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bootPassword=key attribute

collation=collation attribute

create=true attribute

createFrom=path attribute

databaseName=nameofDatabase attribute

dataEncryption=true attribute

decryptDatabase=true attribute

deregister=false attribute

drop=true attribute

enCRYPTIONKEY=key attribute

enCRYPTIONKEYLength=length attribute

enCRYPTIONProvider=providerName attribute

enCRYPTIONAlgorithm=algorithm attribute

failover=true attribute

logDevice=logradouroPath attribute

newBootPassword newPassword attribute

newEncryptionKey=newPassword attribute

password=userPassword attribute

restoreFrom=path attribute

retrieveMessageText=false attribute

rollForwardRecoveryFrom=path attribute

securityMechanism=value attribute

shutdown=true attribute

slaveHost=hostname attribute

slavePort=portValue attribute

ssl=sslMode attribute

startMaster=true attribute

startSlave=true attribute

stopMaster=true attribute

stopSlave=true attribute

territory=ll_CC attribute

traceDirectory=path attribute

traceFile=path attribute

traceFileAppend=true attribute

traceLevel=value attribute

upgrade=true attribute

user=userName attribute
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To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Relationship between Java DB and Apache Derby

Java DB is a relational database management system that is based on the Java programming language and SQL. Java DB is the Oracle release of the Apache Derby project, the Apache Software Foundation's (ASF) open source relational database project.

The Java DB product includes Derby without any modification whatsoever to the underlying source code.

Because Java DB and Derby have the same functionality, the Java DB documentation refers to the core functionality as Derby.

The Java DB 10.10 documentation is based on the Derby 10.10 documentation. References to "Derby" in the Java DB documentation should be understood as synonyms for "Java DB."

Oracle has made changes to the Apache Derby documentation. This manual is identical to the Derby Reference Manual, with the following exceptions:

- Oracle has added this topic, "Relationship between Java DB and Apache Derby".
- In the titles of manuals, "Derby" has been changed to "Java DB".
About this guide

For general information about the Derby documentation, such as a complete list of books, conventions, and further reading, see *Getting Started with Java DB*.

For more information about Derby, visit the Derby website at [http://db.apache.org/derby](http://db.apache.org/derby). The website provides pointers to the Derby Wiki and other resources, such as the derby-users mailing list, where you can ask questions about issues not covered in the documentation.

Purpose of this document

This book, the *Java DB Reference Manual*, provides reference information about Derby. It covers Derby's SQL language, the Derby implementation of JDBC, Derby system catalogs, Derby error messages, Derby properties, and SQL keywords.

Audience

This book is a reference for Derby users, typically application developers. Derby users who are not familiar with the SQL standard or the Java programming language will benefit from consulting books on those topics.

Derby users who want a how-to approach to working with Derby or an introduction to Derby concepts should read the *Java DB Developer's Guide*.

How this guide is organized

This guide includes the following sections:

- *SQL language reference*
  Reference information about Derby's SQL language, including manual pages for statements, functions, and other syntax elements.
- *SQL reserved words*
  SQL keywords beyond the standard SQL-92 keywords.
- *Derby support for SQL-92 features*
  A list of SQL-92 features that Derby does and does not support.
- *Derby system tables*
  Reference information about the Derby system catalogs.
- *Derby exception messages and SQL states*
  Information about Derby exception messages.
- *JDBC reference*
  Information about Derby's implementation of the Java Database Connectivity (JDBC) API.
- *Setting attributes for the database connection URL*
  Information about the supported attributes to Derby's JDBC database connection URL.
- *Derby property reference*
  Information about Derby properties.
- *Java EE Compliance: Java Transaction API and javax.sql Interfaces*
Information about Derby’s support for the Java EE platform, in particular support for the Java Transaction API and the JDBC API.

- **Derby API**
  Notes about proprietary APIs for Derby.
- **Supported locales**
  Locales supported by Derby.
- **Derby limitations**
  Limitations of Derby.

**SQL syntax used in this manual**

SQL syntax is presented in modified BNF notation.

The meta-symbols of BNF are listed in the following table.

### Table 1. BNF meta-symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Or. Choose one of the items.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Encloses optional items.</td>
</tr>
<tr>
<td>*</td>
<td>Flags items that you can repeat 0 or more times. Has a special meaning in some SQL statements.</td>
</tr>
<tr>
<td>{ }</td>
<td>Groups required items so that they can be marked with the symbol</td>
</tr>
<tr>
<td>( ) . ,</td>
<td>Other punctuation that is part of the syntax.</td>
</tr>
</tbody>
</table>

The following example shows how SQL syntax is presented:

```sql
CREATE [ UNIQUE ] INDEX indexName
    ON tableName ( simpleColumnName [ , simpleColumnName ]* )
```
SQL language reference

Derby implements an SQL-92 core subset, as well as some SQL-99 features. This section provides an overview of the current SQL language by describing the statements, built-in functions, data types, expressions, and special characters it contains.

Capitalization and special characters

Using the classes and methods of JDBC, you submit SQL statements to Derby as strings. The character set permitted for strings containing SQL statements is Unicode. Within these strings, the following rules apply:

• Double quotation marks delimit special identifiers referred to in SQL-92 as delimited identifiers.
• Single quotation marks delimit character strings.
• Within a character string, to represent a single quotation mark or apostrophe, use two single quotation marks. (In other words, a single quotation mark is the escape character for a single quotation mark.)
• SQL keywords are case-insensitive. For example, you can type the keyword SELECT as SELECT, Select, select, or sELECT.
• SQL-92-style identifiers are case-insensitive (see SQL92Identifier), unless they are delimited.
• Java-style identifiers are always case-sensitive.
• * is a wildcard within a selectExpression. See The * wildcard. It can also be the multiplication operator. In all other cases, it is a syntactical metasymbol that flags items you can repeat 0 or more times.
• % and _ are character wildcards when used within character strings following a LIKE operator (except when escaped with an escape character). See Boolean expressions.
• Comments can be either single- or multiline as per the SQL-92 standard. Singleline comments start with two dashes (--) and end with the newline character. Multiline comments are bracketed and start with forward slash star (/*), and end with star forward slash (*). Note that bracketed comments may be nested. Any text between the starting and ending comment character sequence is ignored.

SQL identifiers

An identifier is the representation within the language of items created by the user, as opposed to language keywords or commands. Some identifiers stand for dictionary objects, which are the objects you create—such as tables, views, indexes, columns, and
constraints- that are stored in a database. They are called dictionary objects because Derby stores information about them in the system tables, sometimes known as a data dictionary. SQL also defines ways to alias these objects within certain statements.

Each kind of identifier must conform to a different set of rules. Identifiers representing dictionary objects must conform to SQL-92 identifier rules and are thus called SQL92Identifier.

### Rules for SQL92 identifiers

Ordinary identifiers are identifiers not surrounded by double quotation marks. Delimited identifiers are identifiers surrounded by double quotation marks.

An ordinary identifier must begin with a letter and contain only letters, underscore characters (_), and digits. The permitted letters and digits include all Unicode letters and digits, but Derby does not attempt to ensure that the characters in identifiers are valid in the database’s locale.

A delimited identifier can contain any characters within the double quotation marks. The enclosing double quotation marks are not part of the identifier; they serve only to mark its beginning and end. Spaces at the end of a delimited identifier are insignificant (truncated). Derby translates two consecutive double quotation marks within a delimited identifier as one double quotation mark—that is, the "translated" double quotation mark becomes a character in the delimited identifier.

Periods within delimited identifiers are not separators but are part of the identifier (the name of the dictionary object being represented).

So, in the following example:

```
"A.B"
```

is a dictionary object, while

```
"A"."B"
```

is a dictionary object qualified by another dictionary object (such as a column named "B" within the table "A").

### SQL92Identifier

An SQL92Identifier is a dictionary object identifier that conforms to the rules of SQL-92. SQL-92 states that identifiers for dictionary objects are limited to 128 characters and are case-insensitive (unless delimited by double quotes), because they are automatically translated into uppercase by the system. You cannot use reserved words as identifiers for dictionary objects unless they are delimited. If you attempt to use a name longer than 128 characters, SQLException X0X11 is raised.

Derby defines keywords beyond those specified by the SQL-92 standard (see SQL reserved words).

#### Example

```sql
-- the view name is stored in the system catalogs as ANIDENTIFIER
CREATE VIEW AnIdentifier (RECEIVED) AS VALUES 1

-- the view name is stored in the system catalogs with case intact
CREATE VIEW "ACaseSensitiveIdentifier" (RECEIVED) AS VALUES 1
```

This section describes the rules for using SQL92Identifiers to represent the following dictionary objects.
Qualifying dictionary objects

Since some dictionary objects can be contained within other objects, you can qualify those dictionary object names. Each component is separated from the next by a period. An SQL92Identifier is "dot-separated." You qualify a dictionary object name in order to avoid ambiguity.

aggregateName

An aggregateName represents a user-defined aggregate (UDA). To create a UDA, use the CREATE DERBY AGGREGATE statement.

Syntax

`[ schemaName . ] SQL92Identifier`

You can qualify an aggregate name with a schemaName. If a qualified aggregate name is specified, the schema name cannot begin with SYS.

Example

```
-- types.maxPrice is an aggregateName that includes a schemaName
CREATE DERBY AGGREGATE types.maxPrice FOR PRICE
EXTERNAL NAME 'com.example.myapp.types.PriceMaxer';
```

authorizationIdentifier

User names within the Derby system are known as authorization identifiers. The authorization identifier represents the name of the user, if one has been provided in the connection request. The default schema for a user is equal to its authorization identifier. User names can be case-sensitive within the authentication system, but they are always case-insensitive within Derby's authorization system unless they are delimited. For more information, see the Java DB Developer's Guide.

Syntax

`SQL92Identifier`

Example

```
call SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
   'derby.database.fullAccessUsers', 'Amber,FRED'
)
```

columnName

In many places in the SQL syntax, you can represent the name of a column by qualifying it with a tableName or correlationName.

In some situations, you cannot qualify a columnName with a tableName or a correlationName, but must use a simpleColumnName instead. Those situations are:

- Creating a table (CREATE TABLE statement)
- Specifying updatable columns in a cursor
- In a column's correlation name in a SELECT expression (see selectExpression)
- In a column's correlation name in a tableExpression (see tableExpression)

You cannot use correlationNames for updatable columns; using correlationNames in this way will cause an SQL exception. For example:

```
SELECT c11 AS col1, c12 AS col2, c13 FROM t1 FOR UPDATE of c11,c13
```
In this example, the `correlationName` `c11` FOR `c11` is not permitted because `c11` is listed in the FOR UPDATE list of columns. You can use the `correlationName` `c12` because it is not in the FOR UPDATE list.

**Syntax**

```
[ ( tableName | correlationName ) . ] SQL92Identifier
```

**Example**

```
-- C.Country is a columnName qualified with a correlationName.
SELECT C.Country
FROM APP.Countries C
```

### correlationName

A `correlationName` represents a constraint (see `CONSTRAINT` clause).

**Syntax**

```
[ schemaName. ] SQL92Identifier
```

You can qualify a `constraintName` with a `schemaName`, but the `schemaName` of the constraint must be the same as the `schemaName` of the table on which the constraint is placed.

**Example**

```
-- country_fk2 is a constraint name
CREATE TABLE DETAILED_MAPS (COUNTRY_ISO_CODE CHAR(2)
CONSTRAINT country_fk2 REFERENCES COUNTRIES)

-- s1.c1 is a schema-qualified constraint; the schema name
-- is not required here, but if specified must match that of the table
CREATE SCHEMA s1;
CREATE TABLE s1.t1 (a INT, CONSTRAINT s1.c1 CHECK (a > 0));
```

### correlationName

A `correlationName` is given to a table expression in a FROM clause as a new name or alias for that table. You cannot qualify a `correlationName` with a `schemaName`.

You cannot use `correlationNames` for updatable columns; using `correlationNames` in this way will cause an SQL exception. For example:

```
SELECT c11 AS c11, c12 AS c12, c13 FROM t1 FOR UPDATE of c11,c13
```

In this example, the `correlationName` `c11` FOR `c11` is not permitted because `c11` is listed in the FOR UPDATE list of columns. You can use the `correlationName` `c12` because it is not in the FOR UPDATE list.

**Syntax**

```
SQL92Identifier
```

**Example**

```
-- C is a correlationName
SELECT C.NAME
FROM SAMP.STAFF C
```

### cursorName

---

22
A cursorName refers to a cursor. No SQL language command exists to assign a name to a cursor. Instead, you use the JDBC API to assign names to cursors or to retrieve system-generated names. For more information, see the Java DB Developer's Guide. If you assign a name to a cursor, you can refer to that name from within SQL statements.

You cannot qualify a cursorName.

**Syntax**

```
SQL92Identifier
```

**Example**

```
stmt.executeUpdate("UPDATE SAMP.STAFF SET COMM = " +
"COMM + 20 " + "WHERE CURRENT OF " + ResultSet.getCursorName());
```

**functionName**

A functionName represents a Java function. To create a function, use the CREATE FUNCTION statement.

**Syntax**

```
[ schemaName. ] SQL92Identifier
```

You can qualify a function name with a schemaName. If a qualified function name is specified, the schema name cannot begin with SYS.

**Example**

```
-- Declaring a scalar function
CREATE FUNCTION TO_DEGREES
( RADIANS DOUBLE )
RETURNS DOUBLE
PARAMETER STYLE JAVA
NO SQL LANGUAGE JAVA
EXTERNAL NAME 'java.lang.Math.toDegrees';
```

**indexName**

An indexName represents an index. To create an index, use the CREATE INDEX statement.

**Syntax**

```
[ schemaName. ] SQL92Identifier
```

You can qualify an index name with a schemaName. If a qualified index name is specified, the schema name cannot begin with SYS.

**Example**

```
DROP INDEX APP.ORIGINDEX;
-- OrigIndex is an indexName without a schemaName
CREATE INDEX ORIGINDEX ON FLIGHTS (ORIG_AIRPORT)
```

**newTableName**

A newTableName represents a renamed table (see RENAME TABLE statement). You cannot qualify a newTableName with a schemaName.

**Syntax**
**procedureName**

A procedureName represents a Java stored procedure. To create a procedure, use the CREATE PROCEDURE statement.

**Syntax**

```
[ schemaName. ] SQL92Identifier
```

You can qualify a procedure name with a schemaName. If a qualified procedure name is specified, the schema name cannot begin with SYS.

**Example**

```
-- SALES.TOTAL_REVENUE is a procedureName that includes a schemaName
CREATE PROCEDURE SALES.TOTAL_REVENUE(IN S_MONTH INTEGER,
 IN S_YEAR INTEGER,
 OUT TOTAL DECIMAL(10,2))
PARAMETER STYLE JAVA READS SQL DATA LANGUAGE JAVA EXTERNAL NAME
 'com.example.sales.calculateRevenueByMonth'
```

**roleName**

A roleName refers to an SQL role. A role in a database is uniquely identified by its role name.

**Syntax**

```
SQL92Identifier
```

In terms of SQL, a role name is also technically an authorizationIdentifier, but that term is often used for user names in Derby for historical reasons.

**Example**

```
DROP ROLE reader
```

**schemaName**

A schemaName represents a schema. Schemas contain other dictionary objects, such as tables and indexes. Schemas provide a way to name a subset of tables and other dictionary objects within a database.

You can explicitly create or drop a schema. The default user schema is the APP schema (if no user name is specified at connection time). You cannot create objects in schemas starting with SYS.

Thus, you can qualify references to tables with the schema name. When a schemaName is not specified, the default schema name is implicitly inserted. System tables are placed in the SYS schema. You must qualify all references to system tables with the SYS schema identifier. For more information about system tables, see Derby system tables.

A schema is hierarchically the highest level of dictionary object, so you cannot qualify a schemaName.
sequenceName

A `sequenceName` represents a sequence generator. To create a sequence generator, use the `CREATE SEQUENCE` statement.

Syntax

```
[ schemaName. ] SQL92Identifier
```

You can qualify a sequence name with a `schemaName`. If a qualified sequence name is specified, the schema name cannot begin with SYS.

Example

```
DROP SEQUENCE order_id RESTRICT
```

simpleColumnName

A `simpleColumnName` is used to represent a column when it cannot be qualified by a `tableName` or `correlationName`. This is the case when the qualification is fixed, as it is in a column definition within a `CREATE TABLE` statement.

Syntax

```
SQL92Identifier
```

Example

```
-- country is a simpleColumnName
CREATE TABLE CONTINENT (COUNTRY VARCHAR(26) NOT NULL PRIMARY KEY, COUNTRY_ISO_CODE CHAR(2), REGION VARCHAR(26))
```

synonymName

A `synonymName` represents a synonym for a table or a view. To create a synonym, use the `CREATE SYNONYM` statement.

Syntax

```
[ schemaName. ] SQL92Identifier
```

You can qualify a synonym name with a `schemaName`. If a qualified synonym name is specified, the schema name cannot begin with SYS.

tableName

A `tableName` represents a table. To create a table, use the `CREATE TABLE` statement.

Syntax

```
```
You can qualify a table name with a `schemaName`. If a qualified table name is specified, the schema name cannot begin with SYS.

**Example**

```sql
-- SAMP.PROJECT is a tableName that includes a schemaName
SELECT COUNT(*) FROM SAMP.PROJECT
```

### triggerName

A `triggerName` refers to a trigger created by a user. To create a trigger, use the `CREATE TRIGGER` statement.

**Syntax**

```
[ schemaName . ] SQL92Identifier
```

You can qualify a trigger name with a `schemaName`. If a qualified trigger name is specified, the schema name cannot begin with SYS.

**Example**

```sql
DROP TRIGGER TRIG1
```

### typeName

A `typeName` represents a user-defined type (UDT). To create a UDT, use the `CREATE TYPE` statement.

**Syntax**

```
[ schemaName . ] SQL92Identifier
```

You can qualify a type name with a `schemaName`. If a qualified type name is specified, the schema name cannot begin with SYS.

**Example**

```sql
CREATE TYPE price
EXTERNAL NAME 'com.example.types.Price'
LANGUAGE JAVA
```

### viewName

A `viewName` represents a table or a view. To create a view, use the `CREATE VIEW` statement.

**Syntax**

```
[ schemaName . ] SQL92Identifier
```

You can qualify a view name with a `schemaName`. If a qualified view name is specified, the schema name cannot begin with SYS.

**Example**

```sql
-- This is a view qualified by a schemaName
SELECT COUNT(*) FROM SAMP.EMP_RESUME
```
Statements

This section provides manual pages for both high-level language constructs and parts thereof. For example, the CREATE INDEX statement is a high-level statement that you can execute directly via the JDBC interface. This section also includes clauses, which are not high-level statements and which you cannot execute directly but only as part of a high-level statement. The ORDER BY and WHERE clauses are examples of this kind of clause. Finally, this section also includes some syntactically complex portions of statements called expressions, for example selectExpression and tableSubquery. These clauses and expressions receive their own manual pages for ease of reference.

Unless it is explicitly stated otherwise, you can execute or prepare and then execute all the high-level statements, which are all marked with the word statement, via the interfaces provided by JDBC. This manual indicates whether an expression can be executed as a high-level statement.

The sections provide general information about statement use, and descriptions of the specific statements.

Interaction with the dependency system

Derby internally tracks the dependencies of prepared statements, which are SQL statements that are precompiled before being executed. Typically they are prepared (precompiled) once and executed multiple times.

Prepared statements depend on the dictionary objects and statements they reference. (Dictionary objects include tables, columns, constraints, indexes, views, and triggers.) Removing or modifying the dictionary objects or statements on which they depend invalidates them internally, which means that Derby will automatically try to recompile the statement when you execute it. If the statement fails to recompile, the execution request fails. However, if you take some action to restore the broken dependency (such as restoring the missing table), you can execute the same prepared statement, because Derby will recompile it automatically at the next execute request.

Statements depend on one another—an UPDATE WHERE CURRENT statement depends on the statement it references. Removing the statement on which it depends invalidates the UPDATE WHERE CURRENT statement.

In addition, prepared statements prevent execution of certain DDL statements if there are open results sets on them.

Manual pages for each statement detail what actions would invalidate that statement, if prepared.

Here is an example using the Derby tool ij:

```
ij> CREATE TABLE mytable (mycol INT);
0 rows inserted/updated/deleted
ij> INSERT INTO mytable VALUES (1), (2), (3);
3 rows inserted/updated/deleted
-- this example uses the ij command prepare,
-- which prepares a statement
ij> prepare p1 AS 'INSERT INTO MyTable VALUES (4)';
-- p1 depends on mytable;
ij> execute p1;
1 row inserted/updated/deleted
-- Derby executes it without recompiling
ij> CREATE INDEX i1 ON mytable(mycol);
0 rows inserted/updated/deleted
-- p1 is temporarily invalidated because of new index
ij> execute p1;
1 row inserted/updated/deleted
```
-- Derby automatically recompiles p1 and executes it
ij> DROP TABLE mytable;
0 rows inserted/updated/deleted
-- Derby permits you to drop table
-- because result set of p1 is closed
-- however, the statement p1 is temporarily invalidated
ij> CREATE TABLE mytable (mycol INT);
0 rows inserted/updated/deleted
ij> INSERT INTO mytable VALUES (1), (2), (3);
3 rows inserted/updated/deleted
ij> execute p1;
1 row inserted/updated/deleted
-- Because p1 is invalid, Derby tries to recompile it
-- before executing.
-- It is successful and executes.
ij> DROP TABLE mytable;
0 rows inserted/updated/deleted
-- statement p1 is now invalid,
-- and this time the attempt to recompile it
-- upon execution will fail
ij> execute p1;
ERROR 42X05: Table/View 'MYTABLE' does not exist.

**ALTER TABLE statement**

The `ALTER TABLE` statement allows you to:
- Add a column to a table
- Add a constraint to a table
- Drop a column from a table
- Drop an existing constraint from a table
- Increase the width of a VARCHAR or VARCHAR FOR BIT DATA column
- Override row-level locking for the table (or drop the override)
- Change the increment value and start value of the identity column
- Change the nullability constraint for a column
- Change the default value for a column

**Syntax**

```
ALTER TABLE tableName
{
  ADD COLUMN columnDefinition |
  ADD CONSTRAINT clause |
  DROP [ COLUMN ] columnName [ CASCADE | RESTRICT ] |
  DROP { PRIMARY KEY |
    FOREIGN KEY constraintName |
    UNIQUE constraintName |
    CHECK constraintName |
    CONSTRAINT constraintName } |
  ALTER [ COLUMN ] columnAlteration |
  LOCKSIZE { ROW | TABLE }
}
```

**columnDefinition**

```
simpleColumnName [ dataType ]
[ columnLevelConstraint ]*
[ [ WITH ] DEFAULT defaultConstantExpression |
  generationClause ]
```

The syntax for the `columnDefinition` for a new column is a subset of the syntax for a column in a `CREATE TABLE` statement.

The syntax of `DataType` is described in Data types. The `DataType` can be omitted only if you specify a `generationClause`. If you omit the `DataType`, the type of the generated
column is the type of the generationClause. If you specify both a DataType and a
generationClause, the type of the generationClause must be assignable to DataType.

For details on defaultConstantExpression, see Column default.

columnAlteration

```
columnName SET DATA TYPE VARCHAR( integer )
| columnName SET DATA TYPE VARCHAR FOR BIT DATA( integer )
| columnName SET INCREMENT BY integerConstant |
| columnName RESTART WITH integerConstant |
| columnName [ NOT ] NULL |
| columnName [ WITH | SET ] DEFAULT defaultValue |
| columnName DROP DEFAULT
```

In the columnAlteration, SET INCREMENT BY integerConstant specifies the interval
between consecutive values of the identity column. The next value to be generated for
the identity column will be determined from the last assigned value with the increment
applied. The column must already be defined with the IDENTITY attribute.

RESTART WITH integerConstant specifies the next value to be generated for the
identity column. RESTART WITH is useful for a table that has an identity column that
was defined as GENERATED BY DEFAULT and that has a unique key defined on that
identity column. Because GENERATED BY DEFAULT allows both manual inserts and
system generated values, it is possible that manually inserted values can conflict with
system generated values. To work around such conflicts, use the RESTART WITH
syntax to specify the next value that will be generated for the identity column. Consider
the following example, which involves a combination of automatically generated data and
manually inserted data:

```sql
CREATE TABLE tauto(i INT GENERATED BY DEFAULT AS IDENTITY, k INT)
CREATE UNIQUE INDEX tautoInd ON tauto(i)
INSERT INTO tauto(k) values 1,2
```

The system will automatically generate values for the identity column. But now you need
to manually insert some data into the identity column:

```
INSERT INTO tauto VALUES (3,3)
INSERT INTO tauto VALUES (4,4)
INSERT INTO tauto VALUES (5,5)
```

The identity column has used values 1 through 5 at this point. If you now want the
system to generate a value, the system will generate a 3, which will result in a unique
key exception because the value 3 has already been manually inserted. To compensate
for the manual inserts, issue an ALTER TABLE statement for the identity column with
RESTART WITH 6:

```
ALTER TABLE tauto ALTER COLUMN i RESTART WITH 6
```

ALTER TABLE does not affect any view that references the table being altered. This
includes views that have an "*" in their SELECT list. You must drop and re-create those
views if you wish them to return the new columns.

Derby raises an error if you try to change the DataType of a generated column to a type
which is not assignable from the type of the generationClause. Derby also raises an error
if you try to add a DEFAULT clause to a generated column.

Adding columns
The syntax for the `columnDefinition` for a new column is almost the same as for a column in a `CREATE TABLE` statement. This syntax allows a column constraint to be placed on the new column within the `ALTER TABLE ADD COLUMN` statement. However, a column with a NOT NULL constraint can be added to an existing table if you give a default value; otherwise, an exception is thrown when the `ALTER TABLE` statement is executed.

Just as in `CREATE TABLE`, if the column definition includes a primary key constraint, the column cannot contain null values, so the NOT NULL attribute must also be specified (SQLSTATE 42831).

**Note:** If a table has an UPDATE trigger without an explicit column list, adding a column to that table in effect adds that column to the implicit update column list upon which the trigger is defined, and all references to transition variables are invalidated so that they pick up the new column.

If you add a generated column to a table, Derby computes the generated values for all existing rows in the table.

`ALTER TABLE ADD COLUMN` adds the new column at the end of the table row. If you need to change a column in a way not permitted by `ALTER TABLE ALTER COLUMN` (for example, if you need to change its data type), the only way to do so is to drop the column and add a new one, and this changes the ordering of the columns.

### Adding constraints

`ALTER TABLE ADD CONSTRAINT` adds a table-level constraint to an existing table. Any supported table-level constraint type can be added via `ALTER TABLE`. The following limitations exist on adding a constraint to an existing table:

- When adding a foreign key or check constraint to an existing table, Derby checks the table to make sure existing rows satisfy the constraint. If any row is invalid, Derby throws a statement exception and the constraint is not added.
- All columns included in a primary key must contain non null data and be unique.

`ALTER TABLE ADD UNIQUE` or `PRIMARY KEY` provide a shorthand method of defining a primary key composed of a single column. If `PRIMARY KEY` is specified in the definition of column C, the effect is the same as if the `PRIMARY KEY(C)` clause were specified as a separate clause. The column cannot contain null values, so the NOT NULL attribute must also be specified.

For information on the syntax of constraints, see [CONSTRAINT clause](#). Use the syntax for table-level constraint when adding a constraint with the `ADD TABLE ADD CONSTRAINT` syntax.

### Dropping columns

`ALTER TABLE DROP COLUMN` allows you to drop a column from a table.

The keyword `COLUMN` is optional.

The keywords `CASCADE` and `RESTRICT` are also optional. If you specify neither `CASCADE` nor `RESTRICT`, the default is `CASCADE`.

If you specify `RESTRICT`, then the column drop will be rejected if it would cause a dependent schema object to become invalid.

If you specify `CASCADE`, then the column drop should additionally drop other schema objects which have become invalid.

The schema objects which can cause a `DROP COLUMN RESTRICT` to be rejected include: views, triggers, primary key constraints, foreign key constraints, unique key constraints, check constraints, and column privileges. If one of these types of objects depends on the column being dropped, `DROP COLUMN RESTRICT` will reject the statement.
Derby also raises an error if you specify RESTRICT when you drop a column referenced by the `generationClause` of a generated column. However, if you specify CASCADE, the generated column is also dropped with CASCADE semantics.

You may not drop the last (only) column in a table.

CASCADE/RESTRICT doesn't consider whether the column being dropped is used in any indexes. When a column is dropped, it is removed from any indexes which contain it. If that column was the only column in the index, the entire index is dropped.

**Dropping constraints**

ALTER TABLE DROP CONSTRAINT drops a constraint on an existing table. To drop an unnamed constraint, you must specify the generated constraint name stored in `SYS.SYSCONSTRAINTS` as a delimited identifier.

Dropping a primary key, unique, or foreign key constraint drops the physical index that enforces the constraint (also known as a backing index).

**Modifying columns**

The `columnAlteration` allows you to alter the named column in the following ways:

- Increasing the width of an existing VARCHAR or VARCHAR FOR BIT DATA column. CHARACTER VARYING or CHAR VARYING can be used as synonyms for the VARCHAR keyword.

  To increase the width of a column of these types, specify the data type and new size after the column name.

  You are not allowed to decrease the width or to change the data type. You are not allowed to increase the width of a column that is part of a primary or unique key referenced by a foreign key constraint or that is part of a foreign key constraint.

- Specifying the interval between consecutive values of the identity column.

  To set an interval between consecutive values of the identity column, specify the `integerConstant`. You must previously define the column with the IDENTITY attribute (SQLSTATE 42837). If there are existing rows in the table, the values in the column for which the SET INCREMENT default was added do not change.

- Modifying the nullability constraint of a column.

  You can add the NOT NULL constraint to an existing column. To do so there must not be existing NULL values for the column in the table.

  You can remove the NOT NULL constraint from an existing column. To do so the column must not be used in a PRIMARY KEY constraint.

- Changing the default value for a column.

  You can use DEFAULT `default-value` to change a column default. To disable a previously set default, use DROP DEFAULT (alternatively, you can specify NULL as the `default-value`).

**Setting defaults**

You can specify a default value for a new column. A default value is the value that is inserted into a column if no other value is specified. If not explicitly specified, the default value of a column is NULL. If you add a default to a new column, existing rows in the table gain the default value in the new column.

For more information about defaults, see CREATE TABLE statement.

**Changing the lock granularity for the table**

The LOCKSIZE clause allows you to override row-level locking for the specific table, if your system uses the default setting of row-level locking. (If your system is set for table-level locking, you cannot change the locking granularity to row-level locking,
although Derby allows you to use the LOCKSIZE clause in such a situation without throwing an exception.) To override row-level locking for the specific table, set locking for the table to TABLE. If you created the table with table-level locking granularity, you can change locking back to ROW with the LOCKSIZE clause in the ALTER TABLE STATEMENT. For information about why this is sometimes useful, see Tuning Java DB.

Examples

```
-- Add a new column with a column-level constraint
-- to an existing table
-- An exception will be thrown if the table
-- contains any rows
-- since the newcol will be initialized to NULL
-- in all existing rows in the table
ALTER TABLE CITIES ADD COLUMN REGION VARCHAR(26)
CONSTRANT NEW_CONSTRAINT CHECK (REGION IS NOT NULL);

-- Add a new unique constraint to an existing table
-- An exception will be thrown if duplicate keys are found
ALTER TABLE SAMP.DEPARTMENT
ADD CONSTRAINT NEW_UNIQUE UNIQUE (DEPTNO);

-- add a new foreign key constraint to the
-- Cities table. Each row in Cities is checked
-- to make sure it satisfied the constraints.
-- if any rows don't satisfy the constraint, the
-- constraint is not added
ALTER TABLE CITIES ADD CONSTRAINT COUNTRY_FK
Foreign Key (COUNTRY) REFERENCES COUNTRIES (COUNTRY);

-- Add a primary key constraint to a table
-- First, create a new table
CREATE TABLE ACTIVITIES (CITY_ID INT NOT NULL,
SEASON CHAR(2), ACTIVITY VARCHAR(32) NOT NULL);
-- You will not be able to add this constraint if the
-- columns you are including in the primary key have
-- null data or duplicate values.
ALTER TABLE Activities ADD PRIMARY KEY (city_id, activity);

-- Drop the city_id column if there are no dependent objects:
ALTER TABLE Cities DROP COLUMN city_id RESTRICT;
-- Drop the city_id column, also dropping all dependent objects:
ALTER TABLE Cities DROP COLUMN city_id CASCADE;

-- Drop a primary key constraint from the CITIES table
ALTER TABLE CITIES DROP CONSTRAINT Cities_PK;
-- Drop a foreign key constraint from the CITIES table
ALTER TABLE CITIES DROP CONSTRAINT COUNTRIES_FK;
-- add a DEPTNO column with a default value of 1
ALTER TABLE SAMP.EMP_ACT ADD COLUMN DEPTNO INT DEFAULT 1;
-- increase the width of a VARCHAR column
ALTER TABLE SAMP.EMP_PHOTO ALTER PHOTO_FORMAT SET DATA TYPE VARCHAR(30);
-- change the lock granularity of a table
ALTER TABLE SAMP.SALES LOCKSIZE TABLE;

-- Remove the NOT NULL constraint from the MANAGER column
ALTER TABLE Employees ALTER COLUMN Manager NULL;
-- Add the NOT NULL constraint to the SSN column
ALTER TABLE Employees ALTER COLUMN ssn NOT NULL;

-- Change the default value for the SALARY column
ALTER TABLE Employees ALTER COLUMN Salary DEFAULT 1000.0
ALTER TABLE Employees ALTER COLUMN Salary DROP DEFAULT
```

Results
An ALTER TABLE statement causes all statements that are dependent on the table being altered to be recompiled before their next execution. ALTER TABLE is not allowed if there are any open cursors that reference the table being altered.

**CALL (PROCEDURE) statement**

The CALL (PROCEDURE) statement is used to call procedures. A call to a procedure does not return any value.

When a procedure with definer's rights is called, the current default schema is set to the eponymously named schema of the definer. For example, if the defining user is called OWNER, the default schema will also be set to OWNER. The definer’s rights include the right to set the current role to a role for which the definer has privileges. When the procedure is first invoked, no role is set; even if the invoker has set a current role, the procedure running with definer’s rights has no current role set initially.

When a procedure with invoker’s rights is called, the current default schema and current role are unchanged initially within the procedure. Similarly, if SQL authorization mode is not enabled, the current default schema is unchanged initially within the procedure.

When the call returns, any changes made inside the procedure to the default current schema (and current role, if relevant) are reset (popped).

For information about definer’s rights, see EXTERNAL SECURITY.

**Syntax**

```sql
CALL procedureName ( [ expression [ , expression ]* ] )
```

**Example**

```sql
CREATE PROCEDURE SALES.TOTAL_REVENUE(IN S_MONTH INTEGER, 
IN S_YEAR INTEGER, OUT TOTAL DECIMAL(10,2)) 
PARAMETER STYLE JAVA READS SQL DATA LANGUAGE JAVA EXTERNAL NAME 
'com.example.sales.calculateRevenueByMonth';
CALL SALES.TOTAL_REVENUE(?,?,?);
```

**CREATE statements**

Use the CREATE statements to create functions, indexes, procedures, roles, schemas, synonyms, tables, triggers, and views.

**CREATE DERBY AGGREGATE statement**

The CREATE DERBY AGGREGATE statement creates a user-defined aggregate (UDA). A UDA is a custom aggregate operator.

**Syntax**

```sql
CREATE DERBY AGGREGATE aggregateName FOR valueDataType 
[ RETURNS returnDataType ] 
EXTERNAL NAME singleQuotedString
```

The aggregate name is composed of an optional `schemaName` and a `SQL92Identifier`. If a `schemaName` is not provided, the current schema is the default schema. If a qualified aggregate name is specified, the schema name cannot begin with SYS.

In general, UDAs live in the same namespace as one-argument user-defined functions (see CREATE FUNCTION statement). A schema-qualified UDA name may not be the schema-qualified name of a one-argument user-defined function.
An unqualified UDA name (that is, the UDA name without its schema name) may not be the name of an aggregate defined in part 2 of the SQL Standard, section 10.9:

- ANY
- AVG
- COLLECT
- COUNT
- EVERY
- FUSION
- INTERSECTION
- MAX
- MIN
- SOME
- STDDEV_POP
- STDDEV_SAMP
- SUM
- VAR_POP
- VAR_SAMP

In addition, an unqualified UDA name may not be the name of any of the Derby built-in functions which take one argument.

The `valueDataType` can be any valid nullable Derby data type except for XML, including user-defined types.

The `returnDataType` can be any valid nullable Derby data type except for XML. If the `returnDataType` is omitted, it defaults to be the same as `valueDataType`.

The `singleQuotedString` specified by the `EXTERNAL NAME` clause is the full name of a Java class which implements the `org.apache.derby.agg.Aggregator` interface. That contract is not checked until a statement is compiled which invokes the UDA.

The `org.apache.derby.agg.Aggregator` interface extends `java.io.Serializable`, so you must make sure that all of the state of your UDA is serializable. A UDA may be serialized to disk when it performs grouped aggregation over a large number of groups. That is, intermediate results may be serialized to disk for a query like the following:

```
SELECT a, myAggregate( b ) FROM myTable GROUP BY a
```

The serialization will fail if the UDA contains non-serializable fields.

The owner of the schema where the UDA lives automatically gains the USAGE privilege on the UDA and can grant this privilege to other users and roles. Only the database owner and the owner of the UDA can grant these USAGE privileges. The USAGE privilege cannot be revoked from the schema owner. See `GRANT statement` and `REVOKE statement` for more information.

**Examples**

```
CREATE DERBY AGGREGATE mode FOR INT
EXTERNAL NAME 'com.example.myapp.aggs.Mode';

CREATE DERBY AGGREGATE types.maxPrice FOR PRICE
EXTERNAL NAME 'com.example.myapp.types.PriceMaxer';

CREATE DERBY AGGREGATE types.avgLength FOR VECTOR
RETURNS DOUBLE
EXTERNAL NAME 'com.example.myapp.types.VectorLength';
```

See "Programming user-defined aggregates" in the *Java DB Developer's Guide* for more details about creating and using user-defined aggregates.

**CREATE FUNCTION statement**

The `CREATE FUNCTION` statement allows you to create Java functions, which you can then use in an expression.
The function owner and the database owner automatically gain the EXECUTE privilege on the function, and are able to grant this privilege to other users. The EXECUTE privileges cannot be revoked from the function and database owners.

For details on how Derby matches procedures to Java methods, see Argument matching.

Syntax

```sql
CREATE FUNCTION function_name ( [ functionParameter
    [ , functionParameter ]* [ ... ] ] )
    RETURNS returnDataType
    [ functionElement ]*
```

An ellipsis ( . . . ) after the last parameter indicates that the Java method supports trailing optional arguments, called varargs. The ellipsis indicates that the method may be invoked with zero or more trailing values, all having the data type of the last argument.

**functionParameter**

```sql
[ parameterName ] dataType
```

A `parameterName` must be unique within a function.

The syntax of `dataType` is described in Data types.

**Note:** The data types BLOB, CLOB, LONG VARCHAR, LONG VARCHAR FOR BIT DATA, and XML are not allowed as parameters in a CREATE FUNCTION statement.

**returnDataType**

```sql
tableType | dataType
```

The syntax of `dataType` is described in Data types.

**tableType**

```sql
TABLE( columnElement [, columnElement ]* )
```

This is the return type of a table function. Currently, only Derby-style table functions are supported. They are functions which return JDBC ResultSet. For more information, see “Programming Derby-style table functions” in the Java DB Developer's Guide.

At runtime, as values are read out of the user-supplied ResultSet, Derby coerces those values to the data types declared in the CREATE FUNCTION statement. This affects values typed as CHAR, VARCHAR, LONG VARCHAR, CHAR FOR BIT DATA, VARCHAR FOR BIT DATA, LONG VARCHAR FOR BIT DATA, and DECIMAL/NUMERIC. Values which are too long are truncated to the maximum length declared in the CREATE FUNCTION statement. In addition, if a String value is returned in the ResultSet for a column of CHAR type and the String is shorter than the declared length of the CHAR column, Derby pads the end of the String with blanks in order to stretch it out to the declared length.

**columnElement**

```sql
SQL92Identifier dataType
```

The syntax of `dataType` is described in Data types.

**Note:** XML is not allowed as the type of a column in the dataset returned by a table function.

**functionElement**

```sql
{ LANGUAGE JAVA |
    { DETERMINISTIC | NOT DETERMINISTIC } |
    EXTERNAL NAME singleQuotedString |
```
The function elements may appear in any order, but each type of element can only appear once. A function definition must contain these elements:

- **LANGUAGE**
- **EXTERNAL NAME**
- **PARAMETER STYLE**

### LANGUAGE JAVA

The database manager will call the function as a public static method in a Java class.

### DETERMINISTIC, NOT DETERMINISTIC

DETERMINISTIC declares that the function is deterministic, meaning that with the same set of input values, it always computes the same result. The default is NOT DETERMINISTIC. Derby cannot recognize whether an operation is actually deterministic, so you must take care to specify this element correctly.

### EXTERNAL NAME `singleQuotedString`

The `singleQuotedString` specified by the EXTERNAL NAME clause describes the Java method to be called when the function is executed.

### PARAMETER STYLE

- **JAVA**

  The function will use a parameter-passing convention that conforms to the Java language and SQL Routines specification. INOUT and OUT parameters will be passed as single entry arrays to facilitate returning values. Result sets can be returned through additional parameters to the Java method of type `java.sql.ResultSet[]` that are passed single entry arrays.

  Derby does not support long column types (for example, LONG VARCHAR, BLOB, and so on). An error will occur if you try to use one of these long column types.

- **DERBY_JDBC_RESULT_SET**

  The PARAMETER STYLE is DERBY_JDBC_RESULT_SET if and only if this is a Derby-style table function, that is, a function which returns `tableType` and which is mapped to a method which returns a JDBC ResultSet.

- **DERBY**

  The PARAMETER STYLE must be DERBY if and only if an ellipsis (`...`) appears at the end of the argument list.

### EXTERNAL SECURITY

If SQL authorization mode is enabled, a function runs by default with the privileges specified for the user who invokes the function (invoker's rights). To specify that the function should run with the privileges specified for the user who defines the function (definer's rights), create the function with EXTERNAL SECURITY DEFINER. Those privileges include the right to set the current role to a role for which the definer has privileges. When the function is first invoked, no role is set; even if the invoker has set a current role, the function running with definer's rights has no current role set initially.

See `derby.database.sqlAuthorization` for details about setting SQL authorization mode.

When a function with definer's rights is invoked, the current default schema is set to the eponymously named schema of the definer. For example, if the defining user is called OWNER, the default schema will also be set to OWNER.
When a function with invoker’s rights is called, the current default schema and current role are unchanged initially within the function. Similarly, if SQL authorization mode is not enabled, the current default schema is unchanged initially within the function.

When the call returns, any changes made inside the function to the default current schema (and current role, if relevant) are reset (popped).

If SQL authorization mode is not enabled, an attempt to create a function with EXTERNAL SECURITY will result in an error.

NO SQL, CONTAINS SQL, READS SQL DATA
Indicates whether the function issues any SQL statements and, if so, what type.

CONTAINS SQL
Indicates that SQL statements that neither read nor modify SQL data can be executed by the function. Statements that are not supported in any function return a different error.

NO SQL
Indicates that the function cannot execute any SQL statements

READS SQL DATA
Indicates that some SQL statements that do not modify SQL data can be included in the function. Statements that are not supported in any stored function return a different error. This is the default value.

RETURNS NULL ON NULL INPUT or CALLED ON NULL INPUT
Specifies whether the function is called if any of the input arguments is null. The result is the null value.

RETURNS NULL ON NULL INPUT
Specifies that the function is not invoked if any of the input arguments is null. The result is the null value.

CALLED ON NULL INPUT
Specifies that the function is invoked if any or all input arguments are null. This specification means that the function must be coded to test for null argument values. The function can return a null or non-null value. This is the default setting.

Example of declaring a scalar function

```sql
CREATE FUNCTION TO_DEGREES
( RADIANS DOUBLE )
RETURNS DOUBLE
PARAMETER STYLE JAVA
NO SQL LANGUAGE JAVA
EXTERNAL NAME 'java.lang.Math.toDegrees'
```

Example of declaring a table function

```sql
CREATE FUNCTION PROPERTY_FILE_READER
( FILENAME VARCHAR( 32672 ) )
RETURNS TABLE
(
  KEY_COL     VARCHAR( 10 ),
  VALUE_COL   VARCHAR( 1000 )
)
LANGUAGE JAVA
PARAMETER STYLE DERBY_JDBC_RESULT_SET
NO SQL
EXTERNAL NAME 'vtis.example.PropertyFileVTI.propertyFileVTI'
```

Example of declaring a function that takes varargs
CREATE FUNCTION maximum
(a INT ... )
RETURNS INT
LANGUAGE JAVA
PARAMETER STYLE DERBY
NO SQL
EXTERNAL NAME 'IntFunctions.maximum'

CREATE INDEX statement
A CREATE INDEX statement creates an index on a table. Indexes can be on one or more columns in the table.

Syntax
CREATE [ UNIQUE ] INDEX indexName
ON tableName ( simpleColumnName [ ASC | DESC ]
[ , simpleColumnName [ ASC | DESC ] ]* )

The maximum number of columns for an index key in Derby is 16.
An index name cannot exceed 128 characters.
A column must not be named more than once in a single CREATE INDEX statement. Different indexes can name the same column, however.

Derby can use indexes to improve the performance of data manipulation statements (see Tuning Java DB). In addition, UNIQUE indexes provide a form of data integrity checking.

Index names are unique within a schema. (Some database systems allow different tables in a single schema to have indexes of the same name, but Derby does not.) Both index and table are assumed to be in the same schema if a schema name is specified for one of the names, but not the other. If schema names are specified for both index and table, an exception will be thrown if the schema names are not the same. If no schema name is specified for either table or index, the current schema is used.

By default, Derby uses the ascending order of each column to create the index. Specifying ASC after the column name does not alter the default behavior. The DESC keyword after the column name causes Derby to use descending order for the column to create the index. Using the descending order for a column can help improve the performance of queries that require the results in mixed sort order or descending order and for queries that select the minimum or maximum value of an indexed column.

Sorting and ordering of character data is controlled by the collation specified for a database when it is created, as well as the locale of the database. For details, see collation=collation attribute and territory=ll_CC attribute, as well as the sections "Creating a database with locale-based collation", "Creating a case-insensitive database", and "Character-based collation in Derby" in the Java DB Developer's Guide.

If a qualified index name is specified, the schema name cannot begin with SYS.

Indexes and constraints
Unique, primary key, and foreign key constraints generate indexes that enforce or "back" the constraint (and are thus sometimes called backing indexes). If a column or set of columns has a UNIQUE or PRIMARY KEY constraint on it, you can not create an index on those columns. Derby has already created it for you with a system-generated name. System-generated names for indexes that back up constraints are easy to find by querying the system tables if you name your constraint. Adding a PRIMARY KEY or UNIQUE constraint when an existing UNIQUE index exists on the same set of columns will result in two physical indexes on the table for the same set of columns. One index is the original UNIQUE index and one is the backing index for the new constraint.

To find out the name of the index that backs a constraint called FLIGHTS_PK:
SELECT CONGLOMERATENAME FROM SYS.SYSCONGLOMERATES, 
SYS.SYSCONSTRAINTS WHERE 
SYS.SYSCONGLOMERATES.TABLEID = SYSCONSTRAINTS.TABLEID 
AND CONSTRAINTNAME = 'FLIGHTS_PK'

CREATE INDEX OrigIndex ON Flights(orig_airport);
-- money is usually ordered from greatest to least,
-- so create the index using the descending order
CREATE INDEX PAY_DESC ON SAMP.EMPLOYEE (SALARY);
-- use a larger page size for the index
call
SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.storage.pageSize','8192');
CREATE INDEX IXSALE ON SAMP.SALES (SALES);
call
SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.storage.pageSize',NULL);

Page size and key size
Note: The size of the key columns in an index must be equal to or smaller than half the page size. If the length of the key columns in an existing row in a table is larger than half the page size of the index, creating an index on those key columns for the table will fail. This error only occurs when creating an index if an existing row in the table fails the criteria. After an index is created, inserts may fail if the size of their associated key exceeds the criteria.

Statement dependency system
Prepared statements that involve SELECT, INSERT, UPDATE, UPDATE WHERE CURRENT, DELETE, and DELETE WHERE CURRENT on the table referenced by the CREATE INDEX statement are invalidated when the index is created. Open cursors on the table are not affected.

CREATE PROCEDURE statement
The CREATE PROCEDURE statement allows you to create Java stored procedures, which you can then call using the CALL PROCEDURE statement.

The procedure owner and the database owner automatically gain the EXECUTE privilege on the procedure, and are able to grant this privilege to other users. The EXECUTE privileges cannot be revoked from the procedure and database owners.

For details on how Derby matches procedures to Java methods, see Argument matching.

Syntax

CREATE PROCEDURE procedureName ( [ procedureParameter
    [ , procedureParameter ]* [ ... ] ]
) [ procedureElement ]*

An ellipsis ( . . . ) after the last parameter indicates that the Java method supports trailing optional arguments, called varargs. The ellipsis indicates that the method may be invoked with zero or more trailing values, all having the data type of the last argument.

procedureParameter

[ { IN | OUT | INOUT } ] [ parameterName ] dataType

The default value for a parameter is IN. A parameterName must be unique within a procedure.

The syntax of dataType is described in Data types.

Note: The data types BLOB, CLOB, LONG VARCHAR, LONG VARCHAR FOR BIT DATA, and XML are not allowed as parameters in a CREATE PROCEDURE statement.

procedureElement


The procedure elements may appear in any order, but each type of element can only appear once. A procedure definition must contain these elements:

- **LANGUAGE**
- **EXTERNAL NAME**
- **PARAMETER STYLE**

### DYNAMIC RESULT SETS `integer`

Indicates the estimated upper bound of returned result sets for the procedure. Default is no (zero) dynamic result sets. If the procedure takes varargs, the value must be zero.

### LANGUAGE `JAVA`

The database manager will call the procedure as a public static method in a Java class.

### DETERMINISTIC, NOT DETERMINISTIC

DETERMINISTIC declares that the procedure is deterministic, meaning that with the same set of input values, it always computes the same result. The default is NOT DETERMINISTIC. Derby cannot recognize whether an operation is actually deterministic, so you must take care to specify this element correctly.

### EXTERNAL NAME `singleQuotedString`

The `singleQuotedString` specified by the EXTERNAL NAME clause describes the Java method to be called when the procedure is executed.

### PARAMETER STYLE `JAVA`

The procedure will use a parameter-passing convention that conforms to the Java language and SQL Routines specification. INOUT and OUT parameters will be passed as single entry arrays to facilitate returning values. Result sets are returned through additional parameters to the Java method of type `java.sql.ResultSet[]` that are passed single entry arrays.

- Derby does not support long column types (for example, LONG VARCHAR, BLOB, and so on). An error will occur if you try to use one of these long column types.

### DERBY

The PARAMETER STYLE must be DERBY if and only if an ellipsis (`...`) appears at the end of the argument list.

### EXTERNAL SECURITY

If SQL authorization mode is enabled, a procedure runs by default with the privileges specified for the user who invokes the procedure (invoker’s rights). To specify that the procedure should run with the privileges specified for the user who defines the procedure (definer’s rights), create the procedure with EXTERNAL SECURITY DEFINER. Those privileges include the right to set the current role to a role for which the definer has privileges. When the procedure is first invoked, no role is set; even if the invoker has set a current role, the procedure running with definer’s rights has no current role set initially.

See `derby.database.sqlAuthorization` for details about setting SQL authorization mode.
When a procedure with definer's rights is called, the current default schema is set to the eponymously named schema of the definer. For example, if the defining user is called OWNER, the default schema will also be set to OWNER.

When a procedure with invoker's rights is called, the current default schema and current role are unchanged initially within the procedure. Similarly, if SQL authorization mode is not enabled, the current default schema is unchanged initially within the procedure.

When the call returns, any changes made inside the procedure to the default current schema (and current role, if relevant) are reset (popped).

If SQL authorization mode is not enabled, an attempt to create a procedure with EXTERNAL SECURITY will result in an error.

**NO SQL, CONTAINS SQL, READS SQL DATA, MODIFIES SQL DATA**

Indicates whether the stored procedure issues any SQL statements and, if so, what type. MODIFIES SQL DATA is the default value. A stored procedure which issues a statement which does not conform to the declared SQL statement level will cause Derby to throw an exception.

**NO SQL**
- Indicates that the stored procedure cannot execute any SQL statements

**CONTAINS SQL**
- Indicates that SQL statements that neither read nor modify SQL data can be executed by the stored procedure.

**READS SQL DATA**
- Indicates that SQL statements that do not modify SQL data (for example, SELECT statements) can be included in the stored procedure.

**MODIFIES SQL DATA**
- Indicates that the stored procedure can execute any SQL statement.

**Examples**

```
CREATE PROCEDURE SALES.TOTAL_REVENUE(IN S_MONTH INTEGER,
IN S_YEAR INTEGER, OUT TOTAL DECIMAL(10,2))
PARAMETER STYLE JAVA READS SQL DATA LANGUAGE JAVA EXTERNAL NAME
'com.example.sales.calculateRevenueByMonth'
```

```
CREATE PROCEDURE VARARGPROC
( IN a INT, IN b INT, IN c BIGINT ... )
LANGUAGE JAVA
PARAMETER STYLE DERBY
READS SQL DATA.
EXTERNAL NAME 'Procs.varargProc'
```

**CREATE ROLE statement**

The CREATE ROLE statement allows you to create an SQL role.

Only the database owner can create a role.

For more information on roles, see "Using SQL roles" in the Java DB Developer's Guide.

**Syntax**

```
CREATE ROLE roleName
```

Before you issue a CREATE ROLE statement, verify that the derby.database.sqlAuthorization property is set to TRUE. The derby.database.sqlAuthorization property enables SQL authorization mode.
You cannot create a role name if there is a user by that name. An attempt to create a role name that conflicts with an existing user name raises the SQLException X0Y68.

If user names are not controlled by the database owner (or administrator), it may be a good idea to use a naming convention for roles to reduce the possibility of collision with user names.

Derby tries to avoid name collision between user names and role names, but this is not always possible, because Derby has a pluggable authorization architecture. For example, an externally defined user may exist who has never yet connected to the database, created any schema objects, or been granted any privileges. If Derby knows about a user name, it will forbid creating a role with that name. Correspondingly, a user who has the same name as a role will not be allowed to connect. Derby built-in users are checked for collision when a role is created.

A role name cannot start with the prefix SYS (after case normalization). The purpose of this restriction is to reserve a name space for system-defined roles at a later point. Use of the prefix SYS raises the SQLException 4293A.

You cannot create a role with the name PUBLIC (after case normalization). PUBLIC is a reserved authorization identifier. An attempt to create a role with the name PUBLIC raises SQLException 4251B.

Example of creating a role

```sql
CREATE ROLE purchases_reader;
```

Examples of invalid role names

```sql
CREATE ROLE public;   -- throws SQLException;
CREATE ROLE "PUBLIC"; -- throws SQLException;
CREATE ROLE sysrole;  -- throws SQLException;
```

Example of creating a role using a naming convention

The following example uses the convention of giving every role name the suffix _role.

```sql
CREATE ROLE purchases_reader_role;
```

CREATE SCHEMA statement

A schema is a way to logically group objects in a single collection and provide a unique namespace for objects.

Syntax

```sql
CREATE SCHEMA
{
    [ schemaName AUTHORIZATION userName ] |
    [ schemaName ] |
    [ AUTHORIZATION userName ]
}
```

The CREATE SCHEMA statement is used to create a schema. schema name cannot exceed 128 characters. Schema names must be unique within the database.

A schema name cannot start with the prefix SYS (after case normalization). Use of the prefix SYS raises a SQLException.

The CREATE SCHEMA statement is subject to access control when the derby.database.sqlAuthorization property is set to true for the database or system. Only the database owner can create a schema with a name different from the current user name, and only the the database owner can specify

```sql
AUTHORIZATION userName
```
with a user name other than the current user name.

**Note:** Although the SQL standard allows you to specify any `authorizationIdentifier` as an AUTHORIZATION argument, Derby allows you to specify only a user, not a role.

**CREATE SCHEMA examples**

To create a schema for airline-related tables and give the authorization ID `anita` access to all of the objects that use the schema, use the following syntax:

```
CREATE SCHEMA FLIGHTS AUTHORIZATION anita
```

To create a schema employee-related tables, use the following syntax:

```
CREATE SCHEMA EMP
```

To create a schema that uses the same name as the authorization ID `takumi`, use the following syntax:

```
CREATE SCHEMA AUTHORIZATION takumi
```

To create a table called `availability` in the EMP and FLIGHTS schemas, use the following syntax:

```
CREATE TABLE FLIGHTS.AVAILABILITY
  (FLIGHT_ID CHAR(6) NOT NULL, SEGMENT_NUMBER INT NOT NULL,
   FLIGHT_DATE DATE NOT NULL, ECONOMY_SEATS_TAKEN INT,
   BUSINESS_SEATS_TAKEN INT, FIRSTCLASS_SEATS_TAKEN INT,
   CONSTRAINT FLT_AVAIL_PK PRIMARY KEY (FLIGHT_ID, SEGMENT_NUMBER, FLIGHT_DATE))
```

```
CREATE TABLE EMP.AVAILABILITY
  (HOTEL_ID INT NOT NULL, BOOKING_DATE DATE NOT NULL, ROOMS_TAKEN INT,
   CONSTRAINT HOTELAVAIL_PK PRIMARY KEY (HOTEL_ID, BOOKING_DATE))
```

### CREATE SEQUENCE statement

The CREATE SEQUENCE statement creates a sequence generator, which is a mechanism for generating exact numeric values, one at a time.

The owner of the schema where the sequence generator lives automatically gains the USAGE privilege on the sequence generator, and can grant this privilege to other users and roles. Only the database owner and the owner of the sequence generator can grant these USAGE privileges. The USAGE privilege cannot be revoked from the schema owner. See GRANT statement and REVOKE statement for more information.

**Syntax**

```
CREATE SEQUENCE sequenceName [ sequenceElement ] *
```

The sequence name is composed of an optional `schemaName` and a SQL92Identifier. If a `schemaName` is not provided, the current schema is the default schema. If a qualified sequence name is specified, the schema name cannot begin with SYS.

**sequenceElement**

```
{ AS dataType
  | START WITH signedInteger
  | INCREMENT BY signedInteger
  | MAXVALUE signedInteger | NO MAXVALUE
  | MINVALUE signedInteger | NO MINVALUE
  | CYCLE | NO CYCLE
}
```

If specified, the `dataType` must be an integer type (SMALLINT, INT, or BIGINT). If not specified, the default data type is INT.
If specified, the INCREMENT value is a non-zero number which fits in a `dataType` value. If not specified, the INCREMENT defaults to 1. INCREMENT is the step by which the sequence generator advances. If INCREMENT is positive, the sequence numbers get larger over time. If INCREMENT is negative, the sequence numbers get smaller.

If specified, MINVALUE must be an integer which fits in a `dataType` value. If MINVALUE is not specified, or if NO MINVALUE is specified, MINVALUE defaults to the smallest negative number which fits in a `dataType` value.

If specified, MAXVALUE may not be greater than the largest positive integer that fits in a `dataType` value. If MAXVALUE is not specified, or if NO MAXVALUE is specified, MAXVALUE defaults to the largest positive integer which fits in a `dataType` value. MAXVALUE must be greater than MINVALUE.

The START WITH clause specifies the initial value of the sequence generator. This value must fall between MINVALUE and MAXVALUE. If the START WITH clause is not specified, the initial value defaults to be:

- MINVALUE if INCREMENT is positive
- MAXVALUE if INCREMENT is negative

The CYCLE clause controls what happens when the sequence generator exhausts its range and wraps around. If CYCLE is specified, the wraparound behavior is to reinitialize the sequence generator to its START value. If NO CYCLE is specified, Derby throws an exception when the generator wraps around. The default behavior is NO CYCLE.

To retrieve the next value from a sequence generator, use a `NEXT VALUE FOR` expression.

**Performance**

To boost performance and concurrency, Derby preallocates ranges of upcoming values for sequences. The lengths of these ranges can be configured by adjusting the value of the `derby.language.sequence.preallocator` property.

**Examples**

The following statement creates a sequence generator of type INT, with a start value of -2147483648 (the smallest INT value). The value increases by 1, and the last legal value is the largest possible INT. If NEXT VALUE FOR is invoked on the generator again, Derby throws an exception.

```sql
CREATE SEQUENCE order_id;
```

The following statement creates a sequence of type BIGINT with a start value of 3,000,000,000. The value increases by 1, and the last legal value is the largest possible BIGINT. If NEXT VALUE FOR is invoked on the generator again, Derby throws an exception.

```sql
CREATE SEQUENCE order_entry_id
AS BIGINT
START WITH 3000000000;
```

**CREATE SYNONYM statement**

Use the CREATE SYNONYM statement to provide an alternate name for a table or a view that is present in the same schema or another schema. You can also create synonyms for other synonyms, resulting in nested synonyms. A synonym can be used instead of the original qualified table or view name in SELECT, INSERT, UPDATE, DELETE or LOCK TABLE statements. You can create a synonym for a table or a view that doesn't exist, but the target table or view must be present before the synonym can be used.
Synonyms share the same namespace as tables or views. You cannot create a synonym with the same name as a table that already exists in the same schema. Similarly, you cannot create a table or view with a name that matches a synonym already present.

A synonym can be defined for a table/view that does not exist when you create the synonym. If the table or view doesn't exist, you will receive a warning message (SQLSTATE 01522). The referenced object must be present when you use a synonym in a DML statement.

You can create a nested synonym (a synonym for another synonym), but any attempt to create a synonym that results in a circular reference will return an error message (SQLSTATE 42916).

Synonyms cannot be defined in system schemas. All schemas starting with 'SYS' are considered system schemas and are reserved by Derby.

A synonym cannot be defined on a temporary table. Attempting to define a synonym on a temporary table will return an error message (SQLSTATE XCL51).

**Syntax**

```sql
CREATE SYNONYM synonymName FOR { viewName | tableName }
```

The `synonymName` in the statement represents the synonym name you are giving the target table or view, while the `viewName` or `tableName` represents the original name of the target table or view.

**Example**

```sql
CREATE SYNONYM SAMP.T1 FOR SAMP.TABLEWITHLONGNAME
```

**CREATE TABLE statement**

A CREATE TABLE statement creates a table. Tables contain columns and constraints, rules to which data must conform. Table-level constraints specify a column or columns. Columns have a data type and can specify column constraints (column-level constraints).

The table owner and the database owner automatically gain the following privileges on the table and are able to grant these privileges to other users:

- INSERT
- SELECT
- REFERENCES
- TRIGGER
- UPDATE

These privileges cannot be revoked from the table and database owners.

For information about constraints, see **CONSTRAINT clause**.

You can specify a default value for a column. A default value is the value to be inserted into a column if no other value is specified. If not explicitly specified, the default value of a column is NULL. See **Column default**.

You can specify storage properties such as page size for a table by calling the `SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY` system procedure.

If a qualified table name is specified, the schema name cannot begin with SYS.

