

BEA WebLogic Adapter for RDBMS

Release Notes

Release: 8.1.3 Document Date: June 2004

Copyright

Copyright © 2004 BEA Systems, Inc. All Rights Reserved.

Restricted Rights Legend

This software and documentation is subject to and made available only pursuant to the terms of the BEA Systems License Agreement and may be used or copied only in accordance with the terms of that agreement. It is against the law to copy the software except as specifically allowed in the agreement. This document may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine readable form without prior consent, in writing, from BEA Systems, Inc.

Use, duplication or disclosure by the U.S. Government is subject to restrictions set forth in the BEA Systems License Agreement and in subparagraph (c)(1) of the Commercial Computer Software-Restricted Rights Clause at FAR 52.227-19; subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013, subparagraph (d) of the Commercial Computer Software-Licensing clause at NASA FAR supplement 16-52.227-86; or their equivalent.

Information in this document is subject to change without notice and does not represent a commitment on the part of BEA Systems. THE SOFTWARE AND DOCUMENTATION ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. FURTHER, BEA Systems DOES NOT WARRANT, GUARANTEE, OR MAKE ANY REPRESENTATIONS REGARDING THE USE, OR THE RESULTS OF THE USE, OF THE SOFTWARE OR WRITTEN MATERIAL IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE.

Trademarks or Service Marks

BEA, Jolt, Tuxedo, and WebLogic are registered trademarks of BEA Systems, Inc. BEA Builder, BEA Campaign Manager for WebLogic, BEA eLink, BEA Liquid Data for WebLogic, BEA Manager, BEA WebLogic Commerce Server, BEA WebLogic Enterprise, BEA WebLogic Enterprise Platform, BEA WebLogic Enterprise Security, BEA WebLogic Express, BEA WebLogic Integration, BEA WebLogic Personalization Server, BEA WebLogic Platform, BEA WebLogic Portal, BEA WebLogic Server, BEA WebLogic Workshop and How Business Becomes E-Business are trademarks of BEA Systems, Inc.

All other trademarks are the property of their respective companies.

Contents

1. BEA WebLogic Adapter for RDBMS Release Notes

About This Release of the BEA WebLogic Adapter for RDBMS1-2
What's New in BEA WebLogic Adapter for RDBMS Release 8.1.3
Supported Platforms1-3
Software Requirements
Determining the Adapter Version
Problems Fixed in This Release1-5
Known Limitations
Contacting BEA Customer Support1-18

A. Supported Drivers

Oracle Thin Driver
MS SQL Server 2000 JDBC Driver
DB2 JDBC Driver (JDBC 2.0 Compliant)
Informix Dynamic Server JDBC Driver
Sybase DataDirect Connect for JDBC

iii

iv



BEA WebLogic Adapter for RDBMS Release Notes

BEA WebLogic Adapter for RDBMS Release 8.1.3 Date: June 2004

This document includes the following topics:

- About This Release of the BEA WebLogic Adapter for RDBMS
- What's New in BEA WebLogic Adapter for RDBMS Release 8.1.3
- Supported Platforms
- Software Requirements
- Determining the Adapter Version
- Problems Fixed in This Release
- Known Limitations
- Contacting BEA Customer Support

About This Release of the BEA WebLogic Adapter for RDBMS

The BEA WebLogic Adapter for RDBMS connects to your RDBMS so that you can easily use your RDBMS data and functions within your business processes. The adapter provides scalable, reliable, and secure access to your RDBMS.

The adapter supports the following services and events:

- Services
 - Standard SQL
 - Parametrized SQL
 - Stored Procedure
 - Arbitrary SQL
- Events
 - Trigger
 - Select By Timestamp
 - Select Then Delete

What's New in BEA WebLogic Adapter for RDBMS Release 8.1.3

WebLogic Adapter for RDBMS release 8.1.3 adds support for several performance and feature enhancements, including the following:

