### JCA/JDBC Driver



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### **General Notes**

Jaybird is a JCA/JDBC driver suite to connect to Firebird database servers.

This driver is based on both the JCA standard for application server connections to enterprise information systems and the well-known JDBC standard. The JCA standard specifies an architecture in which an application server can cooperate with a driver so that the application server manages transactions, security, and resource pooling, and the driver supplies only the connection functionality. While similar to the JDBC XADataSource concept, the JCA specification is considerably clearer on the division of responsibility between the application server and driver.

## **Supported Firebird versions**

Jaybird 2.2 was tested against Firebird 2.1.4 and 2.5.1, but should also support other Firebird versions from 1.0 and up. The Type 2 and embedded server JDBC drivers require the appropriate JNI library. Precompiled JNI binaries for Win32 and Linux platforms are shipped in the default installation, other platforms require porting/building the JNI library for that platform.

This driver does not supports InterBase servers due to a Firebird-specific changes in the protocol and the database attachment parameters that are sent to the server.

## **Specification support**

Driver supports the following specifications:

JDBC 4.1	Driver implements all JDBC 4.1 methods added to existing interfaces. The driver explicitly supports closeOnCompletion, most other JDBC 4.1 specific methods throw SQLFeatureNotSupportedException.
JDBC 4.0	Driver implements all JDBC 4.0 interfaces and supports exception chaining.
JDBC 3.0	Driver implements all JDBC 3.0 interfaces (but will throw FBDriverNotCapableException for some methods)
JCA 1.0	Jaybird provides implementation of javax.resource.spi.ManagedConnectionFactory and related interfaces. CCI interfaces are not supported.
	JCA 1.5 support is currently not provided
JTA 1.0.1	Driver provides an implementation of javax.transaction.xa.XAResource interface via JCA framework and XADataSource implementation.
JMX 1.2	Jaybird provides a MBean to manage Firebird servers and installed databases via JMX agent.

# What's new in Jaybird 2.2

Jaybird 2.2 introduces the following new features and fixes:

## Java 6 and JDBC 4.0 API support

Added support for the following JDBC 4.0 features:

- Automatic driver loading: on Java 6 and later it is no longer necessary to use Class.forName("org.firebirdsql.jdbc.FBDriver") to load the driver
- Implementation of java.sql.Wrapper interface on various JDBC classes; in general it only unwraps to the specific implementation class or implemented interfaces
- Support for chained exceptions (use getNextException() and iterator() to view other, related exceptions) and getCause() to retrieve the cause (deprecating similar getInternalException())
- Support for getClientInfo() and setClientInfo() on Connection

# Java 7 and JDBC 4.1 API support

Added support for the following JDBC 4.1 features:

- try-with-resources support<sup>1</sup>
- Statement closeOnCompletion support

Other methods defined by JDBC 4.1 will throw FBDriverNotCapableException (a subclass of SQLFeatureNotSupportedException).

## Jaybird on Maven

Jaybird 2.2 is available on maven, with a separate artifact for each supported Java version.

Groupid: org.firebirdsql.jdbc, artifactid: jaybird-jdkxx (where XX is 15, 16 or 17).

The beta is deployed as version 2.2.0-beta-1

When deploying to a JavaEE environment, exclude the javax.resource connector-api dependency as this will be provided by the application server.

# Native and Embedded (JNI) 64-bit Windows and Linux support

The JNI libraries for native and embedded support now also have a 64 bit version.

# **Support for Firebird 2.5**

Added support for Firebird 2.5 Services API enhancements:

- The security database can be set
- Support for SET/DROP AUTO ADMIN
- Mapping for new role RDB\$ADMIN in security database
- Added new Firebird 2.1 shutdown/online modes availabe in Firebird 2.5 via the Services API
- Support for NBackup via Services API in Firebird 2.5
- Support for Trace/Audit via Services API in Firebird 2.5

<sup>1</sup> See <a href="http://docs.oracle.com/javase/tutorial/essential/exceptions/tryResourceClose.html">http://docs.oracle.com/javase/tutorial/essential/exceptions/tryResourceClose.html</a>

## Other fixes and changes

- Replaced mini-j2ee.jar with connector-api-1.5.jar: make sure to remove the old mini-j2ee.jar from the classpath of your application.
- FBResultSetMetaData#getcolumnName(int) will now return the original column name (if available) for compliance to the JDBC specification, getColumnLabel(int) will still return the alias (or the column name if no alias is defined). See Compatibility with com.sun.rowset.\* for potential problems when using the reference implementation of CachedRowSet.
- FBDatabaseMetaData has been updated to include metadata columns defined by JDBC 3.0, 4.0 and 4.1. This also changes the position of OWNER\_NAME column in the result set of getTables (...) as this column is Jaybird-specific and not defined in JDBC.
- FBDatabaseMetaData#getIndexInfo(..) now also returns expression indexes. The COLUMN NAME column will contain the expression (if available).
- FBDatabaseMetaData#getIndexInfo(..) now correctly returns limits the returned indexes to the unique indexes when parameter unique is set to true.
- The connection property octetsAsBytes can be used to identify fields with CHARACTER SET OCTETS as being (VAR) BINARY (in the resultsetmetadata only)

A full list of changes is available at:

http://tracker.firebirdsql.org/secure/ReleaseNote.jspa? version=10053&styleName=Text&projectId=10002&Create=Create

## **Compatibility changes**

Jaybird 2.2 introduces some changes in compatibility and announces future breaking changes.