**Syntax**

There are two different variants of the CREATE TABLE statement, depending on whether you are specifying the column definitions and constraints, or whether you are modeling the columns after the results of a query expression:

```sql
CREATE TABLE tableName
```
Example

CREATE TABLE HOTELAVAILABILITY
    (HOTEL_ID INT NOT NULL, BOOKING_DATE DATE NOT NULL,
     ROOMS_TAKEN INT DEFAULT 0, PRIMARY KEY (HOTEL_ID, BOOKING_DATE));
-- the table-level primary key definition allows you to
-- include two columns in the primary key definition
PRIMARY KEY (hotel_id, booking_date))
-- assign an identity column attribute to an INTEGER
-- column, and also define a primary key constraint
-- on the column
CREATE TABLE PEOPLE
    (PERSON_ID INT NOT NULL GENERATED ALWAYS AS IDENTITY
     CONSTRAINT PEOPLE_PK PRIMARY KEY, PERSON VARCHAR(26));
-- assign an identity column attribute to a SMALLINT
-- column with an initial value of 5 and an increment value
-- of 5.
CREATE TABLE GROUPS
    (GROUP_ID SMALLINT NOT NULL GENERATED ALWAYS AS IDENTITY
     (START WITH 5, INCREMENT BY 5), ADDRESS VARCHAR(100), PHONE
     VARCHAR(15));

Note: For more examples of CREATE TABLE statements using the various constraints, see CONSTRAINT clause.

CREATE TABLE ... AS ...

With the alternate form of the CREATE TABLE statement, the column names and/or the column data types can be specified by providing a query. The columns in the query result are used as a model for creating the columns in the new table.

If no column names are specified for the new table, then all the columns in the result of the query expression are used to create same-named columns in the new table, of the corresponding data type(s). If one or more column names are specified for the new table, then the same number of columns must be present in the result of the query expression; the data types of those columns are used for the corresponding columns of the new table.

The WITH NO DATA clause specifies that the data rows which result from evaluating the query expression are not used; only the names and data types of the columns in the query result are used. The WITH NO DATA clause must be specified; in a future release, Derby may be modified to allow the WITH DATA clause to be provided, which would indicate that the results of the query expression should be inserted into the newly-created table. In the current release, however, only the WITH NO DATA form of the statement is accepted.

Example

-- create a new table using all the columns and data types
-- from an existing table:
CREATE TABLE T3 AS SELECT * FROM T1 WITH NO DATA;
-- create a new table, providing new names for the columns, but
-- using the data types from the columns of an existing table:
CREATE TABLE T3 (A,B,C,D,E) AS SELECT * FROM T1 WITH NO DATA;
-- create a new table, providing new names for the columns,
-- using the data types from the indicated columns of an existing table:
CREATE TABLE T3 (A,B,C) AS SELECT V,DP,I FROM T1 WITH NO DATA;
-- This example shows that the columns in the result of the
-- query expression may be unnamed expressions, but their data
-- types can still be used to provide the data types for the
-- corresponding named columns in the newly-created table:
CREATE TABLE T3 (X,Y) AS SELECT 2*I,2.0*F FROM T1 WITH NO DATA;

columnDefinition:

```
simpleColumnName [ dataType ]
[ columnLevelConstraint ]*
[ [ WITH ] DEFAULT defaultConstantExpression
  generatedColumnSpec
generationClause
]
[ columnLevelConstraint ]*
```

The syntax of `dataType` is described in Data types. The `dataType` can be omitted only if you specify a `generationClause`. If you omit the `dataType`, the type of the generated column is the type of the `generationClause`. If you specify both a `dataType` and a `generationClause`, the type of the `generationClause` must be assignable to `dataType`.

The syntaxes of `columnLevelConstraint` and `tableLevelConstraint` are described in CONSTRAINT clause.

Column default

For the definition of a default value, a `defaultConstantExpression` is an expression that does not refer to any table. It can include constants, date-time special registers, current schemas, users, roles, and null:

```
defaultConstantExpression:
  NULL
  | CURRENT { SCHEMA | SQLID }
  USER | CURRENT_USER | SESSION_USER | CURRENT_ROLE
  DATE
  TIME
  TIMESTAMP
  CURRENT DATE | CURRENT_DATE
  CURRENT TIME | CURRENT_TIME
  CURRENT TIMESTAMP | CURRENT_TIMESTAMP
  literal
```

For details about Derby `literal` values, see Data types.

The values in a `defaultConstantExpression` must be compatible in type with the column, but a `defaultConstantExpression` has the following additional type restrictions:

- If you specify USER, CURRENT_USER, SESSION_USER, or CURRENT_ROLE, the column must be a character column whose length is at least 8.
- If you specify CURRENT SCHEMA or CURRENT SQLID, the column must be a character column whose length is at least 128.
- If the column is an integer type, the default value must be an integer literal.
- If the column is a decimal type, the scale and precision of the default value must be within those of the column.

`generatedColumnSpec`:

```
[ GENERATED { ALWAYS | BY DEFAULT } AS IDENTITY
  [ ( START WITH integerConstant
    [ , INCREMENT BY integerConstant ] ) ] ] ]
```

Identity column attributes

A table can have at most one identity column.

For SMALLINT, INT, and BIGINT columns with identity attributes, Derby automatically assigns increasing integer values to the column. Identity column attributes behave like other defaults in that when an insert statement does not specify a value for the column,
Derby automatically provides the value. However, the value is not a constant; Derby automatically increments the default value at insertion time.

The IDENTITY keyword can only be specified if the data type associated with the column is one of the following exact integer types.

- SMALLINT
- INT
- BIGINT

There are two kinds of identity columns in Derby: those which are GENERATED ALWAYS and those which are GENERATED BY DEFAULT.

**GENERATED ALWAYS**

An identity column that is GENERATED ALWAYS will increment the default value on every insertion and will store the incremented value into the column. Unlike other defaults, you cannot insert a value directly into or update an identity column that is GENERATED ALWAYS. Instead, either specify the DEFAULT keyword when inserting into the identity column, or leave the identity column out of the insertion column list altogether. For example:

```sql
create table greetings
    (i int generated always as identity, ch char(50));
insert into greetings values (DEFAULT, 'hello');
insert into greetings(ch) values ('bonjour');
```

Automatically generated values in a GENERATED ALWAYS identity column are unique. Creating an identity column does not create an index on the column.

**GENERATED BY DEFAULT**

An identity column that is GENERATED BY DEFAULT will only increment and use the default value on insertions when no explicit value is given. Unlike GENERATED ALWAYS columns, you can specify a particular value in an insertion statement to be used instead of the generated default value.

To use the generated default, either specify the DEFAULT keyword when inserting into the identity column, or just leave the identity column out of the insertion column list. To specify a value, included it in the insertion statement. For example:

```sql
create table greetings
    (i int generated by default as identity, ch char(50));
-- specify value "1":
insert into greetings values (1, 'hi');
-- use generated default
insert into greetings values (DEFAULT, 'salut');
-- use generated default
insert into greetings(ch) values ('bonjour');
```

Note that unlike a GENERATED ALWAYS column, a GENERATED BY DEFAULT column does not guarantee uniqueness. Thus, in the above example, the hi and salut rows will both have an identity value of "1", because the generated column starts at "1" and the user-specified value was also "1". To prevent duplication, especially when loading or importing data, create the table using the START WITH value which corresponds to the first identity value that the system should assign. To check for this condition and disallow it, you can use a primary key or unique constraint on the GENERATED BY DEFAULT identity column.

By default, the initial value of an identity column is 1, and the amount of the increment is 1. You can specify non-default values for both the initial value and the interval amount when you define the column with the key words START WITH and INCREMENT BY. And if you specify a negative number for the increment value, Derby decrements the value with each insert. If this value is positive, Derby increments the value with each insert. A value of 0 raises a statement exception.
The maximum and minimum values allowed in identity columns are determined by the data type of the column. Attempting to insert a value outside the range of values supported by the data type raises an exception. The following table shows the supported ranges.

**Table 2. Maximum and minimum values for columns with generated column specs**

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Maximum Value</th>
<th>Minimum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALLINT</td>
<td>32767 (java.lang.Short.MAX_VALUE)</td>
<td>-32768 (java.lang.Short.MIN_VALUE)</td>
</tr>
<tr>
<td>INT</td>
<td>2147483647 (java.lang.Integer.MAX_VALUE)</td>
<td>-2147483648 (java.lang.Integer.MIN_VALUE)</td>
</tr>
<tr>
<td>BIGINT</td>
<td>9223372036854775807 (java.lang.Long.MAX_VALUE)</td>
<td>-9223372036854775808 (java.lang.Long.MIN_VALUE)</td>
</tr>
</tbody>
</table>

Automatically generated values in an identity column are unique. Use a primary key or unique constraint on a column to guarantee uniqueness. Creating an identity column does not create an index on the column.

The **IDENTITY_VAL_LOCAL** function is a non-deterministic function that returns the most recently assigned value for an identity column. See **IDENTITY_VAL_LOCAL function** for more information.

**Note:** Specify the schema, table, and column name using the same case as those names are stored in the system tables— That is, all upper case unless you used delimited identifiers when creating those database objects.

Derby keeps track of the last increment value for a column in a cache. It also stores the value of what the next increment value will be for the column on disk in the AUTOINCREMENTVALUE column of the **SYS.SYSCOLUMNS** system table. Rolling back a transaction does not undo this value, and thus rolled-back transactions can leave "gaps" in the values automatically inserted into an identity column. Derby behaves this way to avoid locking a row in SYS.SYSCOLUMNS for the duration of a transaction and keeping concurrency high.

When an insert happens within a triggered-SQL-statement, the value inserted by the triggered-SQL-statement into the identity column is available from **ConnectionInfo** only within the trigger code. The trigger code is also able to see the value inserted by the statement that caused the trigger to fire. However, the statement that caused the trigger to fire is not able to see the value inserted by the triggered-SQL-statement into the identity column. Likewise, triggers can be nested (or recursive). An SQL statement can cause trigger T1 to fire. T1 in turn executes an SQL statement that causes trigger T2 to fire. If both T1 and T2 insert rows into a table that cause Derby to insert into an identity column, trigger T1 cannot see the value caused by T2's insert, but T2 can see the value caused by T1's insert. Each nesting level can see increment values generated by itself and previous nesting levels, all the way to the top-level SQL statement that initiated the recursive triggers. You can only have 16 levels of trigger recursion.

**Example**

```java
create table greetings
  (i int generated by default as identity (START WITH 2, INCREMENT BY 1),
  ch char(50));
-- specify value "1":
insert into greetings values (1, 'hi');
-- use generated default
insert into greetings values (DEFAULT, 'salut');
-- use generated default
```
insert into greetings(ch) values ('bonjour');

**generationClause:**

**GENERATED ALWAYS AS ( valueExpression )**

A *valueExpression* is an *expression* that resolves to a single value, with some limitations that are described here. See SQL expressions for more information about *expressions*.

**References**

The *generationClause* may reference other non-generated columns in the table, but it must not reference any generated column. The *generationClause* must not reference a column in another table.

**Functions**

The *generationClause* may invoke user-coded functions, if the functions meet the following requirements:

- The functions must not read or write SQL data.
- The functions must have been declared DETERMINISTIC.
- The functions must not invoke any of the following possibly non-deterministic system functions:
  - CURRENT_DATE
  - CURRENT_TIME
  - CURRENT_TIMESTAMP
  - CURRENT_USER
  - CURRENT_ROLE
  - CURRENT SCHEMA
  - CURRENT SQLID
  - SESSION_USER

**Subqueries**

The *generationClause* must not include subqueries.

**Foreign keys**

If the generated column is part of a foreign key that references another table, the referential action must not specify SET NULL or SET DEFAULT, and the update rule must not specify ON UPDATE CASCADE.

**Example**

```sql
CREATE TABLE employee
(
    employeeID int,
    name varchar( 50 ),
    caseInsensitiveName GENERATED ALWAYS AS( UPPER( name ) )
);
CREATE INDEX caseInsensitiveEmployeeName ON employee( caseInsensitiveName );
```

**CREATE TRIGGER statement**

A trigger defines a set of actions that are executed when a database event occurs on a specified table. A *database event* is a delete, insert, or update operation. For example, if you define a trigger for a delete on a particular table, the trigger’s action occurs whenever someone deletes a row or rows from the table.

Along with constraints, triggers can help enforce data integrity rules with actions such as cascading deletes or updates. Triggers can also perform a variety of functions such as issuing alerts, updating other tables, sending e-mail, and other useful actions.
You can define any number of triggers for a single table, including multiple triggers on the same table for the same event.

You can create a trigger in any schema where you are the schema owner. To create a trigger on a table that you do not own, you must be granted the TRIGGER privilege on that table. The database owner can also create triggers on any table in any schema.

A trigger operates with the privileges of the owner of the trigger. See "Using SQL standard authorization" and "Privileges on views, triggers, and constraints" in the Java DB Developer’s Guide for details.

The trigger does not need to reside in the same schema as the table on which the trigger is defined.

If a qualified trigger name is specified, the schema name cannot begin with SYS.

Syntax

```
CREATE TRIGGER triggerName
{ AFTER | NO CASCADE BEFORE }
{ INSERT | DELETE | UPDATE [ OF columnName [ , columnName ]* ] }
ON tableName
[ referencingClause ]
[ FOR EACH { ROW | STATEMENT } ] [ MODE DB2SQL ]
triggeredSQLStatement
```

Before or after: when triggers fire

Triggers are defined as either Before or After triggers.

- **Before** triggers fire before the statement's changes are applied and before any constraints have been applied. Before triggers can be either row or statement triggers (see Statement versus row triggers).
- **After** triggers fire after all constraints have been satisfied and after the changes have been applied to the target table. After triggers can be either row or statement triggers (see Statement versus row triggers).

Insert, delete, or update: what causes the trigger to fire

A trigger is fired by one of the following database events, depending on how you define it (see Syntax above):

- INSERT
- UPDATE
- DELETE

You can define any number of triggers for a given event on a given table. For update, you can specify columns.

Referencing old and new values: the referencing clause

Many `triggeredSQLStatement` need to refer to data that is currently being changed by the database event that caused them to fire. The `triggeredSQLStatement` might need to refer to the new (post-change or "after") values.

Derby provides you with a number of ways to refer to data that is currently being changed by the database event that caused the trigger to fire. Changed data can be referred to in the `triggeredSQLStatement` using **transition variables** or **transition tables**. The referencing clause allows you to provide a correlation name or alias for these transition variables by specifying OLD/NEW AS `correlationName`.

For example, if you add the following clause to the trigger definition:

```
REFERENCING OLD AS DELETEDROW
```

you can then refer to this correlation name in the `triggeredSQLStatement`:

```
DELETE FROM HotelAvailability WHERE hotel_id = DELETEDROW.hotel_id
```
The OLD and NEW transition variables map to a `java.sql.ResultSet` with a single row.

**Note:** Only row triggers (see Statement versus row triggers) can use the transition variables. INSERT row triggers cannot reference an OLD row. DELETE row triggers cannot reference a NEW row.

For statement triggers, transition tables serve as a table identifier for the `triggeredSQLStatement` or the trigger qualification. The referencing clause allows you to provide a correlation name or alias for these transition tables by specifying `OLD_TABLE/NEW_TABLE AS correlationName`

For example:

```sql
REFERENCING OLD_TABLE AS DeletedHotels
```

allows you to use that new identifier (DeletedHotels) in the `triggeredSQLStatement`:

```sql
DELETE FROM HotelAvailability WHERE hotel_id IN
  (SELECT hotel_id FROM DeletedHotels)
```

The old and new transition tables map to a `java.sql.ResultSet` with cardinality equivalent to the number of rows affected by the triggering event.

**Note:** Only statement triggers (see Statement versus row triggers) can use the transition tables. INSERT statement triggers cannot reference an OLD table. DELETE statement triggers cannot reference a NEW table.

The referencing clause can designate only one new correlation or identifier and only one old correlation or identifier. Row triggers cannot designate an identifier for a transition table and statement triggers cannot designate a correlation for transition variables.

**Statement versus row triggers**

You have the option to specify whether a trigger is a *statement trigger* or a *row trigger*. If it is not specified in the CREATE TRIGGER statement via FOR EACH clause, then the trigger is a *statement trigger* by default.

- **statement triggers**
  - A statement trigger fires once per triggering event and regardless of whether any rows are modified by the insert, update, or delete event.
- **row triggers**
  - A row trigger fires once for each row affected by the triggering event. If no rows are affected, the trigger does not fire.

**Note:** An update that sets a column value to the value that it originally contained (for example, UPDATE T SET C = C) causes a row trigger to fire, even though the value of the column is the same as it was prior to the triggering event.

**triggeredSQLStatement**

The action defined by the trigger is called the `triggeredSQLStatement` (in Syntax above, see the last line). It has the following limitations:

- It must not contain any dynamic parameters (<?>).
- It must not create, alter, or drop the table upon which the trigger is defined.
- It must not add an index to or remove an index from the table on which the trigger is defined.
- It must not add a trigger to or drop a trigger from the table upon which the trigger is defined.
- It must not commit or roll back the current transaction or change the isolation level.
- Before triggers cannot have INSERT, UPDATE or DELETE statements as their action.
- Before triggers cannot call procedures that modify SQL data as their action.
- The NEW variable of a Before trigger cannot reference a generated column.
The `triggeredSQLStatement` can reference database objects other than the table upon which the trigger is declared. If any of these database objects is dropped, the trigger is invalidated. If the trigger cannot be successfully recompiled upon the next execution, the invocation throws an exception and the statement that caused it to fire will be rolled back.

For more information on `triggeredSQLStatements`, see the Java DB Developer's Guide.

**Order of execution**

When a database event occurs that fires a trigger, Derby performs actions in this order:

- It fires *No Cascade Before* triggers.
- It performs constraint checking (primary key, unique key, foreign key, check).
- It performs the insert, update, or delete.
- It fires *After* triggers.

When multiple triggers are defined for the same database event for the same table for the same trigger time (before or after), triggers are fired in the order in which they were created.

**Examples**

```sql
-- Statements and triggers:

CREATE TRIGGER t1 NO CASCADE BEFORE UPDATE ON x
FOR EACH ROW MODE DB2SQL
VALUES app.notifyEmail('Jerry', 'Table x is about to be updated');

CREATE TRIGGER FLIGHTSDELETE
AFTER DELETE ON FLIGHTS
REFERENCING OLD_TABLE AS DELETEDFLIGHTS
FOR EACH STATEMENT
DELETE FROM FLIGHTAVAILABILITY WHERE FLIGHT_ID IN
(SELECT FLIGHT_ID FROM DELETEDFLIGHTS);

CREATE TRIGGER FLIGHTSDELETE3
AFTER DELETE ON FLIGHTS
REFERENCING OLD AS OLD
FOR EACH ROW
DELETE FROM FLIGHTAVAILABILITY WHERE FLIGHT_ID = OLD.FLIGHT_ID;
```

**Note:** You can find more examples in the Java DB Developer’s Guide.

**Trigger recursion**

The maximum trigger recursion depth is 16.

**Related information**

Special system functions that return information about the current time or current user are evaluated when the trigger fires, not when it is created. Such functions include:

- `CURRENT_DATE` function
- `CURRENT_TIME` function
- `CURRENT_TIMESTAMP` function
- `CURRENT_USER` function
- `SESSION_USER` function
- `USER` function

**referencingClause:**

```sql
REFERENCING
{
    { OLD | NEW } [ ROW ] [ AS ] correlationName
    [ { OLD | NEW } [ ROW ] [ AS ] correlationName ]
    |
    { OLD_TABLE | NEW_TABLE } [ AS ] identifier
    [ { OLD_TABLE | NEW_TABLE } [ AS ] identifier ]
}
```
Note: The OLD_TABLE | NEW_TABLE syntax is deprecated since it is not SQL compliant and is intended for backward compatibility and DB2 compatibility.

CREATE TYPE statement

The CREATE TYPE statement creates a user-defined type (UDT). A UDT is a serializable Java class whose instances are stored in columns. The class, specified by the EXTERNAL NAME clause, must implement the java.io.Serializable interface.

Syntax

```sql
CREATE TYPE typeName EXTERNAL NAME singleQuotedString
    LANGUAGE JAVA
```

The type name is composed of an optional `schemaName` and a SQL92Identifier. If a `schemaName` is not provided, the current schema is the default schema. If a qualified type name is specified, the schema name cannot begin with SYS.

If the Java class specified by the EXTERNAL NAME clause does not implement java.io.Serializable, or if it is not public and visible on the classpath, Derby raises an exception when preparing statements which refer to the UDT.

A UDT cannot be cast explicitly to any other type, and no other type can be cast to a UDT.

A UDT has no ordering. This means that you cannot compare and sort UDTs. You cannot use them in expressions involving the `<`, `=`, `>`, IN, BETWEEN, and LIKE operators. You cannot use UDTs in aggregates, DISTINCT expressions, and GROUP/ORDER BY clauses. You cannot build indexes on them.

You can use subtypes in UDTs. That is, if you use the CREATE TYPE statement to bind a class named C to a UDT, you can populate that UDT value with an instance of any subclass of C.

Example

```sql
CREATE TYPE price
    EXTERNAL NAME 'com.example.types.Price'
    LANGUAGE JAVA
```

Using user-defined types

You can create tables and views with columns that have UDTs. For example:

```sql
CREATE TABLE order
    (
        orderID INT GENERATED ALWAYS AS IDENTITY,
        customerID INT REFERENCES customer( customerID ),
        totalPrice typeSchema.price
    );
```

Although UDTs have no natural order, you can use generated columns to provide useful sort orders:

```sql
ALTER TABLE order
    ADD COLUMN normalizedValue DECIMAL(31, 5) GENERATED ALWAYS AS
        ( convert( 'EUR', TIMESTAMP('2005-01-01 09:00:00'), totalPrice ) )
    CREATE INDEX normalizedOrderPrice ON order( normalizedValue );
```

You can use factory functions to construct UDTs. For example:

```sql
INSERT INTO order( customerID, totalPrice )
    VALUES ( 12345,
        makePrice( 'USD',
            CAST( 9.99 AS DECIMAL(31, 5)),
        TIMESTAMP('2009-10-16 14:24:43') ) );
```
Once a UDT column has been populated, you can use it in other INSERT and UPDATE statements. For example:

```
INSERT INTO backOrder SELECT * from order;
```

```
UPDATE order SET totalPrice = ( SELECT todaysDiscount FROM discount ) ;
UPDATE order SET totalPrice = adjustForInflation( totalPrice ) ;
```

Using functions, you can access fields inside UDTs in a SELECT statement:

```
SELECT getCurrencyCode( totalPrice ) from order;
```

You can use JDBC API `setObject()` and `getObject()` methods to store and retrieve values of UDTs. For example:

```
PreparedStatement ps = conn.prepareStatement( "SELECT * from order" );
ResultSet rs = ps.executeQuery();

while( rs.next() )
{
    int    orderID = rs.getInt( 1 );
    int    customerID = rs.getInt( 2 );
    Price  totalPrice = (Price) rs.getObject( 3 );
    ...
}
```

**CREATE VIEW statement**

Views are virtual tables formed by a query. A view is a dictionary object that you can use until you drop it. Views are not updatable.

If a qualified view name is specified, the schema name cannot begin with `SYS`.

A view operates with the privileges of the owner of the view. See "Using SQL standard authorization" and "Privileges on views, triggers, and constraints" in the *Java DB Developer's Guide* for details.

The view owner automatically gains the SELECT privilege on the view. The SELECT privilege cannot be revoked from the view owner. The database owner automatically gains the SELECT privilege on the view and is able to grant this privilege to other users. The SELECT privilege cannot be revoked from the database owner.

The view owner can only grant the SELECT privilege to other users if the view owner also owns the underlying objects.

If the underlying objects that the view references are not owned by the view owner, the view owner must be granted the appropriate privileges. For example, if the authorization ID `user2` attempts to create a view called `user2.v2` that references table `user1.t1` and function `user1.f_abs()`, then `user2` must have the SELECT privilege on table `user1.t1` and the EXECUTE privilege on function `user1.f_abs()`.

The privilege to grant the SELECT privilege cannot be revoked. If a required privilege on one of the underlying objects that the view references is revoked, then the view is dropped.

**Syntax**

```
CREATE VIEW viewName
    [ ( simpleColumnName [ , simpleColumnName ]* ) ]
    AS query [ ORDER BY clause ]
        [ result offset clause ]
        [ fetch first clause ]
```

A view definition can contain an optional view column list to explicitly name the columns in the view. If there is no column list, the view inherits the column names from the underlying query. All columns in a view must be uniquely named.
Examples

CREATE VIEW SAMP.V1 (COL_SUM, COL_DIFF)
   AS SELECT COMM + BONUS, COMM - BONUS
   FROM SAMP.EMPLOYEE;

CREATE VIEW SAMP.VEMP_RES (RESUME)
   AS VALUES 'Delores M. Quintana', 'Heather A. Nicholls', 'Bruce Adamson';

CREATE VIEW SAMP.PROJ_COMBO
   (PROJNO, PRENDATE, PRSTAFF, MAJPROJ)
   AS SELECT PROJNO, PRENDATE, PRSTAFF, MAJPROJ
   FROM SAMP.PROJECT UNION ALL
   SELECT PROJNO, EMSTDATE, EMPTIME, EMPNO
   FROM SAMP.EMP_ACT
   WHERE EMPNO IS NOT NULL;

Statement dependency system
View definitions are dependent on the tables and views referenced within the view definition. DML (data manipulation language) statements that contain view references depend on those views, as well as the objects in the view definitions that the views are dependent on. Statements that reference the view depend on indexes the view uses; which index a view uses can change from statement to statement based on how the query is optimized. For example, given:

CREATE TABLE T1 (C1 DOUBLE PRECISION);

CREATE FUNCTION SIN (DATA DOUBLE)
RETURNS DOUBLE EXTERNAL NAME 'java.lang.Math.sin'
LANGUAGE JAVA PARAMETER STYLE JAVA;

CREATE VIEW V1 (C1) AS SELECT SIN(C1) FROM T1;

the following SELECT:

SELECT * FROM V1

is dependent on view V1, table T1, and external scalar function SIN.

DECLARE GLOBAL TEMPORARY TABLE statement

The DECLARE GLOBAL TEMPORARY TABLE statement defines a temporary table for the current connection.

These tables do not reside in the system catalogs and are not persistent. Temporary tables exist only during the connection that declared them and cannot be referenced outside of that connection. When the connection closes, the rows of the table are deleted, and the in-memory description of the temporary table is dropped.

Temporary tables are useful when:

• The table structure is not known before using an application.
• Other users do not need the same table structure.
• Data in the temporary table is needed while using the application.
• The table can be declared and dropped without holding the locks on the system catalog.

Syntax

DECLARE GLOBAL TEMPORARY TABLE tempTableName
   [ columnDefinition [ , columnDefinition ]* ]
   [ ON COMMIT { DELETE | PRESERVE } ROWS ]
   NOT LOGGED [ ON ROLLBACK DELETE ROWS ]
tempTableName
Names the temporary table. If a schemaName other than SESSION is specified, an error will occur (SQLSTATE 428EK). If the schemaName is not specified, SESSION is assigned. Multiple connections can define declared global temporary tables with the same name because each connection has its own unique table descriptor for it.

Using SESSION as the schema name of a physical table will not cause an error, but is discouraged. The SESSION schema name should be reserved for the temporary table schema.

columnDefinition
See columnDefinition for CREATE TABLE for more information on columnDefinition.

DECLARE GLOBAL TEMPORARY TABLE does not allow generatedColumnSpec in the columnDefinition.

Data type
Supported data types are:
- BIGINT
- CHAR
- DATE
- DECIMAL
- DOUBLE
- DOUBLE PRECISION
- FLOAT
- INTEGER
- NUMERIC
- REAL
- SMALLINT
- TIME
- TIMESTAMP
- VARCHAR

ON COMMIT
Specifies the action taken on the global temporary table when a COMMIT operation is performed.

DELETE ROWS
All rows of the table will be deleted if no hold-able cursor is open on the table. This is the default value for ON COMMIT. If you specify ON ROLLBACK DELETE ROWS, this will delete all the rows in the table only if the temporary table was used. ON COMMIT DELETE ROWS will delete the rows in the table even if the table was not used (if the table does not have hold-able cursors open on it).

PRESERVE ROWS
The rows of the table will be preserved.

NOT LOGGED
Specifies the action taken on the global temporary table when a rollback operation is performed. When a ROLLBACK (or ROLLBACK TO SAVEPOINT) operation is performed, if the table was created in the unit of work (or savepoint), the table will be dropped. If the table was dropped in the unit of work (or savepoint), the table will be restored with no rows.

ON ROLLBACK DELETE ROWS
This is the default value for NOT LOGGED. NOT LOGGED [ON ROLLBACK DELETE ROWS ]] specifies the action that is to be taken on the global temporary table when a
ROLLBACK or (ROLLBACK TO SAVEPOINT) operation is performed. If the table data has been changed, all the rows will be deleted.

Examples

```sql
set schema myapp;
create table t1(c1 int, c12 date);
declare global temporary table SESSION.t1(c1 int) not logged;
    -- The SESSION qualification is redundant here because temporary tables can only exist in the SESSION schema.
declare global temporary table t2(c2 int) not logged;
    -- The temporary table is not qualified here with SESSION because temporary tables can only exist in the SESSION schema.
insert into SESSION.t1 values (1);
    -- SESSION qualification is mandatory here if you want to use the temporary table, because the current schema is "myapp."
select * from t1;
    -- This select statement is referencing the "myapp.t1" physical table since the table was not qualified by SESSION.
```

Note: Temporary tables can be declared only in the SESSION schema. You should never declare a physical schema with the SESSION name.

The following is a list of DB2 UDB DECLARE GLOBAL TEMPORARY TABLE functions that are not supported by Derby:

- IDENTITY column-options
- IDENTITY attribute in copy-options
- AS (fullselect) DEFINITION ONLY
- NOT LOGGED ON ROLLBACK PRESERVE ROWS
- IN tablespace-name
- PARTITIONING KEY
- WITH REPLACE

Restrictions on Declared Global Temporary Tables

Derby does not support the following features on temporary tables. Some of these features are specific to temporary tables and some are specific to Derby.

Temporary tables cannot be specified in the following statements:

- ALTER TABLE
- CREATE INDEX
- CREATE SYNONYM
- CREATE TRIGGER
- CREATE VIEW
- GRANT
- LOCK TABLE
- RENAME
- REVOKE

You cannot use the following features with temporary tables:

- Synonyms, triggers and views on SESSION schema tables (including physical tables and temporary tables)
- Caching statements that reference SESSION schema tables and views
- Temporary tables cannot be specified in referential constraints and primary keys
- Temporary tables cannot be referenced in a triggered-SQL-statement
- Check constraints on columns
If a statement that performs an insert, update, or delete to the temporary table encounters an error, all the rows of the temporary table are deleted.

The following data types cannot be used with Declared Global Temporary Tables:
- BLOB
- CHAR FOR BIT DATA
- CLOB
- LONG VARCHAR
- LONG VARCHAR FOR BIT DATA
- VARCHAR FOR BIT DATA
- XML

#### DELETE statement

**Syntax**

```java
{  
    DELETE FROM tableName [ [ AS ] correlationName ]  
    [ WHERE clause ]  
    |  
    DELETE FROM tableName WHERE CURRENT OF clause  
}
```

The first syntactical form, called a searched delete, removes all rows identified by the table name and WHERE clause.

The second syntactical form, called a positioned delete, deletes the current row of an open, updatable cursor. For more information about updatable cursors, see SELECT statement.

**Examples**

DELETE FROM SAMP.IN_TRAY

```java
stmt.executeUpdate("DELETE FROM SAMP.IN_TRAY WHERE CURRENT OF "+
 resultSet.getCursorName());
```

**Statement dependency system**

A searched delete statement depends on the table being updated, all of its conglomerates (units of storage such as heaps or indexes), and any other table named in the WHERE clause. A CREATE or DROP INDEX statement for the target table of a prepared searched delete statement invalidates the prepared searched delete statement.

The positioned delete statement depends on the cursor and any tables the cursor references. You can compile a positioned delete even if the cursor has not been opened yet. However, removing the open cursor with the JDBC close method invalidates the positioned delete.

A CREATE or DROP INDEX statement for the target table of a prepared positioned delete invalidates the prepared positioned delete statement.

#### DROP statements

Use DROP statements to remove functions, indexes, procedures, roles, schemas, synonyms, tables, triggers, and views.
DROP DERBY AGGREGATE statement
The DROP DERBY AGGREGATE statement removes a user-defined aggregate (UDA) that was created using a CREATE DERBY AGGREGATE statement.

Syntax

```
DROP DERBY AGGREGATE.aggregateName RESTRICT
```

The RESTRICT keyword is required. CASCADE semantics are not supported. That is, Derby will not track down and drop orphaned objects.

Dropping a UDA implicitly drops all USAGE privileges that reference it. See GRANT statement and REVOKE statement for more information.

Derby raises an error if a trigger or view references the UDA.

Example

```
DROP DERBY AGGREGATE.mode RESTRICT;
```

DROP FUNCTION statement

Syntax

```
DROP FUNCTION.functionName
```

Identifies the particular function to be dropped, and is valid only if there is exactly one function instance with the functionName in the schema. The identified function can have any number of parameters defined for it.

An error will occur in any of the following circumstances:

- If no function with the indicated name exists in the named or implied schema (the error is SQLSTATE 42704)
- If there is more than one specific instance of the function in the named or implied schema
- If you try to drop a user-defined function that is invoked in the generationClause of a generated column
- If you try to drop a user-defined function that is invoked in a view

DROP INDEX statement

DROP INDEX removes the specified index.

Syntax

```
DROP INDEX.indexName
```

Examples

```
DROP INDEX OrigIndex
DROP INDEX DestIndex
```

Statement dependency system

If there is an open cursor on the table from which the index is dropped, the DROP INDEX statement generates an error and does not drop the index. Otherwise, statements that depend on the index's table are invalidated.

DROP PROCEDURE statement

Syntax

```
DROP PROCEDURE.procedureName
```
Identifies the particular procedure to be dropped, and is valid only if there is exactly one procedure instance with the `procedureName` in the schema. The identified procedure can have any number of parameters defined for it. If no procedure with the indicated name in the named or implied schema, an error (SQLSTATE 42704) will occur. An error will also occur if there is more than one specific instance of the procedure in the named or implied schema.

**DROP ROLE statement**

The DROP ROLE statement allows you to drop an SQL role.

Only the database owner can drop a role.

For more information on roles, see "Using SQL roles" in the *Java DB Developer's Guide*.

**Syntax**

```
DROP ROLE  roleName
```

Dropping a role has the effect of removing the role from the database dictionary. This means that no session user can henceforth set that role (see `SET ROLE` statement), and any existing sessions that have that role as the current role (see `CURRENT_ROLE` function) will now have a NULL CURRENT_ROLE. Dropping a role also has the effect of revoking that role from any user and role it has been granted to. See `REVOKE` statement for information on how revoking a role may impact any dependent objects.

**Example**

```
DROP ROLE reader;
```

**DROP SCHEMA statement**

The DROP SCHEMA statement drops a schema. The target schema must be empty for the drop to succeed.

Neither the `APP` schema (the default user schema) nor the `SYS` schema can be dropped.

**Syntax**

```
DROP SCHEMA  schemaName  RESTRICT
```

The RESTRICT keyword enforces the rule that no objects can be defined in the specified schema for the schema to be deleted from the database. The RESTRICT keyword is required.

**Example**

```
-- Drop the SAMP schema
-- The SAMP schema may only be deleted from the database
-- if no objects are defined in the SAMP schema.
DROP SCHEMA SAMP RESTRICT
```

**DROP SEQUENCE statement**

The DROP SEQUENCE statement removes a sequence generator that was created using a `CREATE SEQUENCE` statement.

**Syntax**

```
DROP SEQUENCE  sequenceName  RESTRICT
```

The RESTRICT keyword is required. If a trigger or view references the sequence generator, Derby throws an exception.

Dropping a sequence generator implicitly drops all USAGE privileges that reference it.
Example

DROP SEQUENCE order_id RESTRICT;

DROP SYNONYM statement
Drops the specified synonym from a table or view.

Syntax

DROP SYNONYM synonymName

DROP TABLE statement
DROP TABLE removes the specified table.

Syntax

DROP TABLE tableName

Statement dependency system
Triggers, constraints (primary, unique, check and references from the table being dropped) and indexes on the table are silently dropped. The existence of an open cursor that references table being dropped cause the DROP TABLE statement to generate an error, and the table is not dropped.

Dropping a table invalidates statements that depend on the table. (Invalidating a statement causes it to be recompiled upon the next execution. See Interaction with the dependency system.)

DROP TRIGGER statement
DROP TRIGGER removes the specified trigger.

Syntax

DROP TRIGGER triggerName

Example

DROP TRIGGER TRIG1

Statement dependency system
When a table is dropped, all triggers on that table are automatically dropped. (You don't have to drop a table's triggers before dropping the table.)

DROP TYPE statement
The DROP TYPE statement removes a user-defined type (UDT) that was created using a CREATE TYPE statement.

Syntax

DROP TYPE typeName RESTRICT

The RESTRICT keyword is required. CASCADE semantics are not supported. That is, Derby will not track down and drop orphaned objects.

Dropping a UDT implicitly drops all USAGE privileges that reference it.

You cannot drop a type if it would make another SQL object unusable. This includes the following restrictions:

• Table columns: No table columns have this UDT.
• Views: No view definition involves expressions which have this UDT.
• Constraints: No constraints reference expressions of this UDT.
• Generated columns: No generated columns reference expressions of this UDT.
• Routines: No functions or procedures have arguments or return values of this UDT.
• Table Functions: No table functions return tables with columns of this UDT.

Example

DROP TYPE price RESTRICT;

DROP VIEW statement
Drops the specified view.

Syntax

DROP VIEW viewName

Example

DROP VIEW AnIdentifier

Statement dependency system
Any statements referencing the view are invalidated on a DROP VIEW statement. DROP VIEW is disallowed if there are any views or open cursors dependent on the view.

Normally, you must drop a view before you drop any objects that the view depends on. However, if you issue an ALTER TABLE DROP COLUMN command with the CASCADE option, any views that depend on the column will be dropped. Also, if you use a REVOKE statement to revoke privileges on objects that a view depends on, the view will be dropped. Similarly, if you use a DROP ROLE statement to drop a role that has privileges on objects that a view depends on, the view will be dropped.

GRANT statement
Use the GRANT statement to give privileges to a specific user or role, or to all users, to perform actions on database objects. You can also use the GRANT statement to grant a role to a user, to PUBLIC, or to another role.

The following types of privileges can be granted:
• Delete data from a specific table.
• Insert data into a specific table.
• Create a foreign key reference to the named table or to a subset of columns from a table.
• Select data from a table, view, or a subset of columns in a table.
• Create a trigger on a table.
• Update data in a table or in a subset of columns in a table.
• Run a specified function or procedure.
• Use a sequence generator, a user-defined type, or a user-defined aggregate.

Before you issue a GRANT statement, check that the derby.database.sqlAuthorization property is set to true. The derby.database.sqlAuthorization property enables the SQL Authorization mode.

You can grant privileges on an object if you are the owner of the object or the database owner. See the CREATE statement for the database object that you want to grant privileges on for more information.

The syntax that you use for the GRANT statement depends on whether you are granting privileges to a schema object or granting a role.

For more information on using the GRANT statement, see "Using SQL standard authorization" in the Java DB Developer's Guide.
Syntax for tables

```
GRANT privilegeType ON [ TABLE ] { tableName | viewName } TO grantees
```

Syntax for routines

```
GRANT EXECUTE ON FUNCTION functionName TO grantees
GRANT EXECUTE ON PROCEDURE procedureName TO grantees
```

Syntax for sequence generators

```
GRANT USAGE ON SEQUENCE sequenceName TO grantees
```

In order to use a sequence generator, you must have the USAGE privilege on it. This privilege can be granted to users and to roles. See CREATE SEQUENCE statement for more information.

Syntax for user-defined types

```
GRANT USAGE ON TYPE typeName TO grantees
```

In order to use a user-defined type, you must have the USAGE privilege on it. This privilege can be granted to users and to roles. See CREATE TYPE statement for more information.

Syntax for user-defined aggregates

```
GRANT USAGE ON DERBY AGGREGATE aggregateName TO grantees
```

In order to use a user-defined aggregate, you must have the USAGE privilege on it. This privilege can be granted to users and to roles. See CREATE DERBY AGGREGATE statement for more information.

Syntax for roles

```
GRANT roleName [ , roleName ]* TO grantees
```

Before you can grant a role to a user or to another role, you must create the role using the CREATE ROLE statement. Only the database owner can grant a role.

A role A contains another role B if role B is granted to role A, or is contained in a role C granted to role A. Privileges granted to a contained role are inherited by the containing roles. So the set of privileges identified by role A is the union of the privileges granted to role A and the privileges granted to any contained roles of role A.

**privilegeType**

```
{ ALL PRIVILEGES | privilegeList }
```

**privilegeList**

```
tablePrivilege [ , tablePrivilege ]*
```

**tablePrivilege**

```
DELETE | INSERT | REFERENCES [ columnList ] | SELECT [ columnList ] | TRIGGER | UPDATE [ columnList ]
```

**columnList**

```
( columnIdentifier [ , columnIdentifier ]* )
```
Use the ALL PRIVILEGES privilege type to grant all of the privileges to the user or role for the specified table. You can also grant one or more table privileges by specifying a `privilegeList`.

Use the DELETE privilege type to grant permission to delete rows from the specified table.

Use the INSERT privilege type to grant permission to insert rows into the specified table.

Use the REFERENCES privilege type to grant permission to create a foreign key reference to the specified table. If a `columnList` is specified with the REFERENCES privilege, the permission is valid only on the foreign key reference to the specified columns.

Use the SELECT privilege type to grant permission to perform `SELECT` statements or `selectExpressions` on a table or view. If a column list is specified with the SELECT privilege, the permission is valid on only those columns. If no column list is specified, then the privilege is valid on all of the columns in the table.

For queries that do not select a specific column from the tables involved in a `SELECT` statement or `selectExpression` (for example, queries that use `COUNT(*)`), the user must have at least one column-level `SELECT` privilege or table-level `SELECT` privilege.

Use the TRIGGER privilege type to grant permission to create a trigger on the specified table.

Use the UPDATE privilege type to grant permission to use the UPDATE statement on the specified table. If a column list is specified, the permission applies only to the specified columns. To update a row using a statement that includes a WHERE clause, you must have the `SELECT` privilege on the columns in the row that you want to update.

The `grantees` clause is used to specify the users or roles to whom the privileges are granted. It has the following syntax:

```
{ { authorizationIdentifier | roleName | PUBLIC } [ , { authorizationIdentifier | roleName | PUBLIC } ] } *
```

You can grant privileges or roles to specific users or roles or to all users. Use the keyword PUBLIC to specify all users. When PUBLIC is specified, the privileges or roles affect all current and future users. The privileges granted to PUBLIC and to individual users or roles are independent privileges. For example, a `SELECT` privilege on table \( t \) is granted to both PUBLIC and to the authorization ID `harry`. The `SELECT` privilege is later revoked from the authorization ID `harry`, but Harry can access the table \( t \) through the PUBLIC privilege.

Either the object owner or the database owner can grant privileges to a user or to a role. Only the database owner can grant a role to a user or to another role.

**Examples**

To grant the `SELECT` privilege on table \( t \) to the authorization IDs `maria` and `harry`, use the following syntax:

```
GRANT SELECT ON TABLE t TO maria,harry
```

To grant the UPDATE and TRIGGER privileges on table \( t \) to the authorization IDs `anita` and `zhi`, use the following syntax:

```
GRANT UPDATE, TRIGGER ON TABLE t TO anita,zhi
```

To grant the `SELECT` privilege on table \( s.v \) to all users, use the following syntax:

```
GRANT SELECT ON TABLE s.v to PUBLIC
```

To grant the EXECUTE privilege on procedure \( p \) to the authorization ID `george`, use the following syntax:

```
GRANT EXECUTE ON PROCEDURE p TO george
```
GRANT EXECUTE ON PROCEDURE p TO george

To grant the role purchases_reader_role to the authorization IDs george and maria, use the following syntax:

GRANT purchases_reader_role TO george, maria

To grant the SELECT privilege on table t to the role purchases_reader_role, use the following syntax:

GRANT SELECT ON TABLE t TO purchases_reader_role

To grant the USAGE privilege on the sequence generator order_id to the role sales_role, use the following syntax:

GRANT USAGE ON SEQUENCE order_id TO sales_role;

To grant the USAGE privilege on the user-defined type price to the role finance_role, use the following syntax:

GRANT USAGE ON TYPE price TO finance_role;

To grant the USAGE privilege on the user-defined aggregate types.maxPrice to the role sales_role, use the following syntax:

GRANT USAGE ON DERBY AGGREGATE types.maxPrice TO sales_role;

INSERT statement

An INSERT statement creates a row or rows and stores them in the named table. The number of values assigned in an INSERT statement must be the same as the number of specified or implied columns.

Whenever you insert into a table which has generated columns, Derby calculates the values of those columns.

Syntax

```
INSERT INTO tableName
    [ ( simpleColumnName [ , simpleColumnName ]* ) ]
    query [ ORDER BY clause ]
    [ result offset clause ]
    [ fetch first clause ]
```

The query can be:

- A selectExpression
- A single-row or multiple-row VALUES expression

Single-row and multiple-row VALUES expressions can include the keyword DEFAULT. Specifying DEFAULT for a column inserts the column's default value into the column. Another way to insert the default value into the column is to omit the column from the column list and only insert values into other columns in the table. For more information, see VALUES expression.

The DEFAULT literal is the only value which you can directly insert into a generated column.

- UNION expressions

When you want insertion to happen with a specific ordering (for example, in conjunction with auto-generated keys), it can be useful to specify an ORDER BY clause on the result set to be inserted.
If the query is a VALUES expression, it cannot contain or be followed by an ORDER BY, result offset, or fetch first clause. However, if the VALUES expression does not contain the DEFAULT keyword, the VALUES clause can be put in a subquery and ordered, as in the following statement:

```sql
INSERT INTO t SELECT * FROM (VALUES 'a','c','b') t ORDER BY 1;
```

**Examples**

```sql
INSERT INTO COUNTRIES
VALUES ('Taiwan', 'TW', 'Asia')

-- Insert a new department into the DEPARTMENT table,
-- but do not assign a manager to the new department
INSERT INTO DEPARTMENT (DEPTNO, DEPTNAME, ADMRDEPT)
VALUES ('E31', 'ARCHITECTURE', 'E01')

-- Insert two new departments using one statement
-- into the DEPARTMENT table as in the previous example,
-- but do not assign a manager to the new department.
INSERT INTO DEPARTMENT (DEPTNO, DEPTNAME, ADMRDEPT)
VALUES ('B11', 'PURCHASING', 'B01'),
('E41', 'DATABASE ADMINISTRATION', 'E01')

-- Create a temporary table MA_EMP_ACT with the
-- same columns as the EMP_ACT table.
CREATE TABLE MA_EMP_ACT
(
    EMPNO CHAR(6) NOT NULL,
    PROJNO CHAR(6) NOT NULL,
    ACTNO SMALLINT NOT NULL,
    EMPTIME DEC(5,2),
    EMSTDATE DATE,
    EMENDATE DATE
);

INSERT INTO MA_EMP_ACT
SELECT * FROM EMP_ACT
WHERE SUBSTR(PROJNO, 1, 2) = 'MA';

-- Insert the DEFAULT value for the LOCATION column
INSERT INTO DEPARTMENT
VALUES ('E31', 'ARCHITECTURE', '00390', 'E01', DEFAULT)

-- Create an AIRPORTS table and insert into it
-- some of the fields from the CITIES table, with the airport
-- codes sorted alphabetically
CREATE TABLE AIRPORTS (
    AIRPORT_ID INTEGER NOT NULL GENERATED ALWAYS AS IDENTITY
PRIMARY KEY,
    AIRPORT VARCHAR(3),
    CITY VARCHAR(24) NOT NULL,
    COUNTRY VARCHAR(26) NOT NULL
);

INSERT INTO AIRPORTS (AIRPORT, CITY, COUNTRY)
SELECT AIRPORT, CITY_NAME, COUNTRY FROM CITIES
ORDER BY AIRPORT;
```

**Statement dependency system**

The INSERT statement depends on the table being inserted into, all of the conglomerates (units of storage such as heaps or indexes) for that table, and any other table named in the statement. Any statement that creates or drops an index or a constraint for the target table of a prepared INSERT statement invalidates the prepared INSERT statement.
LOCK TABLE statement

The LOCK TABLE statement allows you to explicitly acquire a shared or exclusive table lock on the specified table. The table lock lasts until the end of the current transaction.

To lock a table, you must either be the database owner or the table owner.

Explicitly locking a table is useful to:

- Avoid the overhead of multiple row locks on a table (in other words, user-initiated lock escalation)
- Avoid deadlocks

You cannot lock system tables with this statement.

Syntax

```
LOCK TABLE tableName IN { SHARE | EXCLUSIVE } MODE
```

After a table is locked in either mode, a transaction does not acquire any subsequent row-level locks on a table. For example, if a transaction locks the entire Flights table in share mode in order to read data, a particular statement might need to lock a particular row in exclusive mode in order to update the row. However, the previous table-level lock on the Flights table forces the exclusive lock to be table-level as well.

If the specified lock cannot be acquired because another connection already holds a lock on the table, a statement-level exception is raised (SQLState X0X02) after the deadlock timeout period.

Examples

To lock the entire Flights table in share mode to avoid a large number of row locks, use the following statement:

```
LOCK TABLE Flights IN SHARE MODE;
SELECT * FROM Flights
WHERE orig_airport > 'OOO';
```

You have a transaction with multiple UPDATE statements. Since each of the individual statements acquires only a few row-level locks, the transaction will not automatically upgrade the locks to a table-level lock. However, collectively the UPDATE statements acquire and release a large number of locks, which might result in deadlocks. For this type of transaction, you can acquire an exclusive table-level lock at the beginning of the transaction. For example:

```
LOCK TABLE FlightAvailability IN EXCLUSIVE MODE;
UPDATE FlightAvailability
SET economy_seats_taken = (economy_seats_taken + 2)
WHERE flight_id = 'AA1265' AND flight_date = DATE('2004-03-31');

UPDATE FlightAvailability
SET economy_seats_taken = (economy_seats_taken + 2)
WHERE flight_id = 'AA1265' AND flight_date = DATE('2004-04-11');

UPDATE FlightAvailability
SET economy_seats_taken = (economy_seats_taken + 2)
WHERE flight_id = 'AA1265' AND flight_date = DATE('2004-04-12');

UPDATE FlightAvailability
SET economy_seats_taken = (economy_seats_taken + 2)
WHERE flight_id = 'AA1265' AND flight_date = DATE('2004-04-15');
```

If a transaction needs to look at a table before updating the table, acquire an exclusive lock before selecting to avoid deadlocks. For example:

```
LOCK TABLE Maps IN EXCLUSIVE MODE;
```
SELECT MAX(map_id) + 1 FROM Maps;
-- INSERT INTO Maps . . .

**RENAME statements**

Use the Rename statements with indexes, columns, and tables.

**RENAME COLUMN statement**

Use the RENAME COLUMN statement to rename a column in a table.

The RENAME COLUMN statement allows you to rename an existing column in an existing table in any schema (except the schema *SYS*).

To rename a column, you must either be the database owner or the table owner.

Other types of table alterations are possible; see ALTER TABLE statement for more information.

**Syntax**

```
RENAME COLUMN tableName.simpleColumnName TO simpleColumnName
```

**Examples**

To rename the `manager` column in table `employee` to `supervisor`, use the following syntax:

```
RENAME COLUMN EMPLOYEE.MANAGER TO SUPERVISOR
```

You can combine ALTER TABLE and RENAME COLUMN to modify a column's data type. To change column `c1` of table `t` to the new data type `NEWTYPE`:

```
ALTER TABLE t ADD COLUMN c1_newtype NEWTYPE
UPDATE t SET c1_newtype = c1
ALTER TABLE t DROP COLUMN c1
RENAME COLUMN t.c1_newtype TO c1
```

**Usage notes**

**Restriction:** If a view, trigger, check constraint, foreign key constraint, or `generationClause` of a generated column references the column, an attempt to rename it will generate an error.

**Restriction:** The RENAME COLUMN statement is not allowed if there are any open cursors that reference the column that is being altered.

**Note:** If there is an index defined on the column, the column can still be renamed; the index is automatically updated to refer to the column by its new name.

**RENAME INDEX statement**

This statement allows you to rename an index in the current schema. Users cannot rename indexes in the *SYS* schema.

**Syntax**

```
RENAME INDEX indexName TO newIndexName
```

**Example**

```
RENAME INDEX DESTINDEX TO ARRIVALINDEX
```

**Statement dependency system**

RENAME INDEX is not allowed if there are any open cursors that reference the index being renamed.
RENAME TABLE statement

RENAME TABLE allows you to rename an existing table in any schema (except the schema SYS).

To rename a table, you must either be the database owner or the table owner.

Syntax

```
RENAME TABLE tableName TO newTableName
```

If there is a view or foreign key that references the table, attempts to rename it will generate an error. In addition, if there are any check constraints or triggers on the table, attempts to rename it will also generate an error.

Example

```
RENAME TABLE SAMP.EMP_ACT TO EMPLOYEE_ACT
```

See ALTER TABLE statement for more information.

Statement dependency system

The RENAME TABLE statement is not allowed if there are any open cursors that reference the table that is being altered.

REVOKE statement

Use the REVOKE statement to remove privileges from a specific user or role, or from all users, to perform actions on database objects. You can also use the REVOKE statement to revoke a role from a user, from PUBLIC, or from another role.

The following types of privileges can be revoked:

- Delete data from a specific table.
- Insert data into a specific table.
- Create a foreign key reference to the named table or to a subset of columns from a table.
- Select data from a table, view, or a subset of columns in a table.
- Create a trigger on a table.
- Update data in a table or in a subset of columns in a table.
- Run a specified routine (function or procedure).
- Use a sequence generator, a user-defined type, or a user-defined aggregate.

The `derby.database.sqlAuthorization` property must be set to `true` before you can use the GRANT statement or the REVOKE statement. The `derby.database.sqlAuthorization` property enables SQL Authorization mode.

You can revoke privileges for an object if you are the owner of the object or the database owner.

The syntax that you use for the REVOKE statement depends on whether you are revoking privileges to a schema object or revoking a role.

For more information on using the REVOKE statement, see "Using SQL standard authorization" in the Java DB Developer's Guide.

Syntax for tables

```
REVOKE privilegeType ON [ TABLE ] { tableName | viewName } FROM revokees
```

Revoking a privilege without specifying a column list revokes the privilege for all of the columns in the table.

Syntax for routines
REVOKE EXECUTE ON FUNCTION functionName FROM revokees RESTRICT

REVOKE EXECUTE ON PROCEDURE procedureName FROM revokees RESTRICT

You must use the RESTRICT clause on REVOKE statements for routines. The RESTRICT clause specifies that the EXECUTE privilege cannot be revoked if the specified routine is used in a view, trigger, or constraint, and the privilege is being revoked from the owner of the view, trigger, or constraint.

Syntax for sequence generators

REVOKE USAGE ON SEQUENCE sequenceName FROM revokees RESTRICT

In order to use a sequence generator, you must have the USAGE privilege on it. This privilege can be revoked from users and roles. Only RESTRICTed revokes are allowed. This means that the REVOKE statement cannot make a view, trigger, or constraint unusable by its owner. The USAGE privilege cannot be revoked from the schema owner. See CREATE SEQUENCE statement for more information.

Syntax for user-defined types

REVOKE USAGE ON TYPE typeName FROM revokees RESTRICT

In order to use a user-defined type, you must have the USAGE privilege on it. This privilege can be revoked from users and roles. Only RESTRICTed revokes are allowed. This means that the REVOKE statement cannot make a view, trigger, or constraint unusable by its owner. The USAGE privilege cannot be revoked from the schema owner. See CREATE TYPE statement for more information.

Syntax for user-defined aggregates

REVOKE USAGE ON DERBY AGGREGATE aggregateName FROM revokees RESTRICT

In order to use a user-defined aggregate, you must have the USAGE privilege on it. This privilege can be revoked from users and roles. Only RESTRICTed revokes are allowed. This means that the REVOKE statement cannot make a view or trigger unusable by its owner. The USAGE privilege cannot be revoked from the schema owner. See CREATE DERBY AGGREGATE statement for more information.

Syntax for roles

REVOKE roleName [ , roleName ]* FROM revokees

Only the database owner can revoke a role.

privilegeType

| ALL PRIVILEGES | privilegeList |

privilegeList

tablePrivilege [ , tablePrivilege ]*

tablePrivilege

| DELETE | INSERT |
| REFERENCES [ columnList ] | SELECT [ columnList ] |
| TRIGGER | UPDATE [ columnList ] |

columnList

( columnIdentifier [ , columnIdentifier ]* )
Use the ALL PRIVILEGES privilege type to revoke all of the privileges from the user or role for the specified table. You can also revoke one or more table privileges by specifying a privilegeList.

Use the DELETE privilege type to revoke permission to delete rows from the specified table.

Use the INSERT privilege type to revoke permission to insert rows into the specified table.

Use the REFERENCES privilege type to revoke permission to create a foreign key reference to the specified table. If a column list is specified with the REFERENCES privilege, the permission is revoked on only the foreign key reference to the specified columns.

Use the SELECT privilege type to revoke permission to perform SELECT statements on a table or view. If a column list is specified with the SELECT privilege, the permission is revoked on only those columns. If no column list is specified, then the privilege is valid on all of the columns in the table.

Use the TRIGGER privilege type to revoke permission to create a trigger on the specified table.

Use the UPDATE privilege type to revoke permission to use the UPDATE statement on the specified table. If a column list is specified, the privilege is revoked only on the specified columns.

**revokees**

\[
\{ \text{authorizationIdentifier} | \text{roleName} | \text{PUBLIC} \} \]

[ , \{ \text{authorizationIdentifier} | \text{roleName} | \text{PUBLIC} \} ]*

You can revoke the privileges from specific users or roles or from all users. Use the keyword PUBLIC to specify all users. The privileges revoked from PUBLIC and from individual users or roles are independent privileges. For example, a SELECT privilege on table \( t \) is revoked to both PUBLIC and to the authorization ID harry. The SELECT privilege is later revoked from the authorization ID harry, but the authorization ID harry can access the table \( t \) through the PUBLIC privilege.

You can revoke a role from a role, from a user, or from PUBLIC.

**Restriction:** You cannot revoke the privileges of the owner of an object.

**Prepared statements and open result sets/cursors**

Checking for privileges happens at statement execution time, so prepared statements are still usable after a revoke action. If sufficient privileges are still available for the session, prepared statements will be executed, and for queries, a result set will be returned.

Once a result set has been returned to the application (by executing a prepared statement or by direct execution), it will remain accessible even if privileges or roles are revoked in a way that would cause another execution of the same statement to fail.

**Cascading object dependencies**

For views, triggers, and constraints, if the privilege on which the object depends on is revoked, the object is automatically dropped. Derby does not try to determine if you have other privileges that can replace the privileges that are being revoked. For more information, see “Using SQL standard authorization” and “Privileges on views, triggers, and constraints” in the *Java DB Developer's Guide*.

**Limitations**

The following limitations apply to the REVOKE statement:
Table-level privileges
All of the table-level privilege types for a specified revokee and table ID are stored in one row in the SYSTABLEPERMS system table. For example, when user2 is revoked the SELECT and DELETE privileges on table user1.t1, a row is added to the SYSTABLEPERMS table. The GRANTEE field contains user2 and the TABLEID contains user1.t1. The SELECTPRIV and DELETEPRIV fields are set to Y. The remaining privilege type fields are set to N.

When a revokee creates an object that relies on one of the privilege types, the Derby engine tracks the dependency of the object on the specific row in the SYSTABLEPERMS table. For example, user2 creates the view v1 by using the statement SELECT * FROM user1.t1, the dependency manager tracks the dependency of view v1 on the row in SYSTABLEPERMS for GRANTEE(user2), TABLEID(user1.t1). The dependency manager knows only that the view is dependent on a privilege type in that specific row, but does not track exactly which privilege type the view is dependent on.

When a REVOKE statement for a table-level privilege is issued for a revokeee and table ID, all of the objects that are dependent on the revokeee and table ID are dropped. For example, if user1 revokes the DELETE privilege on table t1 from user2, the row in SYSTABLEPERMS for GRANTEE(user2), TABLEID(user1.t1) is modified by the REVOKE statement. The dependency manager sends a revoke invalidation message to the view user2.v1 and the view is dropped even though the view is not dependent on the DELETE privilege for GRANTEE(user2), TABLEID(user1.t1).

Column-level privileges
Only one type of privilege for a specified revokee and table ID are stored in one row in the SYSCOLPERMS system table. For example, when user2 is revoked the SELECT privilege on table user1.t1 for columns c12 and c13, a row is added to the SYSCOLPERMS. The GRANTEE field contains user2, the TABLEID contains user1.t1, the TYPE field contains S, and the COLUMNS field contains c12, c13.

When a revokee creates an object that relies on the privilege type and the subset of columns in a table ID, the Derby engine tracks the dependency of the object on the specific row in the SYSCOLPERMS table. For example, user2 creates the view v1 by using the statement SELECT c11 FROM user1.t1, the dependency manager tracks the dependency of view v1 on the row in SYSCOLPERMS for GRANTEE(user2), TABLEID(user1.t1), TYPE(S). The dependency manager knows that the view is dependent on the SELECT privilege type, but does not track exactly which columns the view is dependent on.

When a REVOKE statement for a column-level privilege is issued for a revokee, table ID, and type, all of the objects that are dependent on the revokee, table ID, and type are dropped. For example, if user1 revokes the SELECT privilege on column c12 on table user1.t1 from user2, the row in SYSCOLPERMS for GRANTEE(user2), TABLEID(user1.t1), TYPE(S) is modified by the REVOKE statement. The dependency manager sends a revoke invalidation message to the view user2.v1 and the view is dropped even though the view is not dependent on the column c12 for GRANTEE(user2), TABLEID(user1.t1), TYPE(S).

Roles
Derby tracks any dependencies on the definer’s current role for views, constraints, and triggers. If privileges were obtainable only via the current role when the object in question was defined, that object depends on the current role. The object will be dropped if the role is revoked from the defining user or from PUBLIC, as the case may be. Also, if a contained role of the current role in such cases is revoked, dependent objects will be dropped. Note that dropping may be too pessimistic.
is because Derby does not currently make an attempt to recheck if the necessary privileges are still available in such cases.

