

HiT JDBC/DB2 Release Notes

Version	Date	Changes
4.17	04/03/18	 Verified support for IBM DB2 Version 12 for z/OS Modified DatabaseMetaData method getColumns so that it now returns default column values Fixed an issue that caused an exception when calling a stored procedure multiple times without draining its large result set and committing the connection in between calls
4.16	06/23/17	 Added support for method setClientInfo SQL statements in parentheses now supported Fixed an issue in Statement.cancel method that sent interrupt requests to the wrong port
4.13	02/02/15	 Added support for IBM DB2 LUW V10.1 Verified support for IBM DB2 Version 11 for z/OS
4.12	07/26/12	 Added support for IBM DB2 on HP UNIX platforms; Fixed a problem that caused an exception when invoking a second time, a stored procedure that returns a result set with a LOB column; Fixed a problem that can cause an exception when invoking a stored procedure that returns multiple result sets.
4.11	04/20/12	 Modified getTimestamp to handle CHAR defined output parameters; Fixed an issue where correct batch count was not returned for prepared statements in deferred mode; Added support for SQL statements and parameters with length longer than 32K.
4.10	12/16/11	 Implemented support for JDBC 4.0 and JDBC 4.1 APIs. JDBC 4.0 API requires JDK 1.6; JDBC 4.1 API requires JDK 1.7 JDBC 4.0 Added support for automatic loading of the driver without having to invoke Class.forName; Added the ROWID JDBC data type; Added the SQLXML JDBC data type; Implemented methods for creating BLOB and CLOB objects; Implemented methods to verify connection state of connections and statements. JDBC 4.1: Implemented a method to set a network connection timeout to abort connection; Implemented a method to set the current schema.

Copyright © 2017 HiT Software, Inc and/or its affiliates. All rights reserved. This document contains confidential and proprietary information and reproduction is prohibited unless authorized by HiT Software[®]. Names appearing within the product manuals may be trademarks of their respective owners.