#### Java support

Jaybird 2.2 supports Java 5 (JDBC 3.0), Java 6 (JDBC 4.0) and Java 7 (JDBC 4.1). Support for earlier Java versions has been dropped<sup>2</sup>.

We are currently considering to drop Java 5 support for Jaybird 2.3 as Java 5 has been on End-Of-Life<sup>3</sup> status since October 2009. Please let us know your thoughts on the Firebird-Java list.

#### Firebird support

Jaybird 2.2 supports Firebird 1.0 and higher, but is only tested with Firebird 2.1 and 2.5. For Jaybird 2.3 formal support for Firebird 1.0 and 1.5 will be dropped. In general this probably will not impact the use of the driver, but might have impact on the availability and use of metadata information. This also means that from Jaybird 2.3 bugs that occur with Firebird 1.0 and 1.5 will not be fixed.

# Important changes to Datasources

The ConnectionPoolDataSource and XADataSource implementations in org.firebirdsql.pool and org.firebirdsql.pool.sun contain several bugs with regard to pool and connection management when used by a JavaEE application server. The decision was made to write new implementations in the package org.firebirdsql.ds.

The following implementations have been deprecated and will be removed in Jaybird 2.3:

• org.firebirdsql.pool.DriverConnectionPoolDataSource

<sup>2</sup> If you really need a Java 1.4.2 compatible version, please send a mail to the Firebird-Java mailinglist. If there is sufficient demand we will see if it is still possible to create a Java 1.4 build.

<sup>3</sup> See <a href="http://www.oracle.com/technetwork/java/eol-135779.html">http://www.oracle.com/technetwork/java/eol-135779.html</a>

- org.firebirdsql.pool.FBConnectionPoolDataSource
- org.firebirdsql.pool.sun.AppServerDataSource
- org.firebirdsgl.pool.sun.AppServerXADataSource
- org.firebirdsql.jca.FBXADataSource
- org.firebirdsql.pool.SimpleDataSource

#### Their replacement classes are:

- org.firebirdsql.ds.FBConnectionPoolDataSource
- org.firebirdsql.ds.FBXADataSource
- org.firebirdsql.pool.FBSimpleDataSource (a normal DataSource)

We strongly urge you to switch to these new implementations if you are using them in an application server. The bugs are described in <u>JDBC-86</u>, <u>JDBC-93</u>, <u>JDBC-131</u> and <u>JDBC-144</u>.

The deprecated classes can still be used with the DataSource implementations WrappingDataSource as the identified bugs do not occur with this implementation, but we advise you to switch to FBSimpleDataSource. If you require a standalone connection pool (outside an application server), please consider using a third-party connection pool like C3PO, DBCP or BoneCP.

The new ConnectionPoolDataSource and XADataSource implementations only provide the basic functionality specified in the JDBC specifications and do **not** provide any pooling itself. The ConnectionPoolDataSource and XADataSource are intended to be **used by** connection pools (as provided by application servers) and should not be connection pools themselves.

### **Future changes to Jaybird**

As announced above, the ConnectionPoolDataSource implementations in org.firebirdsql.pool and org.firebirdsql.jca will be removed in Jaybird 2.3. This may included removal of additional classes and interfaces from these packages.

Furthermore the following interfaces will be removed as they are no longer needed:

• FirebirdSavepoint (identical to java.sql.Savepoint)

The following interfaces will have some of the methods removed:

- FirebirdConnection
  - o setFirebirdSavepoint() replace with Connection#setSavepoint()
  - setFirebirdSavepoint(String name) replace with Connection#setSavepoint(String name)
  - rollback(FirebirdSavepoint savepoint) replace with Connection#rollback(Savepoint savepoint)
  - releaseSavepoint(FirebirdSavepoint savepoint) replace with Connection#releaseSavepoint(Savepoint savepoint)

If you are still using these interfaces or methods, please change your code to use the JDBC interface or method instead.

From Jaybird 2.3 on (VAR) CHAR CHARACTER SET OCTETS will be considered to be of java.sql.Types type (VAR) BINARY. This should not impact normal use of methods like get/setString(), but will impact the metadata and the type of object returned by getObject() (a byte array instead of a String).

## Distribution package

Jaybird has compile-time and run-time dependencies to JCA 1.0. Additionally, if Log4J classes are found in the class path, it is possible to enable extensive logging inside the driver.

The following file groups can be found in distribution package:

- jaybird-2.2.0.jar archive containing JCA/JDBC driver and JMX management class. It requires JCA 1.0
- jaybird-pool-2.2.0.jar archive containing implementation of connection pooling and statement pooling interfaces
- jaybird-full-2.2.0.jar merge of jaybird-2.2.0.jar and mini-j2ee.jar. This archive can be used for standalone Jaybird deployments
- jaybird-2.2.0-sources.jar archive containing the sources of Jaybird (specific to this JDK version); for including Jaybird sources in your IDE
- lib/log4j-core.jar archive containing core Log4J classes that provide a possibility to log into the file
- lib/connector-api archive containing JCA 1.5 classes
- jaybird22.dll Windows version of the JNI library for Type 2 and Embedded Server drivers, 32-bit
- jaybird22\_x64.dll Windows version of the JNI library for Type 2 and Embedded Server drivers, 64-bit
- libjaybird22.so Linux version of the JNI library for Type 2 and Embedded Server drivers, 32-bit
- libjaybird22\_x64.so Linux version of the JNI library for Type 2 and Embedded Server drivers, 64-bit

The Windows DLLs have been built with Microsoft Visual Studio 2010 SP1. To use the native or embedded driver, you will need to install the Microsoft Visual C++ 2010 SP 1 redistributable available at:

- x86: http://www.microsoft.com/download/en/details.aspx?id=8328
- x64: <a href="http://www.microsoft.com/download/en/details.aspx?id=13523">http://www.microsoft.com/download/en/details.aspx?id=13523</a>

#### License

Jaybird JCA/JDBC driver is distributed under the GNU Lesser General Public License (LGPL). Text of the license can be obtained from <a href="http://www.gnu.org/copyleft/lesser.html">http://www.gnu.org/copyleft/lesser.html</a>.

