.1.6 EXT_JOIN

<Parameter Name="EXT_JOIN">YES</Parameter>

Description	Specifies if the database supports outer joins. This parameter is used by all data access drivers.
Values	YES: the database supports outer joins. NO: the database does not support outer joins. The Outer join check boxes in the Edit Join dialog box of the universe design tool are greyed.
Default	YES

13.1.7 FULL_EXT_JOIN

<Parameter Name="FULL_EXT_JOIN">YES</Parameter>

Description

Specifies if the database supports full outer joins.

Values	YES: the database supports full outer joins. NO: the database does not support full outer joins.
Default	YES

13.1.8 GROUP_BY

<Parameter Name="GROUP BY">NO</Parameter>

Description	Specifies if the database supports the GROUP BY clause in the SQL statements.
Values	YES: the database supports the GROUP BY clause. NO: the database does not support the GROUP BY clause.

13.1.9 GROUP_BY_SUPPORTS_COLUMN_INDEX

<Parameter Name="GROUP_BY_SUPPORTS_COLUMN_INDEX">NO</Parameter>

Description	Specifies if the database supports the use of column indexes from the SELECT statement in the GROUP BY clause.
Values	YES: the database supports the use of column indexes from the SELECT statement instead of column names.
	SELECT statement instead of column names.
Default	NO

13.1.10 GROUP_BY_SUPPORTS_COMPLEX

Parameter Name="GROUP_BY_SUPPORTS_COMPLEX">NO</Parameter>

Description	Specifies if the database supports complex expressions in the GROUP BY clause. Complex expressions mean anything than column names or indexes present in the SELECT statement, for example functions or columns absent from the SELECT statement. This parameter is used with IBM DB2. Note: If you run a query containing measure objects and complex objects, that is, objects using functions and concatenation, your application displays the following error message: Your database does not allow you to do aggregations with the <i><object name=""></object></i> object.
Values	YES: the database supports complex expressions in the GROUP BY clause. NO: the database does not support complex expressions in the GROUP BY clause.
Default	NO

13.1.11 GROUP_BY_SUPPORTS_CONSTANT

<Parameter Name="GROUP_BY_SUPPORTS_CONSTANT">YES</Parameter>

Description	Specifies if the database supports the use of constant objects in the GROUP BY clause. This parameter is used by IBM DB2 and Microsoft SQL Server databases.
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Values	YES: the database supports the use of constant objects in the GROUP BY clause. NO: the database does not support the use of constant objects in the GROUP BY clause.
Default	YES

13.1.12 HAVING

<Parameter Name="HAVING">NO</Parameter>

Description	Specifies if the database supports the HAVING clause in SQL state- ments.
Values	YES: the database supports the HAVING clause. NO: the database does not support the HAVING clause.
Default	NO

13.1.13 INTERSECT

<Parameter Name="INTERSECT">INTERSECT</Parameter>

Description	Specifies the keyword supported by the database for the INTERSECT set operation.
Values	INTERSECT: the keyword supported by the database is INTERSECT. No value: the database does not support any keyword for the INTER- SECT set operation. In this case, two queries are generated.

Default	INTERSECT

13.1.14 INTERSECT_ALL

<Parameter Name="INTERSECT_ALL">YES</Parameter>

Description	Specifies if the database supports the INTERSECT ALL set operation.
Values	YES: the database supports the INTERSECT ALL set operation. NO: the database does not support the INTERSECT ALL set operation.
Default	YES

13.1.15 INTERSECT_IN_SUBQUERY

<Parameter Name="INTERSECT_IN_SUBQUERY">YES</Parameter>

Description	Specifies if the database supports the INTERSECT set operation in subqueries.
Values	YES: the database supports the INTERSECT set operation in subqueries. NO: the database does not support the INTERSECT set operation in subqueries.

13.1.16 JOIN

<Parameter Name="JOIN">YES</Parameter>

Description	Specifies if the database supports a JOIN operation between two tables.
	YES: the database supports joins with between any columns of two tables.
Values	STRUCTURE_JOIN: the database supports joins between two tables that are related with referential constraints. Is identical to NO in this release.
	NO: the database does not support joins between two tables.

13.1.17 LEFT_EXT_JOIN

<Parameter Name="LEFT_EXT_JOIN">YES</Parameter>

Description	Specifies if the database supports left external joins.
Values	YES: the database supports left external joins. NO: the database does not support left external joins.

13.1.18 LEFT_OUTER

<Parameter Name="LEFT OUTER">\$(+)</Parameter>

<Parameter Name="LEFT_OUTER">\$*</Parameter>

Description	Specifies the syntax to be used for left outer join expressions.

Values	 \$ (+): this syntax is used with Oracle. \$*: this syntax is used with Sybase, MS SQL Server and IBM Red Brick. Note: \$ represents a join expression.
Default	See values above.
Example	<pre>If table1.col1 is joined to table2.col2 in Oracle, the expression generated is then : table1.col1(+) = table2.col2.</pre>

13.1.19 LIKE_SUPPORTS_ESCAPE_CLAUSE

<Parameter Name="LIKE_SUPPORTS_ESCAPE_CLAUSE">YES</Parameter>

Description	Specifies if the database supports the use of an ESCAPE clause within the LIKE condition of the SQL statement.
Values	YES: the database supports the ESCAPE clause in the LIKE condition. NO: the database does not support the ESCAPE clause in the LIKE condition.
Default	If this setting is not specified, Connection Server retrieves the information from the database middleware.

