java.sql.*Connection

```
Connection
Accessors
                           boolean get / setAutoCommit () &
                                String get / setCatalog () &
                                        int get / setHoldability ()
DatabaseMetaData getMetaData () &
                                      int get / setTransactionIsolation () &
                java.util.Map get / setTypeMap () $
                SQLWarning getWarnings () 4
                          boolean isClosed () 🕻
                           boolean is / setReadOnly ()
                       Savepoint setSavepoint ()
                      Savepoint setSavepoint (String name) &
Other Public Methods
                                    void clearWarnings () &
                                    void close () 🕻
                                    void commit () &
                     Statement createStatement () & Statement createStatement (int resultSetType, int resultSetConcurrency) &
                      Statement createStatement (int resultSetType, int resultSetConcurrency, int resultSetHoldability) \ \
                               String nativeSQL (String sql) &
  CallableStatement prepareCall (String sql) & CallableStatement prepareCall (String sql) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency) & CallableStatement prepareCallableStatement prepareC
   CallableStatement prepareCall (String sql, int resultSetType, int resultSetConcurrency, int resultSetHoldability) &
PreparedStatement prepareStatement (String sql) &
PreparedStatement prepareStatement (String sql, int autoGeneratedKeys) & PreparedStatement prepareStatement (String sql, int columnIndexes[]) &
PreparedStatement prepareStatement (String sql, String columnNames[]) &
PreparedStatement prepareStatement (String sql, int resultSetType, int resultSetConcurrency) & PreparedStatement prepareStatement (String sql, int resultSetType, int resultSetConcurrency, int resultSetHoldability) &
                                    void releaseSavepoint (Savepoint savepoint) &
                                    void rollback () 🕻
                                    void rollback (Savepoint savepoint) &
int TRANSACTION_NONE, TRANSACTION_READ_UNCOMMITTED, TRANSACTION_READ_COMMITTED,
         TRANSACTION_REPEATABLE_READ, TRANSACTION_SERIALIZABLE
```

```
Void deregisterDriver (Driver driver) \( \)

Connection getConnection (String url) \( \)

Connection getConnection (String url, java.util.Properties info) \( \)

Connection getConnection (String url, java.util.Properties info) \( \)

Driver getDriver (String url) \( \)

java.util.Enumeration getDrivers ()

java.io.PrintWriter get / setLogWriter ()

int get / setLoginTimeout ()

void println (String message)

void registerDriver (java.sql.Driver driver) \( \)
```







```
DatabaseMetaData
     ResultSet getAttributes (String catalog, String schemaPattern, String typeNamePattern,
                                                     String attributeNamePattern) 4
     ResultSet getBestRowldentifier (String catalog, String schema, String table, int scope,
                                                    hoolean nullable) |
                 String getCatalogSeparator()
               String getCatalogTerm () &
     ResultSet getCatalogs () &
    ResultSet getColumnPrivileges (String catalog, String schema, String table, String columnNamePattern) 🕻
     ResultSet getColumns (String catalog, String schemaPattern, String tableNamePattern,
                                                     String columnNamePattern) 4
Connection getConnection () &
    ResultSet getCrossReference (String primaryCatalog, String primarySchema, String primaryTable,
                                                    String foreignCatalog, String foreignSchema, String foreignTable) &
                          int getDatabaseMajorVersion () \int getDatabaseMinorVersion () \
                 String getDatabaseProductName ()
                 String getDatabaseProductVersion ()
                          int getDefaultTransactionIsolation () \ int getDriverMajorVersion ()
                           int getDriverMinorVersion ()
                 String getDriverName () &
                String getDriverVersion () $
     ResultSet getExportedKeys (String catalog, String schema, String table) &
                 String getExtraNameCharacters () &