Using Jaybird (by importing Jaybird's public interfaces in your Java code), and extending Jaybird by subclassing or implementation of an extension interface (but not abstract or concrete class) is considered by the authors of Jaybird to be dynamic linking. Hence our interpretation of the LGPL is that the use of the unmodified Jaybird source does not affect the license of your application code.

Even more, all extension interfaces to which application might want to link are released under dual LGPL/modified BSD license. Latter is basically "AS IS" license that allows any kind of use of that source code. Jaybird should be viewed as an implementation of that interfaces and LGPL section for dynamic linking is applicable in this case.

#### **Source Code**

The distribution package contains the normal sources in jaybird-2.2.0-sources.jar; this file does not include the sources of the tests, nor the sourcecode for different JDK-versions.

Full source code, including tests and build files, can be obtained from the CVS at SourceForge.net. The CVSROOT is

Alternatively source code can be viewed online at <a href="http://cvs.sourceforge.net/viewcvs.py/firebird/client-java/">http://cvs.sourceforge.net/viewcvs.py/firebird/client-java/</a>

## **Documentation and Support**

## Where to get more information on Jaybird

The most detailed information can be found in the Jaybird Frequently Asked Questions (FAQ). The FAQ is included in the distribution, and is available on-line in several places.

JaybirdWiki is available at <a href="http://Jaybirdwiki.firebirdsql.org">http://Jaybirdwiki.firebirdsql.org</a>.

Jaybird 2.1 Programmers Manual:

http://www.firebirdsql.org/file/documentation/drivers\_documentation/Jaybird\_2\_1\_JDBC\_driver\_manual.pdf

## Where to get help

The best place to start is the FAQ. Many details for using Jaybird with various programs are located there. Below are some links to useful web sites.

- The <a href="http://groups.yahoo.com/group/Firebird-Java">http://groups.yahoo.com/group/Firebird-Java</a> and corresponding mailing list Firebird-Java</a> and corresponding mailing list Firebird-Java</a> (a) yahoogroups.com.
- The code for Firebird and this driver are on http://sourceforge.net/projects/firebird.
- The Firebird project home page <a href="http://www.firebirdsql.com">http://www.firebirdsql.com</a>.

## **Reporting Bugs**

The developers follow the Firebird-Java@yahoogroups.com list. Join the list and post information about suspected bugs. This is a good idea because what is often thought to be a bug turns out to be something else. List members may be able to help out and get you going again, whereas bug fixes might take awhile.

If you are sure that this is a bug you can report it in the Firebird bug tracker, project "Java Client (Jaybird)" at http://tracker.firebirdsql.org/browse/JDBC

When reporting bugs, please provide a minimal reproduction, including databases and sourcecode to reproduce the problem.

#### **Corrections/Additions To Release Notes**

Please send corrections, suggestions, or additions to these Release Notes to to the mailing list at Firebird-Java@yahoogroups.com.

#### JDBC URL Format

Jaybird provides different JDBC URLs for different usage scenarios:

#### **Pure Java**

```
jdbc:firebirdsql://host[:port]/<database>
```

Default URL, will connect to the database using Type 4 JDBC driver using the Java implementation of the Firebird wire-protocol. Best suited for client-server applications with dedicated database server. Port can be omitted (default value is 3050), host name must be present.

The <database> part should be replaced with the database alias or the path to the database.

On Linux (and other POSIX type OS) the root / should be included in the path. A database located on /opt/firebird/db.fdb should use the URL below (note the double slash after port!)
jdbc:firebirdsql://host:port//opt/firebird/db.fdb

Deprecated but still available alternative URL:

jdbc:firebirdsql:host[/port]:<database>

## **Using Firebird client library**

jdbc:firebirdsql:native:host[/port]:<database>

Type 2 driver, will connect to the database using client library (either fbclient.dll or gds32.dll on Windows, and libfbclient.so or libgds.so on Linux). Requires correct installation of the client library.

jdbc:firebirdsql:local:<database>

Type 2 driver in local mode. Uses client library as in previous case, however will not use socket communication, but rather access database directly. Requires correct installation of the client library.

#### **Embedded Server**

jdbc:firebirdsql:embedded:<database>

Similar to the Firebird client library, however fbembed.dll on Windows and libfbembed.so on Linux are used. Requires correctly installed and configured Firebird embedded server.

## Using Type 2 and Embedded Server driver

Jaybird 2.2 provides a Type 2 JDBC driver that uses the native client library to connect to the databases. Additionally Jaybird 2.2 can use the embedded version of Firebird so Java applications do not require a separate server setup.