13.1.20 MINUS

<Parameter Name="MINUS">MINUS</Parameter>

Description	Specifies the keyword supported by the database for the MINUS set operation.
Description	operation.

Values	MINUS: the database supports the MINUS set operator. EXCEPT: the database supports the EXCEPT set operator. No value: the database does not support any keyword for the MINUS set operation. In this case, two queries are generated.
Default	MINUS

13.1.21 MINUS_ALL

<Parameter Name="MINUS ALL">Yes</Parameter>

Description	Specifies if the database supports the MINUS ALL set operation.
Values	YES: the database supports the MINUS ALL set operation. NO: the database does not support the MINUS ALL set operation.

13.1.22 MINUS_IN_SUBQUERY

<Parameter Name="MINUS_IN_SUBQUERY ">YES</Parameter>

Description	Specifies if the database supports the MINUS set operation in sub- queries.
Values	YES: the database supports the MINUS set operation in subqueries. NO: the database does not support the MINUS set operation in sub- queries.

13.1.23 ORDER_BY

<Parameter Name="ORDER_BY">YES</Parameter>

Description	Specifies if the database supports the ORDER BY clause.
Values	YES: the database supports the ORDER BY clause. NO: the database does not support the ORDER BY clause.

13.1.24 ORDER_BY_REQUIRES_SELECT

<Parameter Name="ORDER_BY_REQUIRES_SELECT">NO</Parameter>

Description	Specifies if the database requires columns used in the ORDER BY clause to be referenced in the SELECT statement.
Values	YES: users are not allowed to sort on columns if they are not included in the SELECT statement. In this case, the Manage Sorts button is greyed in the Query Panel of the universe design tool. NO: users are allowed to sort on columns even if they are not included in the SELECT statement.
Default	NO

13.1.25 ORDER_BY_SUPPORTS_COLUMN_INDEX

<Parameter Name="ORDER_BY_SUPPORTS_COLUMN_INDEX">YES</Parameter>

Description	Specifies if the database supports the use of column indexes from the SELECT statement in the ORDER BY clause.
Values	YES: the database supports the use of column indexes from the SELECT statement instead of column names.
	SELECT statement instead of column names.

13.1.26 PERCENT_RANK_SUPPORTED

<Parameter Name="PERCENT_RANK_SUPPORTED">YES</Parameter>

Description	Specifies if the database supports the Percent Rank analytical function. Refer to your database documentation to find how it implements percent rank.
Values	YES: the database supports Percent Rank. NO: the database does not support Percent Rank.
Default	YES

13.1.27 RANK_SUPPORTED

<Parameter Name="RANK_SUPPORTED">YES</Parameter>

Description	Specifies if the database supports the Rank analytical function in SQL statements.
Values	YES: the database supports Rank. NO: the database does not support Rank.

Default	YES

13.1.28 RIGHT_EXT_JOIN

<Parameter Name="RIGHT_EXT_JOIN">YES</Parameter>

Description	Specifies if the database supports right external joins.
Values	YES: the database supports right external joins. NO: the database does not support right external joins.

13.1.29 RIGHT_OUTER

<Parameter Name="RIGHT_OUTER">\$(+)</Parameter>

```
<Parameter Name="RIGHT_OUTER">*$</Parameter>
```

Description	Specifies the syntax to be used for right outer join expressions.
Values	 \$ (+): this syntax is used with Oracle. *\$: this syntax is used with Sybase, MS SQL Server and IBM Red Brick. Note: \$ represents a join expression.
Default	See values above.

13.1.30 SEED_SAMPLING_SUPPORTED

<Parameter Name="SEED_SAMPLING_SUPPORTED">YES</Parameter>

Description	Specifies if the database supports seed sampling. Seed sampling is a variation of random sampling in which the random seed is provided by the user.	
Values	YES: the database supports seed sampling. NO: the database does not support seed sampling.	
Default	NO	

13.1.31 SELECT_SUPPORTS_NULL

<Parameter Name="NULL_IN_SELECT_SUPPORTED">YES</Parameter>

Description	Specifies if the database supports NULL as a column in the SELECT statement.
Values	YES: the database supports NULL as a column in the SELECT statement. NO: the database does not support NULL as a column in the SELECT statement.
Default	YES NO for Teradata, IBM DB2, IBM Informix and IBM Red Brick databases, which do not support the NULL value as column.

13.1.32 SUBQUERY_IN_FROM

<Parameter Name="SUBQUERY_IN_FROM">YES</Parameter>

Description	Specifies if the database supports the use of subqueries inside the FROM clause.
Values	YES: the database supports the use of subqueries inside the FROM clause. NO: the database does not support the use of subqueries inside the FROM clause.

13.1.33 SUBQUERY_IN_IN

<Parameter Name="SUBQUERY_IN_IN">YES</Parameter>

Description	Specifies if the database supports the use of subqueries inside the IN clause.
Values	YES: the database supports the use of subqueries inside the IN clause. NO: the database does not support the use of subqueries inside the IN clause.

13.1.34 SUBQUERY_IN_WHERE

<Parameter Name="SUBQUERY_IN_WHERE">YES</Parameter>

Description	Specifies if the database supports the use of subqueries inside the WHERE clause.
-------------	---

	YES: the database supports the use of subqueries inside the WHERE clause.
Values	NO: the database does not support the use of subqueries inside the WHERE clause.