                 String getIdentifierQuoteString () &
    ResultSet getImportedKeys (String catalog, String schema, String table) & ResultSet getIndexInfo (String catalog, String schema, String table, boolean unique,
                                                    boolean approximate) 🕻
                          int getJDBCMajorVersion () & int getJDBCMinorVersion () &
                           int getMaxBinaryLiteralLength () &
                           int getMaxCatalogNameLength () 4
                          int getMaxCharLiteralLength () \ int getMaxColumnNameLength () \ \
                           int getMaxColumnsInGroupBy () 4
                           int getMaxColumnsInIndex () 4
                           int getMaxColumnsInOrderBy ()
                           int getMaxColumnsInSelect () $
                           int getMaxColumnsInTable ()
                           int getMaxConnections () &
                           int getMaxCursorNameLength ()
                          int getMaxIndexLength () $
                           int getMaxProcedureNameLength () &
                           int getMaxRowSize () &
                          int getMaxSchemaNameLength ()
                           int getMaxStatementLength () $
                           int getMaxStatements () &
                          int getMaxTableNameLength () { int getMaxTablesInSelect () }
                          int getMaxUserNameLength ()
                String getNumericFunctions () &
    ResultSet getPrimaryKeys (String catalog, String schema, String table) & ResultSet getProcedureColumns (String catalog, String schemaPattern, String procedureNamePattern,
                                                     String columnNamePattern) &
                String getProcedureTerm () &
     ResultSet getProcedures (String catalog, String schemaPattern, String procedureNamePattern) &
                          int getResultSetHoldability () $
                 String getSQLKeywords () &
                          int getSQLStateType ()
                String getSchemaTerm () &
     ResultSet getSchemas () &
                String getSearchStringEscape () &
                 String getStringFunctions () &
    ResultSet getSuperTables (String catalog, String schemaPattern, String tableNamePattern) & ResultSet getSuperTypes (String catalog, String schemaPattern, String typeNamePattern) &
                String getSystemFunctions () &
     ResultSet getTablePrivileges (String catalog, String schemaPattern, String tableNamePattern)
     ResultSet getTableTypes () &
     ResultSet getTables (String catalog, String schemaPattern, String tableNamePattern, String types[]) &
                String getTimeDateFunctions () &
     ResultSet getTypeInfo () $\forall \text{ResultSet getUDTs (String catalog, String schemaPattern, String typeNamePattern, int[] types) $\forall \text{t}
                 String getURL () &
                 String getUserName () &
    ResultSet getVersionColumns (String catalog, String schema, String table) & boolean isCatalogAtStart () &
          boolean isReadOnly ()
int \ procedure Result Unknown, \ procedure No Result, \ procedure Returns Result, \ procedure Column Unknown, \ procedure Result, \ procedure R
          procedureColumnIn, procedureColumnInOut, procedureColumnOut, procedureColumnReturn,
          procedureColumnResult, procedureNoNulls, procedureNullable, procedureNullableUnknown,
           column NoNulls, column Nullable, \ column Nullable Unknown, \ best Row Temporary, \ best Row Transaction, \ column Nullable, \ column Nullable Unknown, \ best Row Temporary, \ best Row Transaction, \ column Nullable, \ column Nullable Unknown, \ best Row Temporary, \ best Row Transaction, \ column Nullable, \ column Nullable Unknown, \ best Row Temporary, \ best Row Tem
          bestRowSession, bestRowUnknown, bestRowNotPseudo, bestRowPseudo, versionColumnUnknown,
          versionColumnNotPseudo, versionColumnPseudo, importedKeyCascade, importedKeyRestrict,
          imported Key Set Null, imported Key No Action, imported Key Set Default, imported Key Initially Deferred, imported Key Set Default, imported Key Set Null, imported Key No Action, imported Key Set Default, imported Key No Action, imported Key Set Default, imported Key No Action, imported Key Set Default, imported Key No Action, imported Ke