However the Type 2 driver has its limitations:

Due to multi-threading issues in the Firebird client library as well as in the embedded server version, it is not possible to access a single connection from different threads simultaneously. When using the client library only one thread is allowed to access a connection at a time. Access to different connections from different threads is however allowed. Client library in local mode and embedded server library on Linux do not allow multithreaded access to the library. Jaybird provides necessary synchronization in Java code, however the mutex is local to the classloader that loaded the Jaybird driver. Care should be taken when deploying applications in web or application servers: put jar files in the main library directory of the web and/or application server, not in the library directory of the web or enterprise application (WEB-INF/lib directory or in the .EAR file).

## **Configuring Type 2 JDBC driver**

The Type 2 JDBC driver requires the Jaybird JNI library to be installed and available to the Java Virtual Machine. Precompiled binaries for Windows and Linux platforms are distributed with Jaybird.

Please note that Jaybird 2.2 provides an update to the JNI libraries to support new features. It is not compatible with the JNI library for Jaybird 2.1.

- jaybird22.dll / jaybird22\_x64.dll is a precompiled binary for the Windows platform. It was successfully tested with Windows XP and Windows 7, but there should be no issues in other Win32 OS versions (as long as the MS Visual C++ 2010 SP1 distributable is available). The library should be copied into a directory in the PATH environment variable, or be made available to the JVM using the java.library.path system property.
- libjaybird22.so / libjaybird22\_x64.so is a precompiled binary for the Linux platform. It must be available via the LD\_LIBRARY\_PATH environment variable, e.g. copied into /usr/lib/directory. The library should be copied into a directory in the LD\_LIBRARY\_PATH environment variable (e.g. copied into /usr/lib/ directory), or be made available to the JVM using the java.library.path system property.
- Other platforms can easily compile the JNI library by checking out the Jaybird sources from the CVS and using ./build.sh compile-native command in the directory with checked out sources.

After making Jaybird JNI library available to the JVM application has to tell driver to start using this by either specifying TYPE2 or LOCAL type in the connection pool or data source properties or using appropriate JDBC URL when connecting via <code>java.sql.DriverManager</code>.

# Configuring Embedded Server JDBC driver

he Embedded Server JDBC driver uses the same JNI library and configuration steps for the Type 2 JDBC driver.

There is however one issue related to the algorithm of Firebird Embedded Server installation directory resolution. Firebird server uses pluggable architecture for internationalization. By default server loads fbintl.dll or libfbintl.so library that contains various character encodings and collation orders. This library is expected to be installed in the intl/ subdirectory of the server installation. The algorithm of directory resolution is the following:

- 1. FIREBIRD environment variable.
- 2. RootDirectory parameter in the firebird.conf file.
- 3. The directory where server binary is located.

When Embedded Server is used from Java and no FIREBIRD environment variable is specified, it tries to find firebird.conf in the directory where application binary is located. In our case application binary is JVM and therefore Embedded Server tries to find its configuration file in the bin/ directory of the JDK or JRE installation. Same happens to the last item of the list. In most cases this is not desired behavior.

Therefore, if the application uses character encodings, UDFs or wants to fine-tune server behavior through the configuration file, the FIREBIRD environment variable must be specified and point to the installation directory of the Embedded Server, e.g. current working directory.

## Support for multiple JNI libraries

Upto Jaybird 2.0 only one client library could be loaded in a single JVM. That could be either an embedded Firebird library (fbembed.dll/libfbembed.so), or Firebird client library (fbclient.dll/libfbclient.so). This could lead to problems, For example, if embedded Firebird was used first, the JDBC driver would access the database file directly instead of using the local IPC protocol if only the path to the database was specified. It was not possible to change this without restarting the JVM.

Since Jaybird 2.1, Jaybird is able to correctly load arbitrary number of shared libraries that implement the ISC API and forward the requests correctly depending on the type of the driver being used.

# **Usage and Reference Manual**

#### **Events**

Events is one of the unique features in the Firebird RDBMS and allows asynchronous notification of the applications about named events that happen in the database. Information on this feature can found in the free IB 6.0 documentation set as well as in The Firebird Book by Helen Borrie.

The interfaces and classes for the event support can be found in org.firebirdsql.event package, which includes:

- EventManager interface to register for the synchronous and asynchronous notification about the events in the database;
- EventListener interface which has to be implemented by the application that wants to participate in the asynchronous notification;
- DatabaseEvent interface which represents the object that will be passed to the EventListener notification method;
- Implementation of the above interfaces: FBEventManager and FBDatabaseEvent.

Please note, that each instance of FBEventManager will open a new socket connection to the Firebird server on the port specified by Firebird.

Similar to other JDBC extensions in Jaybird, the interfaces are released under the modified BSD license, the implementation of the code is released under LGPL license.

### Default holdable result sets (closed ResultSet in auto-commit mode)

This connection property allows to create holdable result sets by default. This is needed as a workaround for the applications that do not follow JDBC specification in regard to the auto-commit mode.

Specifically, such applications open a result set and, while traversing it, execute other statements using the same connection. According to JDBC specification the result set has to be closed if another statement is executed using the same connection in auto-commit mode. Among others the OpenOffice Base users have problems with the restored JDBC 3.0 compatibility in Jaybird 2.0.

The property is called:

- defaultResultSetHoldable as connection property for JDBC URL or for java.sql.DriverManager class and no or empty value should be assigned to it; it has an alias defaultHoldable to simplify the typing;
- isc dpb result set holdable as a DPB member;
- FirebirdConnectionProperties interface methods isDefaultResultSetHoldable() and setDefaultResultSetHoldable(boolean)

Note, the price for using this feature is that each holdable result set will be fully cached in memory. The memory occupied by it will be released when the statement that produced the result set is either closed or re-executed.