Revoke examples
To revoke the SELECT privilege on table \( t \) from the authorization IDs maria and harry, use the following syntax:

```sql
REVOKE SELECT ON TABLE t FROM maria, harry
```

To revoke the UPDATE and TRIGGER privileges on table \( t \) from the authorization IDs anita and zhi, use the following syntax:

```sql
REVOKE UPDATE, TRIGGER ON TABLE t FROM anita, zhi
```

To revoke the SELECT privilege on table \( s.v \) from all users, use the following syntax:

```sql
REVOKE SELECT ON TABLE s.v FROM PUBLIC
```

To revoke the UPDATE privilege on columns \( c1 \) and \( c2 \) of table \( s.v \) from all users, use the following syntax:

```sql
REVOKE UPDATE (c1, c2) ON TABLE s.v FROM PUBLIC
```

To revoke the EXECUTE privilege on procedure \( p \) from the authorization ID george, use the following syntax:

```sql
REVOKE EXECUTE ON PROCEDURE p FROM george RESTRICT
```

To revoke the role purchases_reader_role from the authorization IDs george and maria, use the following syntax:

```sql
REVOKE purchases_reader_role FROM george, maria
```

To revoke the SELECT privilege on table \( t \) from the role purchases_reader_role, use the following syntax:

```sql
REVOKE SELECT ON TABLE t FROM purchases_reader_role
```

To revoke the USAGE privilege on the sequence generator order_id from the role sales_role, use the following syntax:

```sql
REVOKE USAGE ON SEQUENCE order_id FROM sales_role;
```

To revoke the USAGE privilege on the user-defined type price from the role finance_role, use the following syntax:

```sql
REVOKE USAGE ON TYPE price FROM finance_role;
```

To revoke the USAGE privilege on the user-defined aggregate types.maxPrice from the role sales_role, use the following syntax:

```sql
REVOKE USAGE ON DERBY AGGREGATE types.maxPrice FROM sales_role;
```

SELECT statement

Syntax

```sql
query
[ ORDER BY clause ]
[ result offset clause ]
[ fetch first clause ]
[ FOR UPDATE clause ]
[ WITH { RR | RS | CS | UR } ]
```
A SELECT statement consists of a query with an optional ORDER BY clause, an optional result offset clause, an optional fetch first clause, an optional FOR UPDATE clause, and an optional isolation level. The SELECT statement is so named because the typical first word of the query construct is SELECT. (A query includes the VALUES expression and UNION, INTERSECT, and EXCEPT expressions as well as SELECT expressions).

The ORDER BY clause guarantees the ordering of the ResultSet. The result offset clause and the fetch first clause can be used to fetch only a subset of the otherwise selected rows, possibly with an offset into the result set. The FOR UPDATE clause makes the result set's cursor updatable. The SELECT statement supports the FOR FETCH ONLY clause. The FOR FETCH ONLY clause is synonymous with the FOR READ ONLY clause.

You can set the isolation level in a SELECT statement using the WITH { RR | RS | CS | UR } syntax.

For queries that do not select a specific column from the tables involved in the SELECT statement (for example, queries that use COUNT(*)), the user must have at least one column-level SELECT privilege or table-level SELECT privilege. See GRANT statement for more information.

Example

```sql
-- lists the names of the expression
-- SAL+BONUS+COMM as TOTAL_PAY and
-- orders by the new name TOTAL_PAY
SELECT FIRSTNAME, SALARY+BONUS+COMM AS TOTAL_PAY
    FROM EMPLOYEE
ORDER BY TOTAL_PAY
-- creating an updatable cursor with a FOR UPDATE clause
-- to update the start date (PRSTDATE) and the end date (PRENDATE)
-- columns in the PROJECT table
SELECT PROJNO, PRSTDATE, PRENDATE
    FROM PROJECT
    FOR UPDATE OF PRSTDATE, PRENDATE
-- set the isolation level to RR for this statement only
SELECT *
    FROM Flights
WHERE flight_id BETWEEN 'AA1111' AND 'AA1112'
WITH RR
```

A SELECT statement returns a ResultSet. A cursor is a pointer to a specific row in ResultSet. In Java applications, all ResultSets have an underlying associated SQL cursor, often referred to as the result set's cursor. The cursor can be updatable, that is, you can update or delete rows as you step through the ResultSet if the SELECT statement that generated it and its underlying query meet cursor updatability requirements, as detailed below. The FOR UPDATE clause can be used to ensure a compilation check that the SELECT statement meets the requirements of a updatable cursors, or to limit the columns that can be updated.

**Note:** The ORDER BY clause allows you to order the results of the SELECT. Without the ORDER BY clause, the results are returned in random order.

**Requirements for updatable cursors and updatable ResultSets**

Only simple, single-table SELECT cursors can be updatable. The SELECT statement for updatable ResultSets has the same syntax as the SELECT statement for updatable cursors. To generate updatable cursors:

- The SELECT statement must not include an ORDER BY clause.
- The underlying query must be a selectExpression.
- The selectExpression in the underlying query must not include:
  - DISTINCT
  - Aggregates
  - GROUP BY clause
• HAVING clause
• ORDER BY clause
• The FROM clause in the underlying query must not have:
  • More than one table in its FROM clause
  • Anything other than one table name
  • selectExpressions
  • Subqueries
• If the underlying query has a WHERE clause, the WHERE clause must not have subqueries.

Note: Cursors are read-only by default. To produce an updatable cursor besides meeting the requirements listed above, the concurrency mode for the ResultSet must be ResultSet.CONCUR_UPDATABLE or the SELECT statement must have FOR UPDATE in the FOR clause (see FOR UPDATE clause).

There is no SQL language statement to assign a name to a cursor. Instead, one can use the JDBC API to assign names to cursors or retrieve system-generated names. For more information, see "Naming or accessing the name of a cursor" in the Java DB Developer's Guide.

Statement dependency system

The SELECT depends on all the tables and views named in the query and the conglomerates (units of storage such as heaps and indexes) chosen for access paths on those tables. CREATE INDEX does not invalidate a prepared SELECT statement. A DROP INDEX statement invalidates a prepared SELECT statement if the index is an access path in the statement. If the SELECT includes views, it also depends on the dictionary objects on which the view itself depends (see CREATE VIEW statement).

Any prepared UPDATE WHERE CURRENT or DELETE WHERE CURRENT statement against a cursor of a SELECT depends on the SELECT. Removing a SELECT through a java.sql.Statement.close request invalidates the UPDATE WHERE CURRENT or DELETE WHERE CURRENT.

The SELECT depends on all aliases used in the query. Dropping an alias invalidates a prepared SELECT statement if the statement uses the alias.

SET statements

Use the SET statements to set the current role, schema, or isolation level.

SET ISOLATION statement

The SET ISOLATION statement allows a user to change the isolation level for the user's connection. Valid levels are SERIALIZABLE, REPEATABLE READ, READ COMMITTED, and READ UNCOMMITTED.

Issuing this statement always commits the current transaction. The JDBC java.sql.Connection.setTransactionIsolation method behaves almost identically to this command, with one exception: if you are using the embedded driver, and if the call to java.sql.Connection.setTransactionIsolation does not actually change the isolation level (that is, if it sets the isolation level to its current value), the current transaction is not committed.

For information about isolation levels, see "Locking, concurrency, and isolation" in the Java DB Developer's Guide. For information about the JDBC java.sql.Connection.setTransactionIsolation method, see java.sql.Connection.setTransactionIsolation method.

Syntax
SET [ CURRENT ] ISOLATION [ = ]
{
  UR | DIRTY READ | READ UNCOMMITTED |
  CS | READ COMMITTED | CURSOR STABILITY |
  RS | REPEATABLE READ | SERIALIZABLE |
  RESET
}

Example

set isolation serializable;

SET ROLE statement

The SET ROLE statement allows you to set the current role for the current SQL context of a session.

You can set a role only if the current user has been granted the role, or if the role has been granted to PUBLIC.

For more information on roles, see "Using SQL roles" in the Java DB Developer's Guide.

Syntax

```
SET ROLE { roleName | 'stringConstant' | ? | NONE }
```

If you specify a `roleName` of NONE, the effect is to unset the current role.

If you specify the role as a string constant or as a dynamic parameter specification (?), any leading and trailing blanks are trimmed from the string before attempting to use the remaining (sub)string as a `roleName`. The dynamic parameter specification can be used in prepared statements, so the SET ROLE statement can be prepared once and then executed with different role values. You cannot specify NONE as a dynamic parameter.

Setting a role identifies a set of privileges that is a union of the following:

- The privileges granted to that role
- The union of privileges of roles contained in that role (for a definition of role containment, see "Syntax for roles" in GRANT statement)

In a session, the current privileges define what the session is allowed to access. The current privileges are the union of the following:

- The privileges granted to the current user
- The privileges granted to PUBLIC
- The privileges identified by the current role, if set

The SET ROLE statement is not transactional; a rollback does not undo the effect of setting a role. If a transaction is in progress, an attempt to set a role results in an error.

Examples

```
SET ROLE reader;
```

```
// These examples show the use of SET ROLE in JDBC statements.
// The case normal form is visible in the SYS.SYSROLES system table.
stmt.execute("SET ROLE admin");  -- case normal form: ADMIN
stmt.execute("SET ROLE \"admin\"");  -- case normal form: admin
stmt.execute("SET ROLE none");  -- special case

PreparedStatement ps = conn.prepareStatement("SET ROLE ?");
ps.setString(1, "admin");  -- on execute: case normal form: ADMIN
ps.setString(1, \"admin\");  -- on execute: case normal form: admin
ps.setString(1, "none");  -- on execute: syntax error
ps.setString(1, "\"none\"");  -- on execute: case normal form: none
```
SET SCHEMA statement

The SET SCHEMA statement sets the default schema for a connection's session to the designated schema. The default schema is used as the target schema for all statements issued from the connection that do not explicitly specify a schema name.

The target schema must exist for the SET SCHEMA statement to succeed. If the schema doesn't exist an error is returned. See CREATE SCHEMA statement.

The SET SCHEMA statement is not transactional: If the SET SCHEMA statement is part of a transaction that is rolled back, the schema change remains in effect.

Syntax

```
SET [ CURRENT ] SCHEMA [ = ] { schemaName | USER | ? | 'stringConstant' }
| SET CURRENT SQLID [ = ] { schemaName | USER | ? | 'stringConstant' }
```

The `schemaName` is an identifier with a maximum length of 128. It is case insensitive unless enclosed in double quotes. (For example, SYS is equivalent to sYs, SYs, and sys.)

`USER` is the current user. If no current user is defined, the current schema defaults to the $APP$ schema. (If a user name was specified upon connection, the user's name is the default schema for the connection, if a schema with that name exists.)

`?` is a dynamic parameter specification that can be used in prepared statements. The SET SCHEMA statement can be prepared once and then executed with different schema values. The schema values are treated as string constants so they are case sensitive. For example, to designate the $APP$ schema, use the string "APP" rather than "app".

Examples

```
-- The following are all equivalent and will work
-- assuming a schema called HOTEL
SET SCHEMA HOTEL
SET SCHEMA hotel
SET CURRENT SCHEMA hotel
SET CURRENT SQLID hotel
SET SCHEMA = hotel
SET CURRENT SCHEMA = hotel
SET CURRENT SQLID = hotel
SET SCHEMA "HOTEL" -- quoted identifier
SET SCHEMA 'HOTEL' -- quoted string-- This example produces an error because
-- lower case hotel won't be found
SET SCHEMA = 'hotel'
-- This example produces an error because SQLID is not
-- allowed without CURRENT
SET SQLID hotel
-- This sets the schema to the current user id
SET CURRENT SCHEMA USER

// Here's an example of using SET SCHEMA in an Java program
PreparedStatement ps = conn.prepareStatement("set schema ?");
ps.setString(1,"HOTEL");
ps.executeUpdate();
... do some work
ps.setString(1,"APP");
ps.executeUpdate();

ps.setString(1,"app"); //error - string is case sensitive
// no app will be found
ps.setNull(1, Types.VARCHAR); //error - null is not allowed
```

TRUNCATE TABLE statement
The TRUNCATE TABLE statement allows you to quickly remove all content from the specified table and return it to its initial empty state.

To truncate a table, you must either be the database owner or the table owner.

You cannot truncate system tables or global temporary tables with this statement.

**Syntax**

```
TRUNCATE TABLE tableName
```

**Examples**

To truncate the entire Flights table, use the following statement:

```
TRUNCATE TABLE Flights;
```

**UPDATE statement**

**Syntax**

```
{ 
  UPDATE tableName [ [ AS ] correlationName ] ]
  SET columnName = value
  [ , columnName = value ]*
  [ WHERE clause ]
  |
  UPDATE tableName
  SET columnName = value
  [ , columnName = value ]*
  WHERE CURRENT OF
}
```

where value is defined as follows:

```
expression | DEFAULT
```

The first syntactical form, called a searched update, updates the value of one or more columns for all rows of the table for which the WHERE clause evaluates to TRUE.

The second syntactical form, called a positioned update, updates one or more columns on the current row of an open, updatable cursor. If columns were specified in the FOR UPDATE clause of the SELECT statement used to generate the cursor, only those columns can be updated. If no columns were specified or the select statement did not include a FOR UPDATE clause, all columns may be updated.

Specifying DEFAULT for the update value sets the value of the column to the default defined for that table.

The DEFAULT literal is the only value which you can directly assign to a generated column. Whenever you alter the value of a column referenced by the `generationClause` of a generated column, Derby recalculates the value of the generated column.

**Example**

```
-- All the employees except the manager of department (WORKDEPT) 'E21' have been temporarily reassigned.
-- Indicate this by changing their job (JOB) to NULL and their pay (SALARY, BONUS, COMM) values to zero in the EMPLOYEE table.
UPDATE EMPLOYEE
  SET JOB=NULL, SALARY=0, BONUS=0, COMM=0
  WHERE WORKDEPT = 'E21' AND JOB <> 'MANAGER'

-- PROMOTE the job (JOB) of employees without a specific job title to MANAGER
UPDATE EMPLOYEE
```
SET JOB = 'MANAGER'
WHERE JOB IS NULL;

// Increase the project staffing (PRSTAFF) by 1.5 for all projects
stmt.executeUpdate("UPDATE PROJECT SET PRSTAFF = "
"PRSTAFF + 1.5" +
"WHERE CURRENT OF" + ResultSet.getCursorName());

-- Change the job (JOB) of employee number (EMPNO) '000290' in the
-- EMPLOYEE table
-- to its DEFAULT value which is NULL
UPDATE EMPLOYEE
SET JOB = DEFAULT
WHERE EMPNO = '000290'

Statement dependency system

A searched update statement depends on the table being updated, all of its
conglomerates (units of storage such as heaps or indexes), all of its constraints, and
any other table named in the WHERE clause or SET expressions. A CREATE or DROP
INDEX statement or an ALTER TABLE statement for the target table of a prepared
searched update statement invalidates the prepared searched update statement.

The positioned update statement depends on the cursor and any tables the cursor
references. You can compile a positioned update even if the cursor has not been opened
yet. However, removing the open cursor with the JDBC close method invalidates the
positioned update.

A CREATE or DROP INDEX statement or an ALTER TABLE statement for the target
table of a prepared positioned update invalidates the prepared positioned update
statement.

Dropping an alias invalidates a prepared update statement if the latter statement uses the
alias.

Dropping or adding triggers on the target table of the update invalidates the update
statement.

SQL clauses

CONSTRAINT clause

A CONSTRAINT clause is an optional part of a CREATE TABLE statement or ALTER
TABLE statement. A constraint is a rule to which data must conform. Constraint names
are optional.

A CONSTRAINT can be one of the following:
• A columnLevelConstraint
  Column-level constraints refer to a single column in the table and do not specify a
column name (except check constraints). They refer to the column that they follow.
• A tableLevelConstraint
  Table-level constraints refer to one or more columns in the table. Table-level
constraints specify the names of the columns to which they apply. Table-level
CHECK constraints can refer to 0 or more columns in the table.

Column constraints include:
• NOT NULL
  Specifies that this column cannot hold NULL values (constraints of this type are not
  nameable).
• PRIMARY KEY
Specifies the column that uniquely identifies a row in the table. The identified columns must be defined as NOT NULL.

**Note:** If you attempt to add a primary key using ALTER TABLE and any of the columns included in the primary key contain null values, an error will be generated and the primary key will not be added. See ALTER TABLE statement for more information.

- **UNIQUE**
  Specifies that values in the column must be unique.
- **FOREIGN KEY**
  Specifies that the values in the column must correspond to values in a referenced primary key or unique key column or that they are NULL.
- **CHECK**
  Specifies rules for values in the column.

Table constraints include:

- **PRIMARY KEY**
  Specifies the column or columns that uniquely identify a row in the table. NULL values are not allowed.
- **UNIQUE**
  Specifies that values in the columns must be unique.
- **FOREIGN KEY**
  Specifies that the values in the columns must correspond to values in referenced primary key or unique columns or that they are NULL.

  **Note:** If the foreign key consists of multiple columns, and any column is NULL, the whole key is considered NULL. The insert is permitted no matter what is on the non-null columns.
- **CHECK**
  Specifies a wide range of rules for values in the table.

Column constraints and table constraints have the same function; the difference is in where you specify them. Table constraints allow you to specify more than one column in a PRIMARY KEY, UNIQUE, CHECK, or FOREIGN KEY constraint definition. Column-level constraints (except for check constraints) refer to only one column. A constraint operates with the privileges of the owner of the constraint. See “Using SQL standard authorization” and “Privileges on views, triggers, and constraints” in the Java DB Developer’s Guide for details.

**Syntax**

**Primary key constraints**

A primary key defines the set of columns that uniquely identifies rows in a table. When you create a primary key constraint, none of the columns included in the primary key can have NULL constraints; that is, they must not permit NULL values.

ALTER TABLE ADD PRIMARY KEY allows you to include existing columns in a primary key if they were first defined as NOT NULL. NULL values are not allowed. If the column(s) contain NULL values, the system will not add the primary key constraint. See ALTER TABLE statement for more information.

A table can have at most one PRIMARY KEY constraint.

**Unique constraints**
A UNIQUE constraint defines a set of columns that uniquely identify rows in a table only if all the key values are not NULL. If one or more key parts are NULL, duplicate keys are allowed.

For example, if there is a UNIQUE constraint on col1 and col2 of a table, the combination of the values held by col1 and col2 will be unique as long as these values are not NULL. If one of col1 and col2 holds a NULL value, there can be another identical row in the table.

A table can have multiple UNIQUE constraints.

**Foreign key constraints**

Foreign keys provide a way to enforce the referential integrity of a database. A foreign key is a column or group of columns within a table that references a key in some other table (or sometimes, though rarely, the same table). The foreign key must always include the columns of which the types exactly match those in the referenced primary key or unique constraint.

For a table-level foreign key constraint in which you specify the columns in the table that make up the constraint, you cannot use the same column more than once.

If there is a column list in the ReferencesSpecification (a list of columns in the referenced table), it must correspond either to a unique constraint or to a primary key constraint in the referenced table. The ReferencesSpecification can omit the column list for the referenced table if that table has a declared primary key.

If there is no column list in the ReferencesSpecification and the referenced table has no primary key, a statement exception is thrown. (This means that if the referenced table has only unique keys, you must include a column list in the ReferencesSpecification.)

A foreign key constraint is satisfied if there is a matching value in the referenced unique or primary key column. If the foreign key consists of multiple columns, the foreign key value is considered NULL if any of its columns contains a NULL.

**Note:** It is possible for a foreign key consisting of multiple columns to allow one of the columns to contain a value for which there is no matching value in the referenced columns, per the SQL-92 standard. To avoid this situation, create NOT NULL constraints on all of the foreign key's columns.

**Foreign key constraints and DML**

When you insert into or update a table with an enabled foreign key constraint, Derby checks that the row does not violate the foreign key constraint by looking up the corresponding referenced key in the referenced table. If the constraint is not satisfied, Derby rejects the insert or update with a statement exception.

When you update or delete a row in a table with a referenced key (a primary or unique constraint referenced by a foreign key), Derby checks every foreign key constraint that references the key to make sure that the removal or modification of the row does not cause a constraint violation. If removal or modification of the row would cause a constraint violation, the update or delete is not permitted and Derby throws a statement exception.

Derby performs constraint checks at the time the statement is executed, not when the transaction commits.

**Backing indexes**

UNIQUE, PRIMARY KEY, and FOREIGN KEY constraints generate indexes that enforce or “back” the constraint (and are sometimes called backing indexes). PRIMARY KEY constraints generate unique indexes. FOREIGN KEY constraints generate non-unique indexes. UNIQUE constraints generate unique indexes if all the columns are non-nullable, and they generate non-unique indexes if one or more columns are NULL.
nullable. Therefore, if a column or set of columns has a UNIQUE, PRIMARY KEY, or FOREIGN KEY constraint on it, you do not need to create an index on those columns for performance. Derby has already created it for you. See Indexes and constraints.

These indexes are available to the optimizer for query optimization (see CREATE INDEX statement) and have system-generated names.

You cannot drop backing indexes with a DROP INDEX statement; you must drop the constraint or the table.

**Check constraints**

A check constraint can be used to specify a wide range of rules for the contents of a table. A search condition (which is a boolean expression) is specified for a check constraint. This search condition must be satisfied for all rows in the table. The search condition is applied to each row that is modified on an INSERT or UPDATE at the time of the row modification. The entire statement is aborted if any check constraint is violated.

**Requirements for search conditions**

If a check constraint is specified as part of a columnDefinition, a column reference can only be made to the same column. Check constraints specified as part of a table definition can have column references identifying columns previously defined in the CREATE TABLE statement.

The search condition must always return the same value if applied to the same values. Thus, it cannot contain any of the following:
- Dynamic parameters (?)
- Date/Time Functions (CURRENT_DATE, CURRENT_TIME, CURRENT_TIMESTAMP)
- Subqueries
- User Functions (such as USER, SESSION_USER, CURRENT_USER)

**Referential actions**

You can specify an ON DELETE clause and/or an ON UPDATE clause, followed by the appropriate action (CASCADE, RESTRICT, SET NULL, or NO ACTION) when defining foreign keys. These clauses specify whether Derby should modify corresponding foreign key values or disallow the operation, to keep foreign key relationships intact when a primary key value is updated or deleted from a table.

You specify the update and delete rule of a referential constraint when you define the referential constraint.

The update rule applies when a row of either the parent or dependent table is updated. The choices are NO ACTION and RESTRICT.

When a value in a column of the parent table's primary key is updated and the update rule has been specified as RESTRICT, Derby checks dependent tables for foreign key constraints. If any row in a dependent table violates a foreign key constraint, the transaction is rolled back.

If the update rule is NO ACTION, Derby checks the dependent tables for foreign key constraints after all updates have been executed but before triggers have been executed. If any row in a dependent table violates a foreign key constraint, the statement is rejected.

When a value in a column of the dependent table is updated, and that value is part of a foreign key, NO ACTION is the implicit update rule. NO ACTION means that if a foreign key is updated with a non-null value, the update value must match a value in the parent table's primary key when the update statement is completed. If the update does not match a value in the parent table's primary key, the statement is rejected.
The delete rule applies when a row of the parent table is deleted and that row has dependents in the dependent table of the referential constraint. If rows of the dependent table are deleted, the delete operation on the parent table is said to be propagated to the dependent table. If the dependent table is also a parent table, the action specified applies, in turn, to its dependents.

The choices are NO ACTION, RESTRICT, CASCADE, or SET NULL. SET NULL can be specified only if some column of the foreign key allows null values.

If the delete rule is:

NO ACTION, Derby checks the dependent tables for foreign key constraints after all deletes have been executed but before triggers have been executed. If any row in a dependent table violates a foreign key constraint, the statement is rejected.

RESTRICT, Derby checks dependent tables for foreign key constraints. If any row in a dependent table violates a foreign key constraint, the transaction is rolled back.

CASCADE, the delete operation is propagated to the dependent table (and that table's dependents, if applicable).

SET NULL, each nullable column of the dependent table's foreign key is set to null. (Again, if the dependent table also has dependent tables, nullable columns in those tables' foreign keys are also set to null.)

Each referential constraint in which a table is a parent has its own delete rule; all applicable delete rules are used to determine the result of a delete operation. Thus, a row cannot be deleted if it has dependents in a referential constraint with a delete rule of RESTRICT or NO ACTION. Similarly, a row cannot be deleted if the deletion cascades to any of its descendants that are dependents in a referential constraint with the delete rule of RESTRICT or NO ACTION.

Deleting a row from the parent table involves other tables. Any table involved in a delete operation on the parent table is said to be delete-connected to the parent table. The delete can affect rows of these tables in the following ways:

- If the delete rule is RESTRICT or NO ACTION, a dependent table is involved in the operation but is not affected by the operation. (That is, Derby checks the values within the table, but does not delete any values.)
- If the delete rule is SET NULL, a dependent table's rows can be updated when a row of the parent table is the object of a delete or propagated delete operation.
- If the delete rule is CASCADE, a dependent table's rows can be deleted when a parent table is the object of a delete.
- If the dependent table is also a parent table, the actions described in this list apply, in turn, to its dependents.

Examples

```sql
-- column-level primary key constraint named OUT_TRAY_PK:
CREATE TABLE SAMP.OUT_TRAY
(
  SENT TIMESTAMP,
  DESTINATION CHAR(8),
  SUBJECT CHAR(64) NOT NULL CONSTRAINT OUT_TRAY_PK PRIMARY KEY,
  NOTE_TEXT VARCHAR(3000)
);

-- the table-level primary key definition allows you to
-- include two columns in the primary key definition:
CREATE TABLE SAMP.SCHED
(
  CLASS_CODE CHAR(7) NOT NULL,
  DAY SMALLINT NOT NULL,
  STARTING TIME,
  ENDING TIME,
```
PRIMARY KEY (CLASS_CODE, DAY)

-- Use a column-level constraint for an arithmetic check
-- Use a table-level constraint
-- to make sure that an employee's taxes does not
-- exceed the bonus
CREATE TABLE SAMP.EMP
  (EMPNO CHAR(6) NOT NULL CONSTRAINT EMP_PK PRIMARY KEY,
   FIRSTNAME CHAR(12) NOT NULL,
   MIDINIT VARCHAR(12) NOT NULL,
   LASTNAME VARCHAR(15) NOT NULL,
   SALARY DECIMAL(9,2) CONSTRAINT SAL_CK CHECK (SALARY >= 10000),
   BONUS DECIMAL(9,2),
   TAX DECIMAL(9,2),
   CONSTRAINT BONUS_CK CHECK (BONUS > TAX)
  );

-- use a check constraint to allow only appropriate
-- abbreviations for the meals
CREATE TABLE FLIGHTS
  (FLIGHT_ID CHAR(6) NOT NULL ,
   SEGMENT_NUMBER INTEGER NOT NULL ,
   ORIG_AIRPORT CHAR(3),
   DEPART_TIME TIME,
   DEST_AIRPORT CHAR(3),
   ARRIVE_TIME TIME,
   MEAL CHAR(1) CONSTRAINT MEAL_CONSTRAINT
     CHECK (MEAL IN ('B', 'L', 'D', 'S')),
   PRIMARY KEY (FLIGHT_ID, SEGMENT_NUMBER)
  );

CREATE TABLE METROPOLITAN
  (HOTEL_ID INT NOT NULL CONSTRAINT HOTELS_PK PRIMARY KEY,
   HOTEL_NAME VARCHAR(40) NOT NULL,
   CITY_ID INT CONSTRAINT METRO_FK REFERENCES CITIES
  );

-- create a table with a table-level primary key constraint
-- and a table-level foreign key constraint
CREATE TABLE FLTAVAIL
  (FLIGHT_ID CHAR(6) NOT NULL,
   SEGMENT_NUMBER INT NOT NULL,
   FLIGHT_DATE DATE NOT NULL,
   ECONOMY_SEATS_TAKEN INT,
   BUSINESS_SEATS_TAKEN INT,
   FIRSTCLASS_SEATS_TAKEN INT,
   CONSTRAINT FLTAVAIL_PK PRIMARY KEY (FLIGHT_ID, SEGMENT_NUMBER),
   CONSTRAINT FLTS_FK
     FOREIGN KEY (FLIGHT_ID, SEGMENT_NUMBER)
     REFERENCES Flights (FLIGHT_ID, SEGMENT_NUMBER)
  );

ALTER TABLE SAMP.PROJECT
ADD CONSTRAINT P_UC UNIQUE (PROJNAME);

CREATE TABLE CONDOS
  (CONDO_ID INT NOT NULL CONSTRAINT hotels_PK PRIMARY KEY,
   CONDO_NAME VARCHAR(40) NOT NULL,
   CITY_ID INT CONSTRAINT city_foreign_key
     REFERENCES Cities ON DELETE CASCADE ON UPDATE RESTRICT
  );
Statement dependency system

INSERT and UPDATE statements depend on all constraints on the target table. DELETEs depend on unique, primary key, and foreign key constraints. These statements are invalidated if a constraint is added to or dropped from the target table.

columnLevelConstraint

```
[ CONSTRAINT.constraintName ]
{
    NOT NULL | CHECK (searchCondition) | PRIMARY KEY | UNIQUE |
    REFERENCES clause
}
```

A `searchCondition` is any boolean expression that meets the requirements specified in Requirements for search conditions.

If a `constraintName` is not specified, Derby generates a unique constraint name.

tableLevelConstraint

```
[ CONSTRAINT.constraintName ]
{
    CHECK (searchCondition)
    {
        PRIMARY KEY (simpleColumnName [ , simpleColumnName ]*) |
        UNIQUE (simpleColumnName [ , simpleColumnName ]*) |
        FOREIGN KEY (simpleColumnName [ , simpleColumnName ]*)
    }
    REFERENCES clause
}
```

A `searchCondition` is any boolean expression that meets the requirements specified in Requirements for search conditions.

If a `constraintName` is not specified, Derby generates a unique constraint name.

REFERENCES clause

```
REFERENCES tableName [ (simpleColumnName [ , simpleColumnName ]*) ]
[ ON DELETE { NO ACTION | RESTRICT | CASCADE | SET NULL } ]
[ ON UPDATE { NO ACTION | RESTRICT } ]
```

EXTERNAL NAME clause

The EXTERNAL NAME clause specifies the Java method to be called in a CREATE FUNCTION statement or a CREATE PROCEDURE statement, and it specifies a Java class in a CREATE AGGREGATE statement or a CREATE TYPE statement.

Syntax

```
EXTERNAL NAME singleQuotedString
```

The `singleQuotedString` cannot have any extraneous spaces.

The method name specified in the CREATE FUNCTION or CREATE PROCEDURE statement normally takes the following form:

```
'class_name.method_name'
```
If the class is a static nested class, or if the method is in a static nested class, use a dollar sign ($) as a separator between the outer and static class. For example, suppose you have the following class and method definition:

```java
public class TestFuncs {
    public static final class MyMath {
        public static double pow( double base, double power ) {
            return Math.pow( base, power );
        }
    }
}
```

If you use CREATE FUNCTION to bind this `pow` method to a user-defined function, the external name should be `TestFuncs$MyMath.pow`, not `TestFuncs.MyMath.pow`.

**Examples**

```sql
-- Specify the Mode class as an external name
CREATE DERBY AGGREGATE mode FOR INT
EXTERNAL NAME 'com.example.myapp.aggs.Mode';

-- Specify the pow method in the static class MyMath
CREATE FUNCTION MYPOWER ( X DOUBLE, Y DOUBLE )
RETURNS DOUBLE
PARAMETER STYLE JAVA
NO SQL LANGUAGE JAVA
EXTERNAL NAME 'TestFuncs$MyMath.pow'
```

**FOR UPDATE clause**

The FOR UPDATE clause is an optional part of a SELECT statement. Cursors are read-only by default. The FOR UPDATE clause specifies that the cursor should be updatable, and enforces a check during compilation that the SELECT statement meets the requirements for an updatable cursor. For more information about updatability, see Requirements for updatable cursors and updatable ResultSets.

**Syntax**

```sql
FOR
{
    READ ONLY |
    FETCH ONLY |
    UPDATE [ OF simpleColumnName [ , simpleColumnName ]* ]
}
```

`simpleColumnName` refers to the names visible for the table specified in the FROM clause of the underlying query.

Instead of FOR UPDATE, you can specify FOR READ ONLY or its synonym, FOR FETCH ONLY, to indicate that the result set is not updatable.

**Note:** The use of the FOR UPDATE clause is not mandatory to obtain an updatable JDBC ResultSet. As long as the statement used to generate the JDBC ResultSet meets the requirements for updatable cursor, it is sufficient for the JDBC Statement that generates the JDBC ResultSet to have concurrency mode `ResultSet.CONCUR_UPDATABLE` for the ResultSet to be updatable.

The optimizer is able to use an index even if the column in the index is being updated.

For information about how indexes affect performance, see Tuning Java DB.

**Example**

```sql
SELECT RECEIVED, SOURCE, SUBJECT, NOTE_TEXT FROM SAMP.IN_TRAY FOR UPDATE
```
FROM clause

The FROM clause is a mandatory clause in a selectExpression. It specifies the tables (tableExpression) from which the other clauses of the query can access columns for use in expressions.

Syntax

FROM tableExpression [, tableExpression ]*

Examples

SELECT Cities.city_id
FROM Cities
WHERE city_id < 5

-- other types of tableExpressions
SELECT TABLENAME, ISINDEX
FROM SYS.SYSTABLES T, SYS.SYSCONGLOMERATES C
WHERE T.TABLEID = C.TABLEID
ORDER BY TABLENAME, ISINDEX

-- force the join order
SELECT *
FROM Flights, FlightAvailability
WHERE FlightAvailability.flight_id = Flights.flight_id
AND FlightAvailability.segment_number = Flights.segment_number
AND Flights.flight_id < 'AA1115'

-- a tableExpression can be a join operation. Therefore
-- you can have multiple join operations in a FROM clause
SELECT COUNTRIES.COUNTRY, CITIES.CITY_NAME, FLIGHTS.DEST_AIRPORT
FROM COUNTRIES LEFT OUTER JOIN CITIES
ON COUNTRIES.COUNTRY_ISO_CODE = CITIES.COUNTRY_ISO_CODE
LEFT OUTER JOIN FLIGHTS
ON Cities.AIRPORT = FLIGHTS.DEST_AIRPORT

GROUP BY clause

A GROUP BY clause, part of a selectExpression, groups a result into subsets that have matching values for one or more columns. In each group, no two rows have the same value for the grouping column or columns. NULLs are considered equivalent for grouping purposes.

You typically use a GROUP BY clause in conjunction with an aggregate expression.

Using the ROLLUP syntax, you can specify that multiple levels of grouping should be computed at once.

Syntax

GROUP BY
{
    columnName [, columnName ]* | ROLLUP ( columnName [, columnName ]*)
}

The columnName must be a column from the current scope of the query; there can be no columns from a query block outside the current scope. For example, if a GROUP BY clause is in a subquery, it cannot refer to columns in the outer query.

The selectItems in the selectExpression with a GROUP BY clause must contain only aggregates or grouping columns.

Examples

-- find the average flying_times of flights grouped by
-- airport
SELECT AVG(flying_time), orig_airport
FROM Flights
GROUP BY orig_airport

SELECT MAX(city_name), region
FROM Cities, Countries
WHERE Cities.country_ISO_code = Countries.country_ISO_code
GROUP BY region

-- group by an a smallint
SELECT ID, AVG(SALARY)
FROM SAMP.STAFF
GROUP BY ID

-- Get the AVGSALARY and EMPCOUNT columns, and the DEPTNO column using
-- the AS clause
-- And group by the WORKDEPT column using the correlation name OTHERS
SELECT OTHERS.WORKDEPT AS DEPTNO,
AVG(OTHERS.SALARY) AS AVGSALARY,
COUNT(*) AS EMPCOUNT
FROM SAMP.EMPLOYEE OTHERS
GROUP BY OTHERS.WORKDEPT

-- Compute sub-totals of Sales_History data, grouping it by Region, by
-- (Region, State), and by (Region, State, Product), as well as computing
-- an overall total of the sales for all Regions, States, and Products:
SELECT Region, State, Product, SUM(Sales) Total_Sales
FROM Sales_History
GROUP BY ROLLUP(Region, State, Product)

HAVING clause

A HAVING clause restricts the results of a GROUP BY in a selectExpression. The
HAVING clause is applied to each group of the grouped table, much as a WHERE clause
is applied to a select list. If there is no GROUP BY clause, the HAVING clause is applied
to the entire result as a single group. The SELECT clause cannot refer directly to any
column that does not have a GROUP BY clause. It can, however, refer to constants,
aggregates, and special registers.

Syntax

HAVING booleanExpression

The booleanExpression can contain only grouping columns (see GROUP BY clause),
columns that are part of aggregate expressions, and columns that are part of a subquery.
For example, the following query is illegal, because the column SALARY is not a
grouping column, it does not appear within an aggregate, and it is not within a subquery:

-- SELECT COUNT(*)
-- FROM SAMP.STAFF
-- GROUP BY ID
-- HAVING SALARY > 15000

Aggregates in the HAVING clause do not need to appear in the SELECT list. If the
HAVING clause contains a subquery, the subquery can refer to the outer query block if
and only if it refers to a grouping column.

Example

-- Find the total number of economy seats taken on a flight,
-- grouped by airline,
-- only when the group has at least 2 records.
SELECT SUM(ECONOMY_SEATS_TAKEN), AIRLINE_FULL
FROM FLIGHTAVAILABILITY, AIRLINES
WHERE SUBSTR(FLIGHTAVAILABILITY.FLIGHT_ID, 1, 2) = AIRLINE
GROUP BY AIRLINE_FULL
HAVING COUNT(*) > 1

WINDOW clause

The WINDOW clause allows you to refer to a window by name when you use a
ROW_NUMBER function in a SelectExpression.

Syntax

WINDOW windowName AS windowSpecification

In a WINDOW clause, windowName is a SQL92Identifier.

Currently, the only valid windowSpecification is a set of empty parentheses (()), which
indicates that the function is evaluated over the entire result set.

Example

SELECT ROW_NUMBER() OVER R,
       B,
       SUM(A)
FROM T5 GROUP BY B WINDOW R AS ()

ORDER BY clause

The ORDER BY clause is an optional element of the following:
- A SELECT statement
- A selectExpression
- A VALUES expression
- A scalarSubquery
- A tableSubquery

It can also be used in an INSERT statement or a CREATE VIEW statement.

An ORDER BY clause allows you to specify the order in which rows appear in the result
set. In subqueries, the ORDER BY clause is meaningless unless it is accompanied
by one or both of the result offset and fetch first clauses or in conjunction with the
ROW_NUMBER function, since there is no guarantee that the order is retained in the
outer result set. It is permissible to combine ORDER BY on the outer query with ORDER
BY in subqueries.

Syntax

ORDER BY ( columnName | columnPosition | expression )
  [ ASC | DESC ]
  [ NULLS FIRST | NULLS LAST ]
  [ , columnName | columnPosition | expression
    [ ASC | DESC ]
    [ NULLS FIRST | NULLS LAST ]
  ]*

columnName

Refers to the names visible from the selectItems in the underlying query of the
SELECT statement. The columnName that you specify in the ORDER BY clause
does not need to be the SELECT list.

columnPosition

An integer that identifies the number of the column in the selectItems in the
underlying query of the SELECT statement. The columnPosition must be greater than
0 and not greater than the number of columns in the result table. In other words, if
you want to order by a column, that column must be specified in the SELECT list.
expression
A sort key expression, such as numeric, string, and datetime expressions. An
expression can also be a row value expression such as a scalarSubquery or case
expression.

ASC
Specifies that the results should be returned in ascending order. If the order is not
specified, ASC is the default.

DESC
Specifies that the results should be returned in descending order.

NULLS FIRST
Specifies that NULL values should be returned before non-NULL values.

NULLS LAST
Specifies that NULL values should be returned after non-NULL values.

Notes
• If SELECT DISTINCT is specified or if the SELECT statement contains a GROUP
  BY clause, the ORDER BY columns must be in the SELECT list.
• An ORDER BY clause prevents a SELECT statement from being an updatable
cursor. For more information, see Requirements for updatable cursors and
  updatable ResultSets.
• If the null ordering is not specified then the handling of the null values is:
  • NULLS LAST if the sort is ASC
  • NULLS FIRST if the sort is DESC
• If neither ascending nor descending order is specified, and the null ordering is also
  not specified, then both defaults are used and thus the order will be ascending with
  NULLS LAST.

Example using a correlation name
You can sort the result set by a correlation name, if the correlation name is specified in
the select list. For example, to return from the CITIES database all of the entries in the
CITY_NAME and COUNTRY columns, where the COUNTRY column has the correlation
name NATION, you specify this SELECT statement:

```sql
SELECT CITY_NAME, COUNTRY AS NATION
FROM CITIES
ORDER BY NATION
```

Example using a numeric expression
You can sort the result set by a numeric expression, for example:

```sql
SELECT name, salary, bonus FROM employee
ORDER BY salary+bonus
```

In this example, the salary and bonus columns are DECIMAL data types.

Example using a function
You can sort the result set by invoking a function, for example:

```sql
SELECT i, len FROM measures
ORDER BY sin(i)
```

Example specifying null ordering
You can specify the position of NULL values using the null ordering specification:

```sql
SELECT * FROM t1 ORDER BY c1 DESC NULLS LAST
```

The result offset and fetch first clauses
The result offset clause provides a way to skip the N first rows in a result set before starting to return any rows. The fetch first clause, which can be combined with the result offset clause if desired, limits the number of rows returned in the result set. The fetch first clause can sometimes be useful for retrieving only a few rows from an otherwise large result set, usually in combination with an ORDER BY clause. The use of this clause can give efficiency benefits. In addition, it can make programming the application simpler.

Syntax

OFFSET { integerLiteral | ? } { ROW | ROWS }

FETCH { FIRST | NEXT } [ integerLiteral | ? ] { ROW | ROWS } ONLY

ROW is synonymous with ROWS and FIRST is synonymous with NEXT.

For the result offset clause, the value of the integer literal (or the dynamic parameter ?) must be equal to 0 (default if the clause is not given), or positive. If it is larger than the number of rows in the underlying result set, no rows are returned.

For the fetch first clause, the value of the literal (or the dynamic parameter ?) must be 1 or higher. The literal can be omitted, in which case it defaults to 1. If the clause is omitted entirely, all rows (or those rows remaining if a result offset clause is also given) will be returned.

Examples

-- Fetch the first row of T
SELECT * FROM T FETCH FIRST ROW ONLY

-- Sort T using column I, then fetch rows 11 through 20 of the sorted
-- rows (inclusive)
SELECT * FROM T ORDER BY I OFFSET 10 ROWS FETCH NEXT 10 ROWS ONLY

-- Skip the first 100 rows of T
-- If the table has fewer than 101 records, an empty result set is
-- returned
SELECT * FROM T OFFSET 100 ROWS

-- Use of ORDER BY and FETCH FIRST in a subquery
SELECT DISTINCT A.ORIG_AIRPORT, B.FLIGHT_ID FROM
(SELECT FLIGHT_ID, ORIG_AIRPORT
 FROM FLIGHTS
 ORDER BY ORIG_AIRPORT DESC
 FETCH FIRST 40 ROWS ONLY)
 AS A, FLIGHTAVAILABILITY AS B
 WHERE A.FLIGHT_ID = B.FLIGHT_ID

JDBC (using a dynamic parameter):
PreparedStatement p =
   con.prepareStatement("SELECT * FROM T ORDER BY I OFFSET ? ROWS");
p.setInt(1, 100);
ResultSet rs = p.executeQuery();

Note: Make sure to specify the ORDER BY clause if you expect to retrieve a sorted result set. If you do not use an ORDER BY clause, the result set that is retrieved will typically have the order in which the records were inserted.

USING clause

The USING clause specifies which columns to test for equality when two tables are joined. It can be used instead of an ON clause in the JOIN operations that have an explicit join clause.

Syntax
USING (simpleColumnName [ , simpleColumnName ]*)

The columns listed in the USING clause must be present in both of the two tables being joined. The USING clause will be transformed to an ON clause that checks for equality between the named columns in the two tables.

When a USING clause is specified, an asterisk (*) in the select list of the query will be expanded to the following list of columns (in this order):

- All the columns in the USING clause
- All the columns of the first (left) table that are not specified in the USING clause
- All the columns of the second (right) table that are not specified in the USING clause

An asterisk qualified by a table name (for example, COUNTRIES.*) will be expanded to every column of that table that is not listed in the USING clause.

If a column in the USING clause is referenced without being qualified by a table name, the column reference points to the column in the first (left) table if the join is an INNER JOIN or a LEFT OUTER JOIN. If it is a RIGHT OUTER JOIN, unqualified references to a column in the USING clause point to the column in the second (right) table.

Examples

The following query performs an inner join between the COUNTRIES table and the CITIES table on the condition that COUNTRIES.COUNTRY is equal to CITIES.COUNTRY:

```
SELECT * FROM COUNTRIES JOIN CITIES
USING (COUNTRY)
```

The next query is similar to the one above, but it has the additional join condition that COUNTRIES.COUNTRY_ISO_CODE is equal to CITIES.COUNTRY_ISO_CODE:

```
SELECT * FROM COUNTRIES JOIN CITIES
USING (COUNTRY, COUNTRY_ISO_CODE)
```

WHERE clause

A WHERE clause is an optional part of a selectExpression, DELETE statement, or UPDATE statement. The WHERE clause lets you select rows based on a boolean expression. Only rows for which the expression evaluates to TRUE are returned in the result, or, in the case of a DELETE statement, deleted, or, in the case of an UPDATE statement, updated.

Syntax

```
WHERE booleanExpression
```

Boolean expressions are allowed in the WHERE clause. Most of the general expressions listed in General expressions can result in a boolean value.

In addition, there are the more common boolean expressions. Specific boolean operators, listed in SQL boolean operators, take one or more operands; the expressions return a boolean value.

Example

```
-- find the flights where no business-class seats have been booked
SELECT *
FROM FlightAvailability
WHERE business_seats_taken IS NULL
OR business_seats_taken = 0
```
WHERE CURRENT OF clause

The WHERE CURRENT OF clause is a clause in some UPDATE and DELETE statements. It allows you to perform positioned updates and deletes on updatable cursors. For more information about updatable cursors, see SELECT statement.

Syntax

```
WHERE CURRENT OF cursorName
```

Example

```
conn.setAutoCommit(false);

Statement s = conn.createStatement();
s.setCursorName(“AIRLINESRESULTS”);
ResultSet rs = s.executeQuery(
    “SELECT Airline, basic_rate “ +
    “FROM Airlines FOR UPDATE OF basic_rate”);
rs.next();
Statement s2 = conn.createStatement();
s2.executeUpdate(“UPDATE Airlines SET basic_rate = basic_rate “ +
    ”+ .25 WHERE CURRENT OF AirlinesResults”);
```

SQL expressions

Syntax for many statements and expressions includes the term expression, or a term for a specific kind of expression such as `tableSubquery`. Expressions are allowed in these specified places within statements.

Some locations allow only a specific type of expression or one with a specific property. If not otherwise specified, an expression is permitted anywhere the word `expression` appears in the syntax. This includes:

- ORDER BY clause
- selectExpression
- UPDATE statement (SET portion)
- VALUES expression
- WHERE clause
Of course, many other statements include these elements as building blocks, and so allow expressions as part of these elements.

The following tables list all the possible SQL expressions and indicate where the expressions are allowed.

**General expressions**

General expressions are expressions that might result in a value of any type. The following table lists the types of general expressions.

<table>
<thead>
<tr>
<th>Expression Type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column reference</td>
<td>A <code>columnName</code> that references the value of the column made visible to the expression containing the Column reference. You must qualify the <code>columnName</code> by the table name or correlation name if it is ambiguous. The qualifier of a <code>columnName</code> must be the correlation name, if a correlation name is given to a table that is in a FROM clause. The table name is no longer visible as a <code>columnName</code> qualifier once it has been aliased by a correlation name. Allowed in <code>selectExpressions</code>, UPDATE statements, and the WHERE clauses of data manipulation statements.</td>
</tr>
<tr>
<td>Constant</td>
<td>Most built-in data types typically have constants associated with them (as shown in Data types).</td>
</tr>
<tr>
<td>NULL</td>
<td>NULL is an untyped constant representing the unknown value. Allowed in CAST expressions or in INSERT VALUES lists and UPDATE SET clauses. Using it in a CAST expression gives it a specific data type.</td>
</tr>
<tr>
<td>Dynamic parameter</td>
<td>A dynamic parameter is a parameter to an SQL statement for which the value is not specified when the statement is created. Instead, the statement has a question mark (?) as a placeholder for each dynamic parameter. See Dynamic parameters. Dynamic parameters are permitted only in prepared statements. You must specify values for them before the prepared statement is executed. The values specified must match the types expected. Allowed anywhere in an expression where the data type can be easily deduced. See Dynamic parameters.</td>
</tr>
<tr>
<td>CAST expression</td>
<td>Lets you specify the type of NULL or of a dynamic parameter or convert a value to another type. See CAST function.</td>
</tr>
<tr>
<td>Scalar subquery</td>
<td>Subquery that returns a single row with a single column. See scalarSubquery.</td>
</tr>
</tbody>
</table>
### Expression Type

<table>
<thead>
<tr>
<th>Expression Type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table subquery</td>
<td>Subquery that returns more than one column and more than one row. See <a href="#">tableSubquery</a>. Allowed as a <code>tableExpression</code> in a FROM clause and with EXISTS, IN, and quantified comparisons.</td>
</tr>
<tr>
<td>Conditional expression</td>
<td>A conditional expression chooses an expression to evaluate based on a boolean test. Conditional expressions include the <code>CASE</code> expression, the <code>NULLIF</code> function, and the <code>COALESCE</code> function.</td>
</tr>
</tbody>
</table>

### Boolean expressions

Boolean expressions are expressions that result in boolean values. Most general expressions can result in boolean values. See [Boolean expressions](#) for more information and a table of operators.

### Numeric expressions

Numeric expressions are expressions that result in numeric values. Most of the general expressions can result in numeric values. Numeric values have one of the following types:

- BIGINT
- DECIMAL
- DOUBLE PRECISION
- INTEGER
- REAL
- SMALLINT

The following table lists the types of numeric expressions.

#### Table 4. Numeric expressions

<table>
<thead>
<tr>
<th>Expression Type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>+, -, *, /, unary + and - expressions</td>
<td>Evaluate the expected math operation on the operands. If both operands are the same type, the result type is not promoted, so the division operator on integers results in an integer that is the truncation of the actual numeric result. When types are mixed, they are promoted as described in <a href="#">Data types</a>. Unary + is a noop (i.e., +4 is the same as 4). Unary - is the same as multiplying the value by -1, effectively changing its sign.</td>
</tr>
<tr>
<td>AVG</td>
<td>Returns the average of a set of numeric values. See <a href="#">AVG function</a>.</td>
</tr>
<tr>
<td>SUM</td>
<td>Returns the sum of a set of numeric values. See <a href="#">SUM function</a>.</td>
</tr>
<tr>
<td>LENGTH</td>
<td>Returns the number of characters in a character or bit string. See <a href="#">LENGTH function</a>.</td>
</tr>
<tr>
<td>LOWER</td>
<td>See <a href="#">LCASE or LOWER function</a>.</td>
</tr>
<tr>
<td>Expression Type</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>COUNT</td>
<td>Returns the count of a set of values. See COUNT function, COUNT(*) function.</td>
</tr>
</tbody>
</table>

**Character expressions**

Character expressions are expressions that result in a CHAR or VARCHAR value. Most general expressions can result in a CHAR or VARCHAR value. The following table lists the types of character expressions.

**Table 5. Character expressions**

<table>
<thead>
<tr>
<th>Expression Type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A CHAR or VARCHAR value that uses wildcards.</td>
<td>The wildcards % and _ make a character string a pattern against which the LIKE operator can look for a match.</td>
</tr>
<tr>
<td>Concatenation expression</td>
<td>In a concatenation expression, the concatenation operator, &quot;</td>
</tr>
<tr>
<td>Built-in string functions</td>
<td>The built-in string functions act on a String and return a string. See LTRIM function, LCASE or LOWER function, RTRIM function, TRIM function, SUBSTR function, and UCASE or UPPER function.</td>
</tr>
<tr>
<td>USER functions</td>
<td>User functions return information about the current user as a String. See CURRENT_USER function, SESSION_USER function, and USER function.</td>
</tr>
</tbody>
</table>

**Date and time expressions**

A date or time expression results in a DATE, TIME, or TIMESTAMP value. Most of the general expressions can result in a date or time value. The following table lists the types of date and time expressions.

**Table 6. Date and time expressions**

<table>
<thead>
<tr>
<th>Expression Type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURRENT_DATE</td>
<td>Returns the current date. See CURRENT_DATE function.</td>
</tr>
<tr>
<td>CURRENT_TIME</td>
<td>Returns the current time. See CURRENT_TIME function.</td>
</tr>
<tr>
<td>CURRENT_TIMESTAMP</td>
<td>Returns the current timestamp. See CURRENT_TIMESTAMP function.</td>
</tr>
</tbody>
</table>

**selectExpression**

A `selectExpression` is the basic SELECT-FROM-WHERE construct used to build a table value based on filtering and projecting values from other tables.

**Syntax**
The SELECT clause contains a list of expressions and an optional quantifier that is applied to the results of the FROM clause and the WHERE clause. If DISTINCT is specified, only one copy of any row value is included in the result. Nulls are considered duplicates of one another for the purposes of DISTINCT. If no quantifier, or ALL, is specified, no rows are removed from the result in applying the SELECT clause (ALL is the default).

A selectItem projects one or more result column values for a table result being constructed in a selectExpression.

For queries that do not select a specific column from the tables involved in the selectExpression (for example, queries that use \texttt{COUNT(*)}), the user must have at least one column-level SELECT privilege or table-level SELECT privilege. See GRANT statement for more information.

The result of the FROM clause is the cross product of the FROM items. The WHERE clause can further qualify this result.

The WHERE clause causes rows to be filtered from the result based on a boolean expression. Only rows for which the expression evaluates to TRUE are returned in the result.

The GROUP BY clause groups rows in the result into subsets that have matching values for one or more columns. GROUP BY clauses are typically used with aggregates.

If there is a GROUP BY clause, the SELECT clause must contain only aggregates or grouping columns. If you want to include a non-grouped column in the SELECT clause, include the column in an aggregate expression. For example:

```sql
SELECT COUNT(*), WORK_DEPT, AVG(SALARY)
FROM EMPLOYEE
GROUP BY WORK_DEPT
ORDER BY 3
```

If there is no GROUP BY clause, but a selectItem contains an aggregate not in a subquery, the query is implicitly grouped. The entire table is the single group.

The HAVING clause restricts a grouped table, specifying a search condition (much like a WHERE clause) that can refer only to grouping columns or aggregates from the current scope. The HAVING clause is applied to each group of the grouped table. If the HAVING clause evaluates to TRUE, the row is retained for further processing. If the HAVING
clause evaluates to FALSE or NULL, the row is discarded. If there is a HAVING clause but no GROUP BY, the table is implicitly grouped into one group for the entire table.

The WINDOW clause allows you to refer to a window by name when you use a ROW_NUMBER function in a selectExpression.

The ORDER BY clause allows you to specify the order in which rows appear in the result set. In subqueries, the ORDER BY clause is meaningless unless it is accompanied by one or both of the result offset and fetch first clauses or in conjunction with the ROW_NUMBER function.

The result offset clause provides a way to skip the N first rows in a result set before starting to return any rows. The fetch first clause, which can be combined with the result offset clause if desired, limits the number of rows returned in the result set.

Derby processes a selectExpression in the following order:

- FROM clause
- WHERE clause
- GROUP BY (or implicit GROUP BY)
- HAVING clause
- WINDOW clause
- ORDER BY clause
- Result offset clause
- Fetch first clause
- SELECT clause

The result of a selectExpression is always a table.

When a query does not have a FROM clause (when you are constructing a value, not getting data out of a table), you use a VALUES expression, not a selectExpression. For example:

VALUES CURRENT_TIMESTAMP

See VALUES expression.

The * wildcard

* expands to all columns in the tables in the associated FROM clause.

* expands to all columns in the identified table. That table must be listed in the associated FROM clause.

Naming columns

You can name a selectItem column using the AS clause. If a column of a selectItem is not a simple columnReference expression or named with an AS clause, it is given a generated unique name.

These column names are useful in several cases:

- They are made available on the JDBC ResultSetMetaData.
- They are used as the names of the columns in the resulting table when the selectExpression is used as a table subquery in a FROM clause.
- They are used in the ORDER BY clause as the column names available for sorting.

Examples

-- This example shows SELECT--FROM--WHERE
-- with an ORDER BY clause
-- and correlation-Names for the tables.
SELECT CONSTRAINTNAME, COLUMNNAME
FROM SYS.SYSTABLES t, SYS.SYSCOLUMNS col,
SYS.SYSCONSTRAINTS cons, SYS.SYSCHECKS checks
WHERE t.TABLENAME = 'FLIGHTS'
AND t.TABLEID = col.REFERENCEID
AND t.TABLEID = cons.TABLEID
AND cons.CONSTRAINTID = checks.CONSTRAINTID
ORDER BY CONSTRAINTNAME

-- This example shows the use of the DISTINCT clause
SELECT DISTINCT ACTNO
FROM EMP_ACT

-- This example shows how to rename an expression
-- Using the EMPLOYEE table, list the department number (WORKDEPT) and
-- maximum departmental salary (SALARY) renamed as BOSS
-- for all departments whose maximum salary is less than the
-- average salary in all other departments.
SELECT WORKDEPT AS DPT, MAX(SALARY) AS BOSS
FROM EMPLOYEE EMP_COR
GROUP BY WORKDEPT
HAVING MAX(SALARY) < (SELECT AVG(SALARY)
FROM EMPLOYEE
WHERE NOT WORKDEPT = EMP_COR.WORKDEPT)
ORDER BY BOSS

**tableExpression**

A *tableExpression* specifies a table, view, or function in a FROM clause. It is the source from which a *selectExpression* selects a result.

A correlation name can be applied to a table in a *tableExpression* so that its columns can be qualified with that name. If you do not supply a correlation name, the table name qualifies the column name. When you give a table a correlation name, you cannot use the table name to qualify columns. You must use the correlation name when qualifying column names.

No two items in the FROM clause can have the same correlation name, and no correlation name can be the same as an unqualified table name specified in that FROM clause.

In addition, you can give the columns of the table new names in the AS clause. Some situations in which this is useful:

- When a VALUES expression is used as a tableSubquery, since there is no other way to name the columns of a VALUES expression.
- When column names would otherwise be the same as those of columns in other tables; renaming them means you don’t have to qualify them.

The query in a tableSubquery appearing in a fromItem can contain multiple columns and return multiple rows.

For information about the optimizer overrides you can specify, see Tuning Java DB.

**Syntax**

```
{ tableViewOrFunctionExpression | joinOperation }
```

**Example**

```
-- SELECT from a JOIN expression
SELECT E.EMPNO, E.LASTNAME, M.EMPNO, M.LASTNAME
FROM EMPLOYEE E LEFT OUTER JOIN
DEPARTMENT INNER JOIN EMPLOYEE M
ON MGRNO = M.EMPNO
ON E.WORKDEPT = DEPTNO
```
where correlationClause is

[ AS ]
correlationName
[( ( simpleColumnName [ , simpleColumnName ]* ) )]

tableFunctionInvocation:

TABLE  functionName( [ [ functionArg ] [ , functionArg ]* ] )

Note that when you invoke a table function, you must bind it to a correlation name. For example:

SELECT s.*
FROM TABLE( externalEmployees( 42 ) ) s

NEXT VALUE FOR expression

The NEXT VALUE FOR expression retrieves the next value from a sequence generator that was created with a CREATE SEQUENCE statement.

Syntax

NEXT VALUE FOR  sequenceName

If this is the first use of the sequence generator, the generator returns its START value. Otherwise, the INCREMENT value is added to the previous value returned by the sequence generator. The data type of the value is the dataType specified for the sequence generator.

If the sequence generator wraps around, then one of the following happens:

• If the sequence generator was created using the CYCLE keyword, the sequence generator is reset to its START value.
• If the sequence generator was created with the default NO CYCLE behavior, Derby throws an exception.

In order to retrieve the next value of a sequence generator, you or your session's current role must have USAGE privilege on the generator.

A NEXT VALUE FOR expression may occur in the following places:

• SELECT statement: As part of the expression defining a returned column in a SELECT list
• VALUES expression: As part of the expression defining a column in a row constructor (VALUES expression)
• UPDATE statement: As part of the expression defining the new value to which a column is being set

Only one NEXT VALUE FOR expression is allowed per sequence per statement.

The NEXT VALUE FOR expression is not allowed in any statement which has a DISTINCT or ORDER BY expression.

The next value of a sequence generator is not affected by whether the user commits or rolls back a transaction which invoked the sequence generator.
A NEXT VALUE expression may not appear in any of these situations:

- CASE expression
- WHERE clause
- ORDER BY clause
- Aggregate expression
- ROW_NUMBER function
- DISTINCT select list

**Examples**

```sql
VALUES (NEXT VALUE FOR order_id);
```

```sql
INSERT INTO re_order_table
    SELECT NEXT VALUE FOR order_id, order_date, quantity
    FROM orders
WHERE back_order = 1;
```

```sql
UPDATE orders
    SET oid = NEXT VALUE FOR order_id
WHERE expired = 1;
```

**VALUES expression**

The VALUES expression allows construction of a row or a table from other values. A VALUES expression can be used in all the places where a query can, and thus can be used in any of the following ways:

- As a statement that returns a ResultSet
- Within expressions and statements wherever subqueries are permitted
- As the source of values for an INSERT statement (in an INSERT statement, you normally use a VALUES expression when you do not use a selectExpression)

**Syntax**

```sql
{ VALUES ( value [ , value ]* )
    [ , ( value [ , value ]* ) ]* 
    | VALUES value [ , value ]* 
} [ ORDER BY clause ] 
[ result offset clause ] 
[ fetch first clause ]
```

where `value` is defined as

`expression | DEFAULT`

The first form constructs multi-column rows. The second form constructs single-column rows, each expression being the value of the column of the row.

The DEFAULT keyword is allowed only if the VALUES expression is in an INSERT statement. Specifying DEFAULT for a column inserts the column's default value into the column. Another way to insert the default value into the column is to omit the column from the column list and only insert values into other columns in the table.

A VALUES expression that is used in an INSERT statement cannot use an ORDER BY, result offset, or fetch first clause. However, if the VALUES expression does not contain the DEFAULT keyword, the VALUES clause can be put in a subquery and ordered, as in the following statement:

```sql
INSERT INTO t SELECT * FROM (VALUES 'a','c','b') t ORDER BY 1;
```

**Examples**
-- 3 rows of 1 column
VALUES (1), (2), (3)
-- 3 rows of 1 column
VALUES 1, 2, 3
-- 1 row of 3 columns
VALUES (1, 2, 3)
-- 3 rows of 2 columns
VALUES (1, 21), (2, 22), (3, 23)
-- using ORDER BY and FETCH FIRST
VALUES (3, 21), (1, 22), (2, 23) ORDER BY 1 FETCH FIRST 2 ROWS ONLY
-- using ORDER BY and OFFSET
VALUES (3, 21), (1, 22), (2, 23) ORDER BY 1 OFFSET 1 ROW
-- constructing a derived table
VALUES ('orange', 'orange'), ('apple', 'red'), ('banana', 'yellow')
-- Insert two new departments using one statement into the DEPARTMENT table,
--- but do not assign a manager to the new department.
INSERT INTO DEPARTMENT (DEPTNO, DEPTNAME, ADMRDEPT)
VALUES ('B11', 'PURCHASING', 'B01'), ('E41', 'DATABASE ADMINISTRATION', 'E01')
-- insert a row with a DEFAULT value for the MAJPROJ column
INSERT INTO PROJECT (PROJNO, PROJNAME, DEPTNO, RESPEMP, PRSTDATE, MAJPROJ)
VALUES ('PL2101', 'ENSURE COMPAT PLAN', 'B01', '000020', CURRENT_DATE, DEFAULT)
-- using a built-in function
VALUES CURRENT_DATE
-- getting the value of an arbitrary expression
VALUES (3*29, 26.0E0/3)
-- getting a value returned by a built-in function
VALUES char(1)

Expression precedence

Precedence of operations from highest to lowest is:
- (), ?, Constant (including sign), NULL, columnReference, scalarSubquery, CAST
- LENGTH, CURRENT_DATE, CURRENT_TIME, CURRENT_TIMESTAMP, and other built-ins
- unary + and -
- "./|.|| (concatenation)
- binary + and -
- comparisons, quantified comparisons, EXISTS, IN, IS NULL, LIKE, BETWEEN, IS NOT
- AND
- OR

You can explicitly specify precedence by placing expressions within parentheses. An expression within parentheses is evaluated before any operations outside the parentheses are applied to it.