Auto suspend and resume functionality

The adapter supports the auto suspend/resume functionality provided as part of the fault-tolerant features of the BEA WebLogic Platform. For more information about using these high availability features in WebLogic Integration solutions, see the following URL:

http://edocs.bea.com/wli/docs81/deploy/highav.html

• Clustered deployment of event generators

You can deploy Message Broker event generator instances on multiple managed servers in a WebLogic Integration cluster to improve load balancing and fault tolerance in your WebLogic Integration applications. For information about configuring event generators in a cluster, see "Event Generator Resources" in "Key Deployment Resources" in Introduction in *Deploying WebLogic Integration Solutions* at the following URL:

http://edocs.bea.com/wli/docs81/deploy/intro.html

• Additional databases for use as WebLogic Integration repositories

For current information on database support for WebLogic Integration repositories, see the *Supported Configurations for WebLogic Platform* 8.1 at the following URL:

http://edocs.bea.com/platform/suppconfigs/configs81/81_over/index.html

• Overloaded stored procedures for Oracle databases

Overloading of stored procedures is now supported for both Oracle and Informix databases. For more information about stored procedures, see "Setting Service Properties" in "Defining Application Views for RDBMS" in the *WebLogic Adapter for RDBMS User Guide* at the following URL:

http://edocs.bea.com/wladapters/rdbms/docs813/pdf/user.pdf

• Multiple row inserts using a single SQL statement

Both single and multiple row SQL INSERT statements are supported by the Parametrized SQL service. For information about Parametrized SQL services, see "Setting Service Properties" in "Defining Application Views for RDBMS" in the *WebLogic Adapter for RDBMS User Guide* at the following URL:

http://edocs.bea.com/wladapters/rdbms/docs813/pdf/user.pdf

Supported Platforms

The WebLogic Adapter for RDBMS currently supports the following platforms:

- Sun Solaris 8 (with Sun recommended patches)
- Sun Solaris 9 (with Sun recommended patches)
- Microsoft Windows 2000 Professional with Service Pack 2 and higher
- Microsoft Windows 2000 Server with Service Pack 2 and higher
- Microsoft Windows 2000 Advanced Server with Service Pack 2 and higher
- Hewlett-Packard HP-UX 11.0
- Hewlett-Packard HP-UX 11i
- Red Hat Enterprise Linux AS 2.1 on Pentium

We are working to certify this adapter on additional platforms. Up-to-date information on supported platforms is available at the following URL:

http://edocs.bea.com/wladapters/docs81/support/index.html

Software Requirements

Before you install the BEA WebLogic Adapter for RDBMS, ensure that you have the following software installed:

• BEA WebLogic Platform 8.1 Service Pack 3

The software can be downloaded from the BEA Web site at the following URL:

http://commerce.bea.com/downloads/products.jsp

The information required to install WebLogic Platform 8.1 can be found at the following URL:

http://edocs.bea.com/platform/docs81/install/index.html

Note: The WebLogic Server and WebLogic Integration components *must* be installed.

- Java Runtime Environment (JRE) 1.4.1 or higher
- Internet Explorer 6.0 or higher

The following are the databases that the WebLogic Adapter for RDBMS supports as the target database:

- Oracle 9i Release 1
- Oracle 9i Release 2 (9.2.0.4)
- MS SQL Server 2000 SP2
- DB2 UDB 7.2
- Informix Dynamic Server Version 9.40
- Sybase Adaptive Server 12.5

Note: Be sure to use the database that is applicable to your platform and environment.

For details of the drivers with which the WebLogic Adapter for RDBMS has been tested, see Appendix A, "Supported Drivers."

Determining the Adapter Version

To allow you to easily determine the version of the BEA WebLogic Adapter for RDBMS, identifying information has been added to the Manifest.mf file. This file is included in the EAR file.

For example, the Manifest.mf file for BEA WebLogic Adapter for RDBMS 8.1.3 contains the following:

```
Manifest-Version: 1.0
Ant-Version: Apache Ant 1.5.3
Created-By: 1.4.1_05-b01 (Sun Microsystems Inc.)
Built-By: BEA Systems,Inc
Label: BEAVIENNA.0002
Implementation-Title: BEA RDBMS Adapter 2004.05.20.114133 AM
Implementation-Version: 8.1.3
Implementation-Version: 8.1.3
```

The Implementation-Version is provided in the following format: W.X.Y:

- W.X represents the major and minor release number (in this case, 8.1)
- Y represents the service pack number (in this case, 3)

If you obtain a patch subsequent to a release, identifying information specific to the patch is included in the Manifest.mf file.