13.1.35 TECHNICAL_COLUMN_NAME_PATTERN

<Parameter Name="TECHNICAL_COLUMN_NAME_PATTERN">^ (-idref) (.) *</Parameter>

Description	Specifies that all columns beginning with -idref pattern are not displayed in the connections, data foundations and business layers of universes based on OData data sources. Consequently, the information designer cannot build queries with these columns. Note: Do not edit this parameter.
Value	^(-idref)(.)*

13.1.36 UNION

<Parameter Name="UNION">UNION</Parameter>

Description	Specifies the keyword supported by the database for the UNION set operation.
Values	UNION: the keyword supported by the database is UNION. No value : the database does not support any ekyword for the UNION set operation. In this case, two queries are generated.
Default	UNION

13.1.37 UNION_ALL

<Parameter Name="UNION_ALL">YES</Parameter>

Description	Specifies if the database supports the UNION ALL set operation.
Values	YES: the database supports the UNION ALL set operation. NO: the database does not support the UNION ALL set operation.

13.1.38 UNION_IN_SUBQUERY

-

<Parameter Name="UNION_IN_SUBQUERY">YES</Parameter>

Description	Specifies if the database supports the use of the UNION set operation in sub- queries.
Values	YES: the database supports the UNION set operation in subqueries. NO: the database does not support the UNION set operation in subqueries.

Data Type Conversion Reference

14.1 Data Type Conversion

In the information design tool, data foundations expose tables from one or more relational databases, which are the basis for business layers. The data type associated with each table column is displayed in a data foundation with other column details. Business layers expose table columns as metadata objects, like dimensions and hierarchies, and display the data type associated with each object. The following table describes the mapping between these two sets of data types:

Data Type Shown in the Data Foundation	Data Type Shown in the Business Layer
BINARY, LONGVARBINARY, VARBINARY	BLOB
BIT	Boolean
DATE	Date
TIME, TIMESTAMP	DateTime
LONGVARCHAR	Long Text
BIGINT, DECIMAL, DOUBLE, FLOAT, INTEGER, NUMERIC, REAL, SMALLINT, TINYINT	Numeric
CHAR, VARCHAR, XML	String
UNDEFINED	Unknown

Note:

From any database, a time is managed as a DateTime in the BI platform. The date part of the DateTime should be normally displayed as the current date in end-user reports.

The Data Access layer manages the conversion of data types exposed by network layers into Connection Server data types, which are then mapped to data types exposed in data foundations.

This section provides conversion tables between generic network layer data types (JDBC and ODBC) and data foundation data types. It also provides conversion tables for specific network layers such as OLE DB, Oracle OCI, and Sybase CTL, and describes nontrivial conversions and exceptions for specific databases, such as CSV files and SAP ERP systems.

Related Topics

- ABAP
- CSV Files
- JDBC
- ODBC
- OData
- OLE DB
- Oracle OCI
- Sybase CTL
- XML and Web Services

14.1.1 ABAP

The following table lists the ABAP data types used by SAP ERP systems and their equivalent in data foundations.

ABAP Data Type	Data Foundation Data Type
HEXADECIMAL	BINARY
DATE	DATE
TIME	TIME
FLOAT	FLOAT
INTEGER	INTEGER
NUMERIC TEXT, PACKED NUMBER	NUMERIC

ABAP Data Type	Data Foundation Data Type
ТЕХТ	CHAR
VARIABLE LENGTH STRING	VARCHAR

14.1.2 CSV Files

The following table lists the data types declared in DDL files for schema detection of CSV files, and their equivalent in data foundations.

Type Declared in the DDL File	Data Foundation Data Type
BIT, BOOLEAN	BIT
DATE	DATE
TIME	TIME
TIMESTAMP	TIMESTAMP
BIGINT, DECIMAL	DECIMAL
FLOAT, DOUBLE, REAL	DOUBLE
INTEGER, INT, SMALLINT	INTEGER
NUMBER, NUMERIC	NUMERIC
VARCHAR	VARCHAR

Related Topics

CSV Schema Detection

14.1.3 JDBC

The following table lists the data types that show up through JDBC and their equivalent in data foundations.

JDBC Data Type	Data Foundation Data Type
BINARY	BINARY
VARBINARY	VARBINARY
BLOB, LONGVARBINARY	LONGVARBINARY
BIT, BOOLEAN	BIT
CLOB, NCLOB	LONGVARCHAR
DATE	DATE
TIME	TIME
TIMESTAMP	TIMESTAMP
DOUBLE	DOUBLE
FLOAT	FLOAT
REAL	REAL
SMALLINT	SMALLINT
CHAR, NCHAR	CHAR
LONGNVARCHAR, LONGVARCHAR, NVAR- CHAR, ROWID, VARCHAR	VARCHAR

JDBC Data Type	Data Foundation Data Type
SQLXML	XML

IBM Informix

The following table lists the data types that could show up in results when the user queries an IBM Informix database through JDBC, and their equivalent in data foundations. These data types overwrite the generic ones.

Informix JDBC Data Type	Data Foundation Data Type
TIMESTAMP	 It can be mapped to the following type: DATE if the Informix data type follows the pattern DATETIME\\s+ (HOUR MINUTE SEC OND) \\s+TO\\s+ (HOUR MINUTE SECOND) TIME if the Informix data type follows the pat tern DATE TIME\\s+ (YEAR MONIH DAY) \\s+TO\\s+ (YEAR MONIH DAY) TIMESTAMP in the other cases
BOOLEAN	SMALLINT

MS SQL Server

The following table lists the data types that could show up in results when the user queries an MS SQL Server database through JDBC, and their equivalent in data foundations. The data type mapping also depends on the SQL type name associated with the network layer data type. These data types overwrite the generic ones.