Example

(3+4)*9
(age < 16 OR age > 65) AND employed = TRUE

Boolean expressions

Boolean expressions are expressions that result in boolean values. Most of the expressions listed in the table General expressions can result in boolean values.

Boolean expressions are allowed in the following clauses and operations:
- WHERE clause

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• Check constraints (boolean expressions in check constraints have limitations; see CONSTRAINT clause for details)
• CASE expression
• HAVING clause (with restrictions)
• ON clauses of INNER JOIN, LEFT OUTER JOIN, and RIGHT OUTER JOIN operations

A boolean expression can include a boolean operator or operators. These operators are listed in the following table.

**Table 7. SQL boolean operators**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Explanation and Example</th>
<th>Syntax</th>
</tr>
</thead>
</table>
| AND, OR, NOT | Evaluate any operand(s) that are boolean expressions | \{
expression AND
expression OR
NOT expression
\} |
| Comparisons | \(<, =, >, <=, >=, <>\) are applicable to all of the built-in types. | \{\<\ | \>| \|= | \| \>= | \| \| \= | \| \} expression |
| IS NULL, IS NOT NULL | Test whether the result of an expression is null or not. | expression IS [ NOT ] NULL |
| LIKE | Attempts to match a character expression to a character pattern, which is a character string that includes one or more wildcards. | characterExpression [ NOT ] LIKE characterExpression WithWildCard [ ESCAPE 'escapeCharacter' ] |

<table>
<thead>
<tr>
<th>explanation and example</th>
<th>syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>(orig_airport = 'SFO') OR (dest_airport = 'GRU')  -- returns true</td>
<td></td>
</tr>
<tr>
<td>DATE('1998-02-26') &lt; DATE('1998-03-01')  -- returns true</td>
<td></td>
</tr>
<tr>
<td>DERBY also accepts the != operator, which is not included in the SQL standard.</td>
<td></td>
</tr>
<tr>
<td>WHERE MiddleName IS NULL</td>
<td></td>
</tr>
<tr>
<td>% matches any number (zero or more) of characters in the corresponding position in first character expression.</td>
<td></td>
</tr>
<tr>
<td>_ matches one character in the corresponding position in the character expression.</td>
<td></td>
</tr>
<tr>
<td>Any other character matches only that character in the corresponding position in the character expression.</td>
<td></td>
</tr>
<tr>
<td>city LIKE 'Sant_'</td>
<td></td>
</tr>
<tr>
<td>To treat % or _ as constant characters, escape the character with an optional escape character, which you specify with the ESCAPE clause.</td>
<td></td>
</tr>
<tr>
<td>Operator</td>
<td>Explanation and Example</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>SELECT</strong></td>
<td><code>SELECT a FROM tabA WHERE a LIKE '%=_' ESCAPE '='</code></td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>When LIKE comparisons are used, Derby compares one character at a time for non-metacharacters. This is different than the way Derby processes = comparisons. The comparisons with the = operator compare the entire character string on left side of the = operator with the entire character string on the right side of the = operator. For more information, see “Character-based collation in Derby” in the Java DB Developer’s Guide.</td>
</tr>
<tr>
<td><strong>BETWEEN</strong></td>
<td>Tests whether the first operand is between the second and third operands. The second operand must be less than the third operand. Applicable only to types to which &lt;= and &gt;= can be applied.</td>
</tr>
<tr>
<td><strong>WHERE</strong></td>
<td><code>WHERE booking_date BETWEEN DATE('1998-02-26') AND DATE('1998-03-01')</code></td>
</tr>
<tr>
<td><strong>IN</strong></td>
<td>Operates on table subquery or list of values. Returns TRUE if the left expression’s value is in the result of the table subquery or in the list of values. Table subquery can return multiple rows but must return a single column.</td>
</tr>
<tr>
<td></td>
<td><code>WHERE booking_date NOT IN (SELECT booking_date FROM HotelBookings WHERE rooms_available = 0)</code></td>
</tr>
<tr>
<td><strong>EXISTS</strong></td>
<td>Operates on a table subquery. Returns TRUE if the table subquery returns any rows, and FALSE if it returns no rows. A table subquery can return multiple columns and rows.</td>
</tr>
<tr>
<td></td>
<td><code>WHERE EXISTS (SELECT * FROM Flights WHERE dest_airport = 'SFO' AND orig_airport = 'GRU')</code></td>
</tr>
<tr>
<td><strong>Quantified</strong></td>
<td>A quantified comparison is a comparison operator (&lt;, =, &gt;, &lt;=, &gt;=, &lt;&gt;) with ALL or ANY or SOME applied.</td>
</tr>
<tr>
<td><strong>comparison</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Operator

<table>
<thead>
<tr>
<th>Operator</th>
<th>Explanation and Example</th>
<th>Syntax</th>
</tr>
</thead>
</table>

Operates on table subqueries, which can return multiple rows but must return a single column.

If ALL is used, the comparison must be true for all values returned by the table subquery. If ANY or SOME is used, the comparison must be true for at least one value of the table subquery. ANY and SOME are equivalent.

```
WHERE normal_rate < ALL (SELECT budget/550 FROM Groups)
```

---

### CASE expression

The CASE expression can be used for conditional expressions in Derby.

**Syntax**

You can place a CASE expression anywhere an expression is allowed. It chooses an expression to evaluate based on a boolean test.

```sql
CASE
  WHEN booleanExpression THEN thenExpression
  [ WHEN booleanExpression THEN thenExpression ]*
  ELSE elseExpression
END
```

The `thenExpression` and `elseExpression` are both expressions that must be type-compatible. For built-in types, this means that the types must be the same or that a built-in broadening conversion must exist between the types.

**Example**

```
-- returns 3
VALUES CASE WHEN 1=1 THEN 3 ELSE 4 END

-- returns 7
VALUES
  CASE
    WHEN 1 = 2 THEN 3
    WHEN 4 = 5 THEN 6
    ELSE 7
  END
```

---

### Dynamic parameters

You can prepare statements that are allowed to have parameters for which the value is not specified when the statement is prepared using `PreparedStatement` methods in the JDBC API. These parameters are called dynamic parameters and are represented by a `?`.

The JDBC API documents refer to dynamic parameters as IN, INOUT, or OUT parameters. In SQL, they are always IN parameters.
New: Derby supports the interface `ParameterMetaData`, new in JDBC 3.0. This interface describes the number, type, and properties of prepared statement parameters. See the `Java DB Developer's Guide` for more information.

You must specify values for them before executing the statement. The values specified must match the types expected.

Dynamic parameters example

```java
PreparedStatement ps2 = conn.prepareStatement(
    "UPDATE HotelAvailability SET rooms_available = " +
    "(rooms_available - ?) WHERE hotel_id = ? " +
    "AND booking_date BETWEEN ? AND ?");
-- this sample code sets the values of dynamic parameters
-- to be the values of program variables
ps2.setInt(1, numberRooms);
ps2.setInt(2, theHotel.hotelId);
ps2.setDate(3, arrival);
ps2.setDate(4, departure);
updateCount = ps2.executeUpdate();
```

Where dynamic parameters are allowed

You can use dynamic parameters anywhere in an expression where their data type can be easily deduced.

1. Use as the first operand of BETWEEN is allowed if one of the second and third operands is not also a dynamic parameter. The type of the first operand is assumed to be the type of the non-dynamic parameter, or the union result of their types if both are not dynamic parameters.

```
WHERE ? BETWEEN DATE('1996-01-01') AND ?
-- types assumed to be DATE
```

2. Use as the second or third operand of BETWEEN is allowed. Type is assumed to be the type of the left operand.

```
WHERE DATE('1996-01-01') BETWEEN ? AND ?
-- types assumed to be DATE
```

3. Use as the left operand of an IN list is allowed if at least one item in the list is not itself a dynamic parameter. Type for the left operand is assumed to be the union result of the types of the non-dynamic parameters in the list.

```
WHERE ? NOT IN (?, ?, 'Santiago')
-- types assumed to be CHAR
```

4. Use in the values list in an IN predicate is allowed if the first operand is not a dynamic parameter or its type was determined in the previous rule. Type of the dynamic parameters appearing in the values list is assumed to be the type of the left operand.

```
WHERE FloatColumn IN (?, ?, ?)
-- types assumed to be FLOAT
```

5. For the binary operators +, -, *, /, AND, OR, <, >, =, <=, and >=, use of a dynamic parameter as one operand but not both is permitted. Its type is taken from the other side.

```
WHERE ? < CURRENT_TIMESTAMP
-- type assumed to be a TIMESTAMP
```

6. Use in a CAST is always permitted. This gives the dynamic parameter a type.

```
CALL valueOf(CAST (? AS VARCHAR(10)))
```

7. Use on either or both sides of LIKE operator is permitted. When used on the left, the type of the dynamic parameter is set to the type of the right operand, but with the maximum allowed length for the type. When used on the right, the type is assumed
to be of the same length and type as the left operand. (LIKE is permitted on CHAR and VARCHAR types; see Concatenation operator for more information.)

WHERE ? LIKE 'Santi'
   -- type assumed to be CHAR with a length of java.lang.Integer.MAX_VALUE

8. A ? parameter is allowed by itself on only one side of the || operator. That is, "? || ?" is not allowed. The type of a ? parameter on one side of a || operator is determined by the type of the expression on the other side of the || operator. If the expression on the other side is a CHAR or VARCHAR, the type of the parameter is VARCHAR with the maximum allowed length for the type. If the expression on the other side is a CHAR FOR BIT DATA or VARCHAR FOR BIT DATA type, the type of the parameter is VARCHAR FOR BIT DATA with the maximum allowed length for the type.

SELECT BITcolumn || ?
FROM UserTable
   -- Type assumed to be CHAR FOR BIT DATA of length specified for BITcolumn

9. In a conditional expression, which uses a ?, use of a dynamic parameter (which is also represented as a ?) is allowed. The type of a dynamic parameter as the first operand is assumed to be boolean. Only one of the second and third operands can be a dynamic parameter, and its type will be assumed to be the same as that of the other (that is, the third and second operand, respectively).

SELECT c1 IS NULL ? ? : c1
   -- allows you to specify a "default" value at execution time
   -- dynamic parameter assumed to be the type of c1
   -- you cannot have dynamic parameters on both sides
   -- of the :

10. A dynamic parameter is allowed as an item in the values list or select list of an INSERT statement. The type of the dynamic parameter is assumed to be the type of the target column.

INSERT INTO t VALUES (?)
   -- dynamic parameter assumed to be the type
   -- of the only column in table t
INSERT INTO t SELECT ?
FROM t2
   -- not allowed

11. A ? parameter in a comparison with a subquery takes its type from the expression being selected by the subquery. For example:

SELECT *
FROM tbl
WHERE ? = (SELECT x FROM tab2)

SELECT *
FROM tbl
WHERE ? = ANY (SELECT x FROM tab2)
   -- In both cases, the type of the dynamic parameter is assumed to be the same as the type of tab2.x.

12. A dynamic parameter is allowed as the value in an UPDATE statement. The type of the dynamic parameter is assumed to be the type of the column in the target table.

UPDATE t2 SET c2 =? -- type is assumed to be type of c2

13. Dynamic parameters are allowed as the operand of the unary operators - or +. For example:

CREATE TABLE t1 (c11 INT, c12 SMALLINT, c13 DOUBLE, c14 CHAR(3))
SELECT * FROM t1 WHERE c11 BETWEEN -? AND +?
   -- The type of both of the unary operators is INT
   -- based on the context in which they are used (that is,
14. LENGTH allow a dynamic parameter. The type is assumed to be a maximum length VARCHAR type.

SELECT LENGTH(?)

15. Qualified comparisons.

? = SOME (SELECT 1 FROM t)

-- is valid. Dynamic parameter assumed to be INTEGER type

1 = SOME (SELECT ? FROM t)

-- is valid. Dynamic parameter assumed to be INTEGER type.

16. A dynamic parameter is allowed as the left operand of an IS expression and is assumed to be a boolean.

Once the type of a dynamic parameter is determined based on the expression it is in, that expression is allowed anywhere it would normally be allowed if it did not include a dynamic parameter.

JOIN operations

The JOIN operations, which are among the possible tableExpressions in a FROM clause, perform joins between two tables. (You can also perform a join between two tables using an explicit equality test in a WHERE clause, such as WHERE t1.col1 = t2.col2.)

The JOIN operations are:

- **INNER JOIN operation**
  Specifies a join between two tables with an explicit join clause.
- **LEFT OUTER JOIN operation**
  Specifies a join between two tables with an explicit join clause, preserving unmatched rows from the first table.
- **RIGHT OUTER JOIN operation**
  Specifies a join between two tables with an explicit join clause, preserving unmatched rows from the second table.
- **CROSS JOIN operation**
  Specifies a join that produces the Cartesian product of two tables. It has no explicit join clause.
- **NATURAL JOIN operation**
  Specifies an inner or outer join between two tables. It has no explicit join clause. Instead, one is created implicitly using the common columns from the two tables.

In all cases, you can specify additional restrictions on one or both of the tables being joined in outer join clauses or in the WHERE clause.

**JOIN expressions and query optimization**

For information on which types of joins are optimized, see Tuning Java DB.

**INNER JOIN operation**

An INNER JOIN is a JOIN operation that allows you to specify an explicit join clause.

**Syntax**

```
tableExpression [ INNER ] JOIN tableExpression
  
  ON booleanExpression |
```
USING clause

You can specify the join clause by specifying ON with a boolean expression. The scope of expressions in the ON clause includes the current tables and any tables in outer query blocks to the current SELECT. In the following example, the ON clause refers to the current tables:

```
SELECT *
FROM SAMP.EMPLOYEE INNER JOIN SAMP.STAFF
ON EMPLOYEE.SALARY < STAFF.SALARY
```

The ON clause can reference tables not being joined and does not have to reference either of the tables being joined (though typically it does).

Examples

--- Join the EMP_ACT and EMPLOYEE tables
--- select all the columns from the EMP_ACT table and
--- add the employee's surname (LASTNAME) from the EMPLOYEE table
--- to each row of the result
SELECT SAMP.EMP_ACT.*, LASTNAME
FROM SAMP.EMP_ACT JOIN SAMP.EMPLOYEE
ON EMP_ACT.EMPNO = EMPLOYEE.EMPNO
--- Join the EMPLOYEE and DEPARTMENT tables,
--- select the employee number (EMPNO),
--- employee surname (LASTNAME),
--- department number (WORKDEPT in the EMPLOYEE table and DEPTNO in the
--- DEPARTMENT table)
--- and department name (DEPTNAME)
--- of all employees who were born (BIRTHDATE) earlier than 1930.
SELECT EMPNO, LASTNAME, WORKDEPT, DEPTNAME
FROM SAMP.EMPLOYEE JOIN SAMP.DEPARTMENT
ON WORKDEPT = DEPTNO
AND YEAR(BIRTHDATE) < 1930
--- Another example of "generating" new data values,
--- using a query which selects from a VALUES clause (which is an
--- alternate form of a fullselect).
--- This query shows how a table can be derived called "X"
--- having 2 columns "R1" and "R2" and 1 row of data
SELECT *
FROM (VALUES (3, 4), (1, 5), (2, 6))
AS VALUESTABLE1(C1, C2)
JOIN (VALUES (3, 2), (1, 2),
(0, 3)) AS VALUESTABLE2(c1, c2)
ON VALUESTABLE1.c1 = VALUESTABLE2.c1
--- This results in:
--- C1 | C2 | C1 | 2
--- -----------------------------
--- 3 | 4 | 3 | 2
--- 1 | 5 | 1 | 2
--- List every department with the employee number and
--- last name of the manager
SELECT DEPTNO, DEPTNAME, EMPNO, LASTNAME
FROM DEPARTMENT INNER JOIN EMPLOYEE
ON MGRNO = EMPNO
--- List every employee number and last name
--- with the employee number and last name of their manager
SELECT E.EMPNO, E.LASTNAME, M.EMPNO, M.LASTNAME
FROM EMPLOYEE E INNER JOIN
DEPARTMENT INNER JOIN EMPLOYEE M
ON MGRNO = M.EMPNO
ON E.WORKDEPT = DEPTNO
LEFT OUTER JOIN operation

A LEFT OUTER JOIN is one of the JOIN operations that allow you to specify a join clause. It preserves the unmatched rows from the first (left) table, joining them with a NULL row in the shape of the second (right) table.

Syntax

\[
\text{tableExpression} \ \text{LEFT [ OUTER ] JOIN} \ \text{tableExpression}
\]

\{
  \text{ON} \ \text{booleanExpression} | \\
  \text{USING clause}
\}

The scope of expressions in either the ON clause includes the current tables and any tables in query blocks outer to the current SELECT. The ON clause can reference tables not being joined and does not have to reference either of the tables being joined (though typically it does).

Example 1

```
-- match cities to countries in Asia
SELECT CITIES.COUNTRY, CITIES.CITY_NAME, REGION
FROM Countries
LEFT OUTER JOIN Cities
ON CITIES.COUNTRY_ISO_CODE = COUNTRIES.COUNTRY_ISO_CODE
WHERE REGION = 'Asia'

-- use the synonymous syntax, LEFT JOIN, to achieve exactly
-- the same results as in the example above
SELECT COUNTRIES.COUNTRY, CITIES.CITY_NAME, REGION
FROM COUNTRIES
LEFT JOIN CITIES
ON CITIES.COUNTRY_ISO_CODE = COUNTRIES.COUNTRY_ISO_CODE
WHERE REGION = 'Asia'
```

Example 2

```
-- Join the EMPLOYEE and DEPARTMENT tables, 
-- select the employee number (EMPNO),
-- employee surname (LASTNAME),
-- department number (WORKDEPT in the EMPLOYEE table 
-- and DEPTNO in the DEPARTMENT table)
-- and department name (DEPTNAME)
-- of all employees who were born (BIRTHDATE) earlier than 1930
SELECT EMPNO, LASTNAME, WORKDEPT, DEPTNAME
FROM SAMP.EMPLOYEE LEFT OUTER JOIN SAMP.DEPARTMENT
ON WORKDEPT = DEPTNO
AND YEAR(BIRTHDATE) < 1930

-- List every department with the employee number and
-- last name of the manager,
-- including departments without a manager
SELECT DEPTNO, DEPTNAME, EMPNO, LASTNAME
FROM DEPARTMENT LEFT OUTER JOIN EMPLOYEE
ON MGRNO = EMPNO
```

RIGHT OUTER JOIN operation

A RIGHT OUTER JOIN is one of the JOIN operations that allow you to specify a JOIN clause. It preserves the unmatched rows from the second (right) table, joining them with
a NULL in the shape of the first (left) table. A LEFT OUTER JOIN B is equivalent to B RIGHT OUTER JOIN A, with the columns in a different order.

Syntax

```
tableExpression RIGHT [ OUTER ] JOIN tableExpression
{
  ON booleanExpression |
  USING clause
}
```

The scope of expressions in the ON clause includes the current tables and any tables in query blocks outer to the current SELECT. The ON clause can reference tables not being joined and does not have to reference either of the tables being joined (though typically it does).

Example 1

```
-- get all countries and corresponding cities, including
-- countries without any cities
SELECT COUNTRIES.COUNTRY, CITIES.CITY_NAME
FROM CITIES
RIGHT OUTER JOIN COUNTRIES
  ON CITIES.COUNTRY_ISO_CODE = COUNTRIES.COUNTRY_ISO_CODE

-- get all countries in Africa and corresponding cities, including
-- countries without any cities
SELECT COUNTRIES.COUNTRY, CITIES.CITY_NAME
FROM CITIES
RIGHT OUTER JOIN COUNTRIES
  ON CITIES.COUNTRY_ISO_CODE = COUNTRIES.COUNTRY_ISO_CODE
WHERE Countries.region = 'Africa'

-- use the synonymous syntax, RIGHT JOIN, to achieve exactly
-- the same results as in the example above
SELECT COUNTRIES.COUNTRY, CITIES.CITY_NAME
FROM CITIES
RIGHT JOIN COUNTRIES
  ON CITIES.COUNTRY_ISO_CODE = COUNTRIES.COUNTRY_ISO_CODE
WHERE Countries.region = 'Africa'
```

Example 2

```
-- a tableExpression can be a join operation. Therefore
-- you can have multiple join operations in a FROM clause
-- List every employee number and last name
-- with the employee number and last name of their manager
SELECT E.EMPNO, E.LASTNAME, M.EMPNO, M.LASTNAME
FROM EMPLOYEE E RIGHT OUTER JOIN
  DEPARTMENT RIGHT OUTER JOIN EMPLOYEE M
  ON MGRNO = M.EMPNO
  ON E.WORKDEPT = DEPTNO
```

**CROSS JOIN operation**

A CROSS JOIN is a JOIN operation that produces the Cartesian product of two tables. Unlike other JOIN operators, it does not let you specify a join clause. You may, however, specify a WHERE clause in the SELECT statement.

Syntax

```
tableExpression CROSS JOIN
{
```

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Examples

The following SELECT statements are equivalent:

```
SELECT * FROM CITIES CROSS JOIN FLIGHTS
```

```
SELECT * FROM CITIES, FLIGHTS
```

The following SELECT statements are equivalent:

```
SELECT * FROM CITIES CROSS JOIN FLIGHTS
  WHERE CITIES.AIRPORT = FLIGHTS.ORIG_AIRPORT
```

```
SELECT * FROM CITIES INNER JOIN FLIGHTS
  ON CITIES.AIRPORT = FLIGHTS.ORIG_AIRPORT
```

The following example is more complex. The ON clause in this example is associated with the LEFT OUTER JOIN operation. Note that you can use parentheses around a JOIN operation.

```
SELECT * FROM CITIES LEFT OUTER JOIN
  (FLIGHTS CROSS JOIN COUNTRIES)
  ON CITIES.AIRPORT = FLIGHTS.ORIG_AIRPORT
  WHERE COUNTRIES.COUNTRY_ISO_CODE = 'US'
```

A CROSS JOIN operation can be replaced with an INNER JOIN where the join clause always evaluates to true (for example, 1=1). It can also be replaced with a sub-query. So equivalent queries would be:

```
SELECT * FROM CITIES LEFT OUTER JOIN
  FLIGHTS INNER JOIN COUNTRIES ON 1=1
  ON CITIES.AIRPORT = FLIGHTS.ORIG_AIRPORT
  WHERE COUNTRIES.COUNTRY_ISO_CODE = 'US'
```

```
SELECT * FROM CITIES LEFT OUTER JOIN
  (SELECT * FROM FLIGHTS, COUNTRIES) S
  ON CITIES.AIRPORT = S.ORIG_AIRPORT
  WHERE S.COUNTRY_ISO_CODE = 'US'
```

**NATURAL JOIN operation**

A **NATURAL JOIN** is a **JOIN operation** that creates an implicit join clause for you based on the common columns in the two tables being joined. Common columns are columns that have the same name in both tables.

A NATURAL JOIN can be an INNER join, a LEFT OUTER join, or a RIGHT OUTER join. The default is INNER join.

If the SELECT statement in which the NATURAL JOIN operation appears has an asterisk (*) in the select list, the asterisk will be expanded to the following list of columns (in this order):

- All the common columns
- Every column in the first (left) table that is not a common column
- Every column in the second (right) table that is not a common column

An asterisk qualified by a table name (for example, COUNTRIES.*) will be expanded to every column of that table that is not a common column.

If a common column is referenced without being qualified by a table name, the column reference points to the column in the first (left) table if the join is an INNER JOIN or a
LEFT OUTER JOIN. If it is a RIGHT OUTER JOIN, unqualified references to a common column point to the column in the second (right) table.

**Syntax**

```
tableExpression  NATURAL [ { LEFT | RIGHT } | OUTER | INNER ] JOIN
{              tableViewOrFunctionExpression | ( tableExpression )
}
```

**Examples**

If the tables COUNTRIES and CITIES have two common columns named COUNTRY and COUNTRY_ISO_CODE, the following two SELECT statements are equivalent:

```
SELECT * FROM COUNTRIES NATURAL JOIN CITIES
```

```
SELECT * FROM COUNTRIES JOIN CITIES
USING (COUNTRY, COUNTRY_ISO_CODE)
```

The following example is similar to the one above, but it also preserves unmatched rows from the first (left) table:

```
SELECT * FROM COUNTRIES NATURAL LEFT JOIN CITIES
```

**SQL queries**

**query**

A query creates a virtual table based on existing tables or constants built into tables.

**Syntax**

```
{ ( query
  | [ ORDER BY clause ]
  | [ result offset clause ]
  | [ fetch first clause ]
 ) | query INTERSECT [ ALL | DISTINCT ] query |
query EXCEPT [ ALL | DISTINCT ] query |
query UNION [ ALL | DISTINCT ] query |
selectExpression | VALUES expression }
```

You can arbitrarily put parentheses around queries, or use the parentheses to control the order of evaluation of the INTERSECT, EXCEPT, or UNION operations. These operations are evaluated from left to right when no parentheses are present, with the exception of INTERSECT operations, which would be evaluated before any UNION or EXCEPT operations.

**Duplicates in UNION, INTERSECT, and EXCEPT ALL results**

The ALL and DISTINCT keywords determine whether duplicates are eliminated from the result of the operation. If you specify the DISTINCT keyword, then the result will have no duplicate rows. If you specify the ALL keyword, then there may be duplicates in the result, depending on whether there were duplicates in the input. DISTINCT is the default, so if you don't specify ALL or DISTINCT, the duplicates will be eliminated. For example, UNION builds an intermediate ResultSet with all of the rows from both queries and eliminates the duplicate rows before returning the remaining rows. UNION ALL returns all rows from both queries as the result.
Depending on which operation is specified, if the number of copies of a row in the left table is L and the number of copies of that row in the right table is R, then the number of duplicates of that particular row that the output table contains (assuming the ALL keyword is specified) is:

- UNION: \( (L + R) \).
- EXCEPT: the maximum of \( (L - R) \) and 0 (zero).
- INTERSECT: the minimum of L and R.

Examples

```
-- a Select expression
SELECT *
FROM ORG

-- a subquery
SELECT *
FROM (SELECT CLASS_CODE FROM CL_SCHED) AS CS

-- a subquery
SELECT *
FROM (SELECT CLASS_CODE FROM CL_SCHED) AS CS (CLASS_CODE)

-- a UNION
-- returns all rows from columns DEPTNUMB and MANAGER
-- in table ORG
-- and (1,2) and (3,4)
-- DEPTNUMB and MANAGER are smallint columns
SELECT DEPTNUMB, MANAGER
FROM ORG
UNION ALL
VALUES (1,2), (3,4)

-- a values expression
VALUES (1,2,3)

-- Use of ORDER BY and FETCH FIRST in a subquery
SELECT DISTINCT A.ORIG_AIRPORT, B.FLIGHT_ID FROM
(SELECT FLIGHT_ID, ORIG_AIRPORT
 FROM FLIGHTS
 ORDER BY ORIG_AIRPORT DESC
 FETCH FIRST 40 ROWS ONLY)
 AS A, FLIGHTAVAILABILITY AS B
WHERE A.FLIGHT_ID = B.FLIGHT_ID

-- List the employee numbers (EMPNO) of all employees in the EMPLOYEE table whose department number (WORKDEPT) either begins with 'E' or who are assigned to projects in the EMP_ACT table whose project number (PROJNO) equals 'MA2100', 'MA2110', or 'MA2112'
SELECT EMPNO
FROM EMPLOYEE
WHERE WORKDEPT LIKE 'E%'
UNION
SELECT EMPNO
FROM EMP_ACT
WHERE PROJNO IN('MA2100', 'MA2110', 'MA2112')
-- Make the same query as in the previous example
-- and "tag" the rows from the EMPLOYEE table with 'emp' and the rows from the EMP_ACT table with 'emp_act'.
-- Unlike the result from the previous example,
-- this query may return the same EMPNO more than once,
-- identifying which table it came from by the associated "tag"
SELECT EMPNO, 'emp'
FROM EMPLOYEE
WHERE WORKDEPT LIKE 'E%'
UNION
SELECT EMPNO, 'emp_act' FROM EMP_ACT
WHERE PROJNO IN('MA2100', 'MA2110', 'MA2112')
-- Make the same query as in the previous example,
```
only use UNION ALL so that no duplicate rows are eliminated

```sql
SELECT EMPNO
FROM EMPLOYEE
    WHERE WORKDEPT LIKE 'E%'
UNION ALL
SELECT EMPNO
FROM EMP_ACT
    WHERE PROJNO IN ('MA2100', 'MA2110', 'MA2112')
```

Make the same query as in the previous example,
only include an additional two employees currently not in any table
and tag these rows as "new"

```sql
SELECT EMPNO, 'emp'
FROM EMPLOYEE
    WHERE WORKDEPT LIKE 'E%'
UNION
SELECT EMPNO, 'emp_act'
FROM EMP_ACT
    WHERE PROJNO IN ('MA2100', 'MA2110', 'MA2112')
UNION
VALUES ('NEWAAA', 'new'), ('NEWBBB', 'new')
```

**scalarSubquery**

You can place a `scalarSubquery` anywhere an `expression` is permitted. A `scalarSubquery` turns a `selectExpression` result into a scalar value because it returns only a single row and column value.

The query must evaluate to a single row with a single column.

Sometimes also called an expression subquery.

**Syntax**

```sql
(query
    [ ORDER BY clause ]
    [ result offset clause ]
    [ fetch first clause ]
)
```

**Examples**

```sql
-- avg always returns a single value, so the subquery is
-- a scalarSubquery
SELECT NAME, COMM
FROM STAFF
    WHERE EXISTS
        (SELECT AVG(BONUS + 800)
            FROM EMPLOYEE
            WHERE COMM < 5000
            AND EMPLOYEE.LASTNAME = UPPER(STAFF.NAME)
        )
```

Introduce a way of "generating" new data values,
using a query which selects from a VALUES clause (which is an alternate form of a fullselect).
This query shows how a table can be derived called "X" having 2 columns "R1" and "R2" and 1 row of data.

```sql
SELECT R1, R2
FROM (VALUES ('GROUP 1', 'GROUP 2')) AS X(R1, R2)
```

**tableSubquery**

A `tableSubquery` is a subquery that returns multiple rows.

Unlike a `scalarSubquery`, a `tableSubquery` is allowed only:
- As a `tableExpression` in a `FROM` clause
- With `EXISTS`, `IN`, or quantified comparisons
When used as a `tableExpression` in a `FROM` clause, or with EXISTS, it can return multiple columns.

When used with `IN` or quantified comparisons, it must return a single column.

**Syntax**

```sql
(query
  [ ORDER BY clause ]
  [ result offset clause ]
  [ fetch first clause ]
)
```

**Example**

```sql
-- a subquery used as a tableExpression in a FROM clause
SELECT VirtualFlightTable.flight_ID
FROM
  (SELECT flight_ID, orig_airport, dest_airport
   FROM Flights
   WHERE (orig_airport = 'SFO' OR dest_airport = 'SCL')
  ) AS VirtualFlightTable
-- a subquery (values expression) used as a tableExpression
-- in a FROM clause
SELECT mycol1
FROM
  (VALUES (1, 2), (3, 4)) AS mytable (mycol1, mycol2)
-- a subquery used with EXISTS
SELECT *
FROM Flights
WHERE EXISTS
  (SELECT * FROM Flights WHERE dest_airport = 'SFO'
   AND orig_airport = 'GRU')
-- a subquery used with IN
SELECT flight_id, segment_number
FROM Flights
WHERE flight_id IN
  (SELECT flight_ID
   FROM Flights WHERE orig_airport = 'SFO'
   OR dest_airport = 'SCL')
-- a subquery with ORDER BY and FETCH FIRST clauses
SELECT flight_id, segment_number
FROM Flights
WHERE flight_id IN
  (SELECT flight_ID
   FROM Flights WHERE orig_airport = 'SFO'
   ORDER BY flight_id FETCH FIRST 12 ROWS ONLY)
-- a subquery used with a quantified comparison
SELECT NAME, COMM
FROM STAFF
WHERE COMM >
  (SELECT AVG(BONUS + 800)
   FROM EMPLOYEE
   WHERE COMM < 5000)
```

**Built-in functions**

A built-in function is an expression in which an SQL keyword or special operator executes some operation. Built-in functions use keywords or special built-in operators. Built-ins are SQL92Identifiers and are case-insensitive. Note that escaped functions like `TIMESTAMPADD` and `TIMESTAMPDIFF` are only accessible using the JDBC escape function syntax, and can be found in JDBC escape syntax.

**Standard built-in functions**

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The standard built-in functions supported in Derby are as follows.

- ABS or ABSVAL function
- ACOS function
- ASIN function
- ATAN function
- ATAN2 function
- BIGINT function
- CAST function
- CEIL or CEILING function
- CHAR function
- Concatenation operator
- COS function
- NULLIF function
- CURRENT_DATE function
- CURRENT_ISOLATION function
- CURRENT_TIME function
- CURRENT_TIMESTAMP function
- CURRENT_USER function
- DATE function
- DAY function
- DEGREES function
- DOUBLE function
- EXP function
- FLOOR function
- HOUR function
- IDENTITY_VAL_LOCAL function
- INTEGER function
- LENGTH function
- LN or LOG function
- LOG10 function
- LOCATE function
- LCASE or LOWER function
- LTRIM function
- MINUTE function
- MOD function
- MONTH function
- PI function
- RADIANS function
- RTRIM function
- SECOND function
- SESSION_USER function
- SIN function
- SMALLINT function
- SQRT function
- SUBSTR function
- TAN function
- TIME function
- TIMESTAMP function
- TRIM function
- UCASE or UPPER function
- USER function
- VARCHAR function
- TRIM function
- YEAR function

Aggregates (set functions)
This section describes aggregates (also described as set functions in ANSI SQL-92 and as column functions in some database literature).

Aggregates provide a means of evaluating an expression over a set of rows. Whereas the other built-in functions operate on a single expression, aggregates operate on a set of values and reduce them to a single scalar value. Built-in aggregates can calculate the minimum, maximum, sum, count, and average of an expression over a set of values as well as count rows.

In addition to the built-in aggregates, Derby allows you to create custom aggregate operators, called user-defined aggregates (UDAs). For information on creating and removing UDAs, see CREATE DERBY AGGREGATE statement and DROP DERBY AGGREGATE statement. See GRANT statement and REVOKE statement for information on usage privileges for UDAs.

For information on writing the Java classes that implement UDAs, see “Programming user-defined aggregates” in the Java DB Developer’s Guide.

The built-in aggregates can operate on expressions that evaluate to the data types shown in the following table.

Table 8. Permitted data types for built-in aggregates

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Permitted Data Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>COUNT</td>
<td>All types</td>
</tr>
<tr>
<td>MIN</td>
<td>Data types that can be indexed</td>
</tr>
<tr>
<td>MAX</td>
<td>Data types that can be indexed</td>
</tr>
<tr>
<td>AVG</td>
<td>Numeric built-in data types</td>
</tr>
<tr>
<td>SUM</td>
<td>Numeric built-in data types</td>
</tr>
</tbody>
</table>

Aggregates are permitted only in the following:
- A selectItem in a selectExpression.
- A HAVING clause.
- An ORDER BY clause (using an alias name) if the aggregate appears in the result of the relevant query block. That is, an alias for an aggregate is permitted in an ORDER BY clause if and only if the aggregate appears in a selectItem in a selectExpression.

All expressions in selectItems in the selectExpression must be either aggregates or grouped columns (see GROUP BY clause). (The same is true if there is a HAVING clause without a GROUP BY clause.) This is because the ResultSet of a selectExpression must be either a scalar (single value) or a vector (multiple values), but not a mixture of both. (Aggregates evaluate to a scalar value, and the reference to a column can evaluate to a vector.) For example, the following query mixes scalar and vector values and thus is not valid:

```sql
-- not valid
SELECT MIN(flying_time), flight_id
FROM Flights
```

Aggregates are not allowed on outer references (correlations). This means that if a subquery contains an aggregate, that aggregate cannot evaluate an expression that includes a reference to a column in the outer query block. For example, the following query is not valid because SUM operates on a column from the outer query:

```sql
SELECT c1
FROM t1
```
GROUP BY c1
HAVING c2 >
   (SELECT t2.x
    FROM t2
    WHERE t2.y = SUM(t1.c3))

A cursor declared on a ResultSet that includes an aggregate in the outer query block is not updatable.

ABS or ABSVAL function

The ABS or ABSVAL function returns the absolute value of a numeric expression.

The return type is the type of the parameter. All built-in numeric types are supported (DECIMAL, DOUBLE PRECISION, FLOAT, INTEGER, BIGINT, NUMERIC, REAL, and SMALLINT).

Syntax

ABS ( numericExpression )

ABSVAL ( numericExpression )

Example

```sql
-- returns 3
VALUES ABS(-3)
```

ACOS function

The ACOS function returns the arc cosine of a specified number.

The specified number is the cosine, in radians, of the angle that you want. The specified number must be a DOUBLE PRECISION number.

- If the specified number is NULL, the result of this function is NULL.
- If the absolute value of the specified number is greater than 1, an exception is returned that indicates that the value is out of range (SQL state 22003).

The returned value, in radians, is in the range of zero (0) to pi. The data type of the returned value is a DOUBLE PRECISION number.

Syntax

ACOS ( number )

ASIN function

The ASIN function returns the arc sine of a specified number.

The specified number is the sine, in radians, of the angle that you want. The specified number must be a DOUBLE PRECISION number.

- If the specified number is NULL, the result of this function is NULL.
- If the specified number is zero (0), the result of this function is zero.
- If the absolute value of the specified number is greater than 1, an exception is returned that indicates that the value is out of range (SQL state 22003).

The returned value, in radians, is in the range of -pi/2 to pi/2. The data type of the returned value is a DOUBLE PRECISION number.

Syntax

ASIN ( number )
**ATAN function**

The ATAN function returns the arc tangent of a specified number.

The specified number is the tangent, in radians, of the angle that you want. The specified number must be a **DOUBLE PRECISION** number.

- If the specified number is NULL, the result of this function is NULL.
- If the specified number is zero (0), the result of this function is zero.

The returned value, in radians, is in the range -pi/2 to pi/2. The data type of the returned value is a **DOUBLE PRECISION** number.

**Syntax**

```
ATAN ( number )
```

**ATAN2 function**

The ATAN2 function returns the arctangent, in radians, of the quotient of the two arguments.

Upon successful completion, the function returns the arc tangent of \( y / x \) in the range -pi to pi radians, where \( y \) is the first argument and \( x \) is the second argument. The specified numbers must be **DOUBLE PRECISION** numbers.

- If either argument is NULL, the result of the function is NULL.
- If the first argument is zero and the second argument is positive, the result of the function is zero.
- If the first argument is zero and the second argument is negative, the result of the function is the double value closest to \( \pi \).
- If the first argument is positive and the second argument is zero, the result is the double value closest to \( \pi/2 \).
- If the first argument is negative and the second argument is zero, the result is the double value closest to -\( \pi/2 \).

The data type of the returned value is a **DOUBLE PRECISION** number.

**Syntax**

```
ATAN2 ( y, x )
```

**AVG function**

AVG is an aggregate function that evaluates the average of an expression over a set of rows.

AVG is allowed only on expressions that evaluate to numeric data types.

See [Aggregates (set functions)] for more information about these functions.

**Syntax**

```
AVG ( [ DISTINCT | ALL ] expression )
```

The DISTINCT qualifier eliminates duplicates. The ALL qualifier retains duplicates. ALL is the default value if neither ALL nor DISTINCT is specified. For example, if a column contains the values 1.0, 1.0, 1.0, 1.0, and 2.0, AVG(col) returns a smaller value than AVG(DISTINCT col).

Only one DISTINCT aggregate expression per `selectExpression` is allowed. For example, the following query is not valid:
SELECT AVG (DISTINCT flying_time), SUM (DISTINCT miles) FROM Flights

The expression can contain multiple column references or expressions, but it cannot contain another aggregate or subquery. It must evaluate to an SQL-92 numeric data type. You can therefore call methods that evaluate to SQL-92 data types. If an expression evaluates to NULL, the aggregate skips that value.

The resulting data type is the same as the expression on which it operates (it will never overflow). The following query, for example, returns the INTEGER 1, which might not be what you would expect:

```
SELECT AVG(c1)
FROM (VALUES (1), (1), (1), (1), (2)) AS myTable (c1)
```

CAST the expression to another data type if you want more precision:

```
SELECT AVG(CAST (c1 AS DOUBLE PRECISION))
FROM (VALUES (1), (1), (1), (1), (2)) AS myTable (c1)
```

**BIGINT function**

The BIGINT function returns a 64-bit integer representation of a number or character string in the form of an integer constant.

**Syntax**

```
BIGINT ( characterExpression | numericExpression )
```

**characterExpression**

An expression that returns a character string value of length not greater than the maximum length of a character constant. Leading and trailing blanks are eliminated and the resulting string must conform to the rules for forming an SQL integer constant. The character string cannot be a long string. If the argument is a `characterExpression`, the result is the same number that would occur if the corresponding integer constant were assigned to a big integer column or variable.

**numericExpression**

An expression that returns a value of any built-in numeric data type. If the argument is a `numericExpression`, the result is the same number that would occur if the argument were assigned to a big integer column or variable. If the whole part of the argument is not within the range of integers, an error occurs. The decimal part of the argument is truncated if present.

The result of the function is a big integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

**Example**

Using the EMPLOYEE table, select the EMPNO column in big integer form for further processing in the application:

```
SELECT BIGINT (EMPNO) FROM EMPLOYEE
```

**CAST function**

The CAST function converts a value from one data type to another and provides a data type to a dynamic parameter (?) or a NULL value.

CAST expressions are permitted anywhere expressions are permitted.

**Syntax**
CAST ( [ expression | NULL | ? ]
   AS dataType )

The data type to which you are casting an expression is the target type. The data type of
the expression from which you are casting is the source type.

CAST conversions among SQL-92 data types

The following table shows valid explicit conversions between source types and target
types for SQL data types. This table shows which explicit conversions between data
types are valid. The first column on the table lists the source data types. The first row lists
the target data types. A “Y” indicates that a conversion from the source to the target is
valid. For example, the first cell in the second row lists the source data type SMALLINT.
The remaining cells on the second row indicate the whether or not you can convert
SMALLINT to the target data types that are listed in the first row of the table.

Table 9. Explicit conversions between source types and target types for SQL data
types

<table>
<thead>
<tr>
<th>Types</th>
<th>BOOLEAN</th>
<th>SMALLINT</th>
<th>INTEGER</th>
<th>BIGINT</th>
<th>DECIMAL</th>
<th>REAL</th>
<th>DOUBLE</th>
<th>FLOAT</th>
<th>CHAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOLEAN</td>
<td>Y</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Y</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>INTEGER</td>
<td>-</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>BIGINT</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>REAL</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>FLOAT</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>CHAR</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>
If a conversion is valid, CASTs are allowed. Size incompatibilities between the source and target types might cause runtime errors.

**Notes**
In this discussion, the Derby SQL-92 data types are categorized as follows:

- *logical*
• **BOOLEAN**
• **numeric**
  • Exact numeric (SMALLINT, INTEGER, BIGINT, DECIMAL, NUMERIC)
  • Approximate numeric (FLOAT, REAL, DOUBLE PRECISION)
• **string**
  • Character string (CLOB, CHAR, VARCHAR, LONG VARCHAR)
  • Bit string (BLOB, CHAR FOR BIT DATA, VARCHAR FOR BIT DATA, LONG VARCHAR FOR BIT DATA)
• **date/time**
  • DATE
  • TIME
  • TIMESTAMP

**Conversions to and from logical types**

A BOOLEAN value can be cast explicitly to any of the string types. The result is 'true', 'false', or null. Conversely, string types can be cast to BOOLEAN. However, an error is raised if the string value is not 'true', 'false', 'unknown', or null. Casting 'unknown' to boolean results in a null value.

**Conversions from numeric types**

A numeric type can be converted to any other numeric type. If the target type cannot represent the non-fractional component without truncation, an exception is raised. If the target numeric cannot represent the fractional component (scale) of the source numeric, then the source is silently truncated to fit into the target. For example, casting 763.1234 as INTEGER yields 763.

**Conversions from and to bit strings**

Bit strings can be converted to other bit strings, but not to character strings. Strings that are converted to bit strings are padded with trailing zeros to fit the size of the target bit string. The BLOB type is more limited and requires explicit casting. In most cases the BLOB type cannot be cast to and from other types: you can cast a BLOB only to another BLOB, but you can cast other bit string types to a BLOB.

**Conversions of date/time values**

A date/time value can always be converted to and from a TIMESTAMMP. If a DATE is converted to a TIMESTAMP, the TIME component of the resulting TIMESTAMP is always 00:00:00. If a TIME data value is converted to a TIMESTAMMP, the DATE component is set to the value of CURRENT_DATE at the time the CAST is executed. If a TIMESTAMMP is converted to a DATE, the TIME component is silently truncated. If a TIMESTAMMP is converted to a TIME, the DATE component is silently truncated.

**Conversions of XML values**

An XML value cannot be converted to any non-XML type using an explicit or implicit CAST. Use the XMLSERIALIZE operator to convert an XML type to a character type.

**Examples**

```sql
SELECT CAST (miles AS INT)
FROM Flights
-- convert timestamps to text
INSERT INTO mytable (text_column)
VALUES (CAST (CURRENT_TIMESTAMP AS VARCHAR(100)))
-- you must cast NULL as a data type to use it
SELECT airline
FROM Airlines
UNION ALL
VALUES (CAST (NULL AS CHAR(2)))
-- cast a double as a decimal
SELECT CAST (FLYING_TIME AS DECIMAL(5,2))
```
FROM FLIGHTS
-- cast a SMALLINT to a BIGINT
VALUES CAST (CAST (12 as SMALLINT) as BIGINT)

CEIL or CEILING function

The CEIL or CEILING function rounds the specified number up, and returns the smallest number that is greater than or equal to the specified number.

The specified number must be a DOUBLE PRECISION number.

- If the specified number is NULL, the returned value is NULL.
- If the specified number is equal to a mathematical integer, the returned value is the same as the specified number.
- If the specified number is zero (0), the returned value is zero.
- If the specified number is less than zero but greater than -1.0, the returned value is zero.

The returned value is the smallest (closest to negative infinity) double floating-point value that is greater than or equal to the specified number. The returned value is equal to a mathematical integer. The data type of the returned value is a DOUBLE PRECISION number.

Syntax

CEIL ( number )
CEILING ( number )

CHAR function

The CHAR function returns a fixed-length character string representation.

The representations are:

- A character string, if the first argument is any type of character string.
- A datetime value, if the first argument is a date, time, or timestamp.
- A decimal number, if the first argument is a decimal number.
- A double-precision floating-point number, if the first argument is a DOUBLE or REAL.
- An integer number, if the first argument is a SMALLINT, INTEGER, or BIGINT.

The first argument must be of a built-in data type. The result of the CHAR function is a fixed-length character string. If the first argument can be null, the result can be null. If the first argument is null, the result is the null value. The first argument cannot be an XML value. To convert an XML value to a CHAR of a specified length, you must use the SQL/XML serialization operator XMLSERIALIZE.

Character to character syntax

CHAR ( characterExpression [ , integer ] )

characterExpression

An expression that returns a value that is CHAR, VARCHAR, LONG VARCHAR, or CLOB data type.

integer

The length attribute for the resulting fixed length character string. The value must be between 0 and 254.

If the length of the characterExpression is less than the length attribute of the result, the result is padded with blanks up to the length of the result. If the length of the characterExpression is greater than the length attribute of the result, truncation is
performed. A warning is returned unless the truncated characters were all blanks and the `characterExpression` was not a long string (LONG VARCHAR or CLOB).

### Integer to character syntax

**CHAR ( integerExpression )**

**integerExpression**

An expression that returns a value that is an integer data type (either SMALLINT, INTEGER, or BIGINT).

The result is the character string representation of the argument in the form of an SQL integer constant. The result consists of \( n \) characters that are the significant digits that represent the value of the argument with a preceding minus sign if the argument is negative. The result is left justified.

- If the first argument is a SMALLINT: The length of the result is 6. If the number of characters in the result is less than 6, then the result is padded on the right with blanks to length 6.
- If the first argument is an INTEGER: The length of the result is 11. If the number of characters in the result is less than 11, then the result is padded on the right with blanks to length 11.
- If the first argument is a BIGINT: The length of the result is 20. If the number of characters in the result is less than 20, then the result is padded on the right with blanks to length 20.

### Datetime to character syntax

**CHAR ( datetimeExpression )**

**datetimeExpression**

An expression that is one of the following three data types:
- DATE: The result is the character representation of the date. The length of the result is 10.
- TIME: The result is the character representation of the time. The length of the result is 8.
- TIMESTAMP: The result is the character string representation of the timestamp. The length of the result is 26.

### Decimal to character

**CHAR ( decimalExpression )**

**decimalExpression**

An expression that returns a value that is a decimal data type.

### Floating point to character syntax

**CHAR ( floatingPointExpression )**

**floatingPointExpression**

An expression that returns a value that is a floating-point data type (DOUBLE or REAL).

### Example

Use the CHAR function to return the values for EDLEVEL (defined as smallint) as a fixed length character string:

```sql
SELECT CHAR(EDLEVEL) FROM EMPLOYEE
```

An EDLEVEL of 18 would be returned as the CHAR(6) value ‘18    ’ (18 followed by four blanks).
COALESCE function

The COALESCE function takes two or more compatible arguments and returns the first argument that is not null.

The result is null only if all the arguments are null.

If all the parameters of the function call are dynamic, an error occurs.

**Note:** A synonym for COALESCE is VALUE. VALUE is accepted by Derby but is not recognized by the SQL standard.

**Syntax**

```sql
COALESCE ( expression, expression [, expression ]* )
```

The function must have at least two arguments.

**Example**

```sql
ij> -- create table with three different integer types
ij> create table temp(smallintcol smallint, bigintcol bigint, intcol integer);
0 rows inserted/updated/deleted

ij> insert into temp values (1, null, null);
1 row inserted/updated/deleted
ij> insert into temp values (null, 2, null);
1 row inserted/updated/deleted
ij> insert into temp values (null, null, 3);
1 row inserted/updated/deleted

ij> select * from temp;
SMALL$|BIGINTCOL|INTCOL
-------|---------|-------
 1      |NULL     |NULL
NULL   |2        |NULL
NULL   |NULL     |3
3 rows selected

ij> -- the return data type of coalesce is bigint
ij> select coalesce (smallintcol, bigintcol) from temp;
1
                             -------
                             1
2
NULL
3 rows selected

ij> -- the return data type of coalesce is bigint
ij> select coalesce (smallintcol, bigintcol, intcol) from temp;
1
                             -------
                             1
2
3
3 rows selected

ij> -- the return data type of coalesce is integer
ij> select coalesce (smallintcol, intcol) from temp;
1
                             -------
                             1
NULL
3
```
Concatenation operator

The concatenation operator, `||`, concatenates its right operand to the end of its left operand. It operates on character or bit expressions.

Because all built-in data types are implicitly converted to strings, this function can act on all built-in data types.

**Syntax**

```
{  
    characterExpression || characterExpression |
    bitExpression    || bitExpression
}
```

For character strings, if both the left and right operands are of type CHAR, the resulting type is CHAR; otherwise, it is VARCHAR. The normal blank padding/trimming rules for CHAR and VARCHAR apply to the result of this operator.

The length of the resulting string is the sum of the lengths of both operands.

For bit strings, if both the left and the right operands are of type CHAR FOR BIT DATA, the resulting type is CHAR FOR BIT DATA; otherwise, it is VARCHAR FOR BIT DATA.

**Examples**

```
-- returns 'supercalifragilisticexbealidocious(sp?)'
VALUES 'supercalifragilistic' || 'exbealidocious' || '(sp?)'
-- returns NULL
VALUES CAST (null AS VARCHAR(7))|| 'AString'
-- returns '130asdf'
VALUES '130' || 'asdf'
```

COS function

The COS function returns the cosine of a specified number.

The specified number is the angle, in radians, that you want the cosine for. The specified number must be a DOUBLE PRECISION number.

- If the specified number is NULL, the result of this function is NULL.

**Syntax**

```
COS ( number )
```

COSH function

The COSH function returns the hyperbolic cosine of a specified number.

The specified number is the angle, in radians, that you want the hyperbolic cosine for. The specified number must be a DOUBLE PRECISION number.

- If the specified number is NULL, the result of this function is NULL.
- If the specified number is zero (0), the result of this function is one (1.0).

**Syntax**

```
COSH ( number )
```
The COT function returns the cotangent of a specified number.

The specified number is the angle, in radians, that you want the cotangent for. The specified number must be a DOUBLE PRECISION number.

- If the specified number is NULL, the result of this function is NULL.

**Syntax**

```
COT ( number )
```

**COUNT function**

COUNT is an aggregate function that counts the number of rows accessed in an expression. COUNT is allowed on all types of expressions.

See Aggregates (set functions) for more information about these functions.

**Syntax**

```
COUNT ( [ DISTINCT | ALL ] expression )
```

The DISTINCT qualifier eliminates duplicates. The ALL qualifier retains duplicates. ALL is assumed if neither ALL nor DISTINCT is specified. For example, if a column contains the values 1, 1, 1, 1, and 2, COUNT(col) returns a greater value than COUNT(DISTINCT col).

Only one DISTINCT aggregate expression per selectExpression is allowed. For example, the following query is not allowed:

```
-- query not allowed
SELECT COUNT (DISTINCT flying_time), SUM (DISTINCT miles)
FROM Flights
```

An expression can contain multiple column references or expressions, but it cannot contain another aggregate or subquery. If an expression evaluates to NULL, the aggregate is not processed for that value.

The resulting data type of COUNT is INTEGER.

**Example**

```
-- Count the number of countries in each region,
-- show only regions that have at least 2
SELECT COUNT (country), region
FROM Countries
GROUP BY region
HAVING COUNT (country) > 1
```

**COUNT(*) function**

COUNT(*) is an aggregate function that counts the number of rows accessed. No NULLs or duplicates are eliminated. COUNT(*) does not operate on an expression.

See Aggregates (set functions) for more information about these functions.

**Syntax**

```
COUNT(*)
```

The resulting data type is INTEGER.

**Example**

```
-- Count the number of rows in the Flights table
SELECT COUNT(*)
```
CURRENT_DATE function

CURRENT_DATE is a synonym for CURRENT_DATE.
See CURRENT_DATE function for details.

CURRENT_DATE function

The CURRENT_DATE function returns the current date; the value returned does not change if it is executed more than once in a single statement.
This means the value is fixed even if there is a long delay between fetching rows in a cursor.

Syntax

CURRENT_DATE
or, alternately

CURRENT_DATE

Example

-- find available future flights:
SELECT * FROM Flightavailability where flight_date > CURRENT_DATE;

CURRENT ISOLATION function

The CURRENT ISOLATION function returns the current isolation level as a CHAR(2) value of either "" (blank), "UR", "CS", "RS", or "RR".

Syntax

CURRENT ISOLATION

Example

VALUES CURRENT ISOLATION

CURRENT_ROLE function

The CURRENT_ROLE function returns the authorization identifier of the current role. If there is no current role, it returns NULL.
This function returns a string of up to 258 characters. This is twice the length of an identifier (128*2) + 2, to allow for quoting.

Syntax

CURRENT_ROLE

Example

VALUES CURRENT_ROLE

CURRENT SCHEMA function
The CURRENT SCHEMA function returns the schema name used to qualify unqualified database object references.

**Note:** CURRENT SCHEMA and CURRENT SQLID are synonyms.

These functions return a string of up to 128 characters.

**Syntax**

```plaintext
CURRENT_SCHEMA
```

or, alternately

```plaintext
CURRENT_SQLID
```

**Example**

```sql
-- Set the name column default to the current schema:
CREATE TABLE mytable (id int, name VARCHAR(128) DEFAULT CURRENT_SQLID)
-- Inserts default value of current schema value into the table:
INSERT INTO mytable(id) VALUES (1)
-- Returns the rows with the same name as the current schema:
SELECT name FROM mytable WHERE name = CURRENT_SCHEMA
```

**CURRENT TIME function**

CURRENT TIME is a synonym for CURRENT_TIME.

See [CURRENT_TIME function](#) for details.

**CURRENT_TIMESTAMP function**

CURRENT_TIMESTAMP is a synonym for CURRENT_TIMESTAMP.

See [CURRENT_TIMESTAMP function](#) for details.

**CURRENT_TIMESTAMP function**

CURRENT_TIMESTAMP is a synonym for CURRENT_TIMESTAMP.

See [CURRENT_TIMESTAMP function](#) for details.
The CURRENT_TIMESTAMP function returns the current timestamp; the value returned does not change if it is executed more than once in a single statement.

This means the value is fixed even if there is a long delay between fetching rows in a cursor.

**Syntax**

```sql
CURRENT_TIMESTAMP
```

or, alternately

```sql
CURRENT_TIMESTAMP
```

**Examples**

```sql
VALUES CURRENT_TIMESTAMP

-- or, alternately:
VALUES CURRENT_TIMESTAMP
```

---

**CURRENT_USER function**

When used outside stored routines, the CURRENT_USER, USER, and SESSION_USER functions all return the authorization identifier of the user that created the SQL session.

See [USER function](#) and [SESSION_USER function](#) for details on those functions.

SESSION_USER also always returns this value when used within stored routines.

If used within a stored routine created with EXTERNAL SECURITY DEFINER, however, CURRENT_USER and USER return the authorization identifier of the user that owns the schema of the routine. This is usually the creating user, although the database owner could be the creator as well.

For information about definer’s and invoker’s rights, see [CREATE PROCEDURE statement](#) or [CREATE FUNCTION statement](#).

These functions return a string of up to 128 characters.

**Syntax**

```sql
CURRENT_USER
```

**Example**

```sql
VALUES CURRENT_USER
```

---

**DATE function**

The DATE function returns a date from a value.

The argument must be a date, timestamp, a positive number less than or equal to 2,932,897, a valid string representation of a date or timestamp, or a string of length 7 that is not a CLOB, LONG VARCHAR, or XML value. If the argument is a string of length 7, it must represent a valid date in the form `yyyyynn`, where `yyyy` are digits denoting a year, and `nnn` are digits between 001 and 366, denoting a day of that year. The result of the function is a date. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The other rules depend on the data type of the argument specified:
If the argument is a date, timestamp, or valid string representation of a date or timestamp: The result is the date part of the value.

If the argument is a number: The result is the date that is \( n \)-1 days after January 1, 1970, where \( n \) is the integral part of the number.

If the argument is a string with a length of 7: The result is the date represented by the string.

**Syntax**

\[
\text{DATE ( expression )}
\]

**Examples**

This example results in an internal representation of '1988-12-25'.

VALUES DATE('1988-12-25')

This example results in an internal representation of '1972-02-28'.

VALUES DATE(789)

### DAY function

The DAY function returns the day part of a value.

The argument must be a date, timestamp, or a valid character string representation of a date or timestamp that is not a CLOB, LONG VARCHAR, or XML value. The result of the function is an integer between 1 and 31. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

**Syntax**

\[
\text{DAY ( expression )}
\]

**Example**

values day('2007-08-02');

The resulting value is 2.

### DEGREES function

The DEGREES function converts a specified number from radians to degrees.

The specified number is an angle measured in radians, which is converted to an approximately equivalent angle measured in degrees. The specified number must be a DOUBLE PRECISION number.

**Attention:** The conversion from radians to degrees is not exact. You should not expect DEGREES(ACOS(0.5)) to return exactly 60.0.

The data type of the returned value is a DOUBLE PRECISION number.

**Syntax**

\[
\text{DEGREES ( number )}
\]

### DOUBLE function

The DOUBLE function returns a floating-point number corresponding to a number or a character string.

The returned value corresponds to a number if the argument is a numeric expression.
The returned value corresponds to a character string representation of a number if the argument is a string expression.

**Numeric to double**

```java
DOUBLE [ PRECISION ] ( numericExpression )
```

**numericExpression**

The argument is an expression that returns a value of any built-in numeric data type.

The result of the function is a double-precision floating-point number. If the argument can be null, the result can be null; if the argument is null, the result is the null value. The result is the same number that would occur if the argument were assigned to a double-precision floating-point column or variable.

**Character string to double**

```java
DOUBLE ( stringExpression )
```

**stringExpression**

The argument can be of type CHAR or VARCHAR in the form of a numeric constant. Leading and trailing blanks in argument are ignored.

The result of the function is a double-precision floating-point number. The result can be null; if the argument is null, the result is the null value. The result is the same number that would occur if the string was considered a constant and assigned to a double-precision floating-point column or variable.

**EXP function**

The EXP function returns e raised to the power of the specified number.

The specified number must be a DOUBLE PRECISION number.

The constant e is the base of the natural logarithms.

The data type of the returned value is a DOUBLE PRECISION number.

**Syntax**

```java
EXP ( number )
```

**FLOOR function**

The FLOOR function rounds the specified number down, and returns the largest number that is less than or equal to the specified number.

The specified number must be a DOUBLE PRECISION number.

- If the specified number is NULL, the result of this function is NULL.
- If the specified number is equal to a mathematical integer, the result of this function is the same as the specified number.
- If the specified number is zero (0), the result of this function is zero.

The returned value is the largest (closest to positive infinity) double floating point value that is less than or equal to the specified number. The returned value is equal to a mathematical integer. The data type of the returned value is a DOUBLE PRECISION number.

**Syntax**

```java
FLOOR ( number )
```
HOUR function

The HOUR function returns the hour part of a value.

The argument must be a time, timestamp, or a valid character string representation of a time or timestamp that is not a CLOB, LONG VARCHAR, or XML value. The result of the function is an integer between 0 and 24. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Syntax

HOUR ( expression )

Example

Select all the classes that start in the afternoon from a table called TABLE1.

SELECT * FROM TABLE1 WHERE HOUR(STARTING) BETWEEN 12 AND 17

IDENTITY_VAL_LOCAL function

The IDENTITY_VAL_LOCAL function is a non-deterministic function that returns the most recently assigned value of an identity column for a connection, where the assignment occurred as a result of a single row INSERT statement using a VALUES clause.

Syntax

IDENTITY_VAL_LOCAL ( )

The IDENTITY_VAL_LOCAL function has no input parameters. The result is a DECIMAL (31,0), regardless of the actual data type of the corresponding identity column.

The value returned by the IDENTITY_VAL_LOCAL function, for a connection, is the value assigned to the identity column of the table identified in the most recent single row INSERT statement. The INSERT statement must contain a VALUES clause on a table containing an identity column. The function returns a null value when a single row INSERT statement with a VALUES clause has not been issued for a table containing an identity column.