Problems Fixed in This Release

The following table lists selected problems fixed in BEA WebLogic Adapter for RDBMS Release 8.1.3, including a CR (Change Request) number for each problem.

To learn more about the known limitation in BEA WebLogic Adapter for RDBMS Release 8.1.3, see "Known Limitations" on page 1-6.

Table 1. Problems Fixed in BEA WebLogic Adapter for RDBMS Release 8.1.3

Problem	RDBMS Adapter does not support table synonym - Oracle Database.
CR177305,	
CR133266	

 Table 1. Problems Fixed in BEA WebLogic Adapter for RDBMS Release 8.1.3

Problem	Support for lower or mixed case in Application View/AI console to define AI
CR126362	Service in RDBMS.

Known Limitations

The following table describes limitations in the current release of the BEA WebLogic Adapter for RDBMS. Whenever available, a recommended workaround is provided.

Where applicable, entries include a CR (Change Request) number or Case number. Please refer to this number when contacting BEA Customer Support for assistance in tracking the problem. For contact information, see "Contacting BEA Customer Support" on page 1-18.

1		For Oracle, the Standard SQL and Arbitrary SQL service types do not support DDL statements.
	Platform	All
	Workaround	None
2	Problem CR105741	Only stored procedures returning a single REFCURSOR can be executed through the adapter. Stored procedures returning multiple REFCURSOR data type are not supported.
	Platform	All
	Workaround	None

Table 2. Known Limitations

3	Problem CR106128	If you use a Normal/XA connection to execute services with two different transaction isolation levels, you get the following exception: java.sql.SQLException: ORA-01453: SET TRANSACTION must be first statement of transaction. This is a known problem in Oracle Thin Driver 9.2.0 (shipped with WebLogic).
	Platform	All
	Workaround	Services falling under the scope of a transaction (within the same resource manager) should have the same transaction isolation level.
		For more information, see the following URL:
		http://e-docs.bea.com/wls/docs81/jta/thirdpartytx.html
4	Problem CR105742 CR105744 CR105745 CR105746 CR105747 CR105748	 You will not be able to create Standard SQL or Parametrized SQL services for SQL statements of the following types: Sub-query For example: SELECT * FROM EMP WHERE EMP_ID IN (SELECT EMP_ID FROM BONUS WHERE SAL>5000) Derived columns in the SELECT clause For example: SELECT SAL*100 FROM BONUS BETWEEN keyword in the SELECT clause For example: SELECT SAL FROM BONUS WHERE SAL NOT BETWEEN 7000 AND 8000 Functions in the SELECT clause For example: SELECT AVG (SAL) FROM BONUS Inner join using (+) keyword For example: SELECT A.Varchar1, B.Varchar1 FROM BASE A, BASE B WHERE A.Integer1(+) = B.Integer1
		You will get the following exception:
		<pre>java.lang.reflect.InvocationTargetException:com.metamata. parse.ParseException.</pre>
		This is due to the limitations of the SQL Parser implementation used for these service types.
	Platform	All

Workaround	Use the Arbitrary SQL service type to execute any SQL statement.
Problem CR120451	You will not be able to add a service for SQLJ Stored Procedures in Sybase databases.
	You will get the following exception:
	java.lang.Exception: Parameter mismatch
Platform	All
Workaround	None.
Problem CR120640	A service that consists of an Informix SPL routine (procedure or function) with a single OUT parameter and multiple return values returns only the first return value
Platform	All
Workaround	None.
Problem CR120908	WebLogic Workshop validation fails for response on services and events for columns containing null values for the following data types:
	• DB2 data types float, real, double, timestamp, time, date, and bigint
	• Sybase data types numeric, double, float, real, datetime, and smalldatetime
	• Oracle data types real, float, double, and date
	• Informix data types int8, float, smallfloat, date, datetime, and boolean
	 Microsoft SQL Server data types float, real, datetime, and smalldatetime
	Validation of event response fails for columns constituting a primary key for a Microsoft SQL Server EIS.
	Validation fails for response on services and events for columns of data type boolean and for Insert Trigger events on columns of data type money for an Informix EIS.
	Problem CR120451 Platform Workaround Problem CR120640 Platform Workaround Problem