MS SQL Server JDBC Data Type	SQL Type Name	Data Foundation Data Type
LONGVARCHAR	any other value than "xml"	VARCHAR
LONGVARCHAR	xml	XML

Oracle

The following table lists the data types that could show up in results when the user queries an Oracle database through JDBC, and their equivalent in data foundations. The data type mapping also depends

on the SQL type name associated with the network layer data type. These data types overwrite the generic ones.

Oracle JDBC Data Type	SQL Type Name	Data Foundation Data Type
BFILE	any value	LONGVARBINARY
any value	BFILE	LONGVARBINARY
DATE	any value	TIMESTAMP
any value	TIMESTAMP	TIMESTAMP
BINARY_DOUBLE	any value	DOUBLE
OTHER	FLOAT	DOUBLE
BINARY_FLOAT	any value	REAL
any value	NCHAR	CHAR
any value	NVARCHAR2, ROWID, UROWID	VARCHAR

14.1.4 **ODBC**

The following table lists the data types that show up through ODBC and their equivalent in data foundations.

ODBC Data Type	Data Foundation Data Type
SQL_BINARY	BINARY
SQL_VARBINARY	VARBINARY

ODBC Data Type	Data Foundation Data Type
SQL_LONGVARBINARY	LONGVARBINARY
SQL_BIT	BIT
SQL_DATE, SQL_TYPE_DATE	DATE
SQL_DATETIME, SQL_TIME, SQL_TIMESTAMP, SQL_TYPE_TIME, SQL_TYPE_TIMESTAMP	TIMESTAMP
SQL_LONGVARCHAR, SQL_WLONGVARCHAR	LONGVARCHAR
SQL_BIGINT	BIGINT
SQL_DECIMAL	DECIMAL
SQL_DOUBLE	DOUBLE
SQL_FLOAT	FLOAT
SQL_INTEGER	INTEGER
SQL_NUMERIC	NUMERIC
SQL_REAL	REAL
SQL_SMALLINT	SMALLINT
SQL_TINYINT	TINYINT
SQL_CHAR, SQL_GUID, SQL_WCHAR	CHAR
SQL_VARCHAR, SQL_WVARCHAR	VARCHAR

IBM DB2

The following table lists the data types that could show up in results when the user queries an IBM DB2 database through ODBC, and their equivalent in data foundations. These data types overwrite the generic ones.

DB2 ODBC Data Type	Data Foundation Data Type
SQL_BLOB	LONGVARBINARY
SQL_CLOB, SQL_DBCLOB, SQL_LONGVAR- GRAPHIC	LONGVARCHAR
SQL_DECFLOAT	DOUBLE
SQL_GRAPHIC	CHAR
SQL_VARGRAPHIC	VARCHAR
SQL_XML	XML

IBM Informix

The following table lists the data types that could show up in results when the user queries an IBM Informix database through ODBC, and their equivalent in data foundations. These data types overwrite the generic ones.

Informix ODBC Data Type	Data Foundation Data Type
SQL_BIT	SMALLINT
SQL_INFX_UDT_BLOB	LONGVARBINARY
SQL_TIMESTAMP, SQL_TYPE_TIMESTAMP	 It can be mapped to the following type: DATE if the Informix data type follows the pattern DATETIME\\s+(HOUR MINUTE SEC OND) \\s+TO\\s+(HOUR MINUTE SECOND) TIME if the Informix data type follows the pat tern DATE TIME\\s+(YEAR MONIH DAY) \\s+TO\\s+(YEAR MONIH DAY) TIMESTAMP in the other cases

Informix ODBC Data Type	Data Foundation Data Type
SQL_INFX_UDT_CLOB	LONGVARCHAR

MS SQL Server

The following table lists the data types that could show up in results when the user queries an MS SQL Server database through ODBC, and their equivalent in data foundations. These data types overwrite the generic ones.

MS SQL Server ODBC Data Type	Data Foundation Data Type
SQL_SS_TIME2, SQL_SS_TIMESTAMPOFFSET	TIMESTAMP
SQL_SS_XML	XML

14.1.5 OData

The following table lists the Entity Data Model (EDM) data types internal to OData data sources and their equivalent in data foundations.

OData Data Type	Data Foundation Data Type
Edm.Binary	BINARY
Edm.Boolean	BIT
Edm.DateTime, Edm.Time	TIMESTAMP Note: Nanoseconds are not mapped.
Edm.Int64	BIGINT
Edm.Decimal	DECIMAL

OData Data Type	Data Foundation Data Type
Edm.Double	DOUBLE
Edm.Float, Edm.Single	FLOAT
Edm.Int32	INTEGER
Edm.Byte, Edm.Int16, Edm.SByte	SMALLINT
Edm.DateTimeOffset, Edm.Guid, Edm.String	VARCHAR

14.1.6 OLE DB

The following table lists the data types that show up through OLE DB and their equivalent in data foundations.

Note:

For some data types, the mapping depends on the values of DBCOLUMNFLAGS_ISLONG and DBCOLUM NFLAGS ISFIXEDLENGTH parameters associated with each type.