          imported Keylnitially Immediate, imported KeyNot Deferrable, typeNoNulls, typeNullable, typeNollable Unknown, typePredNone, typePredChar, typePredBasic, typeSearchable, typeNollable Unknown, typePredNone, typeP
           sqlStateXOpen, sqlStateSQL99
short\ table Index Statistic,\ table Index Clustered,\ table Index Hashed,\ table Index Other,\ attribute NoNulls
                   attributeNullable, attributeNullableUnknown
```

```
DatabaseMetaData (continued)
Collectors
boolean deletesAreDetected (int type) &
boolean insertsAreDetected (int type) &
Other Public Methods
boolean allProceduresAreCallable () $
boolean allTablesAreSelectable () 🕻
boolean dataDefinitionCausesTransactionCommit () &
boolean dataDefinitionIgnoredInTransactions () \mbox{\cite{$\mbox{$\mbox{$\psi$}}$}} boolean doesMaxRowSizeIncludeBlobs () \mbox{\cite{$\mbox{$\mbox{$\mbox{$\psi$}$}$}}
boolean locatorsUpdateCopy () &
boolean nullPlusNonNullIsNull () &
boolean nullsAreSortedAtEnd ()
boolean nullsAreSortedAtStart () &
boolean nullsAreSortedHigh () 4
boolean nullsAreSortedLow() \( \)
boolean othersDeletesAreVisible (int type) \( \)
boolean othersInsertsAreVisible (int type)
boolean othersUpdatesAreVisible (int type)
boolean ownDeletesAreVisible (int type) $\ boolean ownInsertsAreVisible (int type) $\ \$
boolean ownUpdatesAreVisible (int type) 4
boolean storesLowerCaseIdentifiers () &
boolean storesLowerCaseQuotedIdentifiers ()
boolean storesMixedCaseIdentifiers () &
boolean storesMixedCaseQuotedIdentifiers () &
boolean storesUpperCaseIdentifiers () \mbox{\em \clip}
boolean storesUpperCaseQuotedIdentifiers ()
boolean supportsANSI92EntryLevelSQL () &
boolean supportsANSI92FullSQL () &
boolean supportsANSI92IntermediateSQL () & boolean supportsAlterTableWithAddColumn () &
boolean supportsAlterTableWithDropColumn ()
boolean supportsBatchUpdates () &
boolean supportsCatalogsInDataManipulation () &
boolean supportsCatalogsInIndexDefinitions ()
boolean supportsCatalogsInPrivilegeDefinitions () &
boolean supportsCatalogsInProcedureCalls ()
boolean supportsCatalogsInTableDefinitions () &
boolean supportsColumnAliasing () &
boolean supportsConvert () &
boolean supportsConvert (int fromType, int toType) \ 
boolean supportsCoreSQLGrammar () &
boolean supportsCorrelatedSubqueries () &
boolean supportsDataDefinitionAndDataManipulationTransactions () &
boolean supportsDataManipulationTransactionsOnly () $\ boolean supportsDifferentTableCorrelationNames () $\ \$
boolean supportsExpressionsInOrderBy () $
boolean supportsExtendedSQLGrammar ()
boolean supportsFullOuterJoins () $\ boolean supportsGetGeneratedKeys () $\ $\
boolean supportsGroupBy () &
boolean supportsGroupByBeyondSelect () &
boolean supportsGroupByUnrelated () &
boolean supportsIntegrityEnhancementFacility () &
boolean supportsLikeEscapeClause() &
boolean supportsLimitedOuterJoins () &
boolean supportsMinimumSQLGrammar () &
boolean supportsMixedCaseIdentifiers ()
boolean supportsMixedCaseQuotedIdent
boolean supportsMultipleOpenResults () & boolean supportsMultipleResultSets () &
boolean supportsMultipleTransactions () &
boolean supportsNamedParameters () &
boolean supportsNonNullableColumns () $\ boolean supportsOpenCursorsAcrossCommit () $\ $\$
boolean supportsOpenCursorsAcrossRollback () &
boolean supportsOpenStatementsAcrossCommit ()
boolean supportsOpenStatementsAcrossRollback () & boolean supportsOrderByUnrelated () &
boolean supportsOuterJoins () &
boolean supportsPositionedDelete () &
boolean supportsPositionedUpdate () & boolean supportsPositionedUpdate () boolean supportsResultSetConcurrency (int type, int concurrency) &
boolean supportsResultSetHoldability (int holdability) &
boolean supportsResultSetType (int type) &
boolean supportsSchemasInIndexDefinitions ()
boolean supportsSchemasInPrivilegeDefinitions () &
boolean supportsSchemasInProcedureCalls () &
boolean supportsSchemasInTableDefinitions () &
boolean supportsSelectForUpdate () $
boolean supportsStatementPooling () 4
boolean supportsStoredProcedures()
boolean supportsSubqueriesInComparisons () &
boolean supportsSubqueriesInExists () &
boolean supportsSubqueriesInIns () & boolean supportsSubqueriesInQuantifieds () &
boolean supportsTableCorrelationNames () &
```

boolean supportsTransactionIsolationLevel (int level) &

boolean supportsTransactions () & boolean supportsUnion () &