 Table 2. Known Limitations (Continued)

	Workaround	None.
8	Problem CR122787	The response XML document generated as a result of executing a stored procedure service does not validate against the XML schema generated at design time. This happens only for stored procedures that return the result of one or more SELECT statements as either a result set or an OUT parameter.
	Platform	All
	Workaround	None.
9	Problem CR122803	byte, text, and all binary data types cannot be used in WHERE clauses in SQL statements for any service type.
	Platform	All
	Workaround	None.
10	Problem CR123443	[i18n]When the CLIENT_LOCALE/SERVER_LOCALE/DBLOCALE is set to ja_jp.sjis, configuring a trigger event on an Informix table containing a column of datatype datetime causes the following SQL exception at runtime: java.sql.SQLException: System or internal errorjava.sql.SQLException: Unable to build a Date object based on localized date string representation.
	Platform	All
	Workaround	None.
11	Problem CR120449	An arbitrary service containing a SQL query that includes the <> operator throws the following exception when you test it in WebLogic Workshop:
		<pre>com.bea.wlw.runtime.core.request.RequestValidationExcepti on: Unable to transform query arguments to Java arguments error: Unexpected character encountered (lex state 9): '>'</pre>
	Platform	All
	Workaround	Use < > instead of the <> operator.

 Table 2. Known Limitations (Continued)

 Table 2. Known Limitations (Continued)

12	Problem CR120452	An arbitrary service containing DDL statements throws an exception when you test it in WebLogic Workshop against a Sybase database using an XA connector. For example, a service containing a CREATE TABLE statement throws the following exception: java.sql.SQLException: [DataDirect][Sybase JDBC Driver][Sybase]The 'CREATE TABLE' command is not allowed within a multi-statement transaction in the 'sybaseqa' database.
	Platform	All
_	Workaround	Use a Local or No Txn connector instead of the XA connector.
13	Problem CR120650	Selecting data from an Informix table containing a column having a complex datatype returns incorrect values.
	Platform	All
	Workaround	None.
14	Problem CR121888	Standard SQL services having DELETE statements without a WHERE clause do not work. Testing such services in WebLogic Workshop causes the following exception: java.rmi.ServerError: A error occurred the server; nested exception is: weblogic.utils.AssertionError: ***** ASSERTION FAILED *****[cannot unmarshaling throwable] - with nested exception:
	Platform	All
	Workaround	Include a WHERE clause in all DELETE statements used in Standard SQL services.
15	Problem CR122810	You cannot use NULL values as parameters in Standard SQL services UPDATE and INSERT statements. Testing such services causes exceptions to be thrown.
	Platform	All
	Workaround	Use Arbitrary or Parametrized SQL services for such queries.

16	Problem CR123342	[i18n] Intrusive events cannot be created on a table containing Japanese column names. Testing such services causes the following exception to be thrown:
		Intrusive SQL Query is improperenter a proper SQL Query.
	Platform	All
	Workaround	Use English column names.
17	Problem CR123330	You cannot insert more than 4KB of data in an Oracle BLOB or CLOB datatype using any type of service. Testing such services causes exceptions to be thrown.
	Platform	All
	Workaround	None.
18	Problem CR124371	Using a Stored Procedure service to invoke an Informix function that returns multiple SELECT statements with an OUT parameter causes a SQL exception.
	Platform	All
	Workaround	None.
19	Problem CR121428	After deploying an Application View that contains a trigger event for a Sybase table, you cannot edit the type of that event or the table associated with that event.
	Platform	All
	Workaround	Manually delete the trigger from the database or delete the old event and create a new one with a different name.
20	Problem CR129346	Intrusive events with delete option enabled are not available for DB2 EIS.
	Platform	All
	Workaround	None

 Table 2. Known Limitations (Continued)