OLE DB Data Type	Data Foundation Data Type
DBTYPE_BYTES	VARBINARY
DBTYPE_BYTES if DBCOLUMNFLAGS_ISLONG=true	LONGVARBINARY
DBTYPE_BYTES if DBCOLUMNFLAGS_IS FIXEDLENGTH=true	BINARY
DBTYPE_BOOL	BIT
DBTYPE_DBDATE	DATE

OLE DB Data Type	Data Foundation Data Type
DBTYPE_DBTIME	TIME
DBTYPE_DBTIMESTAMP	TIMESTAMP
DBTYPE_DECIMAL	DECIMAL
DBTYPE_I1, DBTYPE_UI1	TINYINT
DBTYPE_I2, DBTYPE_UI2	SMALLINT
DBTYPE_I4, DBTYPE_UI4	INTEGER
DBTYPE_I8, DBTYPE_UI8	BIGINT
DBTYPE_R4	REAL
DBTYPE_R8	DOUBLE
DBTYPE_CY, DBTYPE_NUMERIC	NUMERIC
DBTYPE_STR, DBTYPE_WSTR	VARCHAR
DBTYPE_STR, DBTYPE_WSTR if DBCOLUMN FLAGS_ISLONG=true	LONGVARCHAR
DBTYPE_STR, DBTYPE_WSTR if DBCOLUMN FLAGS_ISFIXEDLENGTH=true	CHAR

MS SQL Server Data Types

The following table shows the data types that could show up in results when the user queries an MS SQL Server database through OLE DB, and their equivalent in data foundations. These data types overwrite the previous ones.

MS SQL Server OLE DB Data Type	Data Foundation Data Type
DBTYPE_DBTIME2, DBTYPE_DBTIMESTAM- POFFSET	TIMESTAMP
DBTYPE_GUID	CHAR
DBTYPE_XML	XML

14.1.7 Oracle OCI

The following table lists the data types that show up through Oracle OCI and their equivalent in data foundations.

Oracle OCI Data Type	Data Foundation Data Type
SQLT_BIN	BINARY
SQLT_BFILE, SQLT_BLOB, SQLT_LBI	LONGVARBINARY
SQLT_DAT, SQLT_DATE, SQLT_TIME, SQLT_TIMESTAMP, SQLT_TIMESTAMP_LTZ, SQLT_TIMESTAMP_TZ	TIMESTAMP
SQLT_CLOB, SQLT_LNG	LONGVARCHAR
SQLT_FLT, SQLT_IBDOUBLE	DOUBLE
SQLT_IBFLOAT	REAL
SQLT_NUM	NUMERIC
SQLT_AFC	CHAR

Oracle OCI Data Type	Data Foundation Data Type
SQLT_CHR, SQLT_RDD, SQLT_RID	VARCHAR

14.1.8 Sybase CTL

The following table lists the data types that show up through Sybase CTL and their equivalent in data foundations.

Note:

Sybase CTL data types are values of datatype field of CS_DATAFMT structure, which is actually exposed by the network layer. The usertype field value of the structure is also provided for some data types and used for mapping by the Data Access layer.

Sybase CTL datatype	Sybase CTL usertype	Data foundation Data Type
CS_BINARY_TYPE	CS_BINARY_USERTYPE	BINARY
CS_BINARY_TYPE	CS_VARBINARY_USERTYPE or no value	VARBINARY
CS_LONGBINARY_TYPE	Any value	VARBINARY
CS_IMAGE_TYPE	Any value	LONGVARBINARY
CS_BIT_TYPE	Any value	BIT
CS_DATE_TYPE	Any value	DATE
CS_BIGDATETIME_TYPE, CS_BIGTIME_TYPE, CS_DATETIME_TYPE, CS_DATETIME4_TYPE, CS_TIME_TYPE	Any value	TIMESTAMP

Sybase CTL datatype	Sybase CTL usertype	Data foundation Data Type
CS_LONGCHAR_TYPE, CS_TEXT_TYPE	Any value	LONGVARCHAR
CS_BIGINT_TYPE, CS_UBIG- INT_TYPE	Any value	BIGINT
CS_DECIMAL_TYPE, CS_MONEY_TYPE, CS_MON- EY4_TYPE	Any value	DECIMAL
CS_FLOAT_TYPE	Any value	DOUBLE
CS_INT_TYPE , CS_UINT_TYPE	Any value	INTEGER
CS_NUMERIC_TYPE	Any value	NUMERIC
CS_REAL_TYPE	Any value	REAL
CS_SMALLINT_TYPE, CS_USMALLINT_TYPE	Any value	SMALLINT
CS_TINYINT_TYPE	Any value	TINYINT
CS_CHAR_TYPE	CS_CHAR_USERTYPE or CS_NCHAR_USERTYPE or CS_UNICHAR_USERTYPE	CHAR
CS_CHAR_TYPE	CS_VARCHAR_USERTYPE or CS_NVARCHAR_USERTYPE or CS_UNIVARCHAR_USERTYPE or CS_SYSNAME_USERTYPE or no value	VARCHAR
CS_UNICHAR_TYPE	USER_UNICHAR_TYPE	CHAR

Sybase CTL datatype	Sybase CTL usertype	Data foundation Data Type
CS_UNICHAR_TYPE	USER_UNIVARCHAR_TYPE or no value	VARCHAR

14.1.9 XML and Web Services

The following table lists the XML built-in data types and their equivalent in data foundations.