The result of the function is not affected by the following:

- A single row INSERT statement with a VALUES clause for a table without an identity column
- A multiple row INSERT statement with a VALUES clause
- An INSERT statement with a full select

If a table with an identity column has an INSERT trigger defined that inserts into another table with another identity column, then the IDENTITY_VAL_LOCAL function will return the generated value for the statement table, and not for the table modified by the trigger.

Examples

ij> create table t1(c1 int generated always as identity, c2 int);
0 rows inserted/updated/deleted
ij> insert into t1(c2) values (8);
1 row inserted/updated/deleted
ij> values IDENTITY_VAL_LOCAL();
1
1 row selected
ij> select IDENTITY_VAL_LOCAL()+1, IDENTITY_VAL_LOCAL()-1 from t1;
1                                |2
-------------------------------
1 row selected
The INTEGER function returns an integer representation of a number or character string in the form of an integer constant.

**Syntax**

```
INT[EGER] ( numericExpression | characterExpression )
```

**numericExpression**

An expression that returns a value of any built-in numeric data type. If the argument is a `numericExpression`, the result is the same number that would occur if the argument were assigned to a large integer column or variable. If the whole part of the argument
is not within the range of integers, an error occurs. The decimal part of the argument is truncated if present.

**characterExpression**
An expression that returns a character string value of length not greater than the maximum length of a character constant. Leading and trailing blanks are eliminated and the resulting string must conform to the rules for forming an SQL integer constant. The character string cannot be a long string. If the argument is a `characterExpression`, the result is the same number that would occur if the corresponding integer constant were assigned to a large integer column or variable.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

**Example**
Using the EMPLOYEE table, select a list containing salary (SALARY) divided by education level (EDLEVEL). Truncate any decimal in the calculation. The list should also contain the values used in the calculation and employee number (EMPNO). The list should be in descending order of the calculated value:

```sql
SELECT INTEGER(SALARY / EDLEVEL), SALARY, EDLEVEL, EMPNO
FROM EMPLOYEE
ORDER BY 1 DESC
```

**LCASE or LOWER function**
The LCASE or LOWER function takes a character expression as a parameter and returns a string in which all alphabetical characters have been converted to lowercase.

**Syntax**

```sql
LCASE (characterExpression)
LOWER (characterExpression)
```

A `characterExpression` is a CHAR, VARCHAR, or LONG VARCHAR data type or any built-in type that is implicitly converted to a string (except a bit expression).

If the parameter type is CHAR or LONG VARCHAR, the return type is CHAR or LONG VARCHAR. Otherwise, the return type is VARCHAR.

The length and maximum length of the returned value are the same as the length and maximum length of the parameter.

If the `characterExpression` evaluates to null, this function returns null.

**Examples**

```sql
-- returns 'asd1#w'
VALUES LOWER('aSD1#w')
```

```sql
SELECT LOWER(flight_id) FROM Flights
```

**LENGTH function**
The LENGTH function is applied to either a character string expression or a bit string expression and returns the number of characters in the result.

Because all built-in data types are implicitly converted to strings, this function can act on all built-in data types.

**Syntax**
LENGTH ( characterExpression | bitExpression )

Examples

-- returns 20
VALUES LENGTH('supercalifragilistic')
-- returns 1
VALUES LENGTH(X'FF')
-- returns 4
VALUES LENGTH(1234567890)

LN or LOG function

The LN and LOG functions return the natural logarithm (base e) of the specified number.
The specified number must be a DOUBLE PRECISION number that is greater than zero (0).
• If the specified number is NULL, the result of these functions is NULL.
• If the specified number is zero or a negative number, an exception is returned that indicates that the value is out of range (SQL state 22003).
The data type of the returned value is a DOUBLE PRECISION number.

Syntax

LN ( number )
LOG ( number )

LOG10 function

The LOG10 function returns the base-10 logarithm of the specified number.
The specified number must be a DOUBLE PRECISION number that is greater than zero (0).
• If the specified number is NULL, the result of this function is NULL.
• If the specified number is zero or a negative number, an exception is returned that indicates that the value is out of range (SQL state 22003).
The data type of the returned value is a DOUBLE PRECISION number.

Syntax

LOG10 ( number )

LOCATE function

The LOCATE function is used to search for a string within another string. If the desired string is found, LOCATE returns the index at which it is found. If the desired string is not found, LOCATE returns 0.

Syntax

LOCATE ( characterExpression, characterExpression [ , startPosition ] )

There are two required arguments to the LOCATE function, and a third optional argument.
• The first characterExpression specifies the string to search for.
• The second characterExpression specifies the string in which to search.
• The third argument is the startPosition, which specifies the position in the second argument at which the search is to start. If the third argument is not provided, the LOCATE function starts its search at the beginning of the second argument.
The return type for LOCATE is an integer. The LOCATE function returns an integer indicating the index position within the second argument at which the first argument was first located. Index positions start with 1. If the first argument is not found in the second argument, LOCATE returns 0. If the first argument is an empty string ("'"), LOCATE returns the value of the third argument (or 1 if it was not provided), even if the second argument is also an empty string. If a NULL value is passed for either of the characterExpression arguments, NULL is returned.

Examples

```sql
-- returns 2, since 'love' is found at index position 2:
VALUES LOCATE('love', 'clover')

-- returns 0, since 'stove' is not found in 'clover':
VALUES LOCATE('stove', 'clover')

-- returns 5 (note the start position is 4):
VALUES LOCATE('iss', 'Mississippi', 4)

-- returns 1, because the empty string is a special case:
VALUES LOCATE('', 'ABC')

-- returns 0, because 'AAA' is not found in '':
VALUES LOCATE('AAA', '')

-- returns 3
VALUES LOCATE('', '', 3)
```

LTRIM function

The LTRIM function removes blanks from the beginning of a character string expression.

Syntax

```sql
LTRIM ( characterExpression )
```

A characterExpression is a CHAR, VARCHAR, or LONG VARCHAR data type, any built-in type that is implicitly converted to a string.

LTRIM returns NULL if characterExpression evaluates to null.

Example

```sql
-- returns 'asdf '
VALUES LTRIM(' asdf ')  
```

MAX function

MAX is an aggregate function that evaluates the maximum of an expression over a set of rows.

See Aggregates (set functions) for more information about these functions.

MAX is allowed only on expressions that evaluate to indexable data types (specifically, those marked with a Y in the second table, "Comparisons allowed by Derby", in Data type assignments and comparison, sorting, and ordering). This means that MAX cannot be used with expressions that evaluate to BLOB, CLOB, LONG VARCHAR, LONG VARCHAR FOR BIT DATA, XML, or user-defined types.

Syntax

```sql
MAX ( [ DISTINCT | ALL ] expression )
```
The DISTINCT and ALL qualifiers eliminate or retain duplicates, but these qualifiers have no effect in a MAX expression. Only one DISTINCT aggregate expression per selectExpression is allowed. For example, the following query is not allowed:

```sql
SELECT COUNT (DISTINCT flying_time), MAX (DISTINCT miles) FROM Flights
```

The expression can contain multiple column references or expressions, but it cannot contain another aggregate or subquery. It must evaluate to a built-in data type. You can therefore call methods that evaluate to built-in data types. (For example, a method that returns a `java.lang.Integer` or `int` evaluates to an INTEGER.) If an expression evaluates to NULL, the aggregate skips that value.

The type's comparison rules determine the maximum value. For CHAR and VARCHAR, the number of blank spaces at the end of the value can affect how MAX is evaluated. For example, if the values 'z' and 'z ' are both stored in a column, you cannot control which one will be returned as the maximum, because blank spaces are ignored for character comparisons.

The resulting data type is the same as the expression on which it operates (it will never overflow).

**Examples**

```sql
-- find the latest date in the FlightAvailability table
SELECT MAX (flight_date) FROM FlightAvailability

-- find the longest flight originating from each airport, but only when the longest flight is over 10 hours
SELECT MAX(flying_time), orig_airport
FROM Flights
GROUP BY orig_airport
HAVING MAX(flying_time) > 10
```

### MIN function

MIN is an aggregate function that evaluates the minimum of an expression over a set of rows.

See [Aggregates (set functions)] for more information about these functions.

MIN is allowed only on expressions that evaluate to indexable data types (specifically, those marked with a Y in the second table, "Comparisons allowed by Derby", in Data type assignments and comparison, sorting, and ordering). This means that MIN cannot be used with expressions that evaluate to BLOB, CLOB, LONG VARCHAR, LONG VARCHAR FOR BIT DATA, XML, or user-defined types.

**Syntax**

```sql
MIN ( [ DISTINCT | ALL ] expression )
```

The DISTINCT and ALL qualifiers eliminate or retain duplicates, but these qualifiers have no effect in a MIN expression. Only one DISTINCT aggregate expression per selectExpression is allowed. For example, the following query is not allowed:

```sql
SELECT COUNT (DISTINCT flying_time), MIN (DISTINCT miles) FROM Flights
```

The expression can contain multiple column references or expressions, but it cannot contain another aggregate or subquery. It must evaluate to a built-in data type. You can therefore call methods that evaluate to built-in data types. (For example, a method that returns a `java.lang.Integer` or `int` evaluates to an INTEGER.) If an expression evaluates to NULL, the aggregate skips that value.
The type's comparison rules determine the minimum value. For CHAR and VARCHAR, the number of blank spaces at the end of the value can affect how MIN is evaluated. For example, if the values 'z' and 'z ' are both stored in a column, you cannot control which one will be returned as the minimum, because blank spaces are ignored for character comparisons.

The resulting data type is the same as the expression on which it operates (it will never overflow).

Examples

-- NOT valid:
SELECT DISTINCT flying_time, MIN(DISTINCT miles) from Flights
-- valid:
SELECT COUNT(DISTINCT flying_time), MIN(DISTINCT miles) from Flights
-- find the earliest date:
SELECT MIN (flight_date) FROM FlightAvailability;

MINUTE function

The MINUTE function returns the minute part of a value.

The argument must be a time, timestamp, or a valid character string representation of a time or timestamp that is not a CLOB, LONG VARCHAR, or XML value. The result of the function is an integer between 0 and 59. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Syntax

MINUTE ( expression )

Example

Select all rows from the "flights" table where the "departure_time" is between 6:00 and 6:30 AM:

```
SELECT * FROM flights
WHERE HOUR(departure_time) = 6 and MINUTE(departure_time) < 31;
```

MOD function

The MOD function returns the remainder (modulus) of argument 1 divided by argument 2. The result is negative only if argument 1 is negative.

Syntax

MOD ( integerExpression, integerExpression )

The result of the function is:

- SMALLINT if both arguments are SMALLINT.
- INTEGER if one argument is INTEGER and the other is INTEGER or SMALLINT.
- BIGINT if one integer is BIGINT and the other argument is BIGINT, INTEGER, or SMALLINT.

The result can be null; if any argument is null, the result is the null value.

MONTH function

The MONTH function returns the month part of a value.

The argument must be a date, timestamp, or a valid character string representation of a date or timestamp that is not a CLOB, LONG VARCHAR, or XML value. The result of
the function is an integer between 1 and 12. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

**Syntax**

```
MONTH ( expression )
```

**Example**

Select all rows from the EMPLOYEE table for people who were born (BIRTHDATE) in DECEMBER.

```
SELECT * FROM EMPLOYEE WHERE MONTH(BIRTHDATE) = 12
```

### NULLIF function

The NULLIF function can be used for conditional expressions in Derby.

**Syntax**

```
NULLIF ( expression, expression )
```

The NULLIF function is very similar to the CASE expression. It returns NULL if the two arguments are equal, and it returns the first argument if they are not equal. For example,

```
NULLIF(V1,V2)
```

is equivalent to the following CASE expression:

```
CASE WHEN V1=V2 THEN NULL ELSE V1 END
```

### PI function

The PI function returns a value that is closer than any other value to pi. The constant pi is the ratio of the circumference of a circle to the diameter of a circle. The data type of the returned value is a **DOUBLE PRECISION** number.

**Syntax**

```
PI ( )
```

### RADIANS function

The RADIANS function converts a specified number from degrees to radians. The specified number is an angle measured in degrees, which is converted to an approximately equivalent angle measured in radians. The specified number must be a **DOUBLE PRECISION** number.

**Attention:** The conversion from degrees to radians is not exact.

The data type of the returned value is a **DOUBLE PRECISION** number.

**Syntax**

```
RADIANS ( number )
```

### RANDOM function

The RANDOM function returns a random number.
The RANDOM function returns a DOUBLE PRECISION number with positive sign, greater than or equal to zero (0), and less than one (1.0).

Syntax

```
RANDOM ( )
```

**RAND function**

The RAND function returns a random number given a seed number.

The RAND function returns a DOUBLE PRECISION number with positive sign, greater than or equal to zero (0), and less than one (1.0), given an INTEGER seed number.

Syntax

```
RAND ( seed )
```

**ROW_NUMBER function**

The ROW_NUMBER function returns the row number over a named or unnamed window specification.

The ROW_NUMBER function does not take any arguments, and for each row over the window it returns an ever increasing BIGINT. It is normally used to limit the number of rows returned for a query. A result offset or fetch first clause can be a more efficient way to perform this task.

The data type of the returned value is BIGINT.

Syntax

```
ROW_NUMBER ( ) OVER [ windowSpecification | windowName ]
```

Currently, the only valid windowSpecification is an empty pair of parentheses (()), which indicates that the function is evaluated over the entire result set.

If you choose to use a WINDOW clause in a selectExpression to specify a window, you must specify a windowName to refer to it.

**Examples**

To limit the number of rows returned from a query to the first 10 rows of table T, use the following query:

```
SELECT * FROM ( 
  SELECT 
    ROW_NUMBER() OVER () AS R, 
    T.* 
  FROM T 
) AS TR 
WHERE R <= 10;
```

To display the result of a query using a window name in a WINDOW clause:

```
SELECT ROW_NUMBER() OVER R, 
  B, 
  SUM(A) 
FROM T5 GROUP BY B WINDOW R AS ()
```

**RTRIM function**

The RTRIM function removes blanks from the end of a character string expression.
Syntax

RTRIM ( characterExpression )

A `characterExpression` is a CHAR, VARCHAR, or LONG VARCHAR data type, any built-in type that is implicitly converted to a string.

RTRIM returns NULL if `characterExpression` evaluates to null.

Examples

```sql
-- returns ' asdf'
VALUES RTRIM(' asdf  ')

-- returns 'asdf'
VALUES RTRIM('asdf  ')
```

SECOND function

The SECOND function returns the seconds part of a value.

The argument must be a time, timestamp, or a valid character string representation of a time or timestamp that is not a CLOB, LONG VARCHAR, or XML value. The result of the function is an integer between 0 and 59. If the argument can be null, the result can be null. If the argument is null, the result is 0.

Syntax

SECOND ( expression )

Example

The RECEIVED column contains a timestamp that has an internal value equivalent to 2005-12-25-17.12.30.000000. To return only the seconds part of the timestamp, use the following syntax:

```
SECOND(RECEIVED)
```

The value 30 is returned.

SESSION_USER function

When used outside stored routines, the SESSION_USER, USER, and CURRENT_USER functions all return the authorization identifier of the user that created the SQL session.

See USER function and CURRENT_USER function for details on those functions.

SESSION_USER also always returns this value when used within stored routines.

If used within a stored routine created with EXTERNAL SECURITY DEFINER, however, USER and CURRENT_USER return the authorization identifier of the user that owns the schema of the routine. This is usually the creating user, although the database owner could be the creator as well.

For information about definer's and invoker's rights, see CREATE PROCEDURE statement or CREATE FUNCTION statement.

Syntax

SESSION_USER

Examples

```
VALUES SESSION_USER
```
SIGN function

The SIGN function returns the sign of the specified number.

The specified number is the number you want the sign of. The specified number must be a DOUBLE PRECISION number.

The data type of the returned value is INTEGER.

• If the specified number is NULL, the result of this function is NULL.
• If the specified number is zero (0), the result of this function is zero (0).
• If the specified number is greater than zero (0), the result of this function is plus one (+1).
• If the specified number is less than zero (0), the result of this function is minus one (-1).

Syntax

SIGN ( number )

SIN function

The SIN function returns the sine of a specified number.

The specified number is the angle, in radians, that you want the sine for. The specified number must be a DOUBLE PRECISION number.

• If the specified number is NULL, the result of this function is NULL.
• If the specified number is zero (0), the result of this function is zero.

The data type of the returned value is a DOUBLE PRECISION number.

Syntax

SIN ( number )

SINH function

The SINH function returns the hyperbolic sine of a specified number.

The specified number is the angle, in radians, that you want the hyperbolic sine for. The specified number must be a DOUBLE PRECISION number.

• If the specified number is NULL, the result of this function is NULL.
• If the specified number is zero (0), the result of this function is zero.

The data type of the returned value is a DOUBLE PRECISION number.

Syntax

SINH ( number )

SMALLINT function

The SMALLINT function returns a small integer representation of a number or character string in the form of a small integer constant.

Syntax

SMALLINT ( numericExpression | characterExpression )

numericExpression
An expression that returns a value of any built-in numeric data type. If the argument is a numericExpression, the result is the same number that would occur if the argument
were assigned to a small integer column or variable. If the whole part of the argument is not within the range of small integers, an error occurs. The decimal part of the argument is truncated if present.

**characterExpression**

An expression that returns a character string value of length not greater than the maximum length of a character constant. Leading and trailing blanks are eliminated and the resulting string must conform to the rules for forming an SQL integer constant. However, the value of the constant must be in the range of small integers. The character string cannot be a long string. If the argument is a characterExpression, the result is the same number that would occur if the corresponding integer constant were assigned to a small integer column or variable.

The result of the function is a small integer. If the argument can be null, the result can be null. If the argument is null, the result is the null value.

**Examples**

To determine the small integer representation of the number 32767.99, use this clause:

```
VALUES SMALLINT (32767.99)
```

The result is 32767.

To determine the small integer representation of the number 1, use this clause:

```
VALUES SMALLINT (1)
```

The result is 1.

**SQRT function**

The SQRT function returns the square root of a floating-point number; only the built-in types REAL, FLOAT, and DOUBLE PRECISION are supported.

The return type for SQRT is the type of the parameter.

**Note:** To execute SQRT on other data types, you must cast them to floating-point types.

**Syntax**

```
SQRT ( number )
```

**Examples**

```
-- throws an exception if any row stores a negative number:
VALUES SQRT(3421E+09)

-- returns the square root of an INTEGER after casting it as a floating-point data type:
SELECT SQRT(myDoubleColumn) FROM MyTable
VALUES SQRT (CAST(25 AS FLOAT));
```

**SUBSTR function**

The SUBSTR function acts on a character string expression or a bit string expression.

The type of the result is a VARCHAR in the first case and a VARCHAR FOR BIT DATA in the second case. The length of the result is the maximum length of the source type.

**Syntax**

```
SUBSTR( characterExpression, startPosition [, lengthOfString ] )
```
The parameter `startPosition` and the optional parameter `lengthOfString` are both integer expressions. The first character or bit has a `startPosition` of 1. If you specify 0, Derby assumes that you mean 1.

The parameter `characterExpression` is a CHAR, VARCHAR, or LONG VARCHAR data type or any built-in type that is implicitly converted to a string (except a bit expression).

For character expressions, the `startPosition` and `lengthOfString` parameters refer to characters. For bit expressions, the `startPosition` and `lengthOfString` parameters refer to bits.

If the `startPosition` is positive, it refers to position from the start of the source expression (counting the first character as 1). The `startPosition` cannot be a negative number.

If the `lengthOfString` is not specified, SUBSTR returns the substring of the expression from the `startPosition` to the end of the source expression. If `lengthOfString` is specified, SUBSTR returns a VARCHAR or VARBIT of length `lengthOfString` starting at the `startPosition`. The SUBSTR function returns an error if you specify a negative number for the parameter `lengthOfString`.

**Examples**

To return a substring of the word `hello`, starting at the second character and continuing until the end of the word, use the following clause:

```sql
VALUES SUBSTR('hello', 2)
```

The result is `ello`.

To return a substring of the word `hello`, starting at the first character and continuing for two characters, use the following clause:

```sql
VALUES SUBSTR('hello', 1, 2)
```

The result is `he`.

**SUM function**

SUM is an aggregate function that evaluates the sum of the expression over a set of rows.

See [Aggregates (set functions)](#) for more information about these functions.

SUM is allowed only on expressions that evaluate to numeric data types.

**Syntax**

```sql
SUM ( [ DISTINCT | ALL ] expression )
```

The DISTINCT and ALL qualifiers eliminate or retain duplicates. ALL is assumed if neither ALL nor DISTINCT is specified. For example, if a column contains the values 1, 1, 1, 1, and 2, `SUM(col)` returns a greater value than `SUM(DISTINCT col)`.

Only one DISTINCT aggregate expression per `selectExpression` is allowed. For example, the following query is not allowed:

```sql
SELECT AVG (DISTINCT flying_time), SUM (DISTINCT miles)
FROM Flights
```

The `expression` can contain multiple column references or expressions, but it cannot contain another aggregate or subquery. It must evaluate to a built-in numeric data type. If an expression evaluates to NULL, the aggregate skips that value.

The resulting data type is the same as the expression on which it operates (it might overflow).
Examples

```sql
-- find all economy seats available:
SELECT SUM (economy_seats) FROM Airlines;

-- use SUM on multiple column references
-- (find the total number of all seats purchased):
SELECT SUM (economy_seats_taken + business_seats_taken +
firstclass_seats_taken)
as seats_taken FROM FLIGHTAVAILABILITY;
```

TAN function

The TAN function returns the tangent of a specified number.

The specified number is the angle, in radians, that you want the tangent for. The specified number must be a DOUBLE PRECISION number.

- If the specified number is NULL, the result of this function is NULL.
- If the specified number is zero (0), the result of this function is zero.

The data type of the returned value is a DOUBLE PRECISION number.

Syntax

```sql
TAN ( number )
```

TANH function

The TANH function returns the hyperbolic tangent of a specified number.

The specified number is the angle, in radians, that you want the hyperbolic tangent for. The specified number must be a DOUBLE PRECISION number.

- If the specified number is NULL, the result of this function is NULL.
- If the specified number is zero (0), the result of this function is zero.

The data type of the returned value is a DOUBLE PRECISION number.

Syntax

```sql
TANH ( number )
```

TIME function

The TIME function returns a time from a value.

The argument must be a time, timestamp, or a valid string representation of a time or timestamp that is not a CLOB, LONG VARCHAR, or XML value. The result of the function is a time. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The other rules depend on the data type of the argument specified:

- If the argument is a time: The result is that time.
- If the argument is a timestamp: The result is the time part of the timestamp.
- If the argument is a string: The result is the time represented by the string.

Syntax

```sql
TIME ( expression )
```

Example

```sql
values time(current_timestamp)
```
If the current time is 5:03 PM, the value returned is 17:03:00.

**TIMESTAMP function**

The `TIMESTAMP` function returns a timestamp from a value or a pair of values.

The rules for the arguments depend on whether the second argument is specified:

- If only one argument is specified: It must be a timestamp, a valid string representation of a timestamp, or a string of length 14 that is not a CLOB, LONG VARCHAR, or XML value. A string of length 14 must be a string of digits that represents a valid date and time in the form `yyyyxxddhhmmss`, where `yyyy` is the year, `xx` is the month, `dd` is the day, `hh` is the hour, `mm` is the minute, and `ss` is the seconds.
- If both arguments are specified: The first argument must be a date or a valid string representation of a date and the second argument must be a time or a valid string representation of a time.

The rules depend on whether the second argument is specified:

- If both arguments are specified: The result is a timestamp with the date specified by the first argument and the time specified by the second argument. The microsecond part of the timestamp is zero.
- If only one argument is specified and it is a timestamp: The result is that timestamp.
- If only one argument is specified and it is a string: The result is the timestamp represented by that string. If the argument is a string of length 14, the timestamp has a microsecond part of zero.

**Syntax**

```
TIMESTAMP ( expression [, expression ] )
```

**Examples**

The second column in table `records_table` contains dates (such as 1998-12-25) and the third column contains times of day (such as 17:12:30). You can return the timestamp with this statement:

```
SELECT TIMESTAMP(col2, col3) FROM records_table
```

The following clause returns the value 1998-12-25-17:12:30.0:

```
VALUES TIMESTAMP('1998-12-25', '17.12.30');
```

---

**TRIM function**

The `TRIM` function takes a character expression and returns that expression with leading and/or trailing pad characters removed.

Optional parameters indicate whether leading, or trailing, or both leading and trailing pad characters should be removed, and specify the pad character that is to be removed.

**Syntax**

```
TRIM( [ trimOperands ] trimSource )
```

The `trimSource` is a `characterExpression`.

**trimOperands**

```
{ trimType [ trimCharacter ] FROM | trimCharacter FROM }
```
The *trimCharacter* is a *characterExpression*.

**trimType**

( **LEADING** | **TRAILING** | **BOTH** )

If *trimType* is not specified, it defaults to BOTH. If *trimCharacter* is not specified, it will default to the space character (" "). Otherwise the *trimCharacter* expression must evaluate to one of the following:

- A character string whose length is exactly one
- NULL

If either *trimCharacter* or *trimSource* evaluates to NULL, the result of the TRIM function is NULL. Otherwise, the result of the TRIM function is defined as follows:

- If *trimType* is LEADING, the result will be the *trimSource* value with all leading occurrences of *trimCharacter* removed.
- If *trimType* is TRAILING, the result will be the *trimSource* value with all trailing occurrences of *trimCharacter* removed.
- If *trimType* is BOTH, the result will be the *trimSource* value with all leading and trailing occurrences of *trimCharacter* removed.

If *trimSource*'s data type is CHAR or VARCHAR, the return type of the TRIM function will be VARCHAR. Otherwise the return type of the TRIM function will be CLOB.

**Examples**

```sql
-- returns 'derby' (no spaces)
VALUES TRIM('  derby ')

-- returns 'derby' (no spaces)
VALUES TRIM(BOTH ' ' FROM '  derby ')

-- returns 'derby' (with a space at the end)
VALUES TRIM(LEADING ' ' FROM '  derby ')

-- returns 'derby' (with two spaces at the beginning)
VALUES TRIM(TRAILING ' ' FROM '  derby ')

-- returns NULL
VALUES TRIM(cast (null as char(1)) FROM '  derby ')

-- returns NULL
VALUES TRIM(' ' FROM cast(null as varchar(30)))

-- returns ' derb' (with a space at the beginning)
VALUES TRIM('y' FROM ' derby')

-- results in an error because *trimCharacter* can only be 1 character
VALUES TRIM('by' FROM ' derby')
```

**UCASE or UPPER function**

The UCASE or UPPER function takes a character expression as a parameter and returns a string in which all alphabetical characters have been converted to uppercase.

**Syntax**

```sql
UCASE ( characterExpression )

UPPER ( characterExpression )
```

If the parameter type is CHAR, the return type is CHAR. Otherwise, the return type is VARCHAR.
Note: UPPER and LOWER follow the database locale. See territory=ll_CC attribute for more information about specifying locale.

The length and maximum length of the returned value are the same as the length and maximum length of the parameter.

Example
To return the string `aSD1#w` in uppercase, use the following clause:

VALUES UPPER('aSD1#w')

The value returned is `ASD1#W`.

**USER function**

When used outside stored routines, the USER, CURRENT_USER, and SESSION_USER functions all return the authorization identifier of the user that created the SQL session.

See CURRENT_USER function and SESSION_USER function for details on those functions.

SESSION_USER also always returns this value when used within stored routines.

If used within a stored routine created with EXTERNAL SECURITY DEFINER, however, USER and CURRENT_USER return the authorization identifier of the user that owns the schema of the routine. This is usually the creating user, although the database owner could be the creator as well.

For information about definer's and invoker's rights, see CREATE PROCEDURE statement or CREATE FUNCTION statement.

**Syntax**

USER

**Example**

VALUES USER

**VARCHAR function**

The VARCHAR function returns a varying-length character string representation of a character string.

**Character to varchar syntax**

```
VARCHAR ( characterStringExpression )
```

*characterStringExpression*

An expression whose value must be of a character-string data type with a maximum length of 32,672 bytes.

**Datetime to varchar syntax**

```
VARCHAR ( datetimeExpression )
```

*datetimeExpression*

An expression whose value must be of a date, time, or timestamp data type.

**Example**

Using the EMPLOYEE table, select the job description (JOB defined as CHAR(8)) for Dolores Quintana as a VARCHAR equivalent:
XMLEXISTS operator

XMLEXISTS is an SQL/XML operator that you can use to query XML values in SQL. The XMLEXISTS operator has two arguments, an XML query expression and a Derby XML value.

Syntax

XMLEXISTS ( xqueryStringLiteral 
PASSING BY REF xmlValueExpression [ BY REF ] )

xqueryStringLiteral

Must be specified as a string literal. If this argument is specified as a parameter, an expression that is not a literal, or a literal that is not a string (for example an integer), Derby throws an error. The xqueryStringLiteral argument must also be an XPath expression that is supported by Apache Xalan. Derby uses Apache Xalan to evaluate all XML query expressions. Because Xalan does not support full XQuery, neither does Derby. If Xalan is unable to compile or execute the query argument, Derby catches the error that is thrown by Xalan and throws the error as a SQLException. For more on XPath and XQuery expressions, see these Web sites: http://www.w3.org/TR/xpath and http://www.w3.org/TR/xquery/.

xmlValueExpression

Must be an XML data value and must constitute a well-formed SQL/XML document. The xmlValueExpression argument cannot be a parameter. Derby does not perform implicit parsing nor casting of XML values, so use of strings or any other data type results in an error. If the argument is a sequence that is returned by the Derby XMLQUERY operator, the argument is accepted if it is a sequence of exactly one node that is a document node. Otherwise Derby throws an error.

BY REF

Optional keywords that describe the only value passing mechanism supported by Derby. Since BY REF is also the default passing mechanism, the XMLEXISTS operator behaves the same whether the keywords are present or not. For more information on passing mechanisms, see the SQL/XML specification.

Operator results and combining with other operators

The result of the XMLEXISTS operator is a SQL boolean value that is based on the results from evaluating the xqueryStringLiteral against the xmlValueExpression. The XMLEXISTS operator returns:

UNKNOWN

When the xmlValueExpression is null.

TRUE

When the evaluation of the specified query expression against the specified xmlValueExpression returns a non-empty sequence of nodes or values.

FALSE

When evaluation of the specified query expression against the specified xmlValueExpression returns an empty sequence.

The XMLEXISTS operator does not return the actual results from the evaluation of the query. You must use the XMLQUERY operator to retrieve the actual results.

Since the result of the XMLEXISTS operator is an SQL boolean data type, you can use the XMLEXISTS operator wherever a boolean function is allowed. For example, you can use the XMLEXISTS operator as a check constraint in a table declaration or as a predicate in a WHERE clause.
Examples

In the x_table table, to determine if the xcol XML column for each row has an element called student with an age attribute equal to 20, use this statement:

```
SELECT id, XMLEXISTS('//student[@age=20]' PASSING BY REF xcol)
FROM x_table
```

In the x_table table, to return the ID for every row whose xcol XML column is non-null and contains the element /roster/student, use this statement:

```
SELECT id FROM x_table WHERE XMLEXISTS('/roster/student' PASSING BY REF xcol)
```

You can create the x_table table with a check constraint that limits which XML values can be inserted into the xcol XML column. In this example, the constraint is that the column has at least one student element with an age attribute with a value that is less than 25. To create the table, use this statement:

```
CREATE TABLE x_table ( id INT, xcol XML
CHECK (XMLEXISTS ('//student[@age < 25]' PASSING BY REF xcol)) )
```

Usage note

Derby requires that a JAXP parser (such as Apache Xerces) and Apache Xalan are listed in the Java classpath for the XML functions to work. If either the JAXP parser or Xalan is missing from the classpath, attempts to use the XMLEXISTS operator will result in an error. In some situations, you may need to take steps to place the parser and Xalan in your classpath. See "XML data types and operators" in the Java DB Developer's Guide for details.

XMLPARSE operator

XMLPARSE is a SQL/XML operator that you use to parse a character string expression into a Derby XML value.

You can use the result of this operator temporarily or you can store the result permanently in Derby XML columns. Whether temporary or permanent, you can use the XML value as an input to the other Derby XML operators, such as XMLEXISTS and XMLQUERY.

Syntax

```
XMLPARSE ( DOCUMENT stringValueExpression PRESERVE WHITESPACE )
```

**DOCUMENT**

Required keyword that describes the type of XML input that Derby can parse. Derby can only parse string expressions that constitute well-formed XML documents. This is because Derby uses a JAXP parser to parse all string values. The JAXP parser expects the stringValueExpression to constitute a well-formed XML document. If the string does not constitute a well-formed document, JAXP throws an error. Derby catches the error and throws the error as a SQLException.

**stringValueExpression**

Any expression that evaluates to a SQL character type, such as CHAR, VARCHAR, LONG VARCHAR, or CLOB. The stringValueExpression argument can also be a parameter. You must use the CAST function when you specify the parameter to indicate the type of value that is bound into the parameter. Derby must verify that the parameter is the correct data type before the value is parsed as an XML document. If a parameter is specified without the CAST function, or if the CAST is to a non-character datatype, Derby throws an error.

**PRESERVE WHITESPACE**
Required keywords that describe how Derby handles whitespace between consecutive XML nodes. When the PRESERVE WHITESPACE keywords are used, Derby preserves whitespace as dictated by the SQL/XML rules for preserving whitespace.

For more information on what constitutes a well-formed XML document, see the following specification: [http://www.w3.org/TR/REC-xml/#sec-well-formed]

**Restriction:** The SQL/XML standard dictates that the argument to the XMLPARSE operator can also be a binary string. However, Derby only supports character string input for the XMLPARSE operator.

**Examples**
To insert a simple XML document into the `xcol` XML column in the `x_table` table, use the following statement:

```sql
INSERT INTO x_table VALUES (1, XMLPARSE(DOCUMENT ' 
  <roster>
    <student age="18">AB</student>
    <student age="23">BC</student>
    <student>NOAGE</student>
  </roster>
PRESERVE WHITESPACE) )
```

To insert a large XML document into the `xcol` XML column in the `x_table` table, from JDBC use the following statement:

```sql
INSERT INTO x_table VALUES(2, XMLPARSE (DOCUMENT
  CAST (?) AS CLOB)
  PRESERVE WHITESPACE) )
```

You should bind into the statement using the `setCharacterStream()` method, or any other JDBC `setXXX` method that works for the CAST target type.

**Usage note**
Derby requires that a JAXP parser (such as Apache Xerces) and Apache Xalan are listed in the Java classpath for the XML functions to work. If either the JAXP parser or Xalan is missing from the classpath, attempts to use the XMLPARSE operator will result in an error. In some situations, you may need to take steps to place the parser and Xalan in your classpath. See "XML data types and operators" in the [Java DB Developer's Guide](#) for details.

**XMLQUERY operator**

XMLQUERY is a SQL/XML operator that you can use to query XML values in SQL.

The XMLQUERY operator has two arguments, an XML query expression and a Derby XML value.

**Syntax**

```sql
XMLQUERY ( xqueryStringLiteral
  PASSING BY REF xmlValueExpression
  [ RETURNING SEQUENCE [ BY REF ] ]
  EMPTY ON EMPTY
)
```

**xqueryStringLiteral**

Must be specified as a string literal. If this argument is specified as a parameter, an expression that is not a literal, or a literal that is not a string (for example an integer), Derby throws an error. The `xqueryStringLiteral` argument must also be
an XPath expression that is supported by Apache Xalan. Derby uses Apache Xalan to evaluate all XML query expressions. Because Xalan does not support full XQuery, neither does Derby. If Xalan is unable to compile or execute the query argument, Derby catches the error that is thrown by Xalan and throws the error as a SQLException. For more on XPath and XQuery expressions, see these Web sites: http://www.w3.org/TR/xpath and http://www.w3.org/TR/xquery/.

**xmlValueExpression**
Must be an XML data value and must constitute a well-formed SQL/XML document. The xmlValueExpression argument cannot be a parameter. Derby does not perform implicit parsing nor casting of XML values, so use of strings or any other data type results in an error. If the argument is a sequence that is returned by a Derby XMLQUERY operation, the argument is accepted if it is a sequence of exactly one node that is a document node. Otherwise Derby throws an error.

**BY REF**
Optional keywords that describe the only value passing mechanism supported by Derby. Since BY REF is also the default passing mechanism, the XMLQUERY operator behaves the same whether the keywords are present or not. For more information on passing mechanisms, see the SQL/XML specification.

**RETURNING SEQUENCE**
Optional keywords that describe the only XML type returned by the Derby XMLQUERY operator. Since SEQUENCE is also the default return type, the XMLQUERY operator behaves the same whether the keywords are present or not. For more information on the different XML return types, see the SQL/XML specification.

**EMPTY ON EMPTY**
Required keywords that describe the way in which XMLQUERY handles an empty result sequence. The XMLQUERY operator returns an empty sequence exactly as the sequence is. The XMLQUERY operator does not convert the empty sequence to a null value. When an empty result sequence is serialized, the result is an empty string. Derby does not consider an empty result sequence to be a well-formed XML document.

The result of the XMLQUERY operator is a value of type XML. The result represents a sequence of XML nodes or values. Atomic values, such as strings, can be part of the result sequence. The result of an XMLQUERY operator is not guaranteed to represent a well-formed XML document and it might not be possible to insert the result of an XMLQUERY operator into an XML column. To store the result in an XML column, the result must be a sequence with exactly one item in the sequence and the item must be a well-formed document node. The result can be viewed only in serialized form by explicitly using the XMLSERIALIZE operator.

**Examples**
In the `x_table` table, to search the XML column `xcol` and return the students that have an age attribute that is greater than 20, use the following statement:

```sql
SELECT ID,
    XMLSERIALIZE(
        XMLQUERY('//student[@age>20]' PASSING BY REF xcol EMPTY ON EMPTY)
    AS VARCHAR(50))
FROM x_table
```

The result set for this query contains a row for every row in `x_table`, regardless of whether or not the XMLQUERY operator actually returns results.

In the `x_table` table, to search the XML column `xcol` and return the ages for any students named BC, use the following statement:

```sql
SELECT ID,
    XMLSERIALIZE(
        )
FROM x_table
```
The result set for this query contains a row for only the rows in x_table that have a student whose name is BC.

Usage note
Derby requires that a JAXP parser (such as Apache Xerces) and Apache Xalan are listed in the Java classpath for the XML functions to work. If either the JAXP parser or Xalan is missing from the classpath, attempts to use the XMLQUERY operator will result in an error. In some situations, you may need to take steps to place the parser and Xalan in your classpath. See "XML data types and operators" in the Java DB Developer's Guide for details.

XMLSERIALIZE operator

XMLSERIALIZE is a SQL/XML operator that you can use to convert an XML type to a character type. There is no other way to convert the type of a Derby XML value.

Attention: Serialization is performed based on the SQL/XML serialization rules. These rules, combined with the fact that Derby supports only a subset of the XMLSERIALIZE syntax, dictate that the results of an XMLSERIALIZE operation are not guaranteed to be in-tact copies of the original XML text. For example, assume that [xString] is a textual representation of a well-formed XML document. You issue the following statements:

```
INSERT INTO x_table (id, xcol)
VALUES (3, XMLPARSE(DOCUMENT '[xString]' PRESERVE WHITESPACE));
```

```
SELECT id, XMLSERIALIZE(xcol AS VARCHAR(100))
FROM x_table WHERE id = 3;
```

There is no guarantee that the result of the XMLSERIALIZE operator will be identical to the original [xString] representation. Certain transformations can occur as part of XMLSERIALIZE processing, and those transformations are defined in the SQL/XML specification. In some cases the result of XMLSERIALIZE might actually be the same as the original textual representation, but that is not guaranteed.

When an XMLSERIALIZE operator is specified as part of the top-level result set for a query, the result can be accessed from JDBC by using whatever JDBC getXXX methods are allowed on the stringDataType argument that is included in the XMLSERIALIZE syntax. If you attempt to select the contents of an XML value from a top-level result set without using the XMLSERIALIZE operator, Derby throws an error. Derby does not implicitly serialize XML values.

Syntax

```
XMLSERIALIZE ( xmlValueExpression AS stringDataType )
```

xmlValueExpression
Can be any Derby XML value, including an XML result sequence generated by the XMLQUERY operator. The xmlValueExpression argument cannot be a parameter.

stringDataType
Must be a SQL character string type, such as CHAR, VARCHAR, LONG VARCHAR, or CLOB. If you specify a type that is not a valid character string type, Derby throws an error.

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Examples
In the x_table table, to display the contents of the xcol XML column, use this statement:

```
SELECT ID,
       XMLSERIALIZE(xcol AS CLOB)
FROM x_table
```

To retrieve the results from JDBC, you can use the JDBC `getCharacterStream()` or `getString()` method.

To display the results of an XMLQUERY operation, use the following statement:

```
SELECT ID,
       XMLSERIALIZE(
           XMLQUERY('//student[@age>20]'  PASSING BY REF xcol EMPTY ON EMPTY)
           AS VARCHAR(50))
FROM x_table
```

Usage note
Derby requires that a JAXP parser (such as Apache Xerces) and Apache Xalan are listed in the Java classpath for the XML functions to work. If either the JAXP parser or Xalan is missing from the classpath, attempts to use the XMLSERIALIZE operator will result in an error. In some situations, you may need to take steps to place the parser and Xalan in your classpath. See "XML data types and operators" in the Java DB Developer's Guide for details.

YEAR function
The YEAR function returns the year part of a value.

The argument must be a date, timestamp, or a valid character string representation of a date or timestamp. The result of the function is an integer between 1 and 9,999. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Syntax

```
YEAR ( expression )
```

Example
Select all the projects in the PROJECT table that are scheduled to start (PRSTDATE) and end (PRENDATE) in the same calendar year.

```
SELECT * FROM PROJECT WHERE YEAR(PRSTDATE) = YEAR(PRENDATE)
```

Built-in system functions
This section describes the different built-in system functions available with Derby.

SYSCS_UTIL.SYSCS_CHECK_TABLE system function
The `SYSCS_UTIL.SYSCS_CHECK_TABLE` function checks the specified table, ensuring that all of its indexes are consistent with the base table.

If the table and indexes are consistent, the method returns a SMALLINT with value 1. If the table and indexes are inconsistent, the function will throw an exception.
It is recommended that you run `SYSCS_UTIL.SYSCS_CHECK_TABLE` on the tables in a database offline after you back it up. Do not discard the previous backup until you have verified the consistency of the current one. Otherwise, check consistency only if there are indications that such a check is needed (for example, if you experience hardware or operating system failure), because a consistency check can take a long time on a large database. See "Checking database consistency" in the *Java DB Server and Administration Guide* for more information.

Syntax

```sql
SMALLINT SYSCS_UTIL.SYSCS_CHECK_TABLE(IN SCHEMANAME VARCHAR(128),
IN TABLENAME VARCHAR(128))
```

An error will occur if either SCHEMANAME or TABLENAME are null.

Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the *Java DB Developer's Guide* for more information. The database owner can grant access to other users.

Examples

Check a single table:

```sql
VALUES SYSCS_UTIL.SYSCS_CHECK_TABLE('SALES', 'ORDERS');
```

Check all tables:

```sql
SELECT schemaname, tablename,
    SYSCS_UTIL.SYSCS_CHECK_TABLE(schemaname, tablename)
FROM sys.sysschemas s, sys.systables t
WHERE s.schemaid = t.schemaid;
```

**SYSCS_UTIL.SYSCS_GET_DATABASE_PROPERTY** system function

The `SYSCS_UTIL.SYSCS_GET_DATABASE_PROPERTY` function fetches the value of the specified property of the database on the current connection.

If the value that was set for the property is invalid, the `SYSCS_UTIL.SYSCS_GET_DATABASE_PROPERTY` function returns the invalid value, but Derby uses the default value.

Syntax

```sql
VARCHAR(32672) SYSCS_UTIL.SYSCS_GET_DATABASE_PROPERTY(IN KEY VARCHAR(128))
```

An error will be returned if KEY is null.

Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the *Java DB Developer's Guide* for more information. The database owner can grant access to other users.

SQL example

Retrieve the value of the `derby.locks.deadlockTimeout` property:

```sql
VALUES
    SYSCS_UTIL.SYSCS_GET_DATABASE_PROPERTY('derby.locks.deadlockTimeout');
```
SYCS_UTIL.SYCS_GET_RUNTIMESTATISTICS system function

The SYCS_UTIL.SYCS_GET_RUNTIMESTATISTICS function returns a VARCHAR(32672) value representing the query execution plan and runtime statistics for a java.sql.ResultSet.

A query execution plan is a tree of execution nodes. There are a number of possible node types. Statistics are accumulated during execution at each node. The types of statistics include the amount of time spent in specific operations, the number of rows passed to the node by its children, and the number of rows returned by the node to its parent. (The exact statistics are specific to each node type.) SYCS_UTIL.SYCS_GET_RUNTIMESTATISTICS is most meaningful for DML statements such as SELECT, INSERT, DELETE and UPDATE.

Syntax

```
VARCHAR(32672) SYCS_UTIL.SYCS_GET_RUNTIMESTATISTICS()
```

Execute privileges

By default, all users have execute privileges on this function.

Example

```
VALUES SYCS_UTIL.SYCS_GET_RUNTIMESTATISTICS()
```

SYCS_UTIL.SYCS_GET_USER_ACCESS system function

The SYCS_UTIL.SYCS_GET_USER_ACCESS function returns the current connection access permission for the user specified.

If no permission is explicitly set for the user, the access permission for the user is the value of the default connection mode. The default connection mode is set by using the derby.database.defaultConnectionMode property.

Syntax

```
SYCS_UTIL.SYCS_GET_USER_ACCESS (USERNAME VARCHAR(128)) RETURNS VARCHAR(128)
```

USERNAME

An input argument of type VARCHAR(128) that specifies the user ID in the Derby database.

The value that is returned by this function is either fullAccess, readOnlyAccess, or noAccess.

A return value of noAccess means that the connection attempt by the user will be denied because neither the derby.database.fullAccessUsers property nor the derby.database.readOnlyAccessUsers property is set for the user, and the derby.database.defaultConnectionMode property is set to noAccess.

The names of the connection permissions match the existing names in use by Derby.

Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

Example
VALUES SYCS_UTIL.SYSCS_GET_USER_ACCESS ('BRUNNER')

SYCS_UTIL.SYSCS_GET_XPLAIN_MODE system function

The SYCS_UTIL.SYSCS_GET_XPLAIN_MODE function returns the current XPLAIN mode.

If the XPLAIN mode is non-zero, then statements are not actually executed, but are just compiled, and their statistics recorded in the SYSXPLAIN_* database tables. If the XPLAIN mode is zero (the default), then statements are executed normally.

See "Working with RunTimeStatistics" in Tuning Java DB for additional information.

Syntax

SYCS_UTIL.SYSCS_GET_XPLAIN_MODE() RETURNS INTEGER

Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

Example

To determine the current value of the XPLAIN mode:

values syscs_util.syscs_get_xplain_mode();

SYCS_UTIL.SYSCS_GET_XPLAIN_SCHEMA system function

The SYCS_UTIL.SYSCS_GET_XPLAIN_SCHEMA function returns the XPLAIN schema for the connection.

The default XPLAIN schema is empty, so if the XPLAIN style has not been set, the function returns the empty string. If the XPLAIN schema has been set using SYCS_UTIL.SYCS_GET_XPLAIN_SCHEMA, the function returns the XPLAIN schema that was set. If the XPLAIN schema is set to a non-empty value, and runtime statistics are being captured, then the runtime statistics will be stored into the SYSXPLAIN_* database tables in that schema for later analysis.

See "Working with RunTimeStatistics" in Tuning Java DB for additional information.

Syntax

SYCS_UTIL.SYSCS_GET_XPLAIN_SCHEMA() RETURNS VARCHAR

Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

Example

To determine the current value of the XPLAIN schema:

values syscs_util.syscs_get_xplain_schema();
SYCS_UTIL.SYCS_PEEK_AT_SEQUENCE system function

The SYCS_UTIL.SYCS_PEEK_AT_SEQUENCE function allows users to observe the instantaneous current value of a sequence generator without having to query the SYSSEQUENCES system table.

Querying the SYSSEQUENCES system table does not actually return the current value; it only returns an upper bound on that value, that is, the end of the chunk of sequence values which has been preallocated but not actually used. The SYCS_UTIL.SYCS_PEEK_AT_SEQUENCE function shows you the very next value which will be returned by a NEXT VALUE FOR clause. Users should never directly query the SYSSEQUENCES table, because that will cause sequence generator concurrency to slow drastically.

Syntax

```
BIGINT SYCS_UTIL.SYCS_PEEK_AT_SEQUENCE(IN SCHEMANAME VARCHAR(128),
IN SEQUENCENAME VARCHAR(128))
```

As with all system functions, schema and object name arguments are case-sensitive.

Execute privileges

By default, all users have execute privileges on this function.

Example

```
VALUES SYCS_UTIL.SYCS_PEEK_AT_SEQUENCE('APP', 'order_entry_id');
```

Built-in system procedures

Some built-in procedures are not compatible with SQL syntax used by other relational databases. These procedures can only be used with Derby.

SYCS_UTIL.SYCS_BACKUP_DATABASE system procedure

The SYCS_UTIL.SYCS_BACKUP_DATABASE system procedure backs up the database to a specified backup directory.

See "Using the backup procedures to perform an online backup" in the Java DB Server and Administration Guide for more information on using this procedure.

Syntax

```
SYCS_UTIL.SYCS_BACKUP_DATABASE(IN BACKUPDIR VARCHAR())
```

No result is returned from the procedure.

BACKUPDIR

An input argument of type VARCHAR(32672) that specifies the path to a directory, where the backup should be stored. Relative paths are resolved based on the current user directory, user.dir, of the JVM where the database backup is occurring. Relative paths are not resolved based on the derby home directory. To avoid confusion, use the absolute path.

Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

JDBC example
The following example backs up the database to the `c:/backupdir` directory:

```java
CallableStatement cs = conn.prepareCall
("CALL SYCS_UTIL.SYCS_BACKUP_DATABASE(?)");
cs.setString(1, "c:/backupdir");
cs.execute();
```

**SQL example**

The following example backs up the database to the `c:/backupdir` directory:

```sql
CALL SYCS_UTIL.SYCS_BACKUP_DATABASE('c:/backupdir');
```

**SYCS_UTIL.SYCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE system procedure**

The `SYCS_UTIL.SYCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE` system procedure backs up the database to a specified backup directory and enables the database for log archive mode.

See "Roll-forward recovery" in the *Java DB Server and Administration Guide* for more information on using this procedure.

**Syntax**

```sql
SYCS_UTIL.SYCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE
(IN BACKUPDIR VARCHAR(32672), IN SMALLINT DELETE_ARCHIVED_LOG_FILES)
```

No result is returned from the procedure.

**BACKUPDIR**

An input argument of type `VARCHAR(32672)` that specifies the path to a directory, where the backup should be stored. Relative paths are resolved based on the current user directory, `user.dir`, of the JVM where the database backup is occurring. Relative paths are not resolved based on the derby home directory. To avoid confusion, use the absolute path.

**DELETE_ARCHIVED_LOG_FILES**

If the input parameter value for the `DELETE_ARCHIVED_LOG_FILES` parameter is a non-zero value, online archived log files that were created before this backup will be deleted. The log files are deleted only after a successful backup.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the *Java DB Developer's Guide* for more information. The database owner can grant access to other users.

**JDBC example**

The following example backs up the database to the `c:/backupdir` directory:

```java
CallableStatement cs = conn.prepareCall
("CALL SYCS_UTIL.SYCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE(?, ?)");
cs.setString(1, "c:/backupdir");
cs.setInt(2, 0);
cs.execute();
```

**SQL examples**

The following example backs up the database to the `c:/backupdir` directory, enables log archive mode, and does not delete any existing online archived log files:
SYCS_UTIL.SYSCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE("c:/backupdir'", 0)

The following example backs up the database to the c:/backupdir directory and, if this backup is successful, deletes existing online archived log files:

SYCS_UTIL.SYSCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE("c:/backupdir'", 1)

**SYCS_UTIL.SYSCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE_NOWAIT system procedure**

The

SYCS_UTIL.SYSCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE_NOWAIT
system procedure backs up the database to a specified backup directory and enables the database for log archive mode.

This procedure returns an error if there are any transactions in progress that have unlogged operations at the start of the backup, instead of waiting for those transactions to complete.

**Syntax**

SYCS_UTIL.SYSCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE_NOWAIT
(IN BACKUPDIR VARCHAR(32672),
IN SMALLINT DELETE_ARCHIVED_LOG_FILES)

No result is returned from the procedure.

**BACKUPDIR**

An input argument of type VARCHAR(32672) that specifies the path to a directory, where the backup should be stored. Relative paths are resolved based on the current user directory, user.dir, of the JVM where the database backup is occurring. Relative paths are not resolved based on the derby home directory. To avoid confusion, use the absolute path.

**DELETE_ARCHIVED_LOG_FILES**

If the input parameter value for the DELETE_ARCHIVED_LOG_FILES parameter is a non-zero value, online archived log files that were created before this backup will be deleted. The log files are deleted only after a successful backup.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See “Enabling user authentication” and “Setting the SQL standard authorization mode” in the Java DB Developer’s Guide for more information. The database owner can grant access to other users.

**JDBC example**

The following example backs up the database to the c:/backupdir directory and enables log archive mode:

```java
CallableStatement cs = conn.prepareCall
("CALL
 SYCS_UTIL.SYSCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE_NOWAIT(?, ?)");
cs.setString(1, "c:/backupdir");
cs.setInt(2, 0);
cs.execute();
```

**SQL examples**
The following example backs up the database to the c:/backupdir directory, enables log archive mode, and does not delete any existing online archived log files:

```
SYSCS_UTIL.SYSCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE_NOWAIT('c:/backupdir', 0)
```

The following example backs up the database to the c:/backupdir directory and, if this backup is successful, deletes existing online archived log files:

```
SYSCS_UTIL.SYSCS_BACKUP_DATABASE_AND_ENABLE_LOG_ARCHIVE_MODE_NOWAIT('c:/backupdir', 1)
```

**SYCS_UTIL.SYCS_BACKUP_DATABASE_NOWAIT system procedure**

The SYCS_UTIL.SYCS_BACKUP_DATABASE_NOWAIT system procedure backs up the database to a specified backup directory.

If there are any transactions in progress with unlogged operations at the start of the backup, the SYCS_UTIL.SYCS_BACKUP_DATABASE_NOWAIT system procedure returns an error immediately, instead of waiting for those transactions to complete.

**Syntax**

```
SYCS_UTIL.SYCS_BACKUP_DATABASE_NOWAIT(IN BACKUPDIR VARCHAR())
```

No result is returned from the procedure.

**BACKUPDIR**

An input argument of type VARCHAR(32672) that specifies the path to a directory, where the backup should be stored. Relative paths are resolved based on the current user directory, user.dir, of the JVM where the database backup is occurring. Relative paths are not resolved based on the derby home directory. To avoid confusion, use the absolute path.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See “Enabling user authentication” and “Setting the SQL standard authorization mode” in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

**JDBC example**

The following example backs up the database to the c:/backupdir directory:

```java
CallableStatement cs = conn.prepareCall("CALL SYCS_UTIL.SYCS_BACKUP_DATABASE_NOWAIT(?)");
cs.setString(1, "c:/backupdir");
cs.execute();
cs.close();
```

**SQL example**

The following example backs up the database to the c:/backupdir directory:

```
CALL SYCS_UTIL.SYCS_BACKUP_DATABASE_NOWAIT('c:/backupdir');
```

**SYCS_UTIL.SYCS_CHECKPOINT_DATABASE system procedure**

The SYCS_UTIL.SYCS_CHECKPOINT_DATABASE system procedure checkpoints the database by flushing all cached data to disk.

**Syntax**
SYSCS_UTIL.SYSCS_CHECKPOINT_DATABASE()

No result is returned by this procedure.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

**JDBC example**

```java
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_CHECKPOINT_DATABASE();
cs.execute();
cs.close();
```

**SQL Example**

```sql
CALL SYSCS_UTIL.SYSCS_CHECKPOINT_DATABASE();
```

**SYCS_UTIL.SYSCS_COMPRESS_TABLE system procedure**

Use the SYCS_UTIL.SYSCS_COMPRESS_TABLE system procedure to reclaim unused, allocated space in a table and its indexes.

Typically, unused allocated space exists when a large amount of data is deleted from a table, or indexes are updated. By default, Derby does not return unused space to the operating system. For example, once a page has been allocated to a table or index, it is not automatically returned to the operating system until the table or index is destroyed. SYCS_UTIL.SYSCS_COMPRESS_TABLE allows you to return unused space to the operating system.

The SYCS_UTIL.SYSCS_COMPRESS_TABLE system procedure updates statistics on all indexes as part of the index rebuilding process.

**Syntax**

```
SYCS_UTIL.SYSCS_COMPRESS_TABLE (IN SCHEMANAME VARCHAR(128),
IN TABLENAME VARCHAR(128), IN SEQUENTIAL SMALLINT)
```

**SCHEMANAME**

An input argument of type VARCHAR(128) that specifies the schema of the table. Passing a null will result in an error.

**TABLENAME**

An input argument of type VARCHAR(128) that specifies the table name of the table. The string must exactly match the case of the table name, and the argument of "Fred" will be passed to SQL as the delimited identifier 'Fred'. Passing a null will result in an error.

**SEQUENTIAL**

A non-zero input argument of type SMALLINT will force the operation to run in sequential mode, while an argument of 0 will force the operation not to run in sequential mode. Passing a null will result in an error.

**Execute privileges**

If authentication and SQL authorization are both enabled, all users have execute privileges on this procedure. However, in order for the procedure to run successfully on a given table, the user must be the owner of either the database or the schema in which the table resides. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information.
**SQL example**

To compress a table called CUSTOMER in a schema called US, using the SEQUENTIAL option:

```sql
call SYSCS_UTIL.SYSCS_COMPRESS_TABLE('US', 'CUSTOMER', 1)
```

**Java example**

To compress a table called CUSTOMER in a schema called US, using the SEQUENTIAL option:

```java
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_COMPRESS_TABLE(?, ?, ?)"");
cs.setString(1, "US");
cs.setString(2, "CUSTOMER");
cs.setShort(3, (short) 1);
cs.execute();
```

If the SEQUENTIAL parameter is not specified, Derby rebuilds all indexes concurrently with the base table. If you do not specify the SEQUENTIAL argument, this procedure can be memory-intensive and use a lot of temporary disk space (an amount equal to approximately two times the used space plus the unused, allocated space). This is because Derby compresses the table by copying active rows to newly allocated space (as opposed to shuffling and truncating the existing space). The extra space used is returned to the operating system on COMMIT.

When SEQUENTIAL is specified, Derby compresses the base table and then compresses each index sequentially. Using SEQUENTIAL uses less memory and disk space, but is more time-intensive. Use the SEQUENTIAL argument to reduce memory and disk space usage.

**SYCS_UTIL.SYSCS_COMPRESS_TABLE** cannot release any permanent disk space back to the operating system until a COMMIT is issued. This means that the space occupied by both the base table and its indexes cannot be released. Only the disk space that is temporarily claimed by an external sort can be returned to the operating system prior to a COMMIT.

**Tip:** We recommend that you issue the **SYCS_UTIL.SYSCS_COMPRESS_TABLE** system procedure in the auto-commit mode.

**Note:** This procedure acquires an exclusive table lock on the table being compressed. All statement plans dependent on the table or its indexes are invalidated. For information on identifying unused space, see the Java DB Server and Administration Guide.

**SYCS_UTIL.SYSCS_CREATE_USER system procedure**

The **SYCS_UTIL.SYSCS_CREATE_USER** system procedure adds a new user account to a database.

This procedure creates users for use with NATIVE authentication. For details about NATIVE authentication, see *derby.authentication.provider* and "Using NATIVE authentication" in the Java DB Developer’s Guide.

If NATIVE authentication is not already turned on when you call this procedure:

- The first user whose credentials are stored must be the database owner.
- Calling this procedure will turn on NATIVE authentication the next time the database is booted.
- Once you turn on NATIVE authentication with this procedure, it remains turned on permanently. There is no way to turn it off.

**Syntax**
SYSCS_UTIL.SYSCS_CREATE_USER(IN USERNAME VARCHAR(128),
IN PASSWORD VARCHAR(32672))

No result set is returned by this procedure.

**USERNAME**
A user name that is case-sensitive if you place the name string in double quotes.
This user name is an authorization identifier. See "Authorization identifiers, user
authentication, and user authorization" in the Java DB Developer's Guide for more
information about how these names are treated.

**PASSWORD**
A case-sensitive password.

**Execute privileges**
If authentication and SQL authorization are both enabled, only the database owner has
execute privileges on this procedure by default. See “Using NATIVE authentication,”
"Enabling user authentication," and "Setting the SQL standard authorization mode" in the
Java DB Developer's Guide for more information. The database owner can grant access
to other users.

**JDBC example**

Create a user named FRED:

```java
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_CREATE_USER(?, ?)"");
   cs.setString(1, "fred");
   cs.setString(2, "fredpassword");
   cs.execute();
   cs.close();
```

Create a user named FreD:

```java
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_CREATE_USER(?, ?)"");
   cs.setString(1, "FreD");
   cs.setString(2, "fredpassword");
   cs.execute();
   cs.close();
```

**SQL example**

Create a user named FRED:

```sql
CALL SYSCS_UTIL.SYSCS_CREATE_USER('fred', 'fredpassword')
```

Create a user named FreD:

```sql
CALL SYSCS_UTIL.SYSCS_CREATE_USER('FreD', 'fredpassword')
```

**SYSCS_UTIL.SYSCS_DISABLE_LOG_ARCHIVE_MODE system procedure**

The SYSCS_UTIL.SYSCS_DISABLE_LOG_ARCHIVE_MODE system procedure
disables the log archive mode and deletes any existing online archived log files if the
DELETE_ARCHIVED_LOG_FILES input parameter is non-zero.

See “Roll-forward recovery” in the Java DB Server and Administration Guide for more
information on using this procedure.

**Syntax**

SYSCS_UTIL.SYSCS_DISABLE_LOG_ARCHIVE_MODE(IN_SMALLINT
DELETE_ARCHIVED_LOG_FILES)
No result is returned from the procedure.

**DELETE_ARCHIVED_LOG_FILES**

If the input parameter value for the DELETE_ARCHIVED_LOG_FILES parameter is a non-zero value, then all existing online archived log files are deleted. If the parameter value is zero, then existing online archived log files are not deleted.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the *Java DB Developer's Guide* for more information. The database owner can grant access to other users.

**JDBC example**

The following example disables log archive mode for the database and deletes any existing log archive files.

```java
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_DISABLE_LOG_ARCHIVE_MODE(?)");
cs.setInt(1, 1);
cs.execute();
cs.close();
```

**SQL examples**

The following example disables log archive mode for the database and retains any existing log archive files:

```sql
CALL SYSCS_UTIL.SYSCS_DISABLE_LOG_ARCHIVE_MODE(0);
```

The following example disables log archive mode for the database and deletes any existing log archive files:

```sql
CALL SYSCS_UTIL.SYSCS_DISABLE_LOG_ARCHIVE_MODE(1);
```

**SYCS_UTIL.SYCS_DROP_STATISTICS system procedure**

The SYCS_UTIL.SYCS_DROP_STATISTICS system procedure drops all existing cardinality statistics for the index that you specify or for all of the indexes on a table.