21	Problem CR123888	[i18n] Standard and arbitrary SQL services attempting to create Informix column names with UTF-8 Japanese data fail with XA driver, and display the following error:
		An illegal character has been found in the statement.
	Platform	All
	Workaround	Use Informix nonXA or local_Transaction driver.
22	Problem CR130193	DB2 stored procedure services with out parameters fail with a java.lang.NullPointerException exception.
	Platform	Solaris
	Workaround	None.
23	Problem CR131829	[i18n] When a query containing Japanese UTF-8 characters and having an invalid schema associated with the double byte table name is given as input to an Arbitrary Service for DB2, the Sun JVM terminates abnormally. In such cases where the fully qualified table name is incorrect, a HotSpot Virtual Machine Error: EXCEPTION_GUARD_PAGE error is thrown in the WebLogic Server console, and WebLogic Server terminates abnormally.
	Platform	Windows
	Workaround	Use JRockit JVM.
24	Problem CR124368	[i18n] While configuring events using the Informix XA driver, the Browse DBMS page throws the following SQL exception if the database contains a table with a Japanese DBCS name:
		An illegal character has been found in the statement.
	Platform	All
	Workaround	None

25	Problem CR125864	An arbitrary service with isolation level set to serialized for an XA connector is not a supported configuration for the Oracle 9i Thin Driver.
	Platform	All
	Workaround	Use Oracle 10g driver.
26	Problem CR126143	For Microsoft SQL Server databases, UPDATE and DELETE trigger events always return only one row, instead of the actual number of rows affected.
	Platform	All
-	Workaround	None
27	Problem CR130193	For DB2, the stored procedure service retrieves null values even when the out parameter contains some valid values for numeric and decimal data types. The isnull attribute in these cases is shown as false.
	Platform	All
-	Workaround	None
28	Problem CR132830	Timestamp events are triggered more than once with Oracle 8.1.7 repositories.
-	Platform	All
-	Workaround	None
29	Problem CR128862	Trigger events (insert, update, and delete) on a column of data type date time out in Oracle 9i.
-	Platform	All
-	Workaround	Use Oracle 9i Thin Driver for both Oracle 8.1.7 EIS and WLI Repository.

 Table 2. Known Limitations (Continued)

30	Problem CR137030	While browsing the Stored Procedures for DB2 EIS, the Functions are not listed. This is the limitation of the Browse functionality for Stored Procedure service.	
Platform All		All	
	Workaround	None	
31 Problem CR173343 Triggering Intrusive event with Delete Required Informix database. Platform All		Triggering Intrusive event with Delete Required set to Yes in a loop fails for Informix database.	
		All	
	Workaround		
32	Problem CR174127	Intrusive and Intrusive-PostQuery give an incorrect response when only some columns are selected as part of the intrusive select Query. The event response contains all the columns that are there in the table, but does not contain the column that are selected by the user as part of the intrusive select query.	
		The values in the response XML are proper for those columns that are present in the select query; however, the remaining columns display irrelevant values. This causes the Validation of the event response to fail in the workshop.	
	Platform	All	

Workaround	Perform the following steps:		
	1. Create an intrusive event (either Intrusive with Delete Yes or Intrusive with Pos Query) on a table having 3 columns titled, for example, <i>char1</i> , <i>integer1</i> , and <i>tinyint1</i> .		
	2. Let the intrusive query be SELECT <i>char1</i> FROM TABLE_NAME 3.		
	3. Deploy the event and trigger the event by inserting a record into the table.		
	 Observe the event response containing all the 3 columns with a proper value for column <i>char1</i> and an irrelevent value for column <i>integer1</i> and <i>tinyint1</i> as follows: 		
	<pre><?xml version="1.0"?> <ns0:rows xmlns:ns0="wlai/testPost_table1"> <ns0:row> <ns0:char1>a </ns0:char1> <ns0:integer1>-2147483648</ns0:integer1> <ns0:tinyint1>-32768</ns0:tinyint1> </ns0:row> </ns0:rows></pre>		
Problem	For Mssql EIS, Functions returning 'TABLE' datatype are not supported.		
CR181300	The 'Browse Stored Procedures' link in the Add Service page throws the following exception java.sql.SQLException: [Microsoft] [SQLServer 2000 Driver for JDBC]Errorreading data from static cursor cache.		
Platform	All		
Workaround	None		
Problem CR129346	The Intrusive with delete option feature is not available for DB2 EIS.		
Platform	All		