XML Built-in Data Type	Data Foundation Data Type
boolean	BIT
base64Binary, hexBinary	 BINARY if a length is defined VARBINARY
date	DATE
time	TIME
dateTime	TIMESTAMP
float	FLOAT
double, decimal	DOUBLE
integer, negativeInteger, nonPositiveInteger, noNegativeInteger, positiveInteger	DECIMAL
long, unsignedLong	BIGINT
int, unsignedInt	INTEGER
short, unsignedShort	SMALLINT

XML Built-in Data Type	Data Foundation Data Type
byte, unsignedByte	TINYINT
string	CHAR if a length is definedVARCHAR
	Note: Data types derived from string are mapped to CHAR or VARCHAR.
anySimpleType, anyType, anyURI, duration, gDay, gMonth, gMonthDay, gYear, gYearMonth, NOTATION, QName	VARCHAR

Mapping of Column Medatata

- Signed or unsigned is determined from the data type.
- Nullable is determined from the nullable and minOccurs attributes.
- Column size, decimal digits, and display size are determined from the data type. If the type does not give any indication, a user-configurable maximum length is returned.

14.2 Large Variable Length Data Restriction

Restriction:

The following only relates to Crystal Reports applications.

Due to the Data Access layer implementation, the maximum size of a column for large variable length binary and character data is limited to 16MB for the following data sources:

- IBM DB2 through ODBC
- MS SQL Server through ODBC
- Sybase CTL

If an application user inserts large variable length data larger than 16MB into a report, the system performance may be affected.

14.3 Data Type Mapping for Multisource Universes

In the case of a multisource-enabled data foundation, the Connection Server data types are converted into the data types exposed through the Data Federation Service.

Data Federation data types are the following:

- BIT
- DATE
- TIME
- TIMESTAMP
- DOUBLE
- DECIMAL
- INTEGER
- VARCHAR

They are mapped to the corresponding data foundation data types.

Caution:

BINARY, VARBINARY, and LONGVARBINARY types are not supported and values of these types are mapped to NULL.
More Information

Information Resource	Location
SAP BusinessObjects product infor- mation	http://www.sap.com
SAP Help Portal	Navigate to http://help.sap.com/businessobjects and on the "SAP BusinessObjects Overview" side panel click All Products . You can access the most up-to-date documentation covering all SAP BusinessObjects products and their deployment at the SAP Help Portal. You can download PDF versions or installable HTML libraries. Certain guides are stored on the SAP Service Marketplace and are not available from the SAP Help Portal. These guides are listed on the Help Portal accompanied by a link to the SAP Service Marketplace. Customers with a maintenance agreement have an authorized user ID to access this site. To obtain an ID, contact your customer support representative.
SAP Service Marketplace	http://service.sap.com/bosap-support> Documentation• Installation guides: https://service.sap.com/bosap-instguides • Release notes: http://service.sap.com/releasenotes The SAP Service Marketplace stores certain installation guides, upgradeand migration guides, deployment guides, release notes and SupportedPlatforms documents. Customers with a maintenance agreement havean authorized user ID to access this site. Contact your customer supportrepresentative to obtain an ID. If you are redirected to the SAP ServiceMarketplace from the SAP Help Portal, use the menu in the navigationpane on the left to locate the category containing the documentation youwant to access.
Docupedia	https://cw.sdn.sap.com/cw/community/docupedia Docupedia provides additional documentation resources, a collaborative authoring environment, and an interactive feedback channel.
Developer resources	https://boc.sdn.sap.com/ https://www.sdn.sap.com/irj/sdn/businessobjects-sdklibrary

Information Resource	Location
SAP BusinessObjects articles on the SAP Community Network	https://www.sdn.sap.com/irj/boc/businessobjects-articles These articles were formerly known as technical papers.
Notes	https://service.sap.com/notes These notes were formerly known as Knowledge Base articles.
Forums on the SAP Community Network	https://www.sdn.sap.com/irj/scn/forums
Training	http://www.sap.com/services/education From traditional classroom learning to targeted e-learning seminars, we can offer a training package to suit your learning needs and preferred learning style.
Online customer support	http://service.sap.com/bosap-support The SAP Support Portal contains information about Customer Support programs and services. It also has links to a wide range of technical in- formation and downloads. Customers with a maintenance agreement have an authorized user ID to access this site. To obtain an ID, contact your customer support representative.
Consulting	http://www.sap.com/services/bysubject/businessobjectsconsulting Consultants can accompany you from the initial analysis stage to the delivery of your deployment project. Expertise is available in topics such as relational and multidimensional databases, connectivity, database design tools, and customized embedding technology.



_trace.ini file 150

64-bit support about 29 Microsoft Windows support 30 UNIX environment 29

Α

ABAP functions 90 about the guide 17 ActiveDataSources setting 148 Adaptive Connectivity service 26 Amazon EMR HIVE connections 114 ANALYTIC_CLAUSE 217 ANALYTIC_FUNCTIONS 218 Apache Hadoop HIVE connections 113 architecture 22 Array Bind Available 173 Array Bind Size 174 Array Fetch Available 174 Array Fetch Size 93, 175 audience of the guide 17

В

backward compatibility 39, 69 BigDecimal Max Display Size 176 Binary Max Length 85, 105, 111, 176 branded drivers 167 Bucket Split Size 177