You may want to drop the statistics if you are no longer using them or if they become incorrect for some reason. You can call the SYCS_UTIL.SYCS_UPDATE_STATISTICS or SYCS_UTIL.SYCS_COMPRESS_TABLE system procedure to recreate them, or you can wait for automatic statistics generation to begin again.

For more information on cardinality statistics, see "Working with cardinality statistics" in the *Tuning Java DB guide*.

**Syntax**

```sql
SYCS_UTIL.SYCS_DROP_STATISTICS(IN SCHEMANAME VARCHAR(128),
IN TABLENAME VARCHAR(128),
IN INDEXNAME VARCHAR(128))
```

**Note:** You can specify null for the INDEXNAME to drop all existing statistics.

**Execute privileges**

If authentication and SQL authorization are both enabled, all users have execute privileges on this procedure. However, in order for the procedure to run successfully on a given table, the user must be the owner of either the database or the schema in which
the table resides. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information.

Examples

In the following example, the system procedure drops statistics for the index PAY_DESC on the SAMP.EMPLOYEE table:

```
CALL SYSCS_UTIL.SYSCS_DROP_STATISTICS('SAMP','EMPLOYEE','PAY_DESC');
```

In the following example, null is specified instead of an index name. For all of the indexes on the EMPLOYEE table in the SAMP schema, the existing statistics are dropped.

```
CALL SYSCS_UTIL.SYSCS_DROP_STATISTICS('SAMP', 'EMPLOYEE', null);
```

**SYCS_UTIL.SYSCS_DROP_USER system procedure**

The SYCS_UTIL.SYSCS_DROP_USER system procedure removes a user account from a database.

This procedure is used in conjunction with NATIVE authentication. For details about NATIVE authentication, see `derby.authentication.provider` and "Using NATIVE authentication" in the Java DB Developer's Guide.

You are not allowed to remove the user account of the database owner.

If you use this procedure to remove a user account, the schemas and data objects owned by the user remain in the database and can be accessed only by the database owner or by other users who have been granted access to them. If the user is created again, the user regains access to the schemas and data objects.

**Syntax**

```
SYCS_UTIL.SYSCS_DROP_USER(IN USERNAME VARCHAR(128))
```

No result set is returned by this procedure.

**USERNAME**

A user name that is case-sensitive if you place the name string in double quotes. This user name is an authorization identifier. See "Authorization identifiers, user authentication, and user authorization" in the Java DB Developer's Guide for more information about how these names are treated. If the user name is that of the database owner, an error is raised.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Using NATIVE authentication," "Enabling user authentication," and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

**JDBC example**

Drop a user named FRED:

```
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_DROP_USER('fred')");
cs.execute();
cs.close();
```

**SQL example**
Drop a user named FreD:

```
CALL SYSCS_UTIL.SYSCS_DROP_USER('"FreD"')
```

**SYCS_UTIL.SYSCS_EMPTY_STATEMENT_CACHE** system procedure

The `SYCS_UTIL.SYSCS_EMPTY_STATEMENT_CACHE` stored procedure removes as many compiled statements (plans) as possible from the database-wide statement cache.

The procedure does not remove statements related to currently executing queries or to activations that are about to be garbage collected, so the cache is not guaranteed to be completely empty after a call to this procedure.

**Syntax**

```
SYCS_UTIL.SYSCS_EMPTY_STATEMENT_CACHE()
```

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the *Java DB Developer’s Guide* for more information. The database owner can grant access to other users.

**JDBC Example**

```
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_EMPTY_STATEMENT_CACHE()"); 
cs.executeQuery(); 
cs.close();
```

**SQL Example**

```
CALL SYSCS_UTIL.SYSCS_EMPTY_STATEMENT_CACHE();
```

**SYCS_UTIL.SYSCS_EXPORT_QUERY** system procedure

The `SYCS_UTIL.SYSCS_EXPORT_QUERY` system procedure exports the results of a SELECT statement to an operating system file.

For security concerns, and to avoid accidental file damage, this EXPORT procedure does not export data into an existing file. You must specify a filename in the EXPORT procedure that does not exist. When you run the procedure the file is created and the data is exported into the new file.

The data is exported using a delimited file format.

Derby issues a COMMIT or a ROLLBACK statement after each import and export procedure is run (a COMMIT if the procedure completes successfully, a ROLLBACK if it fails). For this reason, you should issue either a COMMIT or ROLLBACK statement to complete all transactions and release all table-level locks before you invoke an import or export procedure.

For more information on using this procedure, see the section "Importing and exporting data" in the *Java DB Server and Administration Guide*.

**Syntax**

```
SYCS_UTIL.SYSCS_EXPORT_QUERY(IN SELECTSTATEMENT VARCHAR(32672),
                                IN FILENAME VARCHAR(32672),
                                IN COLUMNDELIMITER CHAR(1),
                                IN CHARACTERDELIMITER CHAR(1),
                                IN CODESET VARCHAR(128))
```

No result is returned from the procedure.
An input argument of type VARCHAR(32672) that specifies the select statement (query) that will return the data to be exported. Passing a NULL value will result in an error.

**FILENAME**
Specifies the name of a new file to which the data is to be exported. If the path is omitted, the current working directory is used. If the name of a file that already exists is specified, the export procedure returns an error. The specified location of the file should refer to the server-side location if you are using the Network Server. Specifying a NULL value results in an error. The FILENAME parameter takes an input argument that is a VARCHAR (32672) data type.

**COLUMNDELIMITER**
An input argument of type CHAR(1) that specifies a column delimiter. The specified character is used in place of a comma to signal the end of a column. Passing a NULL value will use the default value; the default value is a comma (,).

**CHARACTERDELIMITER**
An input argument of type CHAR(1) that specifies a character delimiter. The specified character is used in place of double quotation marks to enclose a character string. Passing a NULL value will use the default value; the default value is a double quotation mark (").

**CODESET**
An input argument of type VARCHAR(128) that specifies the code set of the data in the exported file. The name of the code set should be one of the Java-supported character encodings. Data is converted from the database code set to the specified code set before writing to the file. Passing a NULL value will write the data in the same code set as the JVM in which it is being executed.

**Execute privileges**
If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users. The user must also have SELECT privileges on the table.

**Example**
The following example shows how to export the information about employees in Department 20 from the STAFF table in the SAMPLE database to the myfile.del file.

```
CALL SYSCS_UTIL.SYSCS_EXPORT_QUERY('select * from staff where dept =20',
                                     'c:/output/awards.del', null, null, null);
```

**SYCS_UTIL.SYCS_EXPORT_QUERY_LOBS_TO_EXTFILE system procedure**
Use the SYCS_UTIL.SYCS_EXPORT_QUERY_LOBS_TO_EXTFILE system procedure to export the result of a SELECT statement to a main export file, and place the LOB data into a separate export file. A reference to the location of the LOB data is placed in the LOB column in the main export file.

For security concerns, and to avoid accidental file damage, this EXPORT procedure does not export data into an existing file. You must specify a filename in the EXPORT procedure that does not exist. When you run the procedure the file is created and the data is exported into the new file.

The data is exported using a delimited file format.

Derby issues a COMMIT or a ROLLBACK statement after each import and export procedure is run (a COMMIT if the procedure completes successfully, a ROLLBACK if
it fails). For this reason, you should issue either a COMMIT or ROLLBACK statement to complete all transactions and release all table-level locks before you invoke an import or export procedure.

For more information on using this procedure, see the section "Importing and exporting data" in the Java DB Server and Administration Guide.

Syntax

```
SYSCS_UTIL.SYSCS_EXPORT_QUERY_LOBS_TO_EXTFILE(
    IN SELECTSTATEMENT VARCHAR(32672),
    IN FILENAME VARCHAR(32672),
    IN COLUMNDELIMITER CHAR(1),
    IN CHARACTERDELIMITER CHAR(1),
    IN CODESET VARCHAR(128)
    IN LOBSFILENAME VARCHAR(32672)
)
```

When you run this procedure, the column data is written to the main export file in a delimited data file format.

**SELECTSTATEMENT**
- Specifies the SELECT statement query that returns the data to be exported.
- Specifying a NULL value will result in an error. The SELECTSTATEMENT parameter takes an input argument that is a VARCHAR (32672) data type.

**FILENAME**
- Specifies the name of a new file to which the data is to be exported. If the path is omitted, the current working directory is used. If the name of a file that already exists is specified, the export procedure returns an error. The specified location of the file should refer to the server-side location if you are using the Network Server.
- Specifying a NULL value results in an error. The FILENAME parameter takes an input argument that is a VARCHAR (32672) data type.

**COLUMNDELIMITER**
- Specifies a column delimiter. The specified character is used in place of a comma to signify the end of a column. You can specify a NULL value to use the default value of a comma. The COLUMNDELIMITER parameter must be a CHAR (1) data type.

**CHARACTERDELIMITER**
- Specifies a character delimiter. The specified character is used in place of double quotation marks to enclose a character string. You can specify a NULL value to use the default value of a double quotation mark. The CHARACTERDELIMITER parameter takes an input argument that is a CHAR (1) data type.

**CODESET**
- Specifies the code set of the data in the export file. The code set name should be one of the Java-supported character encoding sets. Data is converted from the database code page to the specified code page before writing to the file. You can specify a NULL value to write the data in the same code page as the JVM in which it is being executed. The CODESET parameter takes an input argument that is a VARCHAR (128) data type.

**LOBSFILENAME**
- Specifies the file that the large object data is exported to. If the path is omitted, the lob file is created in the same directory as the main export file. If you specify the name of an existing file, the export utility overwrites the contents of the file. The data is not appended to the file. If you are using the Network Server, the file should be in a server-side location. Specifying a NULL value results in an error. The LOBSFILENAME parameter takes an input argument that is a VARCHAR (32672) data type.

**Execute privileges**
If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users. The user must also have SELECT privileges on the table.

**Example exporting data from a query using a separate export file for the LOB data**
The following example shows how to export employee data in department 20 from the STAFF table in a sample database to the main file `staff.del` and the lob data to the file `pictures.dat`.

```sql
CALL SYSCS_UTIL.SYSCS_EXPORT_QUERY_LOBS_TO_EXTFILE(
    'SELECT * FROM STAFF WHERE dept=20',
    'c:\data\staff.del', ',', '"',
    'UTF-8','c:\data\pictures.dat');
```

**SYCS_UTIL.SYSCS_EXPORT_TABLE system procedure**
The `SYCS_UTIL.SYSCS_EXPORT_TABLE` system procedure exports all of the data from a table to an operating system file.

For security concerns, and to avoid accidental file damage, this EXPORT procedure does not export data into an existing file. You must specify a filename in the EXPORT procedure that does not exist. When you run the procedure the file is created and the data is exported into the new file.

The data is exported using a delimited file format.

Derby issues a COMMIT or a ROLLBACK statement after each import and export procedure is run (a COMMIT if the procedure completes successfully, a ROLLBACK if it fails). For this reason, you should issue either a COMMIT or ROLLBACK statement to complete all transactions and release all table-level locks before you invoke an import or export procedure.

For more information on using this procedure, see the section "Importing and exporting data" in the Java DB Server and Administration Guide.

**Syntax**

```sql
SYCS_UTIL.SYSCS_EXPORT_TABLE (IN SCHEMANAME  VARCHAR(128),
IN TABLENAME VARCHAR(128), IN FILENAME VARCHAR(32672),
IN COLUMNDELIMITER CHAR(1), IN CHARACTERDELIMITER CHAR(1),
IN CODESET VARCHAR(128))
```

No result is returned from the procedure.

**SCHEMANAME**
An input argument of type VARCHAR(128) that specifies the schema name of the table. Passing a NULL value will use the default schema name.

**TABLENAME**
An input argument of type VARCHAR(128) that specifies the name of the table/view from which the data is to be exported. Passing a null will result in an error.

**FILENAME**
Specifies the name of a new file to which the data is to be exported. If the path is omitted, the current working directory is used. If the name of a file that already exists is specified, the export procedure returns an error. The specified location of the file should refer to the server-side location if you are using the Network Server. Specifying a NULL value results in an error. The FILENAME parameter takes an input argument that is a VARCHAR (32672) data type.

**COLUMNDELIMITER**
An input argument of type CHAR(1) that specifies a column delimiter. The specified character is used in place of a comma to signal the end of a column. Passing a NULL value will use the default value; the default value is a comma (,).

**CHARACTERDELIMITER**

An input argument of type CHAR(1) that specifies a character delimiter. The specified character is used in place of double quotation marks to enclose a character string. Passing a NULL value will use the default value; the default value is a double quotation mark (").

**CODESET**

An input argument of type VARCHAR(128) that specifies the code set of the data in the exported file. The name of the code set should be one of the Java-supported character encodings. Data is converted from the database code set to the specified code set before writing to the file. Passing a NULL value will write the data in the same code set as the JVM in which it is being executed.

If you create a schema or table name as a non-delimited identifier, you must pass the name to the export procedure using all uppercase characters. If you created a schema, table, or column name as a delimited identifier, you must pass the name to the export procedure using the same case that was used when it was created.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users. The user must also have SELECT privileges on the table.

**Example**

The following example shows how to export information from the STAFF table in a SAMPLE database to the myfile.del file.

```
CALL SYSCS_UTIL.SYSCS_EXPORT_TABLE (null, 'STAFF', 'myfile.del', null, null, null);
```

**SYCS_UTIL.SYSCS_EXPORT_TABLE_LOBS_TO_EXTFILE system procedure**

Use the SYCS_UTIL.SYSCS_EXPORT_TABLE_LOBS_TO_EXTFILE system procedure to export all the data from a table, and place the LOB data into a separate export file. A reference to the location of the LOB data is placed in the LOB column in the main export file.

For security concerns, and to avoid accidental file damage, this EXPORT procedure does not export data into an existing file. You must specify a filename in the EXPORT procedure that does not exist. When you run the procedure the file is created and the data is exported into the new file.

The data is exported using a delimited file format.

Derby issues a COMMIT or a ROLLBACK statement after each import and export procedure is run (a COMMIT if the procedure completes successfully, a ROLLBACK if it fails). For this reason, you should issue either a COMMIT or ROLLBACK statement to complete all transactions and release all table-level locks before you invoke an import or export procedure.

For more information on using this procedure, see the section "Importing and exporting data" in the Java DB Server and Administration Guide.

**Syntax**

```
SYCS_UTIL.SYSCS_EXPORT_TABLE_LOBS_TO_EXTFILE ( 
```
When you run this procedure, the column data is written to the main export file in a delimited data file format.

**SCHEMANAME**

Specifies the schema of the table. You can specify a NULL value to use the default schema name. The SCHEMANAME parameter takes an input argument that is a VARCHAR (128) data type.

**TABLENAME**

Specifies the table name of the table or view from which the data is to be exported. This table cannot be a system table or a declared temporary table. The string must exactly match the case of the table name. Specifying a NULL value results in an error. The TABLENAME parameter takes an input argument that is a VARCHAR (128) data type.

**FILENAME**

Specifies the name of a new file to which the data is to be exported. If the path is omitted, the current working directory is used. If the name of a file that already exists is specified, the export procedure returns an error. The specified location of the file should refer to the server-side location if you are using the Network Server. Specifying a NULL value results in an error. The FILENAME parameter takes an input argument that is a VARCHAR (32672) data type.

**COLUMNDELIMITER**

Specifies a column delimiter. The specified character is used in place of a comma to signify the end of a column. You can specify a NULL value to use the default value of a comma. The COLUMNDELIMITER parameter must be a CHAR (1) data type.

**CHARACTERDELIMITER**

Specifies a character delimiter. The specified character is used in place of double quotation marks to enclose a character string. You can specify a NULL value to use the default value of a double quotation mark. The CHARACTERDELIMITER parameter takes an input argument that is a CHAR (1) data type.

**CODESET**

Specifies the code set of the data in the export file. The code set name should be one of the Java-supported character encoding sets. Data is converted from the database code page to the specified code page before writing to the file. You can specify a NULL value to write the data in the same code page as the JVM in which it is being executed. The CODESET parameter takes an input argument that is a VARCHAR (128) data type.

**LOBSFILNAME**

Specifies the file that the large object data is exported to. If the path is omitted, the lob file is created in the same directory as the main export file. If you specify the name of an existing file, the export utility overwrites the contents of the file. The data is not appended to the file. If you are using the Network Server, the file should be in a server-side location. Specifying a NULL value results in an error. The LOBSFILENAME parameter takes an input argument that is a VARCHAR (32672) data type.

If you create a schema, table, or column name as a non-delimited identifier, you must pass the name to the export procedure using all uppercase characters. If you created a schema or table name as a delimited identifier, you must pass the name to the export procedure using the same case that was used when it was created.
Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users. The user must also have SELECT privileges on the table.

Example exporting all data from a table, using a separate export file for the LOB data

The following example shows how to export data from the STAFF table in a sample database to the main file `staff.del` and the LOB export file `pictures.dat`.

```sql
CALL SYSCS_UTIL.SYSCS_EXPORT_TABLE_LOBS_TO_EXTFILE(
  'APP', 'STAFF', 'c:\data\staff.del', ',', '', '',
  'UTF-8', 'c:\data\pictures.dat');
```

SYCS_UTIL.SYSCS_FREEZE_DATABASE system procedure

The SYCS_UTIL.SYSCS_FREEZE_DATABASE system procedure temporarily freezes the database for backup.

See "Using operating system commands with the freeze and unfreeze system procedures to perform an online backup" in the Java DB Server and Administration Guide for more information on using this procedure.

Syntax

```java
SYCS_UTIL.SYSCS_FREEZE_DATABASE()
```

No result set is returned by this procedure.

Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

Example

```java
String backupdirectory = "c:/mybackups/" + JCalendar.getToday();
CallableStatement cs = conn.prepareCall
  ("CALL SYCS_UTIL.SYSCS_FREEZE_DATABASE();");
  cs.execute();
  cs.close();
// user supplied code to take full backup of "backupdirectory"
// now unfreeze the database once backup has completed:
CallableStatement cs = conn.prepareCall
  ("CALL SYCS_UTIL.SYSCS_UNFREEZE_DATABASE();");
  cs.execute();
  cs.close();
```

SYCS_UTIL.SYSCS_IMPORT_DATA system procedure

The SYCS_UTIL.SYSCS_IMPORT_DATA system procedure imports data to a subset of columns in a table. You choose the subset of columns by specifying insert columns. This procedure is also used to import a subset of column data from a file by specifying column indexes.

Derby issues a COMMIT or a ROLLBACK statement after each import and export procedure is run (a COMMIT if the procedure completes successfully, a ROLLBACK if
it fails). For this reason, you should issue either a COMMIT or ROLLBACK statement to complete all transactions and release all table-level locks before you invoke an import or export procedure.

For more information on using this procedure, see the section "Importing and exporting data" in the Java DB Server and Administration Guide.

Syntax

```
SYSCS_UTIL.SYSCS_IMPORT_DATA (IN SCHEMANAME VARCHAR(128),
IN TABLENAME VARCHAR(128), IN INSERTCOLUMNS VARCHAR(32672),
IN COLUMNINDEXES VARCHAR(32672), IN FILENAME VARCHAR(32672),
IN COLUMNDELIMITER CHAR(1), IN CHARACTERDELIMITER CHAR(1),
IN CODESET VARCHAR(128), IN REPLACE SMALLINT)
```

No result is returned from the procedure.

SCHEMANAME

An input argument of type VARCHAR(128) that specifies the schema of the table. Passing a NULL value will use the default schema name.

TABLENAME

An input argument of type VARCHAR(128) that specifies the table name of the table into which the data is to be imported. This table cannot be a system table or a declared temporary table. Passing a null will result in an error.

INSERTCOLUMNS

An input argument of type VARCHAR(32672) that specifies the column names (separated by commas) of the table into which the data is to be imported. Passing a NULL value will import the data into all of the columns of the table.

COLUMNINDEXES

An input argument of type VARCHAR(32672) that specifies the indexes (numbered from 1 and separated by commas) of the input data fields to be imported. Passing a NULL value will use all of the input data fields in the file.

FILENAME

An input argument of type VARCHAR(32672) that specifies the file that contains the data to be imported. If you do not specify a path, the current working directory is used. Passing a NULL value will result in an error.

COLUMNDELIMITER

An input argument of type CHAR(1) that specifies a column delimiter. The specified character is used in place of a comma to signal the end of a column. Passing a NULL value will use the default value; the default value is a comma (,).

CHARACTERDELIMITER

An input argument of type CHAR(1) that specifies a character delimiter. The specified character is used in place of double quotation marks to enclose a character string. Passing a NULL value will use the default value; the default value is a double quotation mark (").

CODESET

An input argument of type VARCHAR(128) that specifies the code set of the data in the input file. The name of the code set should be one of the Java-supported character encodings. Data is converted from the specified code set to the database code set (utf-8). Passing a NULL value will interpret the data file in the same code set as the JVM in which it is being executed.

REPLACE

A input argument of type SMALLINT. A non-zero value will run in REPLACE mode, while a value of zero will run in INSERT mode. REPLACE mode deletes all existing data from the table by truncating the data object, and inserts the imported data. The table definition and the index definitions are not changed. You can only use the REPLACE mode if the table exists. INSERT mode adds the imported data to the table without changing the existing table data. Passing a NULL will result in an error.
If you create a schema, table, or column name as a non-delimited identifier, you must pass the name to the import procedure using all uppercase characters. If you created a schema, table, or column name as a delimited identifier, you must pass the name to the import procedure using the same case that was used when it was created.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users. The user must also have INSERT privileges on the table.

**Example**

The following example imports some of the data fields from a delimited data file called data.del into the STAFF table:

```sql
CALL SYSCS_UTIL.SYSCS_IMPORT_DATA
  (NULL, 'STAFF', null, '1,3,4', 'data.del', null, null, null,0)
```

**SYCS_UTIL.SYSCS_IMPORT_DATA_LOBS_FROM_EXTFILE system procedure**

Use the `SYCS_UTIL.SYSCS_IMPORT_DATA_LOBS_FROM_EXTFILE` system procedure to import data to a subset of columns in a table, where the LOB data is stored in a separate file. The main import file contains all of the other data and a reference to the location of the LOB data.

Derby issues a COMMIT or a ROLLBACK statement after each import and export procedure is run (a COMMIT if the procedure completes successfully, a ROLLBACK if it fails). For this reason, you should issue either a COMMIT or ROLLBACK statement to complete all transactions and release all table-level locks before you invoke an import or export procedure.

For more information on using this procedure, see the section "Importing and exporting data" in the Java DB Server and Administration Guide.

**Syntax**

```sql
SYCS_UTIL.SYSCS_IMPORT_DATA_LOBS_FROM_EXTFILE (
  IN SCHEMANAME VARCHAR(128),
  IN TABLENAME VARCHAR(128),
  IN INSERTCOLUMNS VARCHAR(32672),
  IN COLUMNINDEXES VARCHAR(32672),
  IN FILENAME VARCHAR(32672),
  IN COLUMNDELIMITER CHAR(1),
  IN CHARACTERDELIMITER CHAR(1),
  IN CODESET VARCHAR(128),
  IN REPLACE SMALLINT)
)
```

The import utility looks in the main import file for a reference to the location of the LOB data.

**SCHEMANAME**

Specifies the schema of the table. You can specify a NULL value to use the default schema name. The SCHEMANAME parameter takes an input argument that is a VARCHAR(128) data type.

**TABLENAME**

Specifies the name of the table into which the data is to be imported. This table cannot be a system table or a declared temporary table. The string must exactly match case of the table name. Specifying a NULL value results in an error. The TABLENAME parameter takes an input argument that is a VARCHAR(128) data type.
INSERTCOLUMNS
Specifies the comma separated column names of the table into which the data will be imported. You can specify a NULL value to import into all columns of the table. The INSERTCOLUMNS parameter takes an input argument that is a VARCHAR(32672) data type.

COLUMNINDEXES
Specifies the comma separated column indexes (numbered from one) of the input data fields that will be imported. You can specify a NULL value to use all input data fields in the file. The COLUMNINDEXES parameter takes an input argument that is a VARCHAR(32672) data type.

FILENAME
Specifies the name of the file that contains the data to be imported. If the path is omitted, the current working directory is used. The specified location of the file should refer to the server side location if using the Network Server. Specifying a NULL value results in an error. The fileName parameter takes an input argument that is a VARCHAR(32672) data type.

COLUMNDELIMITER
Specifies a column delimiter. The specified character is used in place of a comma to signify the end of a column. You can specify a NULL value to use the default value of a comma. The COLUMNDELIMITER parameter takes an input argument that is a CHAR(1) data type.

CHARACTERDELIMITER
Specifies a character delimiter. The specified character is used in place of double quotation marks to enclose a character string. You can specify a NULL value to use the default value of a double quotation mark. The CHARACTERDELIMITER parameter takes an input argument that is a CHAR(1) data type.

CODESET
Specifies the code set of the data in the input file. The code set name should be one of the Java-supported character encoding sets. Data is converted from the specified code set to the database code set (UTF-8). You can specify a NULL value to interpret the data file in the same code set as the JVM in which it is being executed. The CODESET parameter takes an input argument that is a VARCHAR(128) data type.

REPLACE
A non-zero value for the replace parameter will import in REPLACE mode, while a zero value will import in INSERT mode. REPLACE mode deletes all existing data from the table by truncating the table and inserts the imported data. The table definition and the index definitions are not changed. You can only import with REPLACE mode if the table already exists. INSERT mode adds the imported data to the table without changing the existing table data. Specifying a NULL value results in an error. The REPLACE parameter takes an input argument that is a SMALLINT data type.

If you create a schema, table, or column name as a non-delimited identifier, you must pass the name to the import procedure using all uppercase characters. If you created a schema, table, or column name as a delimited identifier, you must pass the name to the import procedure using the same case that was used when it was created.

Execute privileges
If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See “Enabling user authentication” and “Setting the SQL standard authorization mode” in the Java DB Developer's Guide for more information. The database owner can grant access to other users. The user must also have INSERT privileges on the table.

Usage
This procedure will read the LOB data using the reference that is stored in the main import file. The format of the reference to the LOB stored in the main import file must be `lobsFileName.Offset.length/`.

- **Offset** is position in the external file in bytes
- **length** is the size of the LOB column data in bytes

**Example importing data into specific columns, using a separate import file for the LOB data**

The following example shows how to import data into several columns of the STAFF table. The STAFF table includes a LOB column in a sample database. The import file `staff.del` is a delimited data file. The `staff.del` file contains references that point to a separate file which contains the LOB data. The data in the import file is formatted using double quotation marks (" ) as the string delimiter and a comma (, ) as the column delimiter. The data will be appended to the existing data in the STAFF table.

```sql
CALL SYSCS_UTIL.SYSCS_IMPORT_DATA_LOBS_FROM_EXTFILE
(null, 'STAFF', 'NAME,DEPT,SALARY,PICTURE', '2,3,4,6',
'c:\data\staff.del', ',', '"','UTF-8', 0);
```

**SYCS_UTIL.SYCS_IMPORT_TABLE system procedure**

The `SYCS_UTIL.SYCS_IMPORT_TABLE` system procedure imports data from an input file into all of the columns of a table. If the table receiving the imported data already contains data, you can either replace or append to the existing data.

Derby issues a COMMIT or a ROLLBACK statement after each import and export procedure is run (a COMMIT if the procedure completes successfully, a ROLLBACK if it fails). For this reason, you should issue either a COMMIT or ROLLBACK statement to complete all transactions and release all table-level locks before you invoke an import or export procedure.

For more information on using this procedure, see the section "Importing and exporting data" in the *Java DB Server and Administration Guide*.

**Syntax**

```sql
SYCS_UTIL.SYCS_IMPORT_TABLE (IN SCHEMANAME VARCHAR(128),
IN TABLENAME VARCHAR(128), IN FILENAME VARCHAR(32672),
IN COLUMNDELIMITER CHAR(1), IN CHARACTERDELIMITER CHAR(1),
IN CODESET VARCHAR(128), IN REPLACE SMALLINT)
```

No result is returned from the procedure.

**SCHEMANAME**

An input argument of type VARCHAR(128) that specifies the schema of the table. Passing a NULL value will use the default schema name.

**TABLENAME**

An input argument of type VARCHAR (128) that specifies the table name of the table into which the data is to be imported. This table cannot be a system table or a declared temporary table. Passing a null will result in an error.

**FILENAME**

An input argument of type VARCHAR(32672) that specifies the file that contains the data to be imported. If you do not specify a path, the current working directory is used. Passing a NULL value will result in an error.

**COLUMNDELIMITER**

An input argument of type CHAR(1) that specifies a column delimiter. The specified character is used in place of a comma to signal the end of a column. Passing a NULL value will use the default value; the default value is a comma (, ).

**CHARACTERDELIMITER**

An input argument of type CHAR(1) that specifies a character delimiter. The specified character is used in place of a double quotation mark (" ) to signal the end of a string. Passing a NULL value will use the default value; the default value is a double quotation mark (" ).
An input argument of type CHAR(1) that specifies a character delimiter. The specified character is used in place of double quotation marks to enclose a character string. Passing a NULL value will use the default value; the default value is a double quotation mark (").

**CODESET**

An input argument of type VARCHAR(128) that specifies the code set of the data in the input file. The name of the code set should be one of the Java-supported character encodings. Data is converted from the specified code set to the database code set (utf-8). Passing a NULL value will interpret the data file in the same code set as the JVM in which it is being executed.

**REPLACE**

A input argument of type SMALLINT. A non-zero value will run in REPLACE mode, while a value of zero will run in INSERT mode. REPLACE mode deletes all existing data from the table by truncating the data object, and inserts the imported data. The table definition and the index definitions are not changed. INSERT mode adds the imported data to the table without changing the existing table data. Passing a NULL will result in an error.

If you create a schema, table, or column name as a non-delimited identifier, you must pass the name to the import procedure using all uppercase characters. If you created a schema, table, or column name as a delimited identifier, you must pass the name to the import procedure using the same case that was used when it was created.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users. The user must also have INSERT privileges on the table.

**Example**

The following example imports data into the STAFF table from a delimited data file called myfile.del with the percentage character (%) as the string delimiter, and a semicolon (;) as the column delimiter:

```sql
CALL SYSCS_UTIL.SYSCS_IMPORT_TABLE
  (null, 'STAFF', 'c:/output/myfile.del', ';', '%', null,0);
```

**SYCS_UTIL.SYSCS_IMPORT_TABLE_LOBS_FROM_EXTFILE system procedure**

Use the SYCS_UTIL.SYCS_IMPORT_TABLE_LOBS_FROM_EXTFILE system procedure to import data to a table, where the LOB data is stored in a separate file. The main import file contains all of the other data and a reference to the location of the LOB data.

Derby issues a COMMIT or a ROLLBACK statement after each import and export procedure is run (a COMMIT if the procedure completes successfully, a ROLLBACK if it fails). For this reason, you should issue either a COMMIT or ROLLBACK statement to complete all transactions and release all table-level locks before you invoke an import or export procedure.

For more information on using this procedure, see the section "Importing and exporting data" in the Java DB Server and Administration Guide.

**Syntax**

```sql
SYCS_UTIL.SYCS_IMPORT_TABLE_LOBS_FROM_EXTFILE (  
  IN SCHEMANAME VARCHAR(128),  
  IN TABLENAME VARCHAR(128),  
  IN FILENAME VARCHAR(32672),  
  IN LOCFILE VARCHAR(32672),
```

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The import utility looks in the main import file for a reference to the location of the LOB data.

**SCHEMANAME**
Specifies the schema of the table. You can specify a NULL value to use the default schema name. The SCHEMANAME parameter takes an input argument that is a VARCHAR (128) data type.

**TABLENAME**
Specifies the name of the table into which the data is to be imported. This table cannot be a system table or a declared temporary table. The string must exactly match case of the table name. Specifying a NULL value results in an error. The TABLENAME parameter takes an input argument that is a VARCHAR (128) data type.

**FILENAME**
Specifies the name of the file that contains the data to be imported. If the path is omitted, the current working directory is used. The specified location of the file should refer to the server side location if using the Network Server. Specifying a NULL value results in an error. The FILENAME parameter takes an input argument that is a VARCHAR (32672) data type.

**COLUMNDELIMITER**
Specifies a column delimiter. The specified character is used in place of a comma to signify the end of a column. You can specify a NULL value to use the default value of a comma. The COLUMNDELIMITER parameter takes an input argument that is a CHAR (1) data type.

**CHARACTERDELIMITER**
Specifies a character delimiter. The specified character is used in place of double quotation marks to enclose a character string. You can specify a NULL value to use the default value of a double quotation mark. The CHARACTERDELIMITER parameter takes an input argument that is a CHAR (1) data type.

**CODESET**
Specifies the code set of the data in the input file. The code set name should be one of the Java-supported character encoding sets. Data is converted from the specified code set to the database code set (UTF-8). You can specify a NULL value to interpret the data file in the same code set as the JVM in which it is being executed. The CODESET parameter takes an input argument that is a VARCHAR (128) data type.

**REPLACE**
A non-zero value for the replace parameter will import in REPLACE mode, while a zero value will import in INSERT mode. REPLACE mode deletes all existing data from the table by truncating the table and inserts the imported data. The table definition and the index definitions are not changed. You can only import with REPLACE mode if the table already exists. INSERT mode adds the imported data to the table without changing the existing table data. Specifying a NULL value results in an error. The REPLACE parameter takes an input argument that is a SMALLINT data type.

If you create a schema, table, or column name as a non-delimited identifier, you must pass the name to the import procedure using all uppercase characters. If you created a schema, table, or column name as a delimited identifier, you must pass the name to the import procedure using the same case that was used when it was created.

**Execute privileges**
If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See “Enabling user authentication” and “Setting the SQL standard authorization mode” in the Java DB Developer’s Guide for more information. The database owner can grant access to other users. The user must also have INSERT privileges on the table.

Usage

This procedure will read the LOB data using the reference that is stored in the main import file. If you are importing from a non-Derby source, the format of the reference to the LOB stored in the main import file must be lobFileName.Offset.length.  

- Offset is position in the external file in bytes
- length is the size of the LOB column data in bytes

Example importing data from a main import file that contains references which point to a separate file that contains LOB data

The following example shows how to import data into the STAFF table in a sample database from a delimited data file staff.del. This example defines a comma as the column delimiter. The data will be appended to the existing data in the table.

```
CALL SYSCS_UTIL.SYSCS_IMPORT_TABLE_LOBS_FROM_EXTFILE(
  'APP','STAFF','c:\data\staff.del','','"','UTF-8',0);
```

SYCS_UTIL.SYCS_INPLACE_COMPRESS_TABLE system procedure

Use the SYCS_UTIL.SYCS_INPLACE_COMPRESS_TABLE system procedure to reclaim unused, allocated space in a table and its indexes.

Typically, unused allocated space exists when a large amount of data is deleted from a table and there have not been any subsequent inserts to use the space created by the deletes. By default, Derby does not return unused space to the operating system. For example, once a page has been allocated to a table or index, it is not automatically returned to the operating system until the table or index is destroyed. SYCS_UTIL.SYCS_INPLACE_COMPRESS_TABLE allows you to return unused space to the operating system.

This system procedure can be used to force three levels of in-place compression of a SQL table: PURGE_ROWS, DEFRAGMENT_ROWS, and TRUNCATE_END. Unlike SYCS_UTIL.SYCS_COMPRESS_TABLE, all work is done in place in the existing table/index.

Syntax

```
SYCS_UTIL.SYCS_INPLACE_COMPRESS_TABLE(
  IN SCHEMANAME VARCHAR(128),
  IN TABLENAME VARCHAR(128),
  IN PURGE_ROWS SMALLINT,
  IN DEFRAGMENT_ROWS SMALLINT,
  IN TRUNCATE_END SMALLINT )
```

SCHEMANAME

An input argument of type VARCHAR(128) that specifies the schema of the table. Passing a null will result in an error.

TABLENAME

An input argument of type VARCHAR(128) that specifies the table name of the table. The string must exactly match the case of the table name, and the argument of "Fred" will be passed to SQL as the delimited identifier 'Fred'. Passing a null will result in an error.

PURGE_ROWS
If PURGE_ROWS is set to a non-zero value, then a single pass is made through the table which will purge committed deleted rows from the table. This space is then available for future inserted rows, but remains allocated to the table. As this option scans every page of the table, its performance is linearly related to the size of the table.

DEFRAGMENT_ROWS

If DEFRAGMENT_ROWS is set to a non-zero value, then a single defragment pass is made which will move existing rows from the end of the table towards the front of the table. The goal of defragmentation is to empty a set of pages at the end of the table which can then be returned to the operating system by the TRUNCATE_END option. It is recommended to only run DEFRAGMENT_ROWS if also specifying the TRUNCATE_END option. The DEFRAGMENT_ROWS option scans the whole table and needs to update index entries for every base table row move, so the execution time is linearly related to the size of the table.

TRUNCATE_END

If TRUNCATE_END is set to a non-zero value, then all contiguous pages at the end of the table will be returned to the operating system. Running the PURGE_ROWS and/or DEFRAGMENT_ROWS options may increase the number of pages affected. This option by itself performs no scans of the table.

Execute privileges

If authentication and SQL authorization are both enabled, all users have execute privileges on this procedure. However, in order for the procedure to run successfully on a given table, the user must be the owner of either the database or the schema in which the table resides. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information.

SQL example

To compress a table called CUSTOMER in a schema called US, using all available compress options:

```sql
call SYSCS_UTIL.SYSCS_INPLACE_COMPRESS_TABLE('US', 'CUSTOMER', 1, 1, 1);
```

To return the empty free space at the end of the same table, the following call will run much quicker than running all options but will likely return much less space:

```sql
call SYSCS_UTIL.SYSCS_INPLACE_COMPRESS_TABLE('US', 'CUSTOMER', 0, 0, 1);
```

Java example

To compress a table called CUSTOMER in a schema called US, using all available compress options:

```java
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_INPLACE_COMPRESS_TABLE (?, ?, ?, ?, ?)"");
    cs.setString(1, "US");
    cs.setString(2, "CUSTOMER");
    cs.setShort(3, (short) 1);
    cs.setShort(4, (short) 1);
    cs.setShort(5, (short) 1);
    cs.execute();
```

To return the empty free space at the end of the same table, the following call will run much quicker than running all options but will likely return much less space:

```java
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_INPLACE_COMPRESS_TABLE (?, ?, ?, ?, ?)"");
    cs.setString(1, "US");
    cs.setString(2, "CUSTOMER");
    cs.setShort(3, (short) 0);
    cs.setShort(4, (short) 0);
    cs.setShort(5, (short) 1);
```
cs.execute();

**Tip:** We recommend that you issue the `SYSCS_UTIL.SYSCS_INPLACE_COMPRESS_TABLE` system procedure in auto-commit mode.

**Note:** This procedure acquires an exclusive table lock on the table being compressed. All statement plans dependent on the table or its indexes are invalidated. For information on identifying unused space, see the *Java DB Server and Administration Guide*.

### SYCS_UTIL.SYCS_INVALIDATE_STORED_STATEMENTS system procedure

The `SYCS_UTIL.SYCS_INVALIDATE_STORED_STATEMENTS` system procedure invalidates all stored prepared statements (that is, all statements in the `SYSSTATEMENTS` system table).

The next time one of the invalid stored prepared statements in the `SYSSTATEMENTS` system table is executed, it will be recompiled, and a new plan will be generated for it.

Run `SYCS_UTIL.SYCS_IN_INVALIDATE_STORED_STATEMENTS` whenever you think that your metadata queries or triggers are misbehaving — for example, if they throw `java.lang.NoSuchMethodError` or `java.lang.NoSuchMethodException` on execution. Derby stores plans for triggers and metadata queries in the database. These should be invalidated automatically on upgrade and at other necessary times. Should you encounter an instance where they are not, you have found a bug that you should report, but one that you can likely work around by running `SYCS_UTIL.SYCS_INVALIDATE_STORED_STATEMENTS`.

**Syntax**

```sql
SYCS_UTIL.SYCS_INVALIDATE_STORED_STATEMENTS()
```

No result is returned by this procedure.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See “Enabling user authentication” and “Setting the SQL standard authorization mode” in the *Java DB Developer’s Guide* for more information. The database owner can grant access to other users.

**JDBC example**

```java
CallableStatement cs = conn.prepareCall("CALL SYCS_UTIL.SYCS_INVALIDATE_STORED_STATEMENTS()");
    cs.execute();
    cs.close();
```

**SQL Example**

```sql
CALL SYCS_UTIL.SYCS_INVALIDATE_STORED_STATEMENTS();
```

### SYCS_UTIL.SYCS_MODIFY_PASSWORD system procedure

The `SYCS_UTIL.SYCS_MODIFY_PASSWORD` system procedure is called by a user to change that user's own password.

This procedure is used in conjunction with NATIVE authentication. For details about NATIVE authentication, see `derby.authentication.provider` and “Using NATIVE authentication” in the *Java DB Developer’s Guide*.

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The `derby.authentication.native.passwordLifetimeMillis` property sets the password expiration time, and the `derby.authentication.native.passwordLifetimeThreshold` property sets the time when a user is warned that the password will expire.

**Syntax**

```
SYSCS_UTIL.SYSCS_MODIFY_PASSWORD(IN PASSWORD VARCHAR(32762))
```

No result set is returned by this procedure.

**PASSWORD**

A case-sensitive password.

**Execute privileges**

Any user can execute this procedure.

**JDBC example**

```java
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_MODIFY_PASSWORD('shhhhh!')");
cs.execute();
cs.close();
```

**SQL example**

```
CALL SYSCS_UTIL.SYSCS_MODIFY_PASSWORD('shhhhh!')
```

---

**SYCS_UTIL.SYCS_REGISTER_TOOL** system procedure

The `SYCS_UTIL.SYCS_REGISTER_TOOL` system procedure loads and unloads optional tools packages.

**Syntax**

```
SYCS_UTIL.SYCS_REGISTER_TOOL(IN TOOLNAME VARCHAR(128),
IN REGISTER BOOLEAN,
IN OPTIONALARGS VARCHAR(128) ... )
```

No result set is returned by this procedure.

**TOOLNAME**

The name of the optional tool. Must be either 'databaseMetaData' or 'foreignViews'.

**REGISTER**

A value of true tells Derby to load the tool. A value of false tells Derby to unload the tool.

**OPTIONALARGS**

Optional arguments specific to each tool.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the *Java DB Developer's Guide* for more information. The database owner can grant access to other users.

**Usage**

The following optional tools are supported:

- `databaseMetaData`

  This optional tool creates functions and table functions to wrap the methods in `java.sql.DatabaseMetaData`, allowing you to use `DatabaseMetaData` methods...
in queries. For example, you can join and filter the ResultSets returned by DatabaseMetaData methods. This tool does not require any optional arguments. To create the metadata functions and table functions, do the following:

```java
call syscs_util.syscs_register_tool('databaseMetaData', true)
```

To drop the functions and table functions, do the following:

```java
call syscs_util.syscs_register_tool('databaseMetaData', false)
```

- foreignViews

This optional tool creates schemas, table functions, and convenience views for all user tables in a foreign database. The table functions and views are useful for bulk-importing foreign data into Derby. This tool takes two additional arguments:

**CONNECTION_URL**
This is a connection URL string suitable for creating a connection to the foreign database by calling DriverManager.getConnection().

**SCHEMA_PREFIX**
This is an optional string prefixed to all of the schema names which the tool creates. This argument may be omitted. If it is omitted, then the tool will create schemas which have the same names as the schemas in the foreign database.

To create views on the foreign data, do the following:

```java
call syscs_util.syscs_register_tool('foreignViews', true,
    'foreignDatabaseURL', 'XYZ_' )
```

To drop the views on the foreign data, do the following:

```java
call syscs_util.syscs_register_tool('foreignViews', false,
    'foreignDatabaseURL', 'XYZ_' )
```

See the Java DB Tools and Utilities Guide for more information on how to use these tools. Before you run an optional tool, make sure that your classpath contains the Derby jar files, including derbytools.jar.

**SYSCS_UTIL.SYSCS_RELOAD_SECURITY_POLICY system procedure**

The SYSCS_UTIL.SYSCS_RELOAD_SECURITY_POLICY system procedure reloads the security policy, allowing you to fine-tune your Java security on the fly.

For more information on security policies, see "Running the Network Server under the security manager" in the Java DB Server and Administration Guide and "Running Derby under a security manager" in the Java DB Developer's Guide.

**Syntax**

```java
SYSCS_UTIL.SYSCS_RELOAD_SECURITY_POLICY()
```

No result set is returned by this procedure.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

**Example**

```java
CallableStatement cs = conn.prepareCall
    ("CALL SYSCS_UTIL.SYSCS_RELOAD_SECURITY_POLICY()")
```
SYSCS_UTIL.SYSCS_RESET_PASSWORD system procedure

The SYSCS_UTIL.SYSCS_RESET_PASSWORD system procedure resets a password that has expired or has been forgotten.

This procedure is used in conjunction with NATIVE authentication. For details about NATIVE authentication, see derby.authentication.provider and "Using NATIVE authentication" in the Java DB Developer's Guide.

Syntax

SYSCS_UTIL.SYSCS_RESET_PASSWORD(IN USERNAME VARCHAR(128),
IN PASSWORD VARCHAR(32672))

No result set is returned by this procedure.

USERNAME
A user name that is case-sensitive if you place the name string in double quotes. This user name is an authorization identifier. See "Authorization identifiers, user authentication, and user authorization" in the Java DB Developer's Guide for more information about how these names are treated.

PASSWORD
A case-sensitive password.

Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Using NATIVE authentication," "Enabling user authentication," and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

JDBC example

Reset the password of a user named FRED:

```
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_RESET_PASSWORD(?, ?)");
cs.setString(1, "fred");
cs.setString(2, "temppassword");
cs.execute();
cs.close();
```

Reset the password of a user named FreD:

```
CallableStatement cs = conn.prepareCall
("CALL SYSCS_UTIL.SYSCS_RESET_PASSWORD(?, ?)");
cs.setString(1, "\"FreD\"");
cs.setString(2, "temppassword");
cs.execute();
cs.close();
```

SQL example

Reset the password of a user named FRED:

```
CALL SYSCS_UTIL.SYSCS_RESET_PASSWORD('fred', 'temppassword')
```

Reset the password of a user named FreD:

```
CALL SYSCS_UTIL.SYSCS_RESET_PASSWORD('"FreD"', 'temppassword')
```
SYCS_UTIL.SYCS_SET_DATABASE_PROPERTY system procedure

Use the SYCS_UTIL.SYCS_SET_DATABASE_PROPERTY system procedure to set or delete the value of a property of the database on the current connection.

For information about properties, see Derby property reference.

Syntax

SYCS_UTIL.SYCS_SET_DATABASE_PROPERTY(IN KEY VARCHAR(128),
IN VALUE VARCHAR(32672))

This procedure does not return any results.

If VALUE is not null, then the property with key value KEY is set to VALUE. If VALUE is null, then the property with key value KEY is deleted from the database property set.

If VALUE is an invalid value for the property, Derby uses the default value of the property, although SYCS_UTIL.SYCS_SET_DATABASE_PROPERTY sets the invalid value.

Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

JDBC example

Set the derby.locks.deadlockTimeout property to a value of 10:

CallableStatement cs = conn.prepareCall
("CALL SYCS_UTIL.SYCS_SET_DATABASE_PROPERTY(?, ?)"");
cs.setString(1, "derby.locks.deadlockTimeout");
cs.setString(2, "10");
cs.execute();
cs.close();

SQL example

Set the derby.locks.deadlockTimeout property to a value of 10:

CALL SYCS_UTIL.SYCS_SET_DATABASE_PROPERTY
('derby.locks.deadlockTimeout', '10')

SYCS_UTIL.SYCS_SET_RUNTIMESTATISTICS system procedure

The SYCS_UTIL.SYCS_SET_RUNTIMESTATISTICS system procedure turns a connection's runtime statistics on or off.

By default, the runtime statistics are turned off. When the runtimestatistics attribute is turned on, Derby maintains information about the execution plan for each statement executed within the connection (except for COMMIT) until the attribute is turned off. To turn the runtimestatistics attribute off, call the procedure with an argument of zero. To turn the runtimestatistics on, call the procedure with any non-zero argument.

For statements that do not return rows, the object is created when all internal processing has completed before returning to the client program. For statements that return rows, the object is created when the first next() call returns 0 rows or if a close() call is encountered, whichever comes first.

Syntax

SYCS_UTIL.SYCS_SET_RUNTIMESTATISTICS(IN SMALLINT ENABLE)
Execute privileges

By default, all users have execute privileges on this procedure.

Example

```
-- establish a connection
-- turn on RUNTIMESTATISTIC for connection:
CALL SYSCS_UTIL.SYSCS_SET_RUNTIMESTATISTICS(1);
-- execute complex query here
-- step through the result sets
-- access runtime statistics information:
CALL SYSCS_UTIL.SYSCS_SET_RUNTIMESTATISTICS(0);
```

SYCS_UTIL.SYSCS_SET_STATISTICS_TIMING system procedure

Statistics timing is an attribute associated with a connection that you turn on and off by using the SYCS_UTIL.SYSCS_SET_STATISTICS_TIMING system procedure.

Statistics timing is turned off by default. Turn statistics timing on only when the runtimestatistics attribute is already on. Turning statistics timing on when the runtimestatistics attribute is off has no effect.

Turn statistics timing on by calling this procedure with a non-zero argument. Turn statistics timing off by calling the procedure with a zero argument.

When statistics timing is turned on, Derby tracks the timings of various aspects of the execution of a statement. This information is included in the information returned by the SYCS_UTIL.SYSCS_GET_RUNTIMESTATISTICS system function. When statistics timing is turned off, the SYCS_UTIL.SYSCS_GET_RUNTIMESTATISTICS system function shows all timing values as zero.

Syntax

```
SYCS_UTIL.SYSCS_SET_STATISTICS_TIMING(IN SMALLINT ENABLE)
```

Execute privileges

By default, all users have execute privileges on this procedure.

Example

To turn the runtimestatistics attribute and then the statistics timing attribute on:

```
CALL SYCS_UTIL.SYSCS_SET_RUNTIMESTATISTICS(1);
CALL SYCS_UTIL.SYSCS_SET_STATISTICS_TIMING(1);
```

SYCS_UTIL.SYSCS_SET_USER_ACCESS system procedure

The SYCS_UTIL.SYSCS_SET_USER_ACCESS system procedure sets the connection access permission for the user specified.

Syntax

```
SYCS_UTIL.SYSCS_SET_USER_ACCESS (USERNAME VARCHAR(128),
CONNECTION_PERMISSION VARCHAR(128))
```

USERNAME

An input argument of type VARCHAR(128) that specifies the user ID in the Derby database.

CONNECTION_PERMISSION

Valid values for CONNECTION_PERMISSION are:
**FULLACCESS**
Adds the user to the list of users with full access to the database. The value for the database property is `derby.database.fullAccessUsers`.

**READONLYACCESS**
Adds the user to the list of users with read-only access to the database. The value for the database property is `derby.database.readOnlyAccessUsers`.

**null**
Removes the user from the list of permissions, reverting the user to the default permission. You must specify `null` without the quotation marks.

**Execute privileges**
If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the *Java DB Developer's Guide* for more information. The database owner can grant access to other users.

**Example**

```
call syscs_util.syscs_set_user_access ('BRUNNER', 'READONLYACCESS')
```

To remove the user from the list of permissions, you specify the `null` value without the quotation marks. For example:

```
call syscs_util.syscs_set_user_access ('ISABEL', null)
```

**SYCS_UTIL.SYCS_SET_XPLAIN_MODE system procedure**

When runtime statistics are being captured, you can control the mode of processing by using the `SYCS_UTIL.SYCS_SET_XPLAIN_MODE` procedure.

When the XPLAIN mode is set to 1, statements are compiled and optimized, but not executed; when the XPLAIN mode is set to 0 (the default), statements are compiled, optimized, and executed normally.

The XPLAIN mode only matters when XPLAIN style has been enabled. See the `SYCS_UTIL.SYCS_SET_XPLAIN_SCHEMA` system procedure for more information.

See "Working with RunTimeStatistics" in *Tuning Java DB* for additional information.

**Syntax**

```
sycs_util.syscs_set_xplain_mode(IN SMALLINT NOEXECUTE)
```

**Execute privileges**
If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the *Java DB Developer's Guide* for more information. The database owner can grant access to other users.

**Example**

To let Derby explain a statement without executing it:

```
call sycs_util.syscs_set_runtimestatistics(1);
call sycs_util.syscs_set_xplain_schema('STATS');
call sycs_util.syscs_set_xplain_mode(1);
select country from countries;
call sycs_util.syscs_set_runtimestatistics(0);
call sycs_util.syscs_set_xplain_schema('');
```
call syscs_util.syscs_set_xplain_mode(0);

SYCS_UTIL.SYCS_SET_XPLAIN_SCHEMA system procedure

The SYCS_UTIL.SYCS_SET_XPLAIN_SCHEMA system procedure allows you to request XPLAIN style processing of runtime statistics.

When XPLAIN style is used, the runtime statistics are written to the SYSXPLAIN_* database tables, so that you can analyze the statistics by running queries against the tables.

See "Working with RunTimeStatistics" in Tuning Java DB for additional information.

Turn XPLAIN style on by calling this procedure with a non-empty argument. Turn XPLAIN style off by calling the procedure with an empty argument.

The argument that you provide must be a legal schema name, and you should use this argument to indicate the schema in which runtime statistics should be captured. If the schema that you specify does not already exist, it will be automatically created. If the XPLAIN tables do not already exist in this schema, they will be automatically created. Runtime statistics information about statements executed in this session will then be captured into these tables, until runtime statistics capturing is halted either by calling SYCS_UTIL.SYCS_SET_XPLAIN_SCHEMA with an empty argument or by calling SYCS_UTIL.SYCS_SET_RUNTIMESTATISTICS(0).

Syntax

SYCS_UTIL.SYCS_SET_XPLAIN_SCHEMA(IN VARCHAR(128) SCHEMA_NAME)

Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

Example

To cause Derby to record statistics about statement execution in the SYSXPLAIN_* database tables in the schema named 'MY_STATS':

call syscs_util.syscs_set_runtimestatistics(1);
call syscs_util.syscs_set_xplain_schema('MY_STATS');
select country from countries;
call syscs_util.syscs_set_runtimestatistics(0);
call syscs_util.syscs_set_xplain_schema('');

SYCS_UTIL.SYCS_UNFREEZE_DATABASE system procedure

The SYCS_UTIL.SYCS_UNFREEZE_DATABASE system procedure unfreezes a database after backup.

See "Using operating system commands with the freeze and unfreeze system procedures to perform an online backup" in the Java DB Server and Administration Guide for more information on using this procedure.

Syntax

SYCS_UTIL.SYCS_UNFREEZE_DATABASE()
No result set is returned by this procedure.

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the *Java DB Developer's Guide* for more information. The database owner can grant access to other users.

**Example**

```java
String backupdirectory = "c:/mybackups/" + JCalendar.getToday();
CallableStatement cs = conn.prepareCall("CALL SYSCS_UTIL.SYSCS_FREEZE_DATABASE()");
cs.execute();
cs.close();
// user supplied code to take full backup of "backupdirectory"
// now unfreeze the database once backup has completed:
CallableStatement cs = conn.prepareCall("CALL SYSCS_UTIL.SYSCS_UNFREEZE_DATABASE()");
cs.execute();
cs.close();
```

**SYCS_UTIL.SYSCS_UPDATE_STATISTICS** system procedure

The **SYCS_UTIL.SYSCS_UPDATE_STATISTICS** system procedure updates the cardinality statistics, or creates the statistics if they do not exist, for the index that you specify or for all of the indexes on a table.

Derby uses cardinality statistics to determine the optimal query plan during the compilation of a query. If the statistics are missing, Derby might use a query plan which is not the most efficient plan.

Once statistics have been created, they should be maintained. It is a good idea to call the **SYCS_UTIL.SYSCS_UPDATE_STATISTICS** procedure when the number of distinct values in an index is likely to have changed significantly. To drop all existing statistics and start again from scratch, call the **SYCS_UTIL.SYSCS_DROP_STATISTICS** system procedure.

For more information on cardinality statistics, see "Working with cardinality statistics" in *Tuning Java DB*.

**Syntax**

```sql
SYCS_UTIL.SYSCS_UPDATE_STATISTICS(IN SCHEMANAME VARCHAR(128),
IN TABLENAME VARCHAR(128),
IN INDEXNAME VARCHAR(128))
```

**Note:** You can specify null for the INDEXNAME to update any existing statistics and create statistics for those statistics that are missing.

**Execute privileges**

If authentication and SQL authorization are both enabled, all users have execute privileges on this procedure. However, in order for the procedure to run successfully on a given table, the user must be the owner of either the database or the schema in which the table resides. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the *Java DB Developer's Guide* for more information.

**Examples**

In the following example, the system procedure updates statistics for the index PAY_DESC on the SAMP.EMPLOYEE table:
System procedures for storing jar files in a database

SQLJ.INSTALL_JAR, SQLJ.REMOVE_JAR, and SQLJ.REPLACE_JAR are a set of procedures in the SQLJ schema that allow you to store jar files in a database.

Your jar file has two names:

- A physical name (the name you gave it when you created it)
- A Derby name (the Derby identifier you give it when you load it into a particular schema). The Derby name, an SQL92Identifier, can be delimited and must be unique within a schema.

A single schema can store more than one jar file.

For more information on when and how to use these procedures, see "Loading classes from a database" in the Java DB Developer's Guide.

SQLJ.INSTALL_JAR system procedure

The SQLJ.INSTALL_JAR system procedure stores a jar file in a database.

Syntax

SQLJ.INSTALL_JAR(IN JAR_FILE_PATH_OR_URL VARCHAR(32672),
                   IN QUALIFIED_JAR_NAME VARCHAR(32672),
                   IN DEPLOY INTEGER)

JAR_FILE_PATH_OR_URL
The path or URL of the jar file to add. A path includes both the directory and the file name (unless the file is in the current directory, in which case the directory is optional). For example:

d:/todays_build/tours.jar

QUALIFIED_JAR_NAME
The Derby name of the jar file, qualified by the schema name. Two examples:

MYSCHEMA.Sample1

-- a delimited identifier
MYSCHEMA."Sample2"

DEPLOY
If set to 1, indicates the existence of an SQLJ deployment descriptor file. Derby ignores this argument, so it is normally set to 0.

Execute privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See “Enabling user authentication” and “Setting the SQL standard authorization mode” in the Java DB Developer's Guide for more information. The database owner can grant access to other users.

SQL examples

-- SQL statement
-- install jar from current directory
CALL SQLJ.INSTALL_JAR('tours.jar', 'APP.Sample1', 0)

-- SQL statement
-- install jar using full path
CALL SQLJ.INSTALL_JAR('c:\myjarfiles\tours.jar', 'APP.Sample1', 0)

-- SQL statement
-- install jar from remote location
CALL SQLJ.INSTALL_JAR('http://www.example.com/tours.jar', 'APP.Sample2', 0)

-- SQL statement
-- install jar using a quoted identifier for the
-- Derby jar name
CALL SQLJ.INSTALL_JAR('tours.jar', 'APP."Sample3"', 0)

SQLJ.REMOVE_JAR system procedure

The SQLJ.REMOVE_JAR system procedure removes a jar file from a database.

Syntax

SQLJ.REMOVE_JAR(IN QUALIFIED_JAR_NAME VARCHAR(32672),
                 IN UNDEPLOY INTEGER)

QUALIFIED_JAR_NAME
The Derby name of the jar file, qualified by the schema name. Two examples:

  MYSHEMA.Sample1

  -- a delimited identifier.
  MYSHEMA."Sample2"

UNDEPLOY
If set to 1, indicates the existence of an SQLJ deployment descriptor file. Derby
ignores this argument, so it is normally set to 0.

Execute privileges
If authentication and SQL authorization are both enabled, only the database owner has
execute privileges on this procedure by default. See “Enabling user authentication” and
“Setting the SQL standard authorization mode” in the Java DB Developer's Guide for
more information. The database owner can grant access to other users.

SQL example

-- SQL statement
CALL SQLJ.REMOVE_JAR('APP.Sample1', 0)

SQLJ.REPLACE_JAR system procedure

The SQLJ.REPLACE_JAR system procedure replaces a jar file in a database.

Syntax

SQLJ.REPLACE_JAR(IN JAR_FILE_PATH_OR_URL VARCHAR(32672),
                  IN QUALIFIED_JAR_NAME VARCHAR(32672))

JAR_FILE_PATH_OR_URL
The path or URL of the jar file to use as a replacement. A path includes both the
directory and the file name (unless the file is in the current directory, in which case the
directory is optional). For example:

d:/todays_build/tours.jar

QUALIFIED_JAR_NAME
The Derby name of the jar file, qualified by the schema name. Two examples:
MYSCHEMA.Sample1

-- a delimited identifier.
MYSCHEMA."Sample2"

**Execute privileges**

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this procedure by default. See "Enabling user authentication" and "Setting the SQL standard authorization mode" in the *Java DB Developer's Guide* for more information. The database owner can grant access to other users.

**SQL example**

```
CALL sqlj.replace_jar('c:\myjarfiles\newtours.jar', 'APP.Sample1')

CALL SQLJ.REPLACE_JAR('http://www.example.com/tours.jar', 'APP.Sample2')
```

**SYCS_DIAG diagnostic tables and functions**

Derby provides a set of system table expressions which you can use to obtain diagnostic information about the state of the database and about the database sessions.

There are two types of diagnostic table expressions in Derby:

**Diagnostic tables**

Tables that are like any other table in Derby. You can specify the diagnostic table name anywhere a normal table name is allowed.

**Diagnostic table functions**

Functions that are like any other function in Derby. Diagnostic table functions can accept zero or more arguments, depending on the table function that you use. You must use the SQL-defined table function syntax to access these functions.

The following table shows the types and names of the diagnostic table expressions in Derby.

**Table 10. System diagnostic table expressions provided by Derby**

<table>
<thead>
<tr>
<th>Diagnostic Table Expression</th>
<th>Type of Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYCS_DIAG.CONTAINED_ROLES</td>
<td>Table function</td>
</tr>
<tr>
<td>SYCS_DIAG.ERROR_LOG_READER</td>
<td>Table function</td>
</tr>
<tr>
<td>SYCS_DIAG.ERROR_MESSAGES</td>
<td>Table</td>
</tr>
<tr>
<td>SYCS_DIAG.LOCK_TABLE</td>
<td>Table</td>
</tr>
<tr>
<td>SYCS_DIAG.SPACES_TABLE</td>
<td>Table function</td>
</tr>
<tr>
<td>SYCS_DIAG.STMT_CACHE</td>
<td>Table</td>
</tr>
<tr>
<td>SYCS_DIAG.TRANSACTION_TABLE</td>
<td>Table</td>
</tr>
<tr>
<td>SYCS_DIAG.STMT_DURATION</td>
<td>Table function</td>
</tr>
<tr>
<td>SYCS_DIAG.TRANSACTION_TABLE</td>
<td>Table</td>
</tr>
</tbody>
</table>

**Restriction:** If you reference a diagnostic table in a DDL statement or a compression procedure, Derby returns an exception.

**SYCS_DIAG.CONTAINED_ROLES diagnostic table function**
The SYSCS_DIAG.CONTAINED_ROLES diagnostic table function returns all the roles contained within the specified role. The argument that is passed to this table function should be the name of the role, specified as a string in quotes, or the special keyword CURRENT_ROLE, which indicates the current role in effect. For a definition of role containment, see "Syntax for roles" in GRANT statement.

For example:

```
SELECT * FROM TABLE (SYSCS_DIAG.CONTAINED_ROLES('READER')) AS T1
SELECT * FROM TABLE (SYSCS_DIAG.CONTAINED_ROLES(CURRENT_ROLE)) AS T2
```

All users can access this diagnostic table function, whether or not the database has authentication and SQL authorization enabled.

The returned table has the column shown in the following table.

### Table 11. Column returned by the SYSCS_DIAG.CONTAINED_ROLES table function

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROLEID</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The identifier of the role.</td>
</tr>
</tbody>
</table>

**SYCS_DIAG.ERROR_LOG_READER diagnostic table function**

The SYCS_DIAG.ERROR_LOG_READER diagnostic table function contains all the useful SQL statements that are in the derby.log file or a log file that you specify.

One use of this diagnostic table function is to determine the active transactions and the SQL statements in those transactions at a given point in time. For example, if a deadlock or lock timeout occurred, you can find the timestamp (timestampConstant) in the error log.

For a database for which authentication and SQL authorization are both enabled, only the database owner can access this diagnostic table function.

To access the SYCS_DIAG.ERROR_LOG_READER diagnostic table function, you must use the SQL table function syntax.

For example:

```
SELECT *
FROM TABLE (SYCS_DIAG.ERROR_LOG_READER())
AS T1
```

where T1 is a user-specified table name that is any valid identifier.

You can specify a log file name as an optional argument to the SYCS_DIAG.ERROR_LOG_READER diagnostic table function. When you specify a log file name, the file name must be an expression whose data type maps to a Java string.

For example:

```
SELECT *
FROM TABLE (SYCS_DIAG.ERROR_LOG_READER('myderbyerrors.log'))
AS T1
```

**Tip:** By default, Derby log files contain only boot, shutdown, and error messages. See the derby.stream.error.logSeverityLevel property and the derby.language.logStatementText property for instructions on how to print
more information to Derby log files. You can then query that information by using the SYCS.Diag.ERROR_LOG_READER diagnostic table function.

The returned table has the columns shown in the following table.

**Table 12. Columns returned by the SYCS.Diag.ERROR_LOG_READER table function**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS</td>
<td>VARCHAR</td>
<td>26</td>
<td>false</td>
<td>The timestamp of the statement.</td>
</tr>
<tr>
<td>THREADID</td>
<td>VARCHAR</td>
<td>40</td>
<td>false</td>
<td>The thread name.</td>
</tr>
<tr>
<td>XID</td>
<td>VARCHAR</td>
<td>15</td>
<td>false</td>
<td>The transaction ID.</td>
</tr>
<tr>
<td>LCCID</td>
<td>VARCHAR</td>
<td>15</td>
<td>false</td>
<td>The connection ID.</td>
</tr>
<tr>
<td>DATABASE</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The database name.</td>
</tr>
<tr>
<td>DRDAID</td>
<td>VARCHAR</td>
<td>50</td>
<td>true</td>
<td>The DRDA ID for network server session.</td>
</tr>
<tr>
<td>LOGTEXT</td>
<td>LONG VARCHAR</td>
<td>32,700</td>
<td>false</td>
<td>The text of the statement or commit or rollback.</td>
</tr>
</tbody>
</table>

**SYCS.Diag.ERROR_MESSAGES diagnostic table**

The SYCS.Diag.ERROR_MESSAGES diagnostic table shows all of the SQLStates, locale-sensitive error messages, and exception severities for a Derby database. You can reference the SYCS.Diag.ERROR_MESSAGES diagnostic table directly in a statement.

For example:

```sql
SELECT * FROM SYCS.Diag.ERROR_MESSAGES
```

All users can access this diagnostic table, whether or not the database has authentication and SQL authorization enabled.

The table has the columns shown in the following table.

**Table 13. Columns in the SYCS.Diag.ERROR_MESSAGES table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL_STATE</td>
<td>VARCHAR</td>
<td>5</td>
<td>true</td>
<td>The <em>SQLState</em> of the <em>SQLException</em> (that is, the value returned by <em>SQLException.getSQLState()</em>).</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>VARCHAR</td>
<td>32672</td>
<td>true</td>
<td>The error message (that is, the value returned by <em>SQLException.getMessage()</em>).</td>
</tr>
<tr>
<td>SEVERITY</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>The Derby code for the severity (that is, the value returned by <em>SQLException.getErrorCode()</em>).</td>
</tr>
</tbody>
</table>

**SYCS.Diag.LOCK_TABLE diagnostic table**
The SYCS_DIAG.LOCK_TABLE diagnostic table shows all of the locks that are currently held in the Derby database. You can reference the SYCS_DIAG.LOCK_TABLE diagnostic table directly in a statement.

For example:

```
SELECT * FROM SYCS_DIAG.LOCK_TABLE
```

All users can access this diagnostic table, whether or not the database has authentication and SQL authorization enabled.

When the SYCS_DIAG.LOCK_TABLE diagnostic table is referenced in a statement, a snapshot of the lock table is taken. A snapshot is used so that referencing the diagnostic table does not alter the normal timing and flow of the application. It is possible that some locks will be in a transition state when the snapshot is taken.

The table has the columns shown in the following table.

**Table 14. Columns in the SYCS_DIAG.LOCK_TABLE table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>XID</td>
<td>VARCHAR</td>
<td>15</td>
<td>false</td>
<td>The transaction ID, which can be joined with the XID of the transaction table. See SYCS_DIAG.TRANSACTION_TABLE diagnostic table.</td>
</tr>
<tr>
<td>TYPE</td>
<td>VARCHAR</td>
<td>5</td>
<td>true</td>
<td>The type of lock, which can be either 'ROW', 'TABLE', or 'LATCH'.</td>
</tr>
<tr>
<td>MODE</td>
<td>VARCHAR</td>
<td>4</td>
<td>false</td>
<td>The mode of the lock. For a lock of type 'TABLE', the valid values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'S' for shared lock 'U' for update lock 'X' for exclusive lock 'IS' for intent shared lock 'IX' for intent exclusive lock</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For a lock of type 'ROW', the valid values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'S' for shared lock 'U' for update lock 'X' for exclusive lock</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For a lock of type 'LATCH', the only valid value is:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'X' for exclusive lock</td>
</tr>
<tr>
<td>TABLENAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The name of the base table that the lock is for.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>---------------</td>
<td>---------</td>
<td>--------</td>
<td>----------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LOCKNAME</td>
<td>VARCHAR</td>
<td>20</td>
<td>false</td>
<td>The name of the lock.</td>
</tr>
<tr>
<td>STATE</td>
<td>VARCHAR</td>
<td>5</td>
<td>true</td>
<td>The state of the lock, which is either 'GRANT' or 'WAIT'.</td>
</tr>
<tr>
<td>TABLETYPE</td>
<td>VARCHAR</td>
<td>9</td>
<td>false</td>
<td>The type of the table. Valid values are: 'T' for user table 'S' for system table</td>
</tr>
<tr>
<td>LOCKCOUNT</td>
<td>VARCHAR</td>
<td>5</td>
<td>false</td>
<td>The internal lock count.</td>
</tr>
<tr>
<td>INDEXNAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>true</td>
<td>Value is normally null. If it is non-null, a lock is held on the index.</td>
</tr>
</tbody>
</table>

**SYSCS_DIAG.SPACE_TABLE diagnostic table function**

The SYSCS_DIAG.SPACE_TABLE diagnostic table function shows the space usage of a particular table and its indexes. You can use this diagnostic table function to determine if space might be saved by compressing the table and indexes.

All users can access this diagnostic table function, whether or not the database has authentication and SQL authorization enabled.

To access the SYSCS_DIAG.SPACE_TABLE diagnostic table function, you must use the SQL table function syntax. You can invoke the table function in the following ways:
- If invoked with no arguments, the table function retrieves space information for all tables and indexes in the database.
- If invoked with one argument, a tableName, the table function retrieves information for the specified table in the current schema.
- If invoked with two arguments, a schemaName followed by a tableName, the table function retrieves information for the specified schema and table.

The returned table has the columns shown in the following table.

**Table 15. Columns returned by the SYSCS_DIAG.SPACE_TABLE table function**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONGLOMERATENAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>true</td>
<td>The name of the conglomerate, which is either the table name or the index name. (Unlike the SYSCONGLOMETERS column of the same name, table ID's do not appear here).</td>
</tr>
<tr>
<td>ISINDEX</td>
<td>SMALLINT</td>
<td>5</td>
<td>false</td>
<td>Is not zero if the conglomerate is an index, 0 otherwise.</td>
</tr>
<tr>
<td>NUMALLOCATEDPAGES</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The number of pages actively linked into the table. The total number</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------</td>
<td>--------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NUMFREEPAGES</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The number of free pages that belong to the table. When a new page is to be linked into the table the system will move a page from the NUMFREEPAGES list to the NUMALLOCATEDPAGES list. The total number of pages in the file is the sum of NUMALLOCATEDPAGES + NUMFREEPAGES.</td>
</tr>
<tr>
<td>NUMUNFILLEDPAGES</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The number of unfilled pages that belong to the table. Unfilled pages are allocated pages that are not completely full. Note that the number of unfilled pages is an estimate and is not exact. Running the same query twice can give different results on this column.</td>
</tr>
<tr>
<td>PAGESIZE</td>
<td>INTEGER</td>
<td>10</td>
<td>false</td>
<td>The size of the page in bytes for that conglomerate.</td>
</tr>
<tr>
<td>ESTIMSPACESAVING</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The estimated space which could possibly be saved by compressing the conglomerate, in bytes.</td>
</tr>
<tr>
<td>TABLEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The id of the table to which the conglomerate belongs.</td>
</tr>
</tbody>
</table>

For example, use the following query to return the space usage for all of the user tables and indexes in the database:

```sql
SELECT sysschemas.schemaname, T2.*
FROM
SYSSCHEMAS sysschemas,
SYSTABLES systabs,
TABLE (SYSCS_DIAG.SPACETABLE()) AS T2
WHERE systabs.tabletype = 'T'
AND sysschemas.schemaid = systabs.schemaid
AND systabs.tableid = T2.tableid;

```

where T2 is a user-specified table name that is any valid identifier.
Both the schemaName and the tableName arguments must be expressions whose data types map to Java strings. If the schemaName and the tableName are non-delimited identifiers, you must specify the names in upper case.

For example:

```java
SELECT *
FROM TABLE (SYCS_DS.DIAG.OUTER_TABLE('MYSCHHEMA', 'MYTABLE'))
AS T2
```

**SYCS_DS.DIAG.OUTER_TABLE** diagnostic table

The SYCS_DS.DIAG.OUTER_TABLE diagnostic table shows the contents of the SQL statement cache. You can reference the SYCS_DS.DIAG.OUTER_TABLE diagnostic table directly in a statement.

For example:

```java
SELECT * FROM SYCS_DS.DIAG.OUTER_TABLE
```

For a database for which authentication and SQL authorization are both enabled, only the database owner can access this diagnostic table.

The table has the columns shown in the following table.

**Table 16. Columns in the SYCS_DS.DIAG.OUTER_TABLE table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The internal identifier of the compiled statement.</td>
</tr>
<tr>
<td>SCHEMANAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>true</td>
<td>The schema the statement was compiled in.</td>
</tr>
<tr>
<td>SQL_TEXT</td>
<td>VARCHAR</td>
<td>32,672</td>
<td>false</td>
<td>The text of the statement.</td>
</tr>
<tr>
<td>UNICODE</td>
<td>BOOLEAN</td>
<td>1</td>
<td>false</td>
<td>Always true</td>
</tr>
<tr>
<td>VALID</td>
<td>BOOLEAN</td>
<td>1</td>
<td>false</td>
<td>true (the statement is currently valid)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>false (the statement is not currently valid)</td>
</tr>
<tr>
<td>COMPILED_AT</td>
<td>TIMESTAMP</td>
<td>29</td>
<td>true</td>
<td>The time the statement was compiled. Requires statistics timing to be enabled (see SYCS_UTIL.SYCS_SET_SYSTEM_PROCEDURE)</td>
</tr>
</tbody>
</table>

**SYCS_DS.DIAG.OUTER_TABLE** diagnostic table function

You can use the SYCS_DS.DIAG.OUTER_TABLE_DURATION diagnostic table function to analyze the execution duration of the useful SQL statements in the derby.log file or a log file that you specify.

You can also use this diagnostic table function to get an indication of where the bottlenecks are in the JDBC code for an application.
For a database for which authentication and SQL authorization are both enabled, only the database owner can access this diagnostic table function.

To access the SYSCS_DIAG.STATEMENT_DURATION diagnostic table function, you must use the SQL table function syntax.

For example:

```sql
SELECT *
FROM TABLE (SYSCS_DIAG.STATEMENT_DURATION())
AS T1
```

where T1 is a user-specified table name that is any valid identifier.

**Restriction:** For each transaction ID, a row is not returned for the last statement with that transaction ID. Transaction IDs change within a connection after a commit or rollback, if the transaction that just ended modified data.

You can specify a log file name as an optional argument to the SYSCS_DIAG.STATEMENT_DURATION diagnostic table function. When you specify a log file name, the file name must be an expression whose data type maps to a Java string.

For example:

```sql
SELECT *
FROM TABLE (SYSCS_DIAG.STATEMENT_DURATION('somederby.log'))
AS T1
```

**Tip:** By default Derby log files contain only boot, shutdown, and error messages. See the `derby.stream.error.logSeverityLevel` property and the `derby.language.logStatementText` property for instructions on how to print more information to Derby log files. You can then query that information by using the SYSCS_DIAG.STATEMENT_DURATION diagnostic table function.

The returned table has the columns shown in the following table.

**Table 17. Columns returned by the SYSCS_DIAG.STATEMENT_DURATION table function**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS</td>
<td>VARCHAR</td>
<td>26</td>
<td>false</td>
<td>The timestamp of the statement.</td>
</tr>
<tr>
<td>THREADID</td>
<td>VARCHAR</td>
<td>80</td>
<td>false</td>
<td>The thread name.</td>
</tr>
<tr>
<td>XID</td>
<td>VARCHAR</td>
<td>15</td>
<td>false</td>
<td>The transaction ID.</td>
</tr>
<tr>
<td>LOGTEXT</td>
<td>LONG VARCHAR</td>
<td>32,700</td>
<td>true</td>
<td>The text of the statement or commit or rollback.</td>
</tr>
<tr>
<td>DURATION</td>
<td>VARCHAR</td>
<td>10</td>
<td>false</td>
<td>The duration, in milliseconds, of the statement.</td>
</tr>
</tbody>
</table>

**SYSCS_DIAG.TRANSACTION_TABLE diagnostic table**

The SYSCS_DIAG.TRANSACTION_TABLE diagnostic table shows all of the transactions that are currently in the database. You can reference the SYSCS_DIAG.TRANSACTION_TABLE diagnostic table directly in a statement.
For example:

```sql
SELECT * FROM SYSCS_DIAG.TRANSACTION_TABLE
```

When the SYSCS_DIAG.TRANSACTION_TABLE diagnostic table is referenced in a statement, a snapshot of the transaction table is taken. A snapshot is used so that referencing the diagnostic table does not alter the normal timing and flow of the application. It is possible that some transactions will be in a transition state when the snapshot is taken.

For a database for which authentication and SQL authorization are both enabled, only the database owner can access this diagnostic table.

The table has the columns shown in the following table.

**Table 18. Columns in the SYSCS_DIAG.TRANSACTION_TABLE table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>XID</td>
<td>VARCHAR</td>
<td>15</td>
<td>false</td>
<td>The transaction id, which can be joined with the lock table virtual table's XID. See SYSCS_DIAG.LOCK_TABLE diagnostic table.</td>
</tr>
<tr>
<td>GLOBAL_XID</td>
<td>VARCHAR</td>
<td>140</td>
<td>true</td>
<td>The global transaction ID, set only if this transaction is a participant in a distributed transaction.</td>
</tr>
<tr>
<td>USERNAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>true</td>
<td>The user name (the default value is APP). May appear null if the transaction is started by Derby.</td>
</tr>
<tr>
<td>TYPE</td>
<td>VARCHAR</td>
<td>30</td>
<td>false</td>
<td>Either 'UserTransaction' or an internal transaction spawned by Derby.</td>
</tr>
<tr>
<td>STATUS</td>
<td>VARCHAR</td>
<td>8</td>
<td>false</td>
<td>Either 'IDLE' or 'ACTIVE'. A transaction is IDLE only when it is first created or right after it commits. Any transaction that holds or has held any resource in the database is ACTIVE. Accessing the TransactionTable virtual table without using the class alias will not activate the transaction.</td>
</tr>
<tr>
<td>FIRST_INSTANT</td>
<td>VARCHAR</td>
<td>20</td>
<td>true</td>
<td>If null, this is a read-only transaction. If not null, this is the first log record.</td>
</tr>
</tbody>
</table>
### Data types

This section describes the data types used in Derby.

#### Built-In type overview

The SQL type system is used by the language compiler to determine the compile-time type of an expression and by the language execution system to determine the runtime type of an expression, which can be a subtype or implementation of the compile-time type.

Each type has associated with it values of that type. In addition, values in the database or resulting from expressions can be NULL, which means the value is missing or unknown. Although there are some places where the keyword NULL can be explicitly used, it is not in itself a value, because it needs to have a type associated with it.

The syntax presented in this section is the syntax you use when specifying a column's data type in a CREATE TABLE statement.

#### Numeric types

Numeric types used in Derby.

**Numeric type overview**

Numeric types include the following types, which provide storage of varying sizes:

- Integer numerics
  - SMALLINT (2 bytes)
  - INTEGER (4 bytes)
  - BIGINT (8 bytes)
- Approximate or floating-point numerics
  - REAL (4 bytes)
  - DOUBLE PRECISION (8 bytes)
  - FLOAT (an alias for DOUBLE PRECISION or REAL)
- Exact numeric
  - DECIMAL (storage based on precision)
  - NUMERIC (an alias for DECIMAL)

**Numeric type promotion in expressions**

In expressions that use only integer types, Derby promotes the type of the result to at least INTEGER. In expressions that mix integer with non-integer types, Derby promotes the result of the expression to the highest type in the expression. The following table shows the promotion of data types in expressions.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL_TEXT</td>
<td>VARCHAR</td>
<td>32,672</td>
<td>true</td>
<td>If null, this transaction is currently not being executed in the database. If not null, this is the SQL statement currently being executed in the database.</td>
</tr>
</tbody>
</table>
Table 19. Type promotion in expressions

<table>
<thead>
<tr>
<th>Largest Type That Appears in Expression</th>
<th>Resulting Type of Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOUBLE PRECISION</td>
<td>DOUBLE PRECISION</td>
</tr>
<tr>
<td>REAL</td>
<td>DOUBLE PRECISION</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>DECIMAL</td>
</tr>
<tr>
<td>BIGINT</td>
<td>BIGINT</td>
</tr>
<tr>
<td>INTEGER</td>
<td>INTEGER</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>INTEGER</td>
</tr>
</tbody>
</table>

For example:

```sql
-- returns a double precision
VALUES 1 + 1.0e0

-- returns a decimal
VALUES 1 + 1.0

-- returns an integer
VALUES CAST (1 AS INT) + CAST (1 AS INT)
```

Storing values of one numeric data type in columns of another numeric data type

An attempt to put a floating-point type of a larger storage size into a location of a smaller size fails only if the value cannot be stored in the smaller-size location. For example:

```sql
create table mytable (r REAL, d DOUBLE PRECISION, i INTEGER, de DECIMAL);
0 rows inserted/updated/deleted
INSERT INTO mytable (r, d) values (3.4028236E38, 3.4028235E38);
ERROR 22003: The resulting value is outside the range for the data type REAL.
```

You can store a floating point type in an INTEGER column; the fractional part of the number is truncated. For example:

```sql
INSERT INTO mytable (i) VALUES (1.09e0);
1 row inserted/updated/deleted
SELECT i FROM mytable;
i
-----------------
1
```

Integer types can always be placed successfully in approximate numeric values, although with the possible loss of some precision.

Integers can be stored in decimals if the DECIMAL precision is large enough for the value. For example:

```sql
INSERT INTO mytable (de) VALUES (55555555556666666666);
ERROR 22003: The resulting value is outside the range for the data type DECIMAL/NUMERIC(5,2).
```

An attempt to put an integer value of a larger storage size into a location of a smaller size fails if the value cannot be stored in the smaller-size location. For example:

```sql
INSERT INTO mytable (i) VALUES 2147483648;
ERROR 22003: The resulting value is outside the range for the data type INTEGER.
```

**Note:** When truncating trailing digits from a NUMERIC value, Derby rounds down.
Scale for decimal arithmetic

SQL statements can involve arithmetic expressions that use decimal data types of different precisions (the total number of digits, both to the left and to the right of the decimal point) and scales (the number of digits of the fractional component). The precision and scale of the resulting decimal type depend on the precision and scale of the operands.

Given an arithmetic expression that involves two decimal operands:
- \( lp \) stands for the precision of the left operand
- \( rp \) stands for the precision of the right operand
- \( ls \) stands for the scale of the left operand
- \( rs \) stands for the scale of the right operand

Use the following formulas to determine the scale of the resulting data type for the following kinds of arithmetical expressions:
- \( \text{multiplication} \):
  \[ ls + rs \]
- \( \text{division} \):
  \[ 31 - lp + ls - rs \]
- \( \text{AVG()} \):
  \[ \max(\max(ls, rs), 4) \]
- \( \text{all others} \):
  \[ \max(ls, rs) \]

For example, the scale of the resulting data type of the following expression is 27:

\[
\begin{align*}
11.0 / 1111.33 & \quad \frac{11}{1111.33} \\
// & \quad 31 - 3 + 1 - 2 = 27
\end{align*}
\]

Use the following formulas to determine the precision of the resulting data type for the following kinds of arithmetical expressions:
- \( \text{multiplication} \):
  \[ lp + rp \]
- \( \text{addition} \):
  \[ 2 \ast (p - s) + s \]
- \( \text{division} \):
  \[ lp - ls + rp + \max(ls + rp - rs + 1, 4) \]
- \( \text{all others} \):
  \[ \max(lp - ls, rp - rs) + 1 + \max(ls, rs) \]

Data type assignments and comparison, sorting, and ordering

The tables in this section show valid assignments and comparisons between Derby data types.

Sorting and ordering of character data is controlled by the collation specified for a database when it is created, as well as the locale of the database. For details, see \texttt{collation=collation} attribute and \texttt{territory=ll_CC} attribute, as well as the sections "Creating a database with locale-based collation", "Creating a case-insensitive database", and "Character-based collation in Derby" in the \textit{Java DB Developer's Guide}.

The following table displays valid assignments between data types in Derby. A “Y” indicates that the assignment is valid.
### Table 20. Assignments allowed by Derby

<table>
<thead>
<tr>
<th>Types</th>
<th>BOOLEAN</th>
<th>SMALLINT</th>
<th>INTEGER</th>
<th>BIGINT</th>
<th>DECIMAL</th>
<th>REAL</th>
<th>DOUBLE</th>
<th>FLOAT</th>
<th>CHAR</th>
<th>VARCHAR</th>
<th>LONG VARCHAR FOR BIT DATA</th>
<th>VARCHAR FOR BIT DATA</th>
<th>LONG VARCHAR FOR BIT DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOLEAN</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMALLINT</td>
<td>-</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTEGER</td>
<td>-</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIGINT</td>
<td>-</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECIMAL</td>
<td>-</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
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<td></td>
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</tr>
<tr>
<td>REAL</td>
<td>-</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
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</tr>
<tr>
<td>DOUBLE</td>
<td>-</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
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</tr>
<tr>
<td>FLOAT</td>
<td>-</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
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<tr>
<td>CHAR</td>
<td>-</td>
<td>- - - -</td>
<td>- Y Y Y</td>
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<td>- Y Y Y</td>
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<tr>
<td>VARCHAR</td>
<td>-</td>
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<td>- Y Y Y</td>
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</tr>
<tr>
<td>LONG VARCHAR</td>
<td>-</td>
<td>- - - -</td>
<td>- Y Y Y</td>
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<td>- Y Y Y</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>CHAR FOR BIT DATA</td>
<td>-</td>
<td>- - - -</td>
<td>- Y Y Y</td>
<td></td>
<td>- Y Y Y</td>
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</tr>
<tr>
<td>VARCHAR FOR BIT DATA</td>
<td>-</td>
<td>- - - -</td>
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<td></td>
</tr>
<tr>
<td>LONG VARCHAR FOR BIT DATA</td>
<td>-</td>
<td>- - - -</td>
<td>- Y Y Y</td>
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<td>- Y Y Y</td>
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<td></td>
</tr>
</tbody>
</table>
A value of a user-defined type can be assigned to a value of any supertype of that user-defined type. However, no explicit casts of user-defined types are allowed.

The following table displays valid comparisons between data types in Derby. A "Y" indicates that the comparison is allowed.

**Table 21. Comparisons allowed by Derby**
| Types    | BOOLEAN | SMALLINT | INTEGER | BIGINT | DECIMAL | REAL | DOUBLE | FLOAT | CHAR  | VARCHAR | LONG CHAR | LONG VARCHAR | CHAR FOR BIT DATA | VARCHAR FOR BIT DATA | LONG VARCHAR FOR BIT DATA | CLOB |
|----------|---------|----------|---------|--------|---------|------|--------|-------|-------|---------|------------|---------------|----------------------|------------------------|------------------------|----------------------|-------|
| BOOLEAN  | Y       | -        | -       | -      | -       | -    | -      | -     | -     | -       | -          | -             | -                    | -                      | -                     | -      |
| SMALLINT | -       | Y        | Y       | Y      | Y       | Y    | Y      | Y     | Y     | Y       | Y          | Y             | Y                    | Y                      | Y                     | Y      |
| INTEGER  | -       | Y        | Y       | Y      | Y       | Y    | Y      | Y     | Y     | Y       | Y          | Y             | Y                    | Y                      | Y                     | Y      |
| BIGINT   | -       | Y        | Y       | Y      | Y       | Y    | Y      | Y     | Y     | Y       | Y          | Y             | Y                    | Y                      | Y                     | Y      |
| DECIMAL  | -       | Y        | Y       | Y      | Y       | Y    | Y      | Y     | Y     | Y       | Y          | Y             | Y                    | Y                      | Y                     | Y      |
| REAL     | -       | Y        | Y       | Y      | Y       | Y    | Y      | Y     | Y     | Y       | Y          | Y             | Y                    | Y                      | Y                     | Y      |
| DOUBLE   | -       | Y        | Y       | Y      | Y       | Y    | Y      | Y     | Y     | Y       | Y          | Y             | Y                    | Y                      | Y                     | Y      |
| FLOAT    | -       | Y        | Y       | Y      | Y       | Y    | Y      | Y     | Y     | Y       | Y          | Y             | Y                    | Y                      | Y                     | Y      |
| CHAR     | -       | -        | -       | -      | -       | -    | Y      | Y     | Y     | Y       | Y          | Y             | Y                    | Y                      | Y                     | Y      |
| VARCHAR  | -       | -        | -       | -      | -       | -    | Y      | Y     | Y     | Y       | Y          | Y             | Y                    | Y                      | Y                     | Y      |
| LONG VARCHAR | -            | -        | -       | -      | -       | -    | -      | -     | -     | -       | -          | -             | -                    | -                      | -                     | -      |
| CHAR FOR BIT DATA | -        | -        | -       | -      | -       | -    | Y      | Y     | Y     | Y       | Y          | Y             | Y                    | Y                      | Y                     | Y      |
| VARCHAR FOR BIT DATA | -        | -        | -       | -      | -       | -    | Y      | Y     | Y     | Y       | Y          | Y             | Y                    | Y                      | Y                     | Y      |
| LONG VARCHAR FOR BIT DATA | -        | -        | -       | -      | -       | -    | -      | -     | -     | -       | -          | -             | -                    | -                      | -                     | -      |
| CLOB     | -       | -        | -       | -      | -       | -    | -      | -     | -     | -       | -          | -             | -                    | -                      | -                     | -      |
### BIGINT data type

BIGINT provides 8 bytes of storage for integer values.

**Syntax**

```java
BIGINT
```

**Corresponding compile-time Java type**

```java
java.lang.Long
```

**JDBC metadata type (java.sql.Types)**

BIGINT

**Minimum value**

-9223372036854775808 (java.lang.Long.MIN_VALUE)

**Maximum value**

9223372036854775807 (java.lang.Long.MAX_VALUE)
When mixed with other data types in expressions, the resulting data type follows the rules shown in **Numeric type promotion in expressions**.

An attempt to put an integer value of a larger storage size into a location of a smaller size fails if the value cannot be stored in the smaller-size location. Integer types can always successfully be placed in approximate numeric values, although with the possible loss of some precision. BIGINTs can be stored in DECIMALs if the DECIMAL precision is large enough for the value.

**Example**

```
9223372036854775807
```

**BLOB data type**

A BLOB (binary large object) is a varying-length binary string that can be up to 2,147,483,647 characters long. Like other binary types, BLOB strings are not associated with a code page. In addition, BLOB strings do not hold character data.

The length is given in bytes for BLOB unless one of the suffixes K, M, or G is given, relating to the multiples of 1024, 1024*1024, 1024*1024*1024 respectively.

**Note:** Length is specified in bytes for BLOB.

**Syntax**

```
{ BLOB | BINARY LARGE OBJECT } [ ( length [K |M |G ] ) ]
```

**Default**

A BLOB without a specified length is defaulted to two gigabytes (2,147,483,647).

**Corresponding compile-time Java type**

`java.sql.Blob`

**JDBC metadata type (java.sql.Types)**

BLOB

Use the `getBlob` method on the `java.sql.ResultSet` to retrieve a BLOB handle to the underlying data.

**Related information**

See [Mapping of java.sql.Blob and java.sql.Clob interfaces](#).

**Examples**

```
create table pictures(name varchar(32) not null primary key, pic blob(16M));

-- find all logotype pictures
select length(pic), name from pictures where name like '%logo%';

-- find all image doubles (blob comparisons)
select a.name as double_one, b.name as double_two
from pictures as a, pictures as b
where a.name < b.name
and a.pic = b.pic
order by 1,2;
```

Using an INSERT statement to put BLOB data into a table has some limitations if you need to cast a long string constant to a BLOB. (See [String limitations](#).) You may be better off using a binary stream, as in the following code fragment.
String url = "jdbc:derby:blobby;create=true";
Connection conn = DriverManager.getConnection(url);

Statement s = conn.createStatement();
s.executeUpdate("CREATE TABLE images (id INT, img BLOB)");

// - first, create an input stream
InputStream fin = new FileInputStream("image.jpg");
PreparedStatement ps = conn.prepareStatement("INSERT INTO images VALUES (?, ?)");
ps.setInt(1, 1477);

// - set the value of the input parameter to the input stream
ps.setBinaryStream(2, fin);
ps.execute();

// --- reading the columns
ResultSet rs = s.executeQuery("SELECT img FROM images WHERE id = 1477");
byte buff[] = new byte[1024];

while (rs.next()) {
    Blob ablob = rs.getBlob(1);
    File newfile = new File("newimage.jpg");
    InputStream is = ablob.getBinaryStream();
    FileOutputStream fos = new FileOutputStream(newfile);
    for (int b = is.read(buff); b != -1; b = is.read(buff)) {
        fos.write(buff, 0, b);
    }
    is.close();
    fos.close();
}

s.close();
ps.close();
rs.close();
conn.close();

**BOOLEAN data type**

BOOLEAN provides 1 byte of storage for logical values.

**Syntax**

**BOOLEAN**

**Corresponding compile-time Java type**

java.lang.Boolean

**JDBC metadata type (java.sql.Types)**

BOOLEAN

**Legal values**

The legal values are true, false, and null. BOOLEAN values can be cast to and from character typed values. For comparisons and ordering operations, true sorts higher than false.

**Examples**

values true
values false
values cast (null as boolean)

CHAR data type

CHAR provides for fixed-length storage of strings.

Syntax

`CHAR [ACTER] [ (length) ]`

`length` is an unsigned integer literal designating the length in bytes. The default `length` for a CHAR is 1, and the maximum size of `length` is 254.

Corresponding compile-time Java type

`java.lang.String`

JDBC metadata type (java.sql.Types)

CHAR

Derby inserts spaces to pad a string value shorter than the expected length. Derby truncates spaces from a string value longer than the expected length. Characters other than spaces cause an exception to be raised. When comparison boolean operators are applied to CHARs, the shorter string is padded with spaces to the length of the longer string.

When CHARs and VARCHARs are mixed in expressions, the shorter value is padded with spaces to the length of the longer value.

The type of a string constant is CHAR.

Examples

```sql
-- within a string constant use two single quotation marks
-- to represent a single quotation mark or apostrophe
VALUES 'hello this is Joe''s string'

-- create a table with a CHAR field
CREATE TABLE STATUS (  
   STATUSCODE CHAR(2) NOT NULL  
   CONSTRAINT PK_STATUS PRIMARY KEY,  
   STATUSDESC VARCHAR(40) NOT NULL
);
```

CHAR FOR BIT DATA data type

A CHAR FOR BIT DATA type allows you to store byte strings of a specified length. It is useful for unstructured data where character strings are not appropriate.

Syntax

```
{ CHAR | CHARACTER }[ (length) ] FOR BIT DATA
```

`length` is an unsigned integer literal designating the length in bytes.

The default `length` for a CHAR FOR BIT DATA type is 1, and the maximum size of `length` is 254 bytes.

JDBC metadata type (java.sql.Types)

BINARY

CHAR FOR BIT DATA stores fixed-length byte strings. If a CHAR FOR BIT DATA value is smaller than the target CHAR FOR BIT DATA, it is padded with a 0x20 byte value.
Comparisons of CHAR FOR BIT DATA and VARCHAR FOR BIT DATA values are precise. For two bit strings to be equal, they must be exactly the same length. (This differs from the way some other DBMSs handle BINARY values but works as specified in SQL-92.)

An operation on a VARCHAR FOR BIT DATA and a CHAR FOR BIT DATA value (e.g., a concatenation) yields a VARCHAR FOR BIT DATA value.

Example

```java
CREATE TABLE t (b CHAR(2) FOR BIT DATA);
INSERT INTO t VALUES (X'DE');
SELECT * FROM t;
-- yields the following output
B
-----
de20
```

CLOB data type

A CLOB (character large object) value can be up to 2,147,483,647 characters long. A CLOB is used to store unicode character-based data, such as large documents in any character set.

The length is given in number characters for both CLOB, unless one of the suffixes K, M, or G is given, relating to the multiples of 1024, 1024*1024, 1024*1024*1024 respectively.

Length is specified in characters (unicode) for CLOB.

Syntax

```
{CLOB | CHARACTER LARGE OBJECT} [ ( length [{K | M | G}] ) ]
```

Default

A CLOB without a specified length is defaulted to two giga characters (2,147,483,647).

Corresponding compile-time Java type

`java.sql.Clob`

JDBC metadata type (java.sql.Types)

CLOB

Use the `getClob` method on the `java.sql.ResultSet` to retrieve a CLOB handle to the underlying data.

Related information

See Mapping of `java.sql.Blob` and `java.sql.Clob` interfaces.

Example

```java
String url = "jdbc:derby:clobberyclob;create=true";
Connection conn = DriverManager.getConnection(url);
Statement s = conn.createStatement();
s.executeUpdate("CREATE TABLE documents (id INT, text CLOB)");

// - first, create an input stream
InputStream fis = new FileInputStream("asciifile.txt");

PreparedStatement ps = conn.prepareStatement("INSERT INTO documents VALUES (?, ?)");
```
ps.setInt(1, 1477);

// - set the value of the input parameter to the input stream
ps.setAsciiStream(2, fis);
ps.execute();

// --- reading the columns back
ResultSet rs = s.executeQuery("SELECT text FROM documents WHERE id = 1477");

while (rs.next()) {
    Clob aclob = rs.getClob(1);
    InputStream ip = aclob.getAsciiStream();

    for (int c = ip.read(); c != -1; c = ip.read()) {
        System.out.print((char)c);
    }
    ip.close();
}
rs.close();
ps.close();
conn.close();

DATE data type

DATE provides for storage of a year-month-day in the range supported by java.sql.Date.

Syntax

```
DATE
```

Corresponding compile-time Java type

```
java.sql.Date
```

JDBC metadata type (java.sql.Types)

```
DATE
```

Dates, times, and timestamps must not be mixed with one another in expressions.

Any value that is recognized by the java.sql.Date method is permitted in a column of the corresponding SQL date/time data type. Derby supports the following formats for DATE:

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yyyy-mm-dd</td>
<td>yyyy-mm-dd format</td>
</tr>
<tr>
<td>mm/dd/yyyy</td>
<td>mm/dd/yyyy format</td>
</tr>
<tr>
<td>dd.mm.yyyy</td>
<td>dd.mm.yyyy format</td>
</tr>
</tbody>
</table>

The first of the three formats above is the java.sql.Date format.

The year must always be expressed with four digits, while months and days may have either one or two digits.

Derby also accepts strings in the locale specific datetime format, using the locale of the database server. If there is an ambiguity, the built-in formats above take precedence.

Examples

```
VALUES DATE('1994-02-23')
VALUES '1993-09-01'
```

DECIMAL data type
DECIMAL provides an exact numeric in which the precision and scale can be arbitrarily sized. You can specify the precision (the total number of digits, both to the left and the right of the decimal point) and the scale (the number of digits of the fractional component). The amount of storage required is based on the precision.

**Syntax**

```
{ DECIMAL | DEC } [(precision [, scale ])]
```

The `precision` must be between 1 and 31. The `scale` must be less than or equal to the precision.

If the scale is not specified, the default scale is 0. If the precision is not specified, the default precision is 5.

An attempt to put a numeric value into a DECIMAL is allowed as long as any non-fractional precision is not lost. When truncating trailing digits from a DECIMAL value, Derby rounds down.

For example:

```
-- this cast loses only fractional precision
values cast (1.798765 AS decimal(5,2));
1
--------
1.79
-- this cast does not fit
values cast (1798765 AS decimal(5,2));
1
--------
ERROR 22003: The resulting value is outside the range for the data type DECIMAL/NUMERIC(5,2).
```

When mixed with other data types in expressions, the resulting data type follows the rules shown in [Numeric type promotion in expressions](#).

See also [Storing values of one numeric data type in columns of another numeric data type](#).

When two decimal values are mixed in an expression, the scale and precision of the resulting value follow the rules shown in [Scale for decimal arithmetic](#).

Integer constants too big for BIGINT are made DECIMAL constants.

**Corresponding compile-time Java type**

`java.math.BigDecimal`

**JDBC metadata type (java.sql.Types)**

DECIMAL

**Examples**

```
VALUES 123.456
VALUES 0.001
```

**DOUBLE data type**

The DOUBLE data type is a synonym for the DOUBLE PRECISION data type.

**Syntax**

```
DOUBLE
```
DOUBLE PRECISION data type

The DOUBLE PRECISION data type provides 8-byte storage for numbers using IEEE floating-point notation.

Syntax

```java
DOUBLE PRECISION
```

or, alternately

```java
DOUBLE
```

DOUBLE can be used synonymously with DOUBLE PRECISION.

Limitations

DOUBLE value ranges:

- Largest negative DOUBLE value: -1.7976931348623157E+308
- Largest positive DOUBLE value: 1.7976931348623157E+308
- Smallest negative normalized DOUBLE value: -2.2250738585072014E-308
- Smallest positive normalized DOUBLE value: 2.2250738585072014E-308
- Smallest negative denormalized DOUBLE value: -4.9E-324
- Smallest positive denormalized DOUBLE value: 4.9E-324

These limits are the same as the `java.lang.Double` Java type limits.

An exception is thrown when any double value is calculated or entered that is outside of these value ranges. Arithmetic operations do not round their resulting values to zero. If the values are too small, you will receive an exception.

Derby normalizes -0.0 to positive 0.0.

Derby throws an exception if an operation calculates or tries to store a value of NaN, positive infinity, or negative infinity, as defined by the IEEE 754 Standard for Binary Floating-Point Arithmetic and as represented with named constants in the Java programming language (for example, `Double.NaN`).

Numeric floating-point constants are limited to a length of 30 characters.

```java
-- this example will fail because the constant is too long:
values 01234567890123456789012345678901e0;
```

Corresponding compile-time Java type

`java.lang.Double`

JDBC metadata type (java.sql.Types)

DOUBLE

When mixed with other data types in expressions, the resulting data type follows the rules shown in Numeric type promotion in expressions.

See also Storing values of one numeric data type in columns of another numeric data type.

Examples

```java
3421E+09
425.43E9
9E-10
4356267544.32333E+30
```

FLOAT data type
The FLOAT data type is an alias for a REAL or DOUBLE PRECISION data type, depending on the precision you specify.

Syntax

`FLOAT [ (precision) ]`

The default `precision` for FLOAT is 53 and is equivalent to DOUBLE PRECISION. A precision of 23 or less makes FLOAT equivalent to REAL. A precision of 24 or greater makes FLOAT equivalent to DOUBLE PRECISION. If you specify a precision of 0, you get an error. If you specify a negative precision, you get a syntax error.

JDBC metadata type (java.sql.Types)

REAL or DOUBLE

Limitations

If you are using a precision of 24 or greater, the limits of FLOAT are similar to the limits of DOUBLE.

If you are using a precision of 23 or less, the limits of FLOAT are similar to the limits of REAL.

**INTEGER data type**

INTEGER provides 4 bytes of storage for integer values.

Syntax

`{ INTEGER | INT }`

Corresponding compile-time Java type

`java.lang.Integer`

JDBC metadata type (java.sql.Types)

INTEGER

Minimum value

-2147483648 (`java.lang.Integer.MIN_VALUE`)

Maximum value

2147483647 (`java.lang.Integer.MAX_VALUE`)

When mixed with other data types in expressions, the resulting data type follows the rules shown in Numeric type promotion in expressions.

See also Storing values of one numeric data type in columns of another numeric data type.

Examples

3453
425

**LONG VARCHAR data type**

The LONG VARCHAR type allows storage of character strings with a maximum length of 32,700 characters. It is identical to VARCHAR, except that you cannot specify a maximum length when creating columns of this type.

Syntax
LONG VARCHAR

Corresponding compile-time Java type
java.lang.String

JDBC metadata type (java.sql.Types)
LONGVARCHAR

When you are converting from Java values to SQL values, no Java type corresponds to LONG VARCHAR.

LONG VARCHAR FOR BIT DATA data type

The LONG VARCHAR FOR BIT DATA type allows storage of bit strings up to 32,700 bytes. It is identical to VARCHAR FOR BIT DATA, except that you cannot specify a maximum length when creating columns of this type.

Syntax

```
LONG VARCHAR FOR BIT DATA
```

JDBC metadata type (java.sql.Types)
LONGVARBINARY

NUMERIC data type

NUMERIC is a synonym for DECIMAL and behaves the same way. See DECIMAL data type.

Syntax

```
NUMERIC [(precision [, scale ])]
```

Corresponding compile-time Java type
java.math.BigDecimal

JDBC metadata type (java.sql.Types)
NUMERIC

Examples

```
123.456
.001
```

REAL data type

The REAL data type provides 4 bytes of storage for numbers using IEEE floating-point notation.

Syntax

```
REAL
```

Corresponding compile-time Java type
java.lang.Float

JDBC metadata type (java.sql.Types)
REAL
Limitations

REAL value ranges:

- Largest negative REAL value: -3.4028235E+38
- Largest positive REAL value: 3.4028235E+38
- Smallest negative normalized REAL value: -1.17549435E-38
- Smallest positive normalized REAL value: 1.17549435E-38
- Smallest negative denormalized REAL value: -1.4E-45
- Smallest positive denormalized REAL value: 1.4E-45

These limits are the same as the java.lang.Float Java type limits.

An exception is thrown when any double value is calculated or entered that is outside of these value ranges. Arithmetic operations do not round their resulting values to zero. If the values are too small, you will receive an exception. The arithmetic operations take place with double arithmetic in order to detect underflows.

Derby normalizes -0.0 to positive 0.0.

Derby throws an exception if an operation calculates or tries to store a value of NaN, positive infinity, or negative infinity, as defined by the IEEE 754 Standard for Binary Floating-Point Arithmetic and as represented with named constants in the Java programming language (for example, Double.NaN).

Numeric floating-point constants are limited to a length of 30 characters.

```
-- this example will fail because the constant is too long:
values 01234567890123456789012345678901e0;
```

When mixed with other data types in expressions, the resulting data type follows the rules shown in Numeric type promotion in expressions.

See also Storing values of one numeric data type in columns of another numeric data type.

Constants always map to DOUBLE PRECISION; use a CAST to convert a constant to a REAL.

SMALLINT data type

SMALLINT provides 2 bytes of storage.

Syntax

SMALLINT

Corresponding compile-time Java type

java.lang.Short

JDBC metadata type (java.sql.Types)

SMALLINT

Minimum value

-32768 (java.lang.Short.MIN_VALUE)

Maximum value

32767 (java.lang.Short.MAX_VALUE)

When mixed with other data types in expressions, the resulting data type follows the rules shown in Numeric type promotion in expressions.
TIME data type

TIME provides for storage of a time-of-day value.

Syntax

```
TIME
```

**Corresponding compile-time Java type**

```
java.sql.Time
```

**JDBC metadata type (java.sql.Types)**

TIME

Dates, times, and timestamps cannot be mixed with one another in expressions except with a CAST.

Any value that is recognized by the `java.sql.Time` method is permitted in a column of the corresponding SQL date/time data type. Derby supports the following formats for TIME:

- `hh:mm[:ss]`
- `hh.mm[.ss]`
- `hh[:mm] {AM | PM}

The first of the three formats above is the `java.sql.Time` format.

Hours may have one or two digits. Minutes and seconds, if present, must have two digits.

Derby also accepts strings in the locale specific datetime format, using the locale of the database server. If there is an ambiguity, the built-in formats above take precedence.

**Examples**

```sql
VALUES TIME('15:09:02')
VALUES '15:09:02'
```

TIMESTAMP data type

TIMESTAMP stores a combined DATE and TIME value to be stored. It permits a fractional-seconds value of up to nine digits.

Syntax

```
TIMESTAMP
```

**Corresponding compile-time Java type**

```
java.sql.Timestamp
```

**JDBC metadata type (java.sql.Types)**

TIMESTAMP

Dates, times, and timestamps cannot be mixed with one another in expressions.

Derby supports the following formats for TIMESTAMP:

- `yyyy-mm-dd hh:mm:ss[.nnnnnnnnn]
- `yyyy-mm-dd hh.mm:ss[.nnnnnnnnn]

See also Storing values of one numeric data type in columns of another numeric data type.

Constants in the appropriate format always map to INTEGER or BIGINT, depending on their length.
The first of the two formats above is the \texttt{java.sql.Timestamp} format. The year must always have four digits. Months, days, and hours may have one or two digits. Minutes and seconds must have two digits. Nanoseconds, if present, may have between one and nine digits.

Derby also accepts strings in the locale specific datetime format, using the locale of the database server. If there is an ambiguity, the built-in formats above take precedence.

\textbf{Examples}

\begin{verbatim}
VALUES '1960-01-01 23:03:20'
VALUES TIMESTAMP('1962-09-23 03:23:34.234')
VALUES TIMESTAMP('1960-01-01 23:03:20')
VALUES TIMESTAMP('1962-09-23-03:23:34.987654321')
\end{verbatim}

\textbf{User-defined types}

 Derby allows you to create user-defined types. A user-defined type is a serializable Java class whose instances are stored in columns. The class must implement the \texttt{java.io.Serializable} interface.

For information on creating and removing types, see \texttt{CREATE TYPE statement} and \texttt{DROP TYPE statement}. See \texttt{GRANT statement} and \texttt{REVOKE statement} for information on usage privileges for types.

For information on writing the Java classes that implement user-defined types, see "Programming user-defined types" in the \textit{Java DB Developer's Guide}.

\textbf{VARCHAR data type}

VARCHAR provides for variable-length storage of strings.

\textbf{Syntax}

\begin{verbatim}
{ VARCHAR | CHAR VARYING | CHARACTER VARYING }(\textit{length})
\end{verbatim}

\textit{length} is an unsigned integer constant. The maximum length for a VARCHAR string is 32,672 characters.

\textbf{Corresponding compile-time Java type}

\texttt{java.lang.String}

\textbf{JDBC metadata type (java.sql.Types)}

VARCHAR

Derby does not pad a VARCHAR value whose length is less than specified. Derby truncates spaces from a string value when a length greater than the VARCHAR expected is provided. Characters other than spaces are not truncated, and instead cause an exception to be raised. When \texttt{comparison boolean operators} are applied to VARCHARs, the lengths of the operands are not altered, and spaces at the end of the values are ignored.

When CHARs and VARCHARs are mixed in expressions, the shorter value is padded with spaces to the length of the longer value.

The type of a string constant is CHAR, not VARCHAR.

If you use a VARCHAR as a key column of an index, limit the maximum size of the VARCHAR to no more than half the page size to prevent inserts from failing. See "Page size and key size" in \texttt{CREATE INDEX statement} for details.
VARCHAR FOR BIT DATA data type

The VARCHAR FOR BIT DATA type allows you to store binary strings less than or equal to a specified length. It is useful for unstructured data where character strings are not appropriate (e.g., images).

Syntax

\{ VARCHAR | CHAR VARYING | CHARACTER VARYING \} (length) FOR BIT DATA

length is an unsigned integer literal designating the length in bytes.

Unlike the case for the CHAR FOR BIT DATA type, there is no default length for a VARCHAR FOR BIT DATA type. The maximum size of the length value is 32,672 bytes.

JDBC metadata type (java.sql.Types)

VARBINARY

VARCHAR FOR BIT DATA stores variable-length byte strings. Unlike CHAR FOR BIT DATA values, VARCHAR FOR BIT DATA values are not padded out to the target length.

An operation on a VARCHAR FOR BIT DATA and a CHAR FOR BIT DATA value (e.g., a concatenation) yields a VARCHAR FOR BIT DATA value.

The type of a byte literal is always a VARCHAR FOR BIT DATA, not a CHAR FOR BIT DATA.

XML data type

The XML data type is used for Extensible Markup Language (XML) documents.

The XML data type is used:

- To store XML documents that conform to the SQL/XML definition of a well-formed XML(DOCUMENT(ANY)) value.
- Transiently for XML(SEQUENCE) values, that might not be well-formed XML(DOCUMENT(ANY)) values.

Note: For an application to retrieve, update, query, or otherwise access an XML data value, the application must have classes for a JAXP parser and for Xalan in the classpath. Derby issues an error if either the parser or Xalan is not found. In some situations, you may need to take steps to place the parser and Xalan in your classpath. See “XML data types and operators” in the Java DB Developer's Guide for details.

Because none of the JDBC-side support for SQL/XML is implemented in Derby, it is not possible to bind directly into an XML value or to retrieve an XML value directly from a result set using JDBC. Instead, you must bind and retrieve the XML data as Java strings or character streams by explicitly specifying the appropriate XML operators, XMLPARSE and XMLSERIALIZE, as part of your SQL queries.

Syntax

XML

Corresponding compile-time Java type

None

The Java type for XML values is java.sql.SQLXML. However, the java.sql.SQLXML type is not supported by Derby.

JDBC metadata type (java.sql.Types)

None
The metadata type for XML values is SQLXML. However, the SQLXML type is not supported by Derby.

To retrieve XML values from a Derby database using JDBC, use the XMLSERIALIZE operator in the SQL query. For example:

```sql
SELECT XMLSERIALIZE (xcol as CLOB) FROM myXmlTable
```

Then retrieve the XML value by using the getXXX method that corresponds to the target serialization type, in this example CLOB data types.

To store an XML value into a Derby database using JDBC, use the XMLPARSE operator in the SQL statement. For example:

```sql
INSERT INTO myXmlTable(xcol) VALUES XMLPARSE(DOCUMENT CAST (?) AS CLOB) PRESERVE WHITESPACE)
```

Then use any of the setXXX methods that are compatible with String types, in this example use the PreparedStatement.setString or PreparedStatement.setCharacterStream method calls to bind the operator.
Argument matching

When you declare a function or procedure using CREATE FUNCTION/PROCEDURE, Derby does not verify whether a matching Java method exists. Instead, Derby looks for a matching method only when you invoke the function or procedure in a later SQL statement. At that time, Derby searches for a public, static method having the class and method name declared in the EXTERNAL NAME clause of the earlier CREATE FUNCTION/PROCEDURE statement. Furthermore, the Java types of the method's arguments and return value must match the SQL types declared in the CREATE FUNCTION/PROCEDURE statement. The following may happen:

- **Success** - If exactly one Java method matches, then Derby invokes it.
- **Ambiguity** - Derby raises an error if more than one method matches.
- **Failure** - Derby also raises an error if no method matches.

A procedure or function that takes varargs must resolve to a varargs Java method.

In mapping SQL data types to Java data types, Derby considers the following kinds of matches:

- **Primitive match** - Derby looks for a primitive Java type corresponding to the SQL type. For instance, SQL INTEGER matches Java `int`.
- **Wrapper match** - Derby looks for a wrapper class in the `java.lang` or `java.sql` packages corresponding to the SQL type. For instance, SQL INTEGER matches `java.lang.Integer`. For a user-defined type (UDT), Derby looks for the UDT’s external name class.
- **Array match** - For OUT and INOUT procedure arguments, Derby looks for an array of the corresponding primitive or wrapper type. For instance, an OUT procedure argument of type SQL INTEGER matches `int[]` and `Integer[]`.
- **ResultSet match** - If a procedure is declared to return `n` RESULT SETS, Derby looks for a method whose last `n` arguments are of type `java.sql.ResultSet[]`.

Derby resolves function and procedure invocations as follows:

- **Function** - Derby looks for a method whose argument and return types are **primitive matches or wrapper matches** for the function's SQL arguments and return value.
- **Procedure** - Derby looks for a method which returns void and whose argument types match as follows:
  - **IN** - Method arguments are **primitive matches or wrapper matches** for the procedure's IN arguments.
  - **OUT and INOUT** - Method arguments are **array matches** for the procedure's OUT and INOUT arguments.

  In addition, if the procedure returns `n` RESULT SETS, then the last `n` arguments of the Java method must be of type `java.sql.ResultSet[]`.

Derby provides a tool, `SignatureChecker`, which can identify any SQL functions or procedures in a database that do not follow these argument matching rules. See the *Java DB Tools and Utilities Guide* for details.

**Example of argument matching**

The following function...

```sql
CREATE FUNCTION TO_DEGREES
  ( RADIANS DOUBLE )
RETURNS DOUBLE
PARAMETER STYLE JAVA
NO SQL LANGUAGE JAVA
```
EXTERNAL NAME 'example.MathUtils.toDegrees'

...would match all of the following methods:

public static double toDegrees( double arg ) {...}
public static Double toDegrees( double arg ) {...}
public static double toDegrees( Double arg ) {...}
public static Double toDegrees( Double arg ) {...}

Note that Derby would raise an exception if it found more than one matching method.

Mapping SQL data types to Java data types

The following table shows how Derby maps specific SQL data types to Java data types.

Table 22. SQL and Java type correspondence

<table>
<thead>
<tr>
<th>SQL Type</th>
<th>Primitive Match</th>
<th>Wrapper Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOLEAN</td>
<td>boolean</td>
<td>java.lang.Boolean</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>short</td>
<td>java.lang.Integer</td>
</tr>
<tr>
<td>INTEGER</td>
<td>int</td>
<td>java.lang.Integer</td>
</tr>
<tr>
<td>BIGINT</td>
<td>long</td>
<td>java.lang.Long</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>None</td>
<td>java.math.BigDecimal</td>
</tr>
<tr>
<td>NUMERIC</td>
<td>None</td>
<td>java.math.BigDecimal</td>
</tr>
<tr>
<td>REAL</td>
<td>float</td>
<td>java.lang.Float</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>double</td>
<td>java.lang.Double</td>
</tr>
<tr>
<td>FLOAT</td>
<td>double</td>
<td>java.lang.Double</td>
</tr>
<tr>
<td>CHAR</td>
<td>None</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>VARCHAR</td>
<td>None</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>LONG VARCHAR</td>
<td>None</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>CHAR FOR BIT DATA</td>
<td>byte[]</td>
<td>None</td>
</tr>
<tr>
<td>VARCHAR FOR BIT DATA</td>
<td>byte[]</td>
<td>None</td>
</tr>
<tr>
<td>LONG VARCHAR FOR BITDATA</td>
<td>byte[]</td>
<td>None</td>
</tr>
<tr>
<td>CLOB</td>
<td>None</td>
<td>java.sql.Clob</td>
</tr>
<tr>
<td>BLOB</td>
<td>None</td>
<td>java.sql.Blob</td>
</tr>
<tr>
<td>DATE</td>
<td>None</td>
<td>java.sql.Date</td>
</tr>
<tr>
<td>TIME</td>
<td>None</td>
<td>java.sql.Time</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>None</td>
<td>java.sql.Timestamp</td>
</tr>
<tr>
<td>XML</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>User-defined type</td>
<td>None</td>
<td>Underlying Java class</td>
</tr>
</tbody>
</table>
SQL reserved words

This section lists all the Derby reserved words, including those in the SQL-92 standard. Derby will return an error if you use any of these keywords as an identifier name unless you surround the identifier name with quotes ("."). See Rules for SQL92 identifiers.

ADD
ALL
ALLOCATE
ALTER
AND
ANY
ARE
AS
ASC
ASSERTION
AT
AUTHORIZATION
AVG
BEGIN
BETWEEN
BIGINT
BIT
BOOLEAN
BOTH
BY
CALL
CASCADE
CASCADED
CASE
CAST
CHAR
CHARACTER
CHECK
CLOSE
COALESCE
COLLATE
COLLATION
COLUMN
COMMIT
CONNECT
CONNECTION
CONSTRAINT
CONSTRAINTS
CONTINUE
CONVERT
CORRESPONDING
CREATE
CROSS
CURRENT
CURRENT_DATE
CURRENT_ROLE
CURRENT_TIME
CURRENT_TIMESTAMP
CURRENT_USER
CURSOR
DEALLOCATE
DEC
DECIMAL
DECLARE
DEFAULT
DEFERRABLE
DEFERRED
DELETE
DESC
DESCRIBE
DIAGNOSTICS
DISCONNECT
DISTINCT
DOUBLE
DROP
ELSE
END
END-EXEC
ESCAPE
EXCEPT
EXCEPTION
EXEC
EXECUTE
EXISTS
EXPLAIN
EXTERNAL
FALSE
FETCH
FIRST
FLOAT
FOR
FOREIGN
FOUND
FROM
FULL
FUNCTION
GET
GETCURRENTCONNECTION
GLOBAL
GO
GOTO
GRANT
GROUP
HAVING
HOUR
IDENTITY
IMMEDIATE
IN
INDICATOR
INITIALLY
INNER
INOUT
INPUT
INSSENSITIVE
INSERT
INT
INTEGER
INTERSECT
INTO
IS
ISOLATION
JOIN
KEY
LAST
LEFT
LIKE
LOWER
LTRIM
MATCH
MAX
MIN
MINUTE
NATIONAL
NATURAL
NCHAR
NVARCHAR
NEXT
NO
NONE
NOT
NULL
NULLIF
NUMERIC
OF
ON
ONLY
OPEN
OPTION
OR
ORDER
OUTER
OUTPUT
OVER
OVERLAPS
PAD
PARTIAL
PREPARE
PRESERVE
PRIMARY
PRIOR
PRIVILEGES
PROCEDURE
PUBLIC
READ
REAL
REFERENCES
RELATIVE
RESTRICT
REVOKE
RIGHT
Derby support for SQL-92 features

There are four levels of SQL-92 support:
• SQL92E
  Entry
• SQL92T
  Transitional, a level defined by NIST in a publication called FIPS 127-2
• SQL92I
  Intermediate
• SQL92F
  Full

The following tables show Derby support for SQL-92 features.

Table 23. Support for SQL-92 features: Basic data types

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALLINT</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>INTEGER</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>DECIMAL(p,s)</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>NUMERIC(p,s)</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>REAL</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>FLOAT(p)</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>DOUBLE PRECISION</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>CHAR(n)</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 24. Support for SQL-92 features: Basic math operations

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>+, *, -, /, unary +, unary -</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 25. Support for SQL-92 features: Basic comparisons

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;, &gt;, &lt;=, &gt;=, &lt;&gt;, =</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 26. Support for SQL-92 features: Basic predicates

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>BETWEEN, LIKE, NULL</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 27. Support for SQL-92 features: Quantified predicates
<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN, ALL/SOME, EXISTS</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Table 28. Support for SQL-92 features: schema definition**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tables</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Views</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Privileges</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Table 29. Support for SQL-92 features: column attributes**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default values</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Nullability</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Table 30. Support for SQL-92 features: constraints (non-deferrable)**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT NULL</td>
<td>SQL92E</td>
<td>Yes (not stored in SYSCONSTRAINTS)</td>
</tr>
<tr>
<td>UNIQUE/PRIMARY KEY</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>FOREIGN KEY</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>CHECK</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>View WITH CHECK OPTION</td>
<td>SQL92E</td>
<td>No, views cannot be updated</td>
</tr>
</tbody>
</table>

**Table 31. Support for SQL-92 features: Cursors**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>DECLARE, OPEN, FETCH, CLOSE</td>
<td>SQL92E</td>
<td>Yes, by using JDBC method calls</td>
</tr>
<tr>
<td>UPDATE, DELETE CURRENT</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Table 32. Support for SQL-92 features: Dynamic SQL 1**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLOCATE / DEALLOCATE / GET / SET DESCRIPTOR</td>
<td>SQL92T</td>
<td>Yes, by using JDBC method calls</td>
</tr>
<tr>
<td>PREPARE / EXECUTE / EXECUTE IMMEDIATE</td>
<td>SQL92T</td>
<td>Yes, by using JDBC method calls</td>
</tr>
<tr>
<td>DECLARE, OPEN, FETCH, CLOSE, UPDATE, DELETE dynamic cursor</td>
<td>SQL92T</td>
<td>Yes, by using JDBC method calls</td>
</tr>
</tbody>
</table>
### Table 33. Support for SQL-92 features: Basic information schema

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIBE output</td>
<td>SQL92T</td>
<td>Yes, by using JDBC method calls</td>
</tr>
</tbody>
</table>

### Table 34. Support for SQL-92 features: Basic schema manipulation

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLES</td>
<td>SQL92T</td>
<td>SYS.SYSTABLES, SYS.SYSVIEWS, SYS.SYSCOLUMNS</td>
</tr>
<tr>
<td>VIEWS</td>
<td>SQL92T</td>
<td>SYS.SYSTABLES, SYS.SYSVIEWS, SYS.SYSCOLUMNS</td>
</tr>
<tr>
<td>COLUMNS</td>
<td>SQL92T</td>
<td>SYS.SYSTABLES, SYS.SYSVIEWS, SYS.SYSCOLUMNS</td>
</tr>
</tbody>
</table>

### Table 35. Support for SQL-92 features: Joined table

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>INNER JOIN</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>natural join</td>
<td>SQL92T</td>
<td>No</td>
</tr>
<tr>
<td>LEFT, RIGHT OUTER JOIN</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>join condition</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>named columns join</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Table 36. Support for SQL-92 features: Date and time data types

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>simple DATE, TIME, TIMESTAMP, INTERVAL</td>
<td>SQL92T</td>
<td>Yes, not INTERVAL</td>
</tr>
<tr>
<td>datetime constants</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>datetime math</td>
<td>SQL92T</td>
<td>Yes, with Java methods</td>
</tr>
<tr>
<td>datetime comparisons</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Table 37. Support for SQL-92 features: VARCHAR

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>LENGTH</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>concatenation (</td>
<td></td>
<td>)</td>
</tr>
</tbody>
</table>

### Table 38. Support for SQL-92 features: Transaction isolation

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ WRITE / READ ONLY</td>
<td>SQL92T</td>
<td>By using JDBC, database properties, and storage media</td>
</tr>
<tr>
<td>RU, RC, RR, SER</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Table 39. Support for SQL-92 features: Multiple schemas per user

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMATA view</td>
<td>SQL92T</td>
<td>SYS.SYSSCHEMAS</td>
</tr>
</tbody>
</table>

### Table 40. Support for SQL-92 features: Privilege tables

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE_PRIVILEGES</td>
<td>SQL92T</td>
<td>No</td>
</tr>
<tr>
<td>COLUMNS_PRIVILEGES</td>
<td>SQL92T</td>
<td>No</td>
</tr>
<tr>
<td>USAGE_PRIVILEGES</td>
<td>SQL92T</td>
<td>No</td>
</tr>
</tbody>
</table>

### Table 41. Support for SQL-92 features: Table operations

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNION relaxations</td>
<td>SQL92I</td>
<td>Yes</td>
</tr>
<tr>
<td>EXCEPT</td>
<td>SQL92I</td>
<td>Yes</td>
</tr>
<tr>
<td>INTERSECT</td>
<td>SQL92I</td>
<td>Yes</td>
</tr>
<tr>
<td>CORRESPONDING</td>
<td>SQL92I</td>
<td>No</td>
</tr>
</tbody>
</table>

### Table 42. Support for SQL-92 features: Schema definition statement

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE SCHEMA</td>
<td>SQL92I</td>
<td>Partial support</td>
</tr>
</tbody>
</table>

### Table 43. Support for SQL-92 features: User authorization
<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET SESSION AUTHORIZATION</td>
<td>SQL92I</td>
<td>Use SET SCHEMA</td>
</tr>
<tr>
<td>CURRENT_USER</td>
<td>SQL92I</td>
<td>Yes</td>
</tr>
<tr>
<td>SESSION_USER</td>
<td>SQL92I</td>
<td>Yes</td>
</tr>
<tr>
<td>SYSTEM_USER</td>
<td>SQL92I</td>
<td>No</td>
</tr>
</tbody>
</table>

**Table 44. Support for SQL-92 features: Constraint tables**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE CONSTRAINTS</td>
<td>SQL92I</td>
<td>SYS.SYSCONSTRAINTS</td>
</tr>
<tr>
<td>REFERENTIAL CONSTRAINTS</td>
<td>SQL92I</td>
<td>SYS.SYSFOREIGNKEYS</td>
</tr>
<tr>
<td>CHECK CONSTRAINTS</td>
<td>SQL92I</td>
<td>SYS.SYSCHECKS</td>
</tr>
</tbody>
</table>

**Table 45. Support for SQL-92 features: Documentation schema**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL_FEATURES</td>
<td>SQL92I/FIPS 127-2</td>
<td>Use JDBC</td>
</tr>
<tr>
<td>SQL_SIZING</td>
<td>SQL92I/FIPS 127-2</td>
<td>DatabaseMetaData</td>
</tr>
</tbody>
</table>

**Table 46. Support for SQL-92 features: Full DATETIME**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>precision for TIME and TIMESTAMP</td>
<td>SQL92F</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Table 47. Support for SQL-92 features: Full character functions**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>POSITION expression</td>
<td>SQL92F</td>
<td>Use Java methods or LOCATE</td>
</tr>
<tr>
<td>UPPER/LOWER functions</td>
<td>SQL92F</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Table 48. Support for SQL-92 features: Miscellaneous**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Source</th>
<th>Derby</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delimited identifiers</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Correlated subqueries</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Insert, Update, Delete statements</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Joins</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Where qualifications</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Feature</td>
<td>Source</td>
<td>Derby</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Group by</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Having</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Aggregate functions</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Order by</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Select expressions</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>Select *</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>SQLCODE</td>
<td>SQL92E</td>
<td>No, deprecated in SQL-92</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>SQL92E</td>
<td>Yes</td>
</tr>
<tr>
<td>UNION, INTERSECT, and EXCEPT in views</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>Implicit numeric casting</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>Implicit character casting</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>Get diagnostics</td>
<td>SQL92T</td>
<td>Use JDBC SQLExceptions</td>
</tr>
<tr>
<td>Grouped operations</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>Qualified * in select list</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>Lowercase identifiers</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>nullable PRIMARY KEYS</td>
<td>SQL92T</td>
<td>No</td>
</tr>
<tr>
<td>Multiple module support</td>
<td>SQL92T</td>
<td>No (not required and not part of JDBC)</td>
</tr>
<tr>
<td>Referential delete actions</td>
<td>SQL92T</td>
<td>CASCADE, SET NULL, RESTRICT, and NO ACTION</td>
</tr>
<tr>
<td>CAST functions</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>INSERT expressions</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>Explicit defaults</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>Keyword relaxations</td>
<td>SQL92T</td>
<td>Yes</td>
</tr>
<tr>
<td>Domain definition</td>
<td>SQL92I</td>
<td>No</td>
</tr>
<tr>
<td>CASE expression</td>
<td>SQL92I</td>
<td>Partial support</td>
</tr>
<tr>
<td>Compound character string constants</td>
<td>SQL92I</td>
<td>Use concatenation</td>
</tr>
<tr>
<td>LIKE enhancements</td>
<td>SQL92I</td>
<td>Yes</td>
</tr>
<tr>
<td>UNIQUE predicate</td>
<td>SQL92I</td>
<td>No</td>
</tr>
<tr>
<td>Usage tables</td>
<td>SQL92I</td>
<td>SYS.SYSDEPENDS</td>
</tr>
<tr>
<td>Intermediate information schema</td>
<td>SQL92I</td>
<td>Use JDBC DatabaseMetaData and Derby system tables</td>
</tr>
<tr>
<td>Feature</td>
<td>Source</td>
<td>Derby</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Subprogram support</td>
<td>SQL92I</td>
<td>Not relevant to JDBC, which is much richer</td>
</tr>
<tr>
<td>Intermediate SQL Flagging</td>
<td>SQL92I</td>
<td>No</td>
</tr>
<tr>
<td>Schema manipulation</td>
<td>SQL92I</td>
<td>Yes</td>
</tr>
<tr>
<td>Long identifiers</td>
<td>SQL92I</td>
<td>Yes</td>
</tr>
<tr>
<td>Full outer join</td>
<td>SQL92I</td>
<td>No</td>
</tr>
<tr>
<td>Time zone specification</td>
<td>SQL92I</td>
<td>No</td>
</tr>
<tr>
<td>Scrolled cursors</td>
<td>SQL92I</td>
<td>Partial support (scrollable insensitive result sets through JDBC 2.0)</td>
</tr>
<tr>
<td>Intermediate set function support</td>
<td>SQL92I</td>
<td>Partial support</td>
</tr>
<tr>
<td>Character set definition</td>
<td>SQL92I</td>
<td>Support for Java locales</td>
</tr>
<tr>
<td>Named character sets</td>
<td>SQL92I</td>
<td>Support for Java locales</td>
</tr>
<tr>
<td>Scalar subquery values</td>
<td>SQL92I</td>
<td>Yes</td>
</tr>
<tr>
<td>Expanded null predicate</td>
<td>SQL92I</td>
<td>Yes</td>
</tr>
<tr>
<td>Constraint management</td>
<td>SQL92I</td>
<td>Yes (ADD/DROP CONSTRAINT)</td>
</tr>
<tr>
<td>FOR BIT DATA types</td>
<td>SQL92F</td>
<td>Yes</td>
</tr>
<tr>
<td>Assertion constraints</td>
<td>SQL92F</td>
<td>No</td>
</tr>
<tr>
<td>Temporary tables</td>
<td>SQL92F</td>
<td>Partial support, with DECLARE GLOBAL TEMPORARY TABLE</td>
</tr>
<tr>
<td>Full dynamic SQL</td>
<td>SQL92F</td>
<td>No</td>
</tr>
<tr>
<td>Full value expressions</td>
<td>SQL92F</td>
<td>Yes</td>
</tr>
<tr>
<td>Truth value tests</td>
<td>SQL92F</td>
<td>Yes</td>
</tr>
<tr>
<td>Derived tables in FROM</td>
<td>SQL92F</td>
<td>Yes</td>
</tr>
<tr>
<td>Trailing underscore</td>
<td>SQL92F</td>
<td>Yes</td>
</tr>
<tr>
<td>Indicator data types</td>
<td>SQL92F</td>
<td>Not relevant to JDBC</td>
</tr>
<tr>
<td>Referential name order</td>
<td>SQL92F</td>
<td>No</td>
</tr>
<tr>
<td>Full SQL Flagging</td>
<td>SQL92F</td>
<td>No</td>
</tr>
<tr>
<td>Row and table constructors</td>
<td>SQL92F</td>
<td>Yes</td>
</tr>
<tr>
<td>Catalog name qualifiers</td>
<td>SQL92F</td>
<td>No</td>
</tr>
<tr>
<td>Simple tables</td>
<td>SQL92F</td>
<td>No</td>
</tr>
<tr>
<td>Subqueries in CHECK</td>
<td>SQL92F</td>
<td>No, but can with Java methods</td>
</tr>
<tr>
<td>Union join</td>
<td>SQL92F</td>
<td>No</td>
</tr>
<tr>
<td>Collation and translation</td>
<td>SQL92F</td>
<td>Java locales supported</td>
</tr>
<tr>
<td>Referential update actions</td>
<td>SQL92F</td>
<td></td>
</tr>
<tr>
<td>Feature</td>
<td>Source</td>
<td>Derby</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RESTRICT and NO ACTION. Can do others with triggers.</td>
</tr>
<tr>
<td>ALTER domain</td>
<td>SQL92F</td>
<td>nNo</td>
</tr>
<tr>
<td>INSERT column privileges</td>
<td>SQL92F</td>
<td>No</td>
</tr>
<tr>
<td>Referential MATCH types</td>
<td>SQL92F</td>
<td>No</td>
</tr>
<tr>
<td>View CHECK enhancements</td>
<td>SQL92F</td>
<td>No, views cannot be updated</td>
</tr>
<tr>
<td>Session management</td>
<td>SQL92F</td>
<td>Use JDBC</td>
</tr>
<tr>
<td>Connection management</td>
<td>SQL92F</td>
<td>Use JDBC</td>
</tr>
<tr>
<td>Self-referencing operations</td>
<td>SQL92F</td>
<td>Yes</td>
</tr>
<tr>
<td>Insensitive cursors</td>
<td>SQL92F</td>
<td>Yes through JDBC 2.0</td>
</tr>
<tr>
<td>Full set function</td>
<td>SQL92F</td>
<td>Partial support</td>
</tr>
<tr>
<td>Catalog flagging</td>
<td>SQL92F</td>
<td>No</td>
</tr>
<tr>
<td>Local table references</td>
<td>SQL92F</td>
<td>No</td>
</tr>
<tr>
<td>Full cursor update</td>
<td>SQL92F</td>
<td>No</td>
</tr>
</tbody>
</table>
Derby system tables

Derby includes system tables.
You can query system tables, but you cannot alter them.
All of the above system tables reside in the SYS schema. Because this is not the default schema, qualify all queries accessing the system tables with the SYS schema name.
The recommended way to get more information about these tables is to use an instance of the Java interface `java.sql.DatabaseMetaData`.

SYSALIASES system table

The SYSALIASES table describes the procedures, functions, user-defined types, and user-defined aggregates in the database.
The following table shows the contents of the SYSALIASES system table.

**Table 49. SYSALIASES system table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALIASID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for the alias</td>
</tr>
<tr>
<td>ALIAS</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>Alias (in the case of a user-defined type or user-defined aggregate, the name of the user-defined type or user-defined aggregate)</td>
</tr>
<tr>
<td>SCHEMAID</td>
<td>CHAR</td>
<td>36</td>
<td>true</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>JAVACLASSNAME</td>
<td>LONG VARCHAR</td>
<td>32,700</td>
<td>false</td>
<td>The Java class name</td>
</tr>
<tr>
<td>ALIASTYPE</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>'F' (function), 'P' (procedure), 'A' (user-defined type), 'G' (user-defined aggregate)</td>
</tr>
<tr>
<td>NAMESPACE</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>'F' (function), 'P' (procedure), 'A' (user-defined type), 'G' (user-defined aggregate)</td>
</tr>
<tr>
<td>SYSTEMALIAS</td>
<td>BOOLEAN</td>
<td>1</td>
<td>false</td>
<td>true (system supplied or built-in alias)</td>
</tr>
</tbody>
</table>
### Column Name | Type | Length | Nullable | Contents |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ALIASINFO</td>
<td>org.apache.derby.catalog.AliasInfo</td>
<td>2,147,483</td>
<td>true</td>
<td>A Java interface that encapsulates the additional information that is specific to an alias</td>
</tr>
<tr>
<td>SPECIFICNAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>System-generated identifier</td>
</tr>
</tbody>
</table>

### SYSCHECKS system table

The SYSCHECKS table describes the check constraints within the current database. The following table shows the contents of the SYSCHECKS system table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSTRAINTID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for the constraint</td>
</tr>
<tr>
<td>CHECKDEFINITION</td>
<td>LONG VARCHAR</td>
<td>32,700</td>
<td>false</td>
<td>Text of check constraint definition</td>
</tr>
<tr>
<td>REFERENCEDCOLUMN</td>
<td>org.apache.derby.catalog.ReferencedColumns</td>
<td>2,147,483</td>
<td>false</td>
<td>Description of the columns referenced by the check constraint</td>
</tr>
</tbody>
</table>

### SYSCOLPERMS system table

The SYSCOLPERMS table stores the column permissions that have been granted but not revoked.

All of the permissions for one (GRANTEE, TABLEID, TYPE, GRANTOR) combination are specified in a single row in the SYSCOLPERMS table. The keys for the SYSCOLPERMS table are:

- Primary key (GRANTEE, TABLEID, TYPE, GRANTOR)
- Unique key (COLPERMSID)
- Foreign key (TABLEID references SYS.SYSTABLES)

The following table shows the contents of the SYSCOLPERMS system table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLPERMSID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Used by the dependency manager to track</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>--------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>the dependency of a view, trigger, or constraint on the column level permissions</td>
</tr>
<tr>
<td>GRANTEE</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The authorization ID of the user or role to which the privilege was granted</td>
</tr>
<tr>
<td>GRANTOR</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The authorization ID of the user who granted the privilege. Privileges can be granted only by the object owner</td>
</tr>
<tr>
<td>TABLEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The unique identifier for the table on which the permissions have been granted</td>
</tr>
</tbody>
</table>
| TYPE        | CHAR | 1 | false | If the privilege is non-grantable, the valid values are: 's' for SELECT 'u' for UPDATE 'r' for REFERENCES 
If the privilege is grantable, the valid values are: 'S' for SELECT 'U' for UPDATE 'R' for REFERENCES |
| COLUMNS     | org.apache.derby.iapi.services.io.FormatableBitSet | 2,147,483,647 | false | A list of columns to which the privilege applies |

**SYSCOLUMNS system table**

The SYSCOLUMNS table describes the columns within all tables in the current database. The following table shows the contents of the SYSCOLUMNS system table.
Table 52. SYSCOLUMNS system table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>REFERENCEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Identifier for table (join with SYSTABLES.TABLEID)</td>
</tr>
<tr>
<td>COLUMNNAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>Column or parameter name</td>
</tr>
<tr>
<td>COLUMNNUMBER</td>
<td>INT</td>
<td>10</td>
<td>false</td>
<td>The position of the column within the table</td>
</tr>
<tr>
<td>COLUMNDATATYPE</td>
<td>org.apache.derby.catalog.TypeDescriptor</td>
<td>2,147,487</td>
<td>false</td>
<td>System type that describes precision, length, scale, nullability, type name, and storage type of data. For a user-defined type, this column can hold a TypeDescriptor that refers to the appropriate type alias in SYS.SYSALIASES.</td>
</tr>
<tr>
<td>COLUMNDEFAULT</td>
<td>java.io.Serializable</td>
<td>2,147,487</td>
<td>true</td>
<td>For tables, describes default value of the column. The toString() method on the object stored in the table returns the text of the default value as specified in the CREATE TABLE or ALTER TABLE statement.</td>
</tr>
<tr>
<td>COLUMNDEFAULTID</td>
<td>CHAR</td>
<td>36</td>
<td>true</td>
<td>Unique identifier for the default value</td>
</tr>
<tr>
<td>AUTOINCREMENTVALUE</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>What the next value for column will be, if the column is an identity column</td>
</tr>
<tr>
<td>AUTOINCREMENTSTART</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>Initial value of column (if specified), if it is an identity column</td>
</tr>
<tr>
<td>AUTOINCREMENTINC</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>Amount column value</td>
</tr>
</tbody>
</table>
### SYSCONGLOMERATES system table

The SYSCONGLOMERATES table describes the conglomerates within the current database. A conglomerate is a unit of storage and is either a table or an index.

The following table shows the contents of the SYSCONGLOMERATES system table.

**Table 53. SYSCONGLOMERATES system table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMAID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Schema ID for the conglomerate</td>
</tr>
<tr>
<td>TABLEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Identifier for table (join with SYSTABLES.TABLEID)</td>
</tr>
<tr>
<td>CONGLOMERATENUMBER</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>Conglomerate ID for the conglomerate (heap or index)</td>
</tr>
<tr>
<td>CONGLOMERATENAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>true</td>
<td>Index name, if conglomerate is an index, otherwise the table ID</td>
</tr>
<tr>
<td>ISINDEX</td>
<td>BOOLEAN</td>
<td>1</td>
<td>false</td>
<td>Whether or not conglomerate is an index</td>
</tr>
<tr>
<td>DESCRIPTOR</td>
<td>org.apache.derby.catalog.IndexDescriptor</td>
<td>2,147,487</td>
<td>true</td>
<td>System type describing the index</td>
</tr>
<tr>
<td></td>
<td>This class is not part of the public API.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISCONSTRAINT</td>
<td>BOOLEAN</td>
<td>1</td>
<td>true</td>
<td>Whether or not the conglomerate is a system-generated index enforcing a constraint</td>
</tr>
<tr>
<td>CONGLOMERATEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for the conglomerate</td>
</tr>
</tbody>
</table>

### SYSCONSTRAINTS system table
The SYSCONSTRAINTS table describes the information common to all types of constraints within the current database (currently, this includes primary key, unique, foreign key, and check constraints).

The following table shows the contents of the SYSCONSTRAINTS system table.

**Table 54. SYSCONSTRAINTS system table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSTRAINTID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for constraint</td>
</tr>
<tr>
<td>TABLEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Identifier for table (join with SYSTABLES.TABLEID)</td>
</tr>
<tr>
<td>CONSTRAINTNAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>Constraint name (internally generated if not specified by user)</td>
</tr>
<tr>
<td>TYPE</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>'P' (primary key), 'U' (unique), 'C' (check), or 'F' (foreign key)</td>
</tr>
<tr>
<td>SCHEMAID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Identifier for schema that the constraint belongs to (join with SYSSCHEMAS.SCHEMAID)</td>
</tr>
<tr>
<td>STATE</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>'E' for enabled, 'D' for disabled</td>
</tr>
<tr>
<td>REFERENCECOUNT</td>
<td>INTEGER</td>
<td>10</td>
<td>false</td>
<td>The count of the number of foreign key constraints that reference this constraint; this number can be greater than zero only for PRIMARY KEY and UNIQUE constraints</td>
</tr>
</tbody>
</table>

**SYSDEPENDS system table**

The SYSDEPENDS table stores the dependency relationships between persistent objects in the database.

Persistent objects can be dependents or providers. Dependents are objects that depend on other objects. Providers are objects that other objects depend on.

- Dependents are views, constraints, or triggers.
- Providers are tables, conglomerates, constraints, or privileges.

The following table shows the contents of the SYSDEPENDS system table.

**Table 55. SYSDEPENDS system table**
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPENDENTID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>A unique identifier for the dependent</td>
</tr>
<tr>
<td>DEPENDENTFINDER</td>
<td>org.apache.derby.</td>
<td>2,147,487</td>
<td>false</td>
<td>A system type that describes the view, constraint, or trigger that is the dependent</td>
</tr>
<tr>
<td></td>
<td>catalog.DependableFinder</td>
<td></td>
<td></td>
<td>This class is not part of the public API.</td>
</tr>
<tr>
<td>PROVIDERID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>A unique identifier for the provider</td>
</tr>
<tr>
<td>PROVIDERFINDER</td>
<td>org.apache.derby.</td>
<td>2,147,487</td>
<td>false</td>
<td>A system type that describes the table, conglomerate, constraint, and privilege that is the provider</td>
</tr>
<tr>
<td></td>
<td>catalog.DependableFinder</td>
<td></td>
<td></td>
<td>This class is not part of the public API.</td>
</tr>
</tbody>
</table>

**SYSFILES system table**

The SYSFILES table describes jar files stored in the database.

The following table shows the contents of the SYSFILES system table.

**Table 56. SYSFILES system table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for the jar file</td>
</tr>
<tr>
<td>SCHEMAID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>ID of the jar file's schema (join with SYSSCHEMAS.SCHEMAID)</td>
</tr>
<tr>
<td>FILENAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>SQL name of the jar file</td>
</tr>
<tr>
<td>GENERATIONID</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>Generation number for the file. When jar files are replaced, their generation identifiers are changed.</td>
</tr>
</tbody>
</table>

**SYSFOREIGNKEYS system table**

The SYSFOREIGNKEYS table describes the information specific to foreign key constraints in the current database.

Derby generates a backing index for each foreign key constraint. The name of this index is the same as SYSFOREIGNKEYS.CONGLOMERATEID.

The following table shows the contents of the SYSFOREIGNKEYS system table.
Table 57. SYSFOREIGNKEYS system table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSTRAINTID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for the foreign key constraint (join with SYSCONSTRAINTSCONSTRAINTID)</td>
</tr>
<tr>
<td>CONGLOMERATEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for index backing up the foreign key constraint (join with SYSCONGLOMERATESCONGLOMERATEID)</td>
</tr>
<tr>
<td>KEYCONSTRAINTID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for the primary key or unique constraint referenced by this foreign key (SYSKEYSCONSTRAINTID or SYSCONSTRAINTSCONSTRAINTID)</td>
</tr>
<tr>
<td>DELETERULE</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>'R' for NO ACTION (default), 'S' for RESTRICT, 'C' for CASCADE, 'U' for SET NULL</td>
</tr>
<tr>
<td>UPDATERULE</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>'R' for NO ACTION (default), 'S' for RESTRICT</td>
</tr>
</tbody>
</table>

SYSKEYS system table

The SYSKEYS table describes the specific information for primary key and unique constraints within the current database.

Derby generates an index on the table to back up each such constraint. The index name is the same as SYSKEYS.CONGLOMERATEID.

The following table shows the contents of the SYSKEYS system table.

Table 58. SYSKEYS system table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSTRAINTID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for constraint</td>
</tr>
<tr>
<td>CONGLOMERATEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for backing index</td>
</tr>
</tbody>
</table>

SYSPERMS system table

The SYSPERMS table describes the USAGE permissions for sequence generators, user-defined types, and user-defined aggregates.

The following table shows the contents of the SYSPERMS system table.

Table 59. SYSPERMS system table
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>UUID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The unique ID of the permission. This is the primary key.</td>
</tr>
<tr>
<td>OBJECTTYPE</td>
<td>VARCHAR</td>
<td>36</td>
<td>false</td>
<td>The kind of object receiving the permission. Valid values are 'SEQUENCE', 'TYPE', and 'DERBY AGGREGATE'.</td>
</tr>
<tr>
<td>OBJECTID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The UUID of the object receiving the permission. For sequence generators, the only valid values are SEQUENCEIDs in the SYS.SYSSEQUENCES table. For user-defined types and user-defined aggregates, the only valid values are ALIASIDs in the SYS.SYSALIASES table if the SYSALIASES row describes a user-defined type or user-defined aggregate.</td>
</tr>
<tr>
<td>PERMISSION</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The type of the permission. The only valid value is 'USAGE'.</td>
</tr>
<tr>
<td>GRANTOR</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The authorization ID of the user who granted the privilege. Privileges can be granted only by the object owner.</td>
</tr>
<tr>
<td>GRANTEE</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The authorization ID of the user or role to which the privilege was granted</td>
</tr>
</tbody>
</table>
SYSROLES system table

The SYSROLES table stores the roles in the database.

A row in the SYSROLES table represents one of the following:

- A role definition (the result of a `CREATE ROLE` statement)
- A role grant

The keys for the SYSROLES table are:

- Primary key (GRANTEE, ROLEID, GRANTOR)
- Unique key (UUID)

The following table shows the contents of the SYSROLES system table.

### Table 60. SYSROLES system table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>UUID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>A unique identifier for this role</td>
</tr>
<tr>
<td>ROLEID</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The role name, after conversion to case normal form</td>
</tr>
<tr>
<td>GRANTEE</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>If the row represents a role grant, this is the authorization identifier of a user or role to which this role is granted. If the row represents a role definition, this is the database owner's user name.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
<td>--------</td>
<td>----------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>GRANTOR</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>This is the authorization identifier of the user that granted this role. If the row</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>represents a role definition, this is the authorization identifier _SYSTEM. If the row</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>represents a role grant, this is the database owner's user name (since only the database</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>owner can create and grant roles).</td>
</tr>
<tr>
<td>WITHADMINOPTION</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>A role definition is modelled as a grant from _SYSTEM to the database owner, so if the row</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>represents a role definition, the value is always 'Y'. This means that the creator (the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>database owner) is always allowed to grant the newly created role. Currently roles cannot</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>be granted WITH ADMIN OPTION, so if the row represents a role grant, the value is always</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'N'.</td>
</tr>
<tr>
<td>ISDEF</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>If the row represents a role definition, this value is 'Y'. If the row represents a role</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>grant, the value is 'N'.</td>
</tr>
</tbody>
</table>

**SYSROUTINEPERMS system table**

The SYSROUTINEPERMS table stores the permissions that have been granted to routines.
Each routine EXECUTE permission is specified in a row in the SYSROUTINEPERMS table. The keys for the SYSROUTINEPERMS table are:

- Primary key (GRANTEE, ALIASID, GRANTOR)
- Unique key (ROUTINEPERMSID)
- Foreign key (ALIASID references SYS.SYSALIASES)

The following table shows the contents of the SYSROUTINEPERMS system table.

**Table 61. SYSROUTINEPERMS system table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROUTINEPERMSID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Used by the dependency manager to track the dependency of a view, trigger, or constraint on the routine level permissions</td>
</tr>
<tr>
<td>GRANTEE</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The authorization ID of the user or role to which the privilege is granted</td>
</tr>
<tr>
<td>GRANTOR</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The authorization ID of the user who granted the privilege. Privileges can be granted only by the object owner.</td>
</tr>
<tr>
<td>ALIASID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The ID of the object of the required permission. If PERMTYPE=’E’, the ALIASID is a reference to the SYS.SYSALIASES table. Otherwise, the ALIASID is a reference to the SYS.SYSTABLES table.</td>
</tr>
<tr>
<td>GRANTOPTION</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>Specifies if the GRANTEE is the owner of the routine. Valid values are ‘Y’ and ‘N’.</td>
</tr>
</tbody>
</table>

**SYSSCHEMAS system table**
The SYSSCHEMAS table describes the schemas within the current database.

The following table shows the contents of the SYSSCHEMAS system table.

**Table 62. SYSSCHEMAS system table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMAID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for the schema</td>
</tr>
<tr>
<td>SCHEMANAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>Schema name</td>
</tr>
<tr>
<td>AUTHORIZATIONID</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The authorization identifier of the owner of the schema</td>
</tr>
</tbody>
</table>

**SYSSEQUENCES system table**

The SYSSEQUENCES table describes the sequence generators in the database.

**Note**: Users should not directly query the SYSSEQUENCES table, because that will slow down the performance of sequence generators. Instead, users should call the `SYSCS_UTIL.SYSCS_PEEK_ATSEQUENCE` system function.

The following table shows the contents of the SYSSEQUENCES system table.

**Table 63. SYSSEQUENCES system table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEQUENCEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The ID of the sequence generator. This is the primary key.</td>
</tr>
<tr>
<td>SEQUENCENAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The name of the sequence generator. There is a unique index on (SCHEMAID, SEQUENCENAME)</td>
</tr>
<tr>
<td>SCHEMAID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The ID of the schema that holds the sequence generator. There is a foreign key linking this column to SYSSCHEMAS.SCHEMAID.</td>
</tr>
<tr>
<td>SEQUENCEDATATYPE</td>
<td>org.apache.derby.catalog.TypeDescriptor</td>
<td>2147483647</td>
<td>false</td>
<td>System type that describes the precision, length, scale, nullability, type name, and storage type of the data</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURRENTVALUE</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>The current value of the sequence generator. This is not the actual next value for the sequence generator. That value can be obtained by calling the system function <code>SYSCS_UTIL.SYSCS_PEEK_AT_SEQUENCE</code>.</td>
</tr>
<tr>
<td>SYSSEQUENCES.CURRENTVALUE is the end of the range of values which have been preallocated in order to boost concurrency. The initial value of this column is STARTVALUE. This column is NULL only if the sequence generator is exhausted and cannot issue any more numbers.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STARTVALUE</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The initial value of the sequence generator</td>
</tr>
<tr>
<td>MINIMUMVALUE</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The minimum value of the sequence generator</td>
</tr>
<tr>
<td>MAXIMUMVALUE</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The maximum value of the sequence generator</td>
</tr>
<tr>
<td>INCREMENT</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The step size of the sequence generator</td>
</tr>
<tr>
<td>CYCLEOPTION</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>If the sequence generator cycles, this value is 'Y'. If the sequence generator does not cycle, this value is 'N'.</td>
</tr>
</tbody>
</table>
SYSSTATEMENTS system table

The SYSSTATEMENTS table describes the prepared statements in the database. The table contains one row per stored prepared statement. The following table shows the contents of the SYSSTATEMENTS system table.

Table 64. SYSSTATEMENTS system table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>STMTID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for the statement</td>
</tr>
<tr>
<td>STMTNAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>Name of the statement</td>
</tr>
<tr>
<td>SCHEMAID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The schema in which the statement resides</td>
</tr>
<tr>
<td>TYPE</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>Always ‘S’</td>
</tr>
<tr>
<td>VALID</td>
<td>BOOLEAN</td>
<td>1</td>
<td>false</td>
<td>Whether or not the statement is valid</td>
</tr>
<tr>
<td>TEXT</td>
<td>LONG VARCHAR</td>
<td>32,700</td>
<td>false</td>
<td>Text of the statement</td>
</tr>
<tr>
<td>LASTCOMPILED</td>
<td>TIMESTAMP</td>
<td>29</td>
<td>true</td>
<td>Time that the statement was compiled</td>
</tr>
<tr>
<td>COMPILATIONSHEMAID</td>
<td>CHAR</td>
<td>36</td>
<td>true</td>
<td>ID of the schema containing the statement</td>
</tr>
<tr>
<td>USINGTEXT</td>
<td>LONG VARCHAR</td>
<td>32,700</td>
<td>true</td>
<td>Text of the USING clause of the CREATE STATEMENT and ALTER STATEMENT statements</td>
</tr>
</tbody>
</table>

SYSSTATISTICS system table

The SYSSTATISTICS table describes the statistics within the current database. The following table shows the contents of the SYSSTATISTICS system table.

Table 65. SYSSTATISTICS system table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for the statistic</td>
</tr>
<tr>
<td>REFERENCEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The conglomerate for which the statistic was</td>
</tr>
</tbody>
</table>
SYSTABLEPERMS system table

The SYSTABLEPERMS table stores the table permissions that have been granted but not revoked.

All of the permissions for one (GRANTEE, TABLEID, GRANTOR) combination are specified in a single row in the SYSTABLEPERMS table. The keys for the SYSTABLEPERMS table are:

- Primary key (GRANTEE, TABLEID, GRANTOR)
- Unique key (TABLEPERMSID)
- Foreign key (TABLEID references SYS.SYSTABLES)

The following table shows the contents of the SYSTABLEPERMS system table.

**Table 66. SYSTABLEPERMS system table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLEPERMSID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Used by the dependency manager to track the dependency of a view, trigger, or constraint on the table level permissions</td>
</tr>
<tr>
<td>GRANTEE</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The authorization ID of the user or role to which the privilege is granted</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>GRANTOR</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The authorization ID of the user who granted the privilege. Privileges can be granted only by the object owner.</td>
</tr>
<tr>
<td>TABLEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>The unique identifier for the table on which the permissions have been granted.</td>
</tr>
<tr>
<td>SELECTPRIV</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>Specifies if the SELECT permission is granted. The valid values are: 'y' (non-grantable privilege), 'Y' (grantable privilege), 'N' (no privilege).</td>
</tr>
<tr>
<td>DELETEPRIV</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>Specifies if the DELETE permission is granted. The valid values are: 'y' (non-grantable privilege), 'Y' (grantable privilege), 'N' (no privilege).</td>
</tr>
<tr>
<td>INSERTPRIV</td>
<td>CHAR</td>
<td>1</td>
<td>False</td>
<td>Specifies if the INSERT permission is granted. The valid values are: 'y' (non-grantable privilege), 'Y' (grantable privilege), 'N' (no privilege).</td>
</tr>
<tr>
<td>UPDATEPRIV</td>
<td>CHAR</td>
<td>1</td>
<td>False</td>
<td>Specifies if the UPDATE permission is granted. The valid values are: 'y' (non-grantable privilege), 'Y' (grantable privilege), 'N' (no privilege).</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>------------------</td>
<td>-------</td>
<td>--------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>REFERENCESPRIV</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>Specifies if the REFERENCE permission is granted. The valid values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'y' (non-grantable privilege)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'Y' (grantable privilege)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'N' (no privilege)</td>
</tr>
<tr>
<td>TRIGGERPRIV</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>Specifies if the TRIGGER permission is granted. The valid values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'y' (non-grantable privilege)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'Y' (grantable privilege)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'N' (no privilege)</td>
</tr>
</tbody>
</table>

**SYSTABLES system table**

The SYSTABLES table describes the tables and views within the current database.

The following table shows the contents of the SYSTABLES system table.

**Table 67. SYSTABLES system table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for table or view</td>
</tr>
<tr>
<td>TABLENAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>Table or view name</td>
</tr>
<tr>
<td>TABLETYPE</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>'S' (system table), 'T' (user table), 'A' (synonym), or 'V' (view)</td>
</tr>
<tr>
<td>SCHEMAMEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Schema ID for the table or view</td>
</tr>
<tr>
<td>LOCKGRANULARITY</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>Lock granularity for the table: 'T' (table level locking) or 'R'</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------</td>
<td>--------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TRIGGERID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for the trigger</td>
</tr>
<tr>
<td>TRIGGERNAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>Name of the trigger</td>
</tr>
<tr>
<td>SCHEMAID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>ID of the trigger's schema (join with SYSSCHEMAS.SCHEMAID)</td>
</tr>
<tr>
<td>CREATIONTIMESTAMP</td>
<td>TIMESTAMP</td>
<td>29</td>
<td>false</td>
<td>Time the trigger was created</td>
</tr>
<tr>
<td>EVENT</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>‘U’ for update, ‘D’ for delete, ‘I’ for insert</td>
</tr>
<tr>
<td>FIRINGTIME</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>‘B’ for before, ‘A’ for after</td>
</tr>
<tr>
<td>TYPE</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>‘R’ for row, ‘S’ for statement</td>
</tr>
<tr>
<td>STATE</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>‘E’ for enabled, ‘D’ for disabled</td>
</tr>
<tr>
<td>TABLEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>ID of the table on which the trigger is defined</td>
</tr>
<tr>
<td>WHENSTMTID</td>
<td>CHAR</td>
<td>36</td>
<td>true</td>
<td>Used only if there is a WHEN clause (not yet supported)</td>
</tr>
<tr>
<td>ACTIONSTMTID</td>
<td>CHAR</td>
<td>36</td>
<td>true</td>
<td>ID of the stored prepared statement for the triggered-SQL-statement (join with SYSSTATEMENTS.STMTID)</td>
</tr>
<tr>
<td>REFERENCEDCOLUMN</td>
<td>org.apache.derby.catalog.Referenced</td>
<td>2,147,48</td>
<td>true</td>
<td>Descriptor of the columns to be updated, if this trigger is an update trigger (that is, if the EVENT column contains 'U')</td>
</tr>
</tbody>
</table>

**SYSTRIGGERS system table**

The SYSTRIGGERS table describes the database's triggers. The following table shows the contents of the SYSTRIGGERS system table.

*Table 68. SYSTRIGGERS system table*
Any SQL text that is part of a triggered-SQL-statement is compiled and stored in the SYSSTATEMENTS table. ACTIONSTMTID and WHENSTMTID are foreign keys that reference SYSSTATEMENTS.STMTID. The statements for a trigger are always in the same schema as the trigger.

SYSUSERS system table

The SYSUSERS table stores user credentials when NATIVE authentication is enabled. When SQL authorization is enabled (as it is, for instance, when NATIVE authentication is on) only the database owner can SELECT from this table, and no one, not even the database owner, can SELECT the PASSWORD column.

The following table shows the contents of the SYSUSERS system table.

Table 69. SYSUSERS system table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERNAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>false</td>
<td>The user's name, the value of the user attribute on a connection URL.</td>
</tr>
<tr>
<td>HASHINGSHEME</td>
<td>VARCHAR</td>
<td>32672</td>
<td>false</td>
<td>Describes how the password is hashed.</td>
</tr>
<tr>
<td>PASSWORD</td>
<td>VARCHAR</td>
<td>32672</td>
<td>false</td>
<td>The password after applying the HASHINGSHEME.</td>
</tr>
<tr>
<td>LASTMODIFIED</td>
<td>TIMESTAMP</td>
<td>29</td>
<td>false</td>
<td>The time when the password was last updated.</td>
</tr>
</tbody>
</table>
## SYSVIEWS system table

The SYSVIEWS table describes the view definitions within the current database.

The following table shows the contents of the SYSVIEWS system table.

**Table 70. SYSVIEWS system table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLEID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>Unique identifier for the view (join with SYSTABLES.TABLEID)</td>
</tr>
<tr>
<td>VIEWDEFINITION</td>
<td>LONG VARCHAR</td>
<td>32,700</td>
<td>false</td>
<td>Text of view definition</td>
</tr>
<tr>
<td>CHECKOPTION</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>'N' (check option not supported yet)</td>
</tr>
<tr>
<td>COMPILATIONSHEMA</td>
<td>CHAR</td>
<td>36</td>
<td>true</td>
<td>ID of the schema containing the view</td>
</tr>
</tbody>
</table>
XPLAIN style tables

Derby optionally creates database tables to hold statistics information captured using XPLAIN style. You can have zero, one, or many sets of these tables; each set of tables is stored in a separate schema. The schema which is used for capturing statement execution information is specified using the SYSCS_UTIL.SYSCS_SET_XPLAIN_SCHEMA system procedure.

You can query these tables to analyze the behavior of statement execution.

All of the above system tables reside in the schema which you specified. Because this is not the default schema, qualify all queries accessing the system tables with the schema name.

You can create the schema and tables ahead of time if you wish, but usually it is easier to let Derby automatically create the schema and the tables for you. You can capture multiple sets of data into the same tables, or you can specify a different schema each time.

See "Working with RunTimeStatistics" in the Tuning Java DB for additional information.

SYSXPLAIN_STATEMENTS system table

The SYSXPLAIN_STATEMENTS table captures information about statements which have been executed using RUNTIMESTATISTICS with XPLAIN style.

See "Working with RunTimeStatistics" in Tuning Java DB for information on how to configure this.

Each row in this table describes a single statement which has been captured. Depending on the precise configuration of the RUNTIMESTATISTICS and XPLAIN features, there may be additional rows in the other XPLAIN system tables with additional information; the STMT_ID and TIMING_ID columns in this table are used to join against those tables.

Rows in this table are added automatically when Derby has been configured appropriately. The rows remain in the table until you delete them or drop the table.

The following table shows the contents of the SYSXPLAIN_STATEMENTS system table.

<table>
<thead>
<tr>
<th>Table 71. SYSXPLAIN_STATEMENTS system table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>STMT_ID</td>
</tr>
<tr>
<td>STMT_NAME</td>
</tr>
<tr>
<td>STMT_TYPE</td>
</tr>
<tr>
<td>Column Name</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>Column Name</td>
</tr>
<tr>
<td>STMT_TEXT</td>
</tr>
<tr>
<td>JVM_ID</td>
</tr>
<tr>
<td>OS_IDENTIFIER</td>
</tr>
<tr>
<td>XPLAIN_MODE</td>
</tr>
<tr>
<td>XPLAIN_TIME</td>
</tr>
<tr>
<td>XPLAIN_THREAD_ID</td>
</tr>
<tr>
<td>TRANSACTION_ID</td>
</tr>
<tr>
<td>SESSION_ID</td>
</tr>
</tbody>
</table>
## SYSXPLAIN_STATEMENT_TIMINGS system table

The SYSXPLAIN_STATEMENT_TIMINGS table captures information about statement timings which occurred during statements that were executed using RUNTIMESTATISTICS with XPLAIN style.

See "Working with RunTimeStatistics" in Tuning Java DB for information on how to configure this. Note in particular that you must call SYSCS_UTIL.SYSCS_SET_STATISTICS_TIMING(1) to enable timing information to be captured. Rows in this table are typically joined with rows in SYSXPLAIN_STATEMENTS and SYSXPLAIN_RESULTSETS during analysis. For example:

```sql
select s.stmt_text, st.execute_time
  from my_stats.sysxplain_statements s,
       my_stats.sysxplain_statement_timings st
 where s.timing_id = st.timing_id
order by st.execute_time desc
```

Rows in this table are added automatically when Derby has been configured appropriately. The rows remain in the table until you delete them or drop the table.

The following table shows the contents of the SYSXPLAIN_STATEMENT_TIMINGS system table.

### Table 72. SYSXPLAIN_STATEMENT_TIMINGS system table
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMING_ID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>A unique identifier for this particular row. This column can be used to join with the TIMING_ID column in SYSXPLAIN_STATEMENTS to match statement timings with their corresponding statements.</td>
</tr>
<tr>
<td>PARSE_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The time in milliseconds that Derby took to parse this statement.</td>
</tr>
<tr>
<td>BIND_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The time in milliseconds that Derby took to bind this statement. Binding a statement is the process of resolving table and column references in the statement against the table and column definitions in the system catalogs.</td>
</tr>
<tr>
<td>OPTIMIZE_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The time in milliseconds that Derby took to optimize this statement. During optimization, Derby considers the various possible execution plans that could be used for the statement, and chooses the one it thinks will be best.</td>
</tr>
<tr>
<td>GENERATE_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The time in milliseconds that Derby took to generate code for this statement.</td>
</tr>
<tr>
<td>COMPILE_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The time in milliseconds that Derby took to compile this statement. Overall statement time is divided into compile time and execute time, and the compile time is further sub-divided into parse, bind, optimize, and generate time.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>------------------</td>
<td>----------</td>
<td>--------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EXECUTE_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>false</td>
<td>The time in milliseconds that Derby took to execute this statement.</td>
</tr>
<tr>
<td>BEGIN_COMP_TIME</td>
<td>TIMESTAMP</td>
<td>29</td>
<td>false</td>
<td>The time at which Derby began to compile this statement.</td>
</tr>
<tr>
<td>END_COMP_TIME</td>
<td>TIMESTAMP</td>
<td>29</td>
<td>false</td>
<td>The time at which Derby finished compiling this statement.</td>
</tr>
<tr>
<td>BEGIN_EXE_TIME</td>
<td>TIMESTAMP</td>
<td>29</td>
<td>false</td>
<td>The time at which Derby began to execute this statement.</td>
</tr>
<tr>
<td>END_EXE_TIME</td>
<td>TIMESTAMP</td>
<td>29</td>
<td>false</td>
<td>The time at which Derby finished executing this statement.</td>
</tr>
</tbody>
</table>

SYSXPLAIN_RESULTSETS system table

The SYSXPLAIN_RESULTSETS table captures information about each result set which is part of a statement that has been executed using RUNTIMESTATISTICS with XPLAIN style.

See "Working with RunTimeStatistics" in Tuning Java DB for information on how to configure this.

Most statements have at least one result set associated with them, and some complex statements may have many result sets associated with them. Some statements, for example DDL statements such as CREATE TABLE, have no result sets associated with them.

Each row in this table describes a particular result set used by a particular statement. Rows in this table are typically joined with rows in SYSXPLAIN_STATEMENTS during analysis:

```sql
select st.stmt_text, rs.op_identifier
from my_stats.sysxplain_statements st
join my_stats.sysxplain_resultsets rs
on st.stmt_id = rs.stmt_id
```

Rows in this table are added automatically when Derby has been configured appropriately. The rows remain in the table until you delete them or drop the table.

The following table shows the contents of the SYSXPLAIN_RESULTSETS system table.

Table 73. SYSXPLAIN_RESULTSETS system table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS_ID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>A unique identifier for this particular row.</td>
</tr>
<tr>
<td>OP_IDENTIFIER</td>
<td>VARCHAR</td>
<td>32,672</td>
<td>false</td>
<td>A code indicating what type of result</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------</td>
<td>--------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>set these statistics are for. Common result set types include TABLESCAN, INDEXSCAN, and PROJECTION.</td>
</tr>
<tr>
<td>OP_DETAILS</td>
<td>VARCHAR</td>
<td>32,672</td>
<td>true</td>
<td>Additional string information which varies for each different type of result set. Interpreting this information currently requires reading the Derby source code to know what values are being displayed here.</td>
</tr>
<tr>
<td>NO_OPENS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>Number of times this result set was opened during execution of the containing statement.</td>
</tr>
<tr>
<td>NO_INDEX_UPDATES</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>The number of index updates performed by this result set. This value is NULL for result sets used by queries, but may have a non-zero value for modification statements such as INSERT, UPDATE, or DELETE.</td>
</tr>
<tr>
<td>LOCK_MODE</td>
<td>CHAR</td>
<td>2</td>
<td>true</td>
<td>A code indicating the locking level that was used for this result set: ‘EX’ for exclusive table-level locking, ‘SH’ for share table-level locking, ‘IX’ for exclusive row-level locking, or ‘IS’ for share row-level locking.</td>
</tr>
<tr>
<td>LOCK_GRANULARITY</td>
<td>CHAR</td>
<td>1</td>
<td>true</td>
<td>A code indicating the locking granularity that was used for this result set: ‘T’ for table-level locking, or ‘R’ for row-level locking.</td>
</tr>
<tr>
<td>PARENT_RS_ID</td>
<td>CHAR</td>
<td>36</td>
<td>true</td>
<td>The result sets for a particular statement are arranged in a parent-child tree structure. The output</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------</td>
<td>--------</td>
<td>----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>rows from one result set are delivered as the input rows to its parent. This column stores the identifier of the parent result set. For the outermost result set in a particular statement, this column is NULL. Note that sometimes there are multiple result sets with the same parent result set (that is, some nodes have multiple children): for example, a UNION result set will have two child result sets, representing the two sets of rows which are UNIONed together.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EST_ROW_COUNT</td>
<td>DOUBLE</td>
<td>52</td>
<td>true</td>
<td>The optimizer's estimate of the total number of rows for this result set.</td>
</tr>
<tr>
<td>EST_COST</td>
<td>DOUBLE</td>
<td>52</td>
<td>true</td>
<td>The optimizer's estimated cost for this result set. The value indicates the number of milliseconds that the optimizer estimates it will take to process this result set.</td>
</tr>
<tr>
<td>AFFECTED_ROWS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>This column is non-null only for INSERT, UPDATE, and DELETE result sets. For those result sets, this column holds the number of rows which were inserted, updated, or deleted, respectively.</td>
</tr>
<tr>
<td>DEFERRED_ROWS</td>
<td>CHAR</td>
<td>1</td>
<td>true</td>
<td>This column is only non-null for INSERT, UPDATE, and DELETE result sets. For those result sets, this column holds 'Y' if the INSERT/UPDATE/DELETE is being performed using deferred change semantics, and</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------</td>
<td>--------</td>
<td>----------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>INPUT_ROWS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>holds 'N' otherwise. Deferred change semantics are used when self-referencing is taking place.</td>
</tr>
<tr>
<td>SEEN_ROWS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>This column is used for SORT, AGGREGATE, and GROUPBY result sets, and indicates the number of rows that were input to the result set, and thus were sorted by the sorter.</td>
</tr>
<tr>
<td>SEEN_ROWS_RIGHT</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>For join and set nodes, this is the number of rows seen by the &quot;left&quot; side of the processing. For aggregate, group, sort, normalize, materialize, and certain other nodes, this is the number of rows seen.</td>
</tr>
<tr>
<td>FILTERED_ROWS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>This column holds the number of rows which were eliminated from the result set during processing.</td>
</tr>
<tr>
<td>RETURNED_ROWS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>This column holds the number of rows which were returned by the result set to its caller. Generally speaking, the number of returned rows</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
<td>--------</td>
<td>----------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EMPTY_RIGHT_ROWS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>This column is used for left outer joins, and, if not null, holds the number of empty rows which had to be constructed because no existing rows met the join criteria.</td>
</tr>
<tr>
<td>INDEX_KEY_OPT</td>
<td>CHAR</td>
<td>1</td>
<td>true</td>
<td>This column records when the Index Key Optimization is used. The Index Key Optimization is a special optimization which occurs when a query references the MAX or MIN value of a column which happens to have an index, and so the MIN or MAX computation can be performed by fetching the first or last, respectively, entry in the index, as in: select max(country_iso_code) from countries</td>
</tr>
<tr>
<td>SCAN_RS_ID</td>
<td>CHAR</td>
<td>36</td>
<td>true</td>
<td>If this resultset is one of the resultset types which performs a scan of a table or index, this column contains the id value which identifies the particular row in SYSXPLAIN_SCAN_PROPS that describes the statistics related to the scan behavior.</td>
</tr>
<tr>
<td>SORT_RS_ID</td>
<td>CHAR</td>
<td>36</td>
<td>true</td>
<td>If this resultset is one of the resultset types which performs a sort of a table or index, this column contains the id value which identifies the particular row in SYSXPLAIN_SORT_PROPS that describes the statistics related to the sort behavior. The most</td>
</tr>
</tbody>
</table>
common situations which involve sorting of the data are when processing the ORDER BY and GROUP BY clauses.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>STMT_ID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>This column will contain the ID value which identifies the particular statement for which this result set was executed. Note that there may be multiple result sets executed for a single statement, so a join between the SYSXPLAIN_STATEMENTS table and the SYSXPLAIN_RESULTSETS table may retrieve multiple rows.</td>
</tr>
<tr>
<td>TIMING_ID</td>
<td>CHAR</td>
<td>36</td>
<td>true</td>
<td>If statistics timings were not being captured, this column will have a NULL value. If statistics timings were being captured, this column will contain the id value which can be used as a foreign key to join with the SYSXPLAIN_RESULTSET_TIMINGS row which has the timing information for this resultset.</td>
</tr>
</tbody>
</table>

**SYSXPLAIN_RESULTSET_TIMINGS system table**

The SYSXPLAIN_RESULTSET_TIMINGS table captures timing information about result set accesses which occurred during statements that were executed using RUNTIMESTATISTICS with XPLAIN style.

See "Working with RunTimeStatistics" in *Tuning Java DB* for information on how to configure this. Note that statistics timing must be configured by calling SYSCS_UTIL.SYSCS_SET_STATISTICS_TIMING(1). Each row in this table describes various timing information for this particular result set in this particular statement. Rows in this table are typically joined with rows in SYSXPLAIN_STATEMENTS and SYSXPLAIN_RESULTSETS during analysis. For example:

```sql
select rs.op_identifier, rst.execute_time
from my_stats.sysxplain_resultsets rs,
     my_stats.sysxplain_resultset_timings rst
where rs.stmt_id = ? and
      rs.timing_id = rst.timing_id
order by rst.execute_time desc
```
Rows in this table are added automatically when Derby has been configured appropriately. The rows remain in the table until you delete them or drop the table.

The following table shows the contents of the SYSXPLAIN_RESULTSET_TIMINGS system table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMING_ID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>A unique ID for this particular row. This column can be used to join against the TIMING_ID column in the SYSXPLAIN_RESULTSETS table.</td>
</tr>
<tr>
<td>CONSTRUCTOR_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>The time it took to construct this instance of this result set, in milliseconds.</td>
</tr>
<tr>
<td>OPEN_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>The time it took to open this instance of this result set, in milliseconds. Note that if this result set was opened multiple times, this column is the sum of all the individual open times.</td>
</tr>
<tr>
<td>NEXT_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>The accumulated time for all the calls to fetch the next row from this result set, in milliseconds, for all the opens of this result set.</td>
</tr>
<tr>
<td>CLOSE_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>The time it took to close this instance of the result set, in milliseconds.</td>
</tr>
<tr>
<td>EXECUTE_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>The time for all operations performed by this result set, excluding the time taken by all the children result sets of this result set, in milliseconds.</td>
</tr>
<tr>
<td>AVG_NEXT_TIME_PER_ROW</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>If there was at least one row returned from this result set, then this value is the NEXT_TIME value divided by the number</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td>--------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>of rows returned from this result set, which thus is the average time, in milliseconds, that it took to retrieve a row from this result set.</td>
</tr>
<tr>
<td>PROJECTION_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>This value is NULL unless this result set is a PROJECTION result set, in which case this column contains the time, in milliseconds, that it took to perform projection of columns from the rows in this result set.</td>
</tr>
<tr>
<td>RESTRICTION_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>This value is NULL unless this result set is a PROJECTION result set, in which case this column contains the time, in milliseconds, that it took to perform restriction of rows from the rows in this result set.</td>
</tr>
<tr>
<td>TEMP_CONG_CREATE_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>For result sets which involve a materialization of a temporary intermediate result set, this value is the time it took to create the materialized result set, in milliseconds. This materialization may occur with hash joins where the number of rows in the intermediate result is too large to hold in memory.</td>
</tr>
<tr>
<td>TEMP_CONG_FETCH_TIME</td>
<td>BIGINT</td>
<td>20</td>
<td>true</td>
<td>Similar to TEMP_CONG_CREATE_TIME, this value is the time it took to retrieve rows from the materialized result set, in milliseconds.</td>
</tr>
</tbody>
</table>

**SYSXPLAIN_SCAN_PROPS system table**
The SYSXPLAIN_SCAN_PROPS table captures information about table/index accesses which occurred during statements that were executed using RUNTIMESTATISTICS with XPLAIN style.

See "Working with RunTimeStatistics" in Tuning Java DB for information on how to configure this.

Each row in this table describes a single table/index scan for a particular result set used by a particular statement. Rows in this table are typically joined with rows in SYSXPLAIN_STATEMENTS and SYSXPLAIN_RESULTSETS during analysis:

```
select st.stmt_text, sp.no_visited_rows
from my_stats.sysxplain_scan_props sp,
     my_stats.sysxplain_resultsets rs,
     my_stats.sysxplain_statements st
where st.stmt_id = rs.stmt_id and
     rs.scan_rs_id = sp.scan_rs_id and
     rs.op_identifier = 'TABLESCAN' and
     sp.scan_object_name = 'COUNTRIES'
```

Rows in this table are added automatically when Derby has been configured appropriately. The rows remain in the table until you delete them or drop the table.

The following table shows the contents of the SYSXPLAIN_SCAN_PROPS system table.

**Table 75. SYSXPLAIN_SCAN_PROPS system table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCAN_RS_ID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>A unique identifier for this particular row. Referenced by the foreign key SCAN_RS_ID in SYSXPLAIN_RESULTSETS</td>
</tr>
<tr>
<td>SCAN_OBJECT_NAME</td>
<td>VARCHAR</td>
<td>128</td>
<td>true</td>
<td>The name of the object being scanned. If this is a scan of a table or index, the table name or index name appears here. If this is a scan of the internal index created for a constraint, the constraint name appears here. For complex join queries, the object being scanned may be an intermediate result, in which case a description such as 'Temporary HashTable' appears.</td>
</tr>
<tr>
<td>SCAN_OBJECT_TYPE</td>
<td>CHAR</td>
<td>1</td>
<td>false</td>
<td>A code indicating the type of object being scanned. Codes include 'T' for Table, 'I' for Index, and 'C' for Constraint.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------</td>
<td>--------</td>
<td>----------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SCAN_TYPE</td>
<td>CHAR</td>
<td>8</td>
<td>false</td>
<td>The type of scan being performed. Scan types include ‘HEAP’, ‘BTREE’, and ‘SORT’.</td>
</tr>
<tr>
<td>ISOLATION_LEVEL</td>
<td>CHAR</td>
<td>3</td>
<td>true</td>
<td>The isolation level being used for this scan. Isolation levels are identified by a code: ‘RU’ for Read Uncommitted, ‘RC’ for Read Committed, ‘RR’ for Repeatable Read, and ‘SE’ for Serializable.</td>
</tr>
<tr>
<td>NO_VISITED_PAGES</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>Number of database pages that this scan touched. For btree scans this number only includes the leaf pages visited.</td>
</tr>
<tr>
<td>NO_VISITED_ROWS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>Number of database rows that were examined by this scan. This number includes all rows, including those rows marked deleted, those rows that don't meet qualification, and those rows which were returned by the scan.</td>
</tr>
<tr>
<td>NO_QUALIFIED_ROWS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>Number of rows that satisfied the qualifiers for this scan.</td>
</tr>
<tr>
<td>NO_VISITED_DELETED_</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>Number of the database rows that were examined by this scan which were found to be rows that were marked deleted.</td>
</tr>
<tr>
<td>NO_FETCHED_COLUMN</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>Number of columns that were fetched from each qualifying row.</td>
</tr>
<tr>
<td>BITSET_OF_FETCHED_C</td>
<td>VARCHAR</td>
<td>32,672</td>
<td>true</td>
<td>Description of the columns which were fetched from each qualifying row.</td>
</tr>
<tr>
<td>BTREE_HEIGHT</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>For a scan of type BTREE, this column holds the height of the BTREE index.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------</td>
<td>--------</td>
<td>----------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FETCH_SIZE</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>The number of pages fetched at a time when the scan is retrieving pages from disk.</td>
</tr>
<tr>
<td>START_POSITION</td>
<td>VARCHAR</td>
<td>32,672</td>
<td>true</td>
<td>For index and constraint scans, a textual representation of the operator, if any, which was used to position the beginning of the index/constraint scan.</td>
</tr>
<tr>
<td>STOP_POSITION</td>
<td>VARCHAR</td>
<td>32,672</td>
<td>true</td>
<td>For index and constraint scans, a textual representation of the operator, if any, which was used to position the end of the index/constraint scan.</td>
</tr>
<tr>
<td>SCAN_QUALIFIERS</td>
<td>VARCHAR</td>
<td>32,672</td>
<td>true</td>
<td>If the query specified values which are to be used to limit the rows that are scanned, information about those values is captured in this column.</td>
</tr>
<tr>
<td>NEXT_QUALIFIERS</td>
<td>VARCHAR</td>
<td>32,672</td>
<td>true</td>
<td>If the query specified values which are to be used to limit the rows that are scanned, information about those values is captured in this column.</td>
</tr>
</tbody>
</table>

The typical height of a BTREE is 2-4; BTREE heights larger than this should only be seen with very large indexes. A tree with one page has a height of 1. Total number of pages visited in a scan of a BTREE should be (BTREE_HEIGHT - 1 + NO_VISITED_PAGES). For an extremely small BTREE, the btree height may be negative (-1). For other types of scans, this column is NULL.
### SYSXPLAIN_SORT_PROPS system table

The SYSXPLAIN_SORT_PROPS table captures information about row sorting actions which occurred during statements that were executed using RUNTIMESTATISTICS with XPLAIN style.

See "Working with RunTimeStatistics" in *Tuning Java DB* for information on how to configure this.

Rows in this table are typically joined with rows in SYSXPLAIN_STATEMENTS and SYSXPLAIN_RESULTSETS during analysis.

```sql
select s.stmt_text, rs.op_identifier,
       srt.no_input_rows, srt.no_output_rows
from my_stats.sysxplain_sort_props srt,
     my_stats.sysxplain_resultsets rs,
     my_stats.sysxplain_statements s
where rs.stmt_id = s.stmt_id and rs.sort_rs_id = srt.sort_rs_id
```

Rows in this table are added automatically when Derby has been configured appropriately. The rows remain in the table until you delete them or drop the table.

The following table shows the contents of the SYSXPLAIN_SORT_PROPS system table.

### Table 76. SYSXPLAIN_SORT_PROPS system table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Length</th>
<th>Nullable</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>HASH_KEY_COLUMN_NUMBERS</td>
<td>VARCHAR</td>
<td>32,672</td>
<td>true</td>
<td>For hash joins, this column contains information about which column is being used to hash the rows that are joined.</td>
</tr>
<tr>
<td>HASH_TABLE_SIZE</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>For hash joins, this column contains information about the size of the hash table that will be used to hold the rows being joined. This hash table is an intermediate result, and will be discarded at the end of the query. If the hash table cannot fit in memory, it will automatically spill over to disk. Since the spillover to disk can have significant performance implications, this value can provide a clue that the hash table was unexpectedly too large to fit in memory.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
<td>--------</td>
<td>----------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SORT_RS_ID</td>
<td>CHAR</td>
<td>36</td>
<td>false</td>
<td>A unique identifier for this row. Matches the corresponding value of SORT_RS_ID in the my_stats.SYSXPLAIN_RESULTSETS row for the result set which required this sort to be performed.</td>
</tr>
<tr>
<td>SORT_TYPE</td>
<td>CHAR</td>
<td>2</td>
<td>true</td>
<td>A code indicating the type of sort that was performed. The code values include 'IN' for an internal sort, and 'EX' for an external sort. An internal sort is one which was entirely performed in-memory and did not overflow to any temporary files, while an external sort used one or more external files.</td>
</tr>
<tr>
<td>NO_INPUT_ROWS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>Number of rows which were provided to the sorter.</td>
</tr>
<tr>
<td>NO_OUTPUT_ROWS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>Number of rows which were returned by the sorter. Note that this may be fewer rows than were input, for example when the sorter is performing GROUP BY processing or is eliminating duplicates.</td>
</tr>
<tr>
<td>NO_MERGE_RUNS</td>
<td>INTEGER</td>
<td>10</td>
<td>true</td>
<td>Number of merge runs which were provided. This value will be NULL for an internal sort, but for an external sort it indicates how many times the intermediate sort files were merged together. External sorts are far more expensive than internal sorts, and each additional merge run that an external sort must perform adds considerably more to the overhead of the sort.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Length</td>
<td>Nullable</td>
<td>Contents</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------</