 Table 2. Known Limitations (Continued)

35	Problem CR185446	Pointbase and Sybase repository Scripts are not working on the Solaris platform.		
Platform Workaround		Solaris		
		None.		
		If the WLI Repository is Pointbase, execute the following scripts on the Pointbase WLI repository Database:		
		 dbScripts\pointbase\CreatePointbaseEventCluster.sql 		
		 dbScripts\pointbase\CreatePointbaseEventPollingMetadata.sql 		
		If the WLI Repository is Sybase, execute the following scripts on the Sybase WLI repository Database:		
		 dbScripts\sybase\CreateSybaseEventCluster.sql 		
		dbScripts\sybase\CreateSybaseEventPollingMetadata.sql		
36	Problem CR123888	Standard and arbitrary SQL services attempting to create Informix column names with UTF-8 Japanese data fail with XA driver, and display the following error:		
		An illegal character has been found in the statement.		
	Platform	All		
	Workaround	Use Informix nonXA or local_Transaction driver.		
37	Problem CR136603	While browsing the Stored Procedures for DB2 EIS, the Functions are not listed. This is the limitation of the Browse functionality for Stored Procedure service.		
	Platform	All		
	Workaround	None		
38	Problem CR173343	Problem: "java.sql.SQLException: Cursor not open" is thrown when Select_then_delete event with Delete Required set to Yes is triggred in a loop for Informix EIS Platform.		
	Platform	All		
	Workaround	None currently.		

 Table 2. Known Limitations (Continued)

39	Problem CR180422	ome duplicate events can be observed with Select_Then_Event scheme with ost Query option in a clustered environment setup.	
	Platform	All	
workaround Use Single Server environment		Use Single Server environment	

Contacting BEA Customer Support

If you have any questions about this release of the BEA WebLogic Adapter for RDBMS, or if you have problems installing and running the adapter, contact BEA Customer Support through BEA eSupport at http://support.bea.com. You can also contact Customer Support by using the contact information provided on the Customer Support Card, which is included in the product package.

When contacting Customer Support, be prepared to provide the following information:

- Your name, e-mail address, phone number, and fax number
- Your company name and company address
- Your machine type and authorization codes
- The name and version of the adapter you are using
- The version of WebLogic Integration you are using
- A description of the problem and the content of pertinent error messages



Supported Drivers

This section lists the drivers that the BEA WebLogic Adapter for RDBMS supports on the following operating systems:

- Windows 2000 Professional
- Sun Solaris 8 and 9
- HP-UX 11i

It also lists the driver class names and JDBC URLs corresponding to the drivers.

Note: The BEA WebLogic Adapter for RDBMS should be used in conjunction with a JDBC 2.1 compliant driver.

Oracle Thin Driver

The Oracle 10g 10.1.0.2.0 Thin Driver file (ojdbc14.jar) is shipped with the product.

For Normal	Driver Class Name	oracle.jdbc.driver.OracleDriver
Connection	JDBC URL	jdbc:oracle:thin:@hostname:port:schema_name
	Example	jdbc:oracle:thin:@127.0.0.1:1521:UAT02

Table A-1 Driver Class Names and JDBC URLs for Oracle Thin Driver (Continued)

For XA	Driver Class Name	oracle.jdbc.xa.client.OracleXADataSource
Connection	JDBC URL	jdbc:oracle:thin:@hostname:port:schema_name
	Example	jdbc:oracle:thin:@127.0.0.1:1521:UAT02

MS SQL Server 2000 JDBC Driver

You can download the MS SQL Server 2000 JDBC Driver files (Version :2.2.0037) msutil.jar, msbase.jar, and mssqlserver.jar from the following URL:

http://www.microsoft.com/downloads/details.aspx?familyid=9f1874b6-f8e1-4bd 6-947c-0fc5bf05bf71&;displaylang=en

For Normal Connection	Driver Class Name	com.microsoft.jdbc.sqlserver.SQLServerDriver
	JDBC URL	jdbc:microsoft:sqlserver:// <i>hostname:port;</i> SelectMethod=Cursor;DatabaseName=?
_	Example	jdbc:microsoft:sqlserver://127.0.0.1:1433; SelectMethod=Cursor;DatabaseName=AdapterTesting
For XA Connection	Driver Class Name	com.microsoft.jdbcx.sqlserver.SQLServerDataSource
	JDBC URL	jdbc:microsoft:sqlserver:// <i>hostname:port;</i> SelectMethod=?;DatabaseName=?;ServerName=?
	Example	jdbc:microsoft:sqlserver://127.0.0.1:1433; SelectMethod=cursor;DatabaseName=AdapterTesting; ServerName=itpl-025019

Table A-2 Driver Class Names and JDBC URLs for MS SQL Server 2000 JDBC Driver

DB2 JDBC Driver (JDBC 2.0 Compliant)

The DB2 JDBC Driver file, db2java.zip, is available with the database instance.

For Normal Connection	Driver Class Name	COM.ibm.db2.jdbc.app.DB2Driver	
	JDBC URL	jdbc:db2:DatabaseName	
	Example	jdbc:db2:DWCTRLDB	
For XA	Driver Class Name	COM.ibm.db2.jdbc.DB2XADataSource	
Connection	JDBC URL	jdbc:db2;DatabaseName=?	
	Example	jdbc:db2;DatabaseName=DWCTRLDB	

Table A-3 Driver Class Names and JDBC URLs for DB2 JDBC Driver (JDBC 2.0 Compliant)

Informix Dynamic Server JDBC Driver

The Informix JDBC Driver Version 2.21 files, ifxjdbc.jar and ifxjdbcx.jar, are available with the database instance.

For Normal Connection	Driver Class Name	com.informix.jdbc.IfxDriver
Connection	JDBC URL	jdbc:informix-sqli://host:port/DatabaseName: INFORMIXSERVER=ServerName
	Example	jdbc:informix-sqli://127.0.0.1:1526/BEADEV: INFORMIXSERVER=BEA_SVR_INFX
For XA	Driver Class Name	com.informix.jdbcx.IfxXADataSource
Connection	JDBC URL	jdbc:informix-sqli://host:port/DatabaseName; ServerName=ServerName;PortNumber=port; IfxIFXHOST=host;DatabaseName=DatabaseName
	Example	jdbc:informix-sqli://127.0.0.1:1526/BEADEV;Serv erName=BEA_SVR_INFX;PortNumber=1526; IfxIFXHOST=127.0.0.1;DatabaseName=BEADEV

Table A-4 Driver Class Names and JDBC URLs for Informix JDBC Driver

Sybase DataDirect Connect for JDBC

For integration with Sybase Adaptive Server databases, use the BEA WebLogic Adapter for RDBMS with DataDirect Connect for JDBC (Release 3.3). The required JDBC Driver files, util.jar, base.jar, and sybase.jar, are part of DataDirect Connect for JDBC Release 3.3.

For information about obtaining DataDirect Connect for JDBC, see the following URL:

http://www.datadirect.com/products/jdbc/jdbcindex.asp

For Normal Connection	Driver Class Name	com.ddtek.jdbc.sybase.SybaseDriver
GONNECTION	JDBC URL	jdbc:datadirect:sybase:// <i>host:port;</i> databaseName= <i>name</i>
	Example	jdbc:datadirect:sybase://127.0.0.1:2048; databaseName=RdbmsQA
For XA	Driver Class Name	com.ddtek.jdbcx.sybase.SybaseDataSource
Connection	JDBC URL	jdbc:datadirect:sybase://host:port; DatabaseName= <i>name</i> ;ServerName=host; PortNumber= <i>port</i> ;SelectMethod=cursor
	Example	jdbc:datadirect:sybase://127.0.0.1:2048; DatabaseName=RdbmsQA;ServerName=127.0.0.1; PortNumber=2048;SelectMethod=cursor

Table A-5 Driver Class Names and JDBC URLs for Informix JDBC Driver