С

CALCULATION_FUNCTION 218 Catalog Separator 178 CharSet 202 Charset List Extension 141 CharSet Table 178 ClassPath creating a JavaBean connection 62 creating a JDBC connection 55 CMC 141 Config File Extension 142 configuration files about 23 driver-specific files 24 global file 23 installed SBO files 160

configuration files (continued) JavaBean SBO example 62 **Connection Check 166** connection pools about 36 about connections of 37 Connection Server 64-bit support 29 about global settings 139 choosing the deployment mode 147 configuring data access for DataDirect branded drivers 168 configuring deployment mode 148 configuring for complex deployment 148 configuring for ODBC connection to Data Federator 133 configuring global settings 141 defining protocols in server mode 149 definition 21 deployment mode 25 memory 39 reading logs and traces 155 stored procedures 33 tracing in library mode 154 tracing in server mode 154 workflow activity 40 **Connection Shareable 196 Connection Status Available 203** connections components of 21 configuring JDBC connections 167 creating a JavaBean connection 62 creating Data Federator XI 3.0 131 creating generic JDBC connections 60 creating generic ODBC connections 64 creating generic ODBC3 connections 65 creating JavaBean connections using Extensions 63 creating JDBC connections using Extensions 57 creating JDBC connections using SBO files 55 requirements for creating 43 Connectivity services 26

connectors SAP NetWeaver BW 127 SAS 128 CONSTANT SAMPLING SUPPORTED 219 conventions 19 converting data types 235 Cost Estimate Available 203 COUNT function 84 Crystal Reports 250 cs.cfg file 153 about 23, 139 Capabilities section 147 editing 140 Library section 148 settings parameters reference 141 viewing 140 cscheck accessdriver 50 connectivity 51 driverssearch 47 find 48 function list 45 getting help 44 list 46 middleware 49 ping 52 runnina 45 syntax 45 CSV files 69 data types 237

D

data access drivers about 22 checking availability on a machine configuring parameters 159 CSV files 69 files used by 24 PRM files 213 SAP ERP systems 86 searching for installed 47 selecting 148 setup files 159 data access guide about 17 audience 17 conventions 19 key tasks 19

data access guide (continued) what's new 17 Data Federator XI 3.0 about creating connections 131 installation directory 132 required version 131 data types CSV files 237 **JDBC 238** OData 243 **ODBC 240** OLE DB 244 Oracle OCI 246 SAP ERP 236 Sybase 247 web services 249 XML 249 databases capability parameters 213 checking access 52 configuring access 148 listing supported 46 selecting access to 149 supporting stored procedures 33 DataDirect 167 DDL files 72 deployment mode 25, 148 **Description Extension 142 Description File 178 Dictionary Transaction Mode 179 DISTINCT 219 Driver Behavior 208 Driver Capabilities 179** Driver Name 180 DriverDefaults 139 dsn entry 133

Е

Empty String 203 Enforce Max Protocol Version 201 Enumerator CLSID 206 ERP Max Rows 93, 195 Escape Character 180 Escape Character Available 197 Essbase connections 118 EXT_JOIN 220 Extensions 181 creating a JavaBean connection 63 creating a JDBC connection 57

F

Failover 117, 120 Family 181 Force Execute 182 ForeignKeys Available 197 FULL EXT JOIN 220

G

generic JDBC data source 60 generic ODBC data source 30, 64 generic ODBC3 data source 65 Get Extended Column 198 GROUP_BY 221 GROUP_BY_SUPPORTS_COLUMN_INDEX 221 GROUP_BY_SUPPORTS_COMPLEX 222 GROUP_BY_SUPPORTS_CONSTANT 222

Н

HAVING 223 HEALTH 38 help cscheck 44 PRM files 216 HOARD 39 disabling 40 enabling 40

I

IBM DB2 GROUP BY SUPPORTS COMPLEX 222 GROUP_BY_SUPPORTS_CONSTANT 222 SELECT SUPPORTS NULL 231 IBM DB2 connections 115 **IBM** Informix SELECT SUPPORTS NULL 231 SQLDescribeParam Available 204 V5toV6DriverName 206 IBM Informix connections 115 IBM Red Brick ANALYTIC_CLAUSE 217 LEFT_OUTER 225 **RIGHT OUTER 230** SELECT_SUPPORTS_NULL 231 Identifier Case 182 Identifier Quote String 183 Ignore Driver Load Failure 142 Include Synonyms 183 information design tool 31 InfoSets 88 input columns 88

installation checking data access driver 50 Data Federator directory 132 files installed 23 Integer Max Length 105, 111, 184 INTERSECT 223 INTERSECT_ALL 224 INTERSECT_IN_SUBQUERY 224 Introscope 40 Introscope Available 184

J

Java drivers 54 JavaBean about connections 61 JavaBean Class 195 URL Format 193 JavaBean Class 195 JavaBean connections creating 62 creating with Extensions 63 JavaBean SBO example 62 iavabean.sbo 62 **JDBC** about connections 54 **Connection Shareable 196** creating connections with Extensions 57 creating connections with SBO files 55 data types 238 Escape Character Available 197 ForeignKeys Available 197 aeneric 60 Include Synonyms 183 JDBC Class 198 JDBC ResultSet Concurrency 201 JDBC ResultSet Type 200 PrimarvKev Available 198 Shared Connection 199 URL Format 193 JDBC Class 198 JDBC connections adding driver properties 167 JDBC ResultSet Concurrency 201 JDBC ResultSet Type 200 jdbc.sbo 60 JNI usage 147 **JOIN 225**

Κ

key tasks 19

L

LEFT_EXT_JOIN 225 LEFT_OUTER 225 library mode 148, 149, 154 LIKE_SUPPORTS_ESCAPE_CLAUSE 226 load balancing 37 Load Drivers On Startup 143 Locales 139 logs 150, 156

Μ

Max Pool Time 144 Max Rows 84, 93 Max Rows Available 185 memory allocation 39 memory usage 38 Microsoft Azure data sources 85 Microsoft Windows 64-bit 30 middleware checking availability on a machine 49 checking connectivity with network laver 51 listing supported 48 MINUS 226 MINUS_ALL 227 MINUS_IN_SUBQUERY 227 MS Access **DISCTINCT 219** MS SQL Server 167 MSOlap CLSID 207 multisource universes 250

Ν

Native Connectivity service 26 Native Int64 Available 185 Neoview CharSet 202 network layers checking connectivity with middleware 51 listing supported 46 selecting 148 new in the guide 17

0

OData connections 74, 84 data types 243 driver capabilities 75

OData connections (continued) HTTPS 75 performance 82 schema 76 tracing 86 ODBC about connections 63 **Connection Status Available 203** DataDirect drivers 167 Empty String 203 exposing database layer in server mode 149 generic ODBC2 64 generic ODBC3 65 ODBC Cursors 204 SQLMoreResults Available 205 Use DataDirect OEM Driver 205 **ODBC Cursors 204** ODBC data types 240 ODBC drivers 31 OlapClient.cfg file 156 about 140 OLE DB data types 244 Enumerator CLSID 206 Provider CLSID 207 OLE DB OLAP MSOlap CLSID 207 openrda.ini file 133 **Optimize Execute 186** Oracle connectivity check example 52 data types 246 Identifier Quote String 183 Include Synonyms 183 LEFT_OUTER 225 **Optimize Execute 186 RIGHT_OUTER 230** stored procedures 34 Oracle EBS connections 117 Oracle JDBC connections 117 Oracle RAC connections 118 ORDER BY 228 ORDER BY REQUIRES SELECT 228 ORDER BY SUPPORTS COLUMN INDEX 228 **Owners Available 186**

Ρ

Password Encryption 208 PERCENT_RANK_SUPPORTED 229 performance 82 PrimaryKey Available 198 PRM files about 213 about function help text 216 editing 215 editing help text 216 structure 214 viewing 215 Provider CLSID 207 PVL 86, 120 PVL Available 199

Q

Qualifiers Available 187 Query TimeOut Available 187 Quote Identifiers 188 Quoted Identifier 209

R

RANK_SUPPORTED 229 reading logs and traces 155 Recover Errors 209 Replace Current Owner With Database 210 requirements connections 43 Data Federator minimum version 131 RIGHT_EXT_JOIN 230 RIGHT_OUTER 230

S

salesforce.com connections 118 SAML 31, 120 sample drivers 22 SAP ERP connections 86, 195 data types 236 SAP HANA connections 120, 188 stored procedures 35 SAP MaxDB connections 126 SAP NetWeaver BW connections 127 SAP NetWeaver Gateway 74, 84 SAP Queries 88 SAS connections 128 SBO files configuring a JavaBean connection using Extensions 63 configuring a JDBC connection using ClassPath 55 configuring a JDBC connection using Extensions 57 **Connection Check 166** customizing 165, 166

SBO files (continued) Databases parameters 171 Defaults parameters 171 editing 165 installed 160 structure 171 viewing 165 SEED SAMPLING SUPPORTED 231 SELECT SUPPORTS NULL 231 server mode 148, 154 Settinas 139 Setup File Extension 144 setup files 159 Shared Connection 199 single sign-on 31, 123, 125 Skip SAML SSO 188 SMB 72 SQL External Extension 145 SQL External File 189 SQL Parameter Extension 145 SQL Parameter File 189 SQL Server GROUP_BY_SUPPORTS_CONSTANT 222 LEFT_OUTER 225 **RIGHT_OUTER 230** SQL Server Analysis Services connections 116 SQLDDL files 72 SQLDescribeParam Available 204 SQLMoreResults Available 205 SSL 120 SSO configuring for the information design tool 123 configuring for Web Intelligence 125 configuring for Web Intelligence Rich Client 125 data sources supported 31

SSO Available 189 stored procedures about 33 about JavaBean connections 61 creating Oracle 35 limitations 33 Oracle 34 SAP HANA 35 Teradata 36 Strategies Extension 146 Strategies File 190 String Max Length 85, 105, 111, 190 SUBQUERY IN FROM 232 SUBQUERY_IN_IN 232 SUBQUERY IN WHERE 232 supported connectivities 48 supported databases 46 supported network layers 46 Sybase connectivity check example 52 data types 247 Driver Behavior 208 LEFT_OUTER 225 Password Encryption 208 Quoted Identifier 209 Recover Errors 209 **RIGHT_OUTER 230** system architecture 22

Т

TECHNICAL_COLUMN_NAME_PATTERN 233 Temp Data Dir 191 Teradata ANALYTIC_CLAUSE 217 Cost Estimate Available 203 SELECT_SUPPORTS_NULL 231 stored procedures 36 Teradata connections 128 Text Size 209 traces 150, 156 Traces 139 Transactional Available 116, 119, 192 Type 193

U

Unicode 193 UNION 233 UNION_ALL 234 UNION_IN_SUBQUERY 234 universe design tool 31 UNIX 64-bit 29 URL Format 193 Use DataDirect OEM Driver 205

V

V5toV6DriverName 206 Validate Configuration Files 146 Validate XML Streams 146 validating connections at runtime 166

W

Web Service connections 105 web service data types 249 workflow activity 40

Х

XI 3.x releases 54 XML connections 93 XML data types 249 XML Max Size 194