# Updatable result sets

Jaybird provides support for updatable result sets. This feature allows a Java application to update the current record using the updatexxx methods of java.sql.ResultSet interface. Updates are performed within the current transaction using a best row identifier in WHERE clause. This sets the following limitation on the result set "updatability":

• the SELECT references a single table;

- all columns not referenced in SELECT permit NULLS (otherwise INSERTS will fail);
- the SELECT statement does not contain DISTINCT predicate, aggregate functions, joined tables or stored procedures;
- the SELECT statement references all columns from the table primary key definition or an RDB\$DB\_KEY column.

## Firebird management interfaces

Jaybird provides full support of the Firebird Services API that allows Java applications to perform various server management tasks:

- database backup/restore on remote server; it is possible to performs metadata-only backups, switch the garbage collection during backup off, restore databases with no validity constraints or active indices, etc.
- database maintenance, e.g. database shutdown, sweep, changing the forced writes settings, changing SQL dialect of the database, shadow management, etc.
- retrieving database statistics including header page statistics, system table statistics, data page statistics and index statistics.
- user management, including adding, modifying, and deleting user accounts.

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## **Jaybird JDBC extensions**

Jaybird provides extensions to some JDBC interfaces. JDBC extension interface classes are released under modified BSD license, on "AS IS" and "do what you want" basis, this should make linking to these classes safe from the legal point of view. All classes belong to org.firebirdsql.jdbc.\* package. The table below shows all JDBC extensions present in Jaybird with a driver version in which the extension was introduced.

	JDBC extensions				
Interface	Since	Method name	Description		
FirebirdDriver	2.0	newConnectionProperties()	Create new instance of FirebirdConnectionProper ties interface that can be used to set connection properties programmatically.		
		<pre>connect(FirebirdConnectionP roperties)</pre>	Connect to the Firebird database using the specified connection properties.		
FirebirdConnectionP roperties	2.0	see <u>JDBC connection properties</u> section for more details.			
FirebirdConnection	1.5	createBlob()	Create new BLOB in the database. Later this BLOB can be passed as a parameter into PreparedStatement or CallableStatement.		
	1.5	getIscEncoding()	Get connection character encoding.		
	2.0	getTransactionParameters(	Get the TPB parameters for		

		JDBC extensions	
		<pre>int isolationLevel )</pre>	the specified transaction isolation level.
	2.0	<pre>createTransactionParameterB uffer()</pre>	Create an empty transaction parameter buffer.
	2.0	<pre>setTransactionParameters(    int isolationLevel,</pre>	Set TPB parameters for the specified transaction isolation
		<pre>TransactionParameterBuffer tpb )</pre>	level. The newly specified mapping is valid for the whole connection lifetime.
	2.0	setTransactionParameters(	meters are effective until the
		TransactionParameterBuffer tpb )	transaction isolation is changed.
FirebirdDatabaseMet aData		<pre>getProcedureSourceCode(Stri ng)</pre>	Get source code for the specified stored procedure name.
		<pre>getTriggerSourceCode(String )</pre>	Get source code for the specified trigger name.
		getViewSourceCode(String)	Get source code for the specified view name.
FirebirdStatement	1.5	<pre>getInsertedRowsCount() getUpdatedRowsCount() getDeletedRowsCount()</pre>	Extension that allows to get more precise information about outcome of some statement.
	1.5	hasOpenResultSet()	Check if this statement has open result set. Correctly works only when auto-commit is disabled. Check method documentation for details.
	1.5	getCurrentResultSet()	Get current result set.  Behaviour of this method is similar to the behavior of the Statement.getResultSet() except that this method can be called as much as you like.
	1.5	isValid()	Check if this statement is still valid. Statement might be invalidated when connection is automatically recycled between transactions due to some irrecoverable error.
	2.0	getLastExecutionPlan()	Get execution plan for the last executed statement.
FirebirdPreparedSta tement	2.0	getExecutionPlan()	Get the execution plan of this prepared statement.

		JDBC extensions	
	2.0	<pre>getStatementType()</pre>	Get the statement type of this prepared statement.
FirebirdCallableSta tement	1.5	setSelectableProcedure( boolean selectable )	Mark this callable statement as a call of the selectable procedure. By default callable statement uses EXECUTE PROCEDURE SQL statement to invoke stored procedures that return single row of output parameters or a result set. In former case it retrieves only the first row of the result set.
FirebirdResultSet	2.0	getExecutionPlan()	Get execution plan for this result set.
FirebirdBlob	1.5	detach()	Method "detaches" a BLOB object from the underlying result set. Lifetime of "detached" BLOB is limited by the lifetime of the connection.
	1.5	isSegmented()	Check if this BLOB is segmented. Seek operation is not defined for the segmented BLOBs.
	1.5	<pre>setBinaryStream(   long position )</pre>	Opens an output stream at the specified position, allows modifying BLOB content. Due to server limitations only position 0 is supported.
FirebirdBlob.BlobIn putStream	1.5	getBlob()	Get corresponding BLOB instance.
	1.5	seek(int position)	Change the position from which BLOB content will be read, works only for stream BLOBs.
FirebirdSavepoint <sup>4</sup>	2.0	0 interface is equivalent to the java.sql.Savepoint interface introduced in JDBC 3.0 specification, however allows using Firebird savepoints also in JDBC 2.0 (JDK 1.3.x) applications.	

# **JDBC** connection properties

The table below lists the properties for the connections that are obtained from this data source. Commonly used parameters have the corresponding getter and setter methods, the rest of the Database Parameters Block parameters can be set using setNonStandardProperty setter method.

<sup>4</sup> To be removed in Jaybird 2.3

Property	Getter	Setter	Description
database	+	+ (deprecated) Path to the format	(deprecated) Path to the database in the format
			[host/port:] <database></database>
			This property is not specified in the JDBC standard. Use the the standard defined serverName, portNumber and databaseName instead

Property	Getter	Setter	Description
serverName	+	+	Hostname or IP address of the Firebird server
portNumber	+	+	Portnumber of the Firebird server
databaseName	+	+	Database alias or full-path
type	+	+	Type of the driver to use. Possible values are:
			<ul> <li>PURE_JAVA or TYPE4 for type 4         JDBC driver</li> <li>NATIVE or TYPE2 for type 2         JDBC driver</li> <li>EMBEDDED for using embedded version of the Firebird.</li> </ul>
blobBufferSize	+	+	Size of the buffer used to transfer BLOB content. Maximum value is 64k-1.
socketBufferSize	+	+	Size of the socket buffer. Needed on some Linux machines to fix performance degradation.
buffersNumber	+	+	Number of cache buffers (in database pages) that will be allocated for the connection. Makes sense for ClassicServer only.
charSet	+	+	Character set for the connection. Similar to encoding property, but accepts Java names instead of Firebird ones.
encoding	+	+	Character encoding for the connection. See Firebird documentation for more information.
useTranslation	+	+	Path to the properties file containing character translation map.
password	+	+	Corresponding password.
roleName	+	+	SQL role to use.
userName	+	+	Name of the user that will be used by default.
useStreamBlobs	+	+	Boolean flag tells driver whether stream BLOBs should be created by the driver, by default "false". Stream BLOBs allow "seek" operation to be called, however due to a bug in gbak utility they are disabled by default.
useStandardUdf	+	+	Boolean flag tells driver to assume that standard UDFs are defined in the database. This extends the set of

Property	Getter	Setter	Description
			functions available via escaped function calls. This does not affect non-escaped use of functions.
defaultResultSetHol dable	+	+	Boolean flag tells driver to construct the default result set to be holdable. This prevents it from closing in auto- commit mode if another statement is executed over the same connection.
tpbMapping	+	+	TPB mapping for different transaction isolation modes.
defaultIsolation	+	+	Default transaction isolation level. All newly created connections will have this isolation level. One of:  • TRANSACTION_READ_COMMITTE D • TRANSACTION_REPEATABLE_RE AD • TRANSACTION_SERIALIZABLE
defaultTransactionI solation	+	+	Integer value from java.sql.Connection interface corresponding to the transaction isolation level specified in isolation property.
nonStandardProperty	getNonStandar dProperty(Str ing)	+ setNonStanda rdProperty(S tring)	Allows to set any valid connection property that does not have corresponding setter method. Two setters are available:
		<pre>setNonStanda rdProperty(S     tring,     String)</pre>	setNonStandardProperty (String) method takes only one parameter in form "propertyName[=propertyValue]", this allows setting non-standard parameters using configuration files.
			setNonStandardProperty (String, String) takes property name as first parameter, and its value as the second parameter.

## JDBC Compatibility

The Jaybird driver is not officially JDBC-compliant as the certification procedure is too expensive. The following lists some of the differences between JDBC specification and Jaybird implementation. This list is not exhaustive.

## JDBC deviations and unimplemented features

The following optional features and the methods for their support are not implemented:

- java.sql.Array data type is not (yet) supported
- java.sql.Blob does not implement following methods:
  - position (Blob, long) and position (byte[], long); Firebird does not provide
    any server-side optimization for these calls, client application must fetch complete
    BLOB content from the server to do pattern search.
  - truncate (long); Firebird does not provide such functionality on the server side, application must fetch old BLOB from the server and pump old content into a newly created BLOB.
- java.sql.Connection
  - getCatalog() and setCatalog(String) are not supported by Firebird server
  - getTypeMap() and setTypeMap(Map) are not supported
- java.sql.Ref data type is not supported by Firebird server
- java.sql.SQLData data type is not supported by Firebird server
- java.sql.SQLInput is not supported
- java.sql.SQLOutput is not supported
- java.sql.SQLXML is not supported
- java.sql.RowId is not supported
- java.sql.NClob is not supported
- java.sql.Statement
  - cancel () is implemented, but not fully supported by Jaybird
- java.sql.Struct data type is not supported by server.

The following methods are implemented, but deviate from the specification:

- java.sql.Statement
  - get/setMaxFieldSize does nothing, Firebird server does not support this feature.
  - get/setQueryTimeout does nothing, Firebird server does not support this feature.
- java.sql.PreparedStatement
  - setObject(int index, Object object, int type) Target SQL type is determined from the class of the passed object and corresponding parameter is ignored.
  - setObject(int index, Object object, int type, int scale) Same as above, type and scale are ignored.
- java.sql.ResultSetMetaData
  - isReadOnly() always returns false

- is  $\mbox{Writable}()$  always returns true
- isDefinitivelyWritable() always returns true

## **Jaybird Specifics**

Jaybird has some implementation-specific issues that should be considered during development.

#### Result sets

Jaybird behaves differently not only when different result set types are used but also whether the connection is in auto-commit mode or not.

- ResultSet.TYPE\_FORWARD\_ONLY result sets when used in auto-commit mode are completely cached on the client before the execution of the query is finished. This leads to the increased time needed to execute statement, however the result set navigation happens almost instantly. When auto-commit mode is switched off, only part of the result set specified by the fetch size is cached on the client.
- ResultSet.TYPE\_SCROLL\_INSENSITIVE result sets are always cached on the client. The reason is quite simple the Firebird API does not provide scrollable cursor support, navigation is possible only in one direction.
- Resultset.HOLD\_CURSORS\_OVER\_COMMIT holdability is supported in Jaybird only for result sets of type Resultset.TYPE\_SCROLL\_INSENSITIVE. For other result set types driver will throw an exception.

## Using java.sql.ParameterMetaData with Callable Statements

This interface can be used only to obtain information about the IN parameters. Also it is not allowed to call the PreparedStatement.getParameterMetaData method before all of the OUT parameters are registered. Otherwise the corresponding method of CallableStatement throws an SQLException, because the driver tries to prepare the procedure call with incorrect number of parameters.

# Using ResultSet.getCharacterStream with BLOB fields

Jaybird JDBC driver always uses connection encoding when converting array of bytes into character stream. The BLOB SUB\_TYPE 1 fields allow setting the character encoding for the field. However when the contents of the field is sent to the client, it is not converted according to the character set translation rules in Firebird, but is sent "as is". When such fields are accessed from a Java application via Jaybird and character set of the connection does not match the character encoding of the field, conversion errors might happen. Therefore it is recommended to convert such fields in the application using the appropriate encoding.

# **Heuristic transaction completion support**

Current JCA implementation does not support XAResource.forget (Xid). It might be important in cases where a distributed transaction - that was at some time in-limbo - was either committed or rolled back by the database administrator. Such transactions appear to Jaybird as successfully completed, however XA specification requires resource manager to "remember" such transaction until the XAResource.forget (Xid) is called.

# Compatibility with com.sun.rowset.\*

The reference implementation of javax.sql.rowset included with Java in package com.sun.rowset does not correctly look up columns by name as it ignores column aliases and only allows look up by the original column name<sup>5</sup> (this specifically applies to com.sun.rowset.CachedRowSetImpl).

<sup>5</sup> See JDBC-162 and http://bugs.sun.com/bugdatabase/view bug.do?bug id=7046875 for details

We advise you to either only access columns by their index or use an implementation which correctly uses the column label for column lookup (which is either the alias or the original column name if no alias was defined).

## **Connection pooling with Jaybird**

#### WARNING: This section provides information on deprecated classes,

See Important changes to Datasources

Connection pooling provides effective way to handle physical database connections. It is believed that establishing new connection to the database takes some noticeable amount or time and in order to speed things up one has to reuse connections as much as possible. While this is true for some software and for old versions of Firebird database engine, establishing connection is hardly noticeable with Firebird 1.0.3 and Firebird 1.5. So why is connection pooling needed?

There are few reasons for this. Each good connection pool provides a possibility to limit number of physical connections established with the database server. This is an effective measure to localize connection leaks. Any application cannot open more physical connections to the database than allowed by connection pool. Good pools also provide some hints where connection leak occurred. Another big advantage of connection pool is that it becomes a central place where connections are obtained, thus simplifying system configuration. However, main advantage of good connection pool comes from the fact that in addition to connection pooling, it can pool also prepared statement. Tests executed using AS3AP benchmark suite show that prepared statement pooling might increase speed of the application by 100% keeping source code clean and understandable.

### **Usage scenario**

When some statement is used more than one time, it makes sense to use prepared statement. It will be compiled by the server only once, but reused many times. It provides significant speedup when some statement is executed in a loop. But what if some prepared statement will be used during lifetime of some object? Should we prepare it in object's constructor and link object lifetime to JDBC connection lifetime or should we prepare statement each time it is needed? All such cases make handling of the prepared statements hard, they pollute application's code with irrelevant details.

Connection and statement pooling remove such details from application's code. How would the code in this case look like? Here's the example

Example 1. Typical JDBC code with statement pooling

```
001
002
     Connection connection = dataSource.getConnection();
003
     try {
         PreparedStatement ps = connection.prepareStatement(
0.04
005
              "SELECT * FROM test table WHERE id = ?");
006
         try {
007
             ps.setInt(1, id);
008
             ResultSet rs = ps.executeQuery();
             while (rs.next()) {
009
                 // do something here
010
011
012
         } finally {
013
             ps.close();
014
         }
015
     } finally {
016
         connection.close();
017
     }
018
```

Lines 001-018 show typical code when prepared statement pooling is used. Application obtains JDBC connection from the data source (instance of <code>javax.sql.DataSource</code> interface), prepares some SQL statement as if it is used for the first time, sets parameters, and executes the query. Lines 012 and 015 ensure that statement and connection will be released under any circumstances. Where do we benefit from the statement pooling? Call to prepare a statement in lines 004-005 is

intercepted by the pool, which checks if there's a free prepared statement for the specified SQL query. If no such statement is found it prepares a new one. In line 013 prepared statement is not closed, but returned to the pool, where it waits for the next call. Same happens to the connection object that is returned to the pool in line 016.

## **Connection Pool Classes (deprecated)**

Jaybird connection pooling classes belong to org.firebirdsql.pool.\* package.

Description	of some connection pool classes.		
AbstractConnectionPool	Base class for all connection pools. Can be used for implementing custom pools, not necessarily for JDBC connections.		
BasicAbstractConnectionPool	Subclass of AbstractConnectionPool, implements javax.sql.ConnectionPoolDataSource interface. Also provides some basic properties (minimum and maximum number of connections, blocking and idle timeout, etc) and code to handle JNDI-related issues.		
DriverConnectionPoolDataSource	Implementation of javax.sql.ConnectionPoolDataSource for arbitrary JDBC drivers, uses java.sql.DriverManager to obtain connections, can be used as JNDI object factory.		
FBConnectionPoolDataSource	Jaybird specific implementation of javax.sql.ConnectionPoolDataSource and javax.sql.XADataSource interfaces, can be used as JNDI object factory.		
FBSimpleDataSource	Implementation of javax.sql.DataSource interface, no connection and statement pooling is available, connections are physically opened in getConnection() method and physically closed in their close() method.		
FBWrappingDataSource	Implementation of javax.sql.DataSource interface that uses FBConnectionPoolDataSource to allocate connections. This class defines some additional properties that affect allocated connections. Can be used as JNDI object factory.		
SimpleDataSource	Implementation of javax.sql.DataSource interface that uses javax.sql.ConnectionPoolDataSource to allocate physical connections.		

# org.firebirdsql.pool.FBConnectionPoolDataSource (deprecated)

This class is a corner stone of connection and statement pooling in Jaybird. It can be instantiated within the application as well as it can be made accessible to other applications via JNDI. Class implements both <code>java.io.Serializable</code> and <code>javax.naming.Referenceable</code> interfaces, which allows using it in a wide range of web and application servers.

Class implements both <code>javax.sql.ConnectionPoolDataSource</code> and <code>javax.sql.XADataSource</code> interfaces. Pooled connections returned by this class implement <code>javax.sql.PooledConnection</code> and <code>javax.sql.XAConnection</code> interfaces and can participate in distributed JTA transactions.

Class provides following configuration properties:

## **Standard JDBC Properties**

This group contains properties defined in the JDBC specification and should be standard to all connection pools.

Property	Getter	Setter	Description
maxIdleTime	+	+	Maximum time in milliseconds after which idle connection in the pool is closed.
maxPoolSize	+	+	Maximum number of open physical connections.
minPoolSize	+	+	Minimum number of open physical connections. If value is greater than 0, corresponding number of connections will be opened when first connection is obtained.
maxStatements	+	+	Maximum size of prepared statement pool. If 0, statement pooling is switched off. When application requests more statements than can be kept in pool, Jaybird will allow creating that statements, however closing them would not return them back to the pool, but rather immediately release the resources.

## **Pool Properties**

This group of properties are specific to the Jaybird implementation of the connection pooling classes.

Property	Getter	Setter	Description
blockingTimeout	+	+	Maximum time in milliseconds during which application can be blocked waiting for a connection from the pool. If no free connection can be obtained, exception is thrown.
retryInterval	+	+	Period in which pool will try to obtain new connection while blocking the application.
pooling	+	+	Allows to switch connection pooling off.
statementPooling	+	+	Allows to switch statement pooling off.
pingStatement	+	+	Statement that will be used to "ping" JDBC connection, in other words, to check if it is still alive. This statement must always succeed.
pingInterval	+	+	Time during which connection is believed to be valid in any case. Pool

Property	Getter	Setter	Description
			"pings" connection before giving it to the application only if more than specified amount of time passed since last "ping".

#### **Runtime Pool Properties**

This group contains read-only properties that provide information about the state of the pool.

Property	Getter	Setter	Description
freeSize	+	-	Tells how many free connections are in the pool. Value is between 0 and totalSize.
workingSize	+	-	Tells how many connections were taken from the pool and are currently used in the application.
totalSize	+	-	Total size of open connection. At the pool creation — 0, after obtaining first connection — between minPoolSize and maxPoolSize.
connectionCount	+	-	Deprecated. Same as freeSize.

## org.firebirdsql.pool.FBWrappingDataSource

This class is a wrapper for FBConnectionPoolDataSource converting interface from javax.sql.ConnectionPoolDataSource to javax.sql.DataSource. It defines same properties as FBConnectionPoolDataSource does.

# Runtime object allocation and deallocation hints

Pool implementation shipped with Jaybird can provide hints for the application where the connection was obtained from the pool, when it was released back to the pool, when the statement was prepared. Such information is written into the log when appropriate system properties are set to true.

#### List of properties

Property name	Description			
FBLog4j	Enables logging inside driver. This is the essential property, if it is not present or set to false, no debug information is available.			
	When it is set to true, pool automatically prints the following information:			
	• When physical connection is added to the pool – DEBUG			
	• When a maximum pool capacity is reached – DEBUG			
	<ul> <li>When connection is obtained from pool – DEBUG</li> </ul>			
	<ul> <li>When connection is released back to pool – DEBUG</li> </ul>			
	<ul> <li>Whether pool supports open statements across transaction boundaries — INFO</li> </ul>			

Property name	Description	
FBPoolShowTrace	Enables logging of the thread stack trace when debugging is enabled and:	
	<ul> <li>Connection is allocated from the pool – DEBUG</li> </ul>	
	<ul> <li>Thread is blocked while waiting for a free connection – WARN</li> </ul>	
FBPoolDebugStmtCache	When statement caching is used and debugging is enabled, following information is logged:	
	<ul> <li>When a statement is prepared – INFO</li> </ul>	
	• When statement cache is cleaned – INFO	
	• When statement is obtained from or returned back to pool $-$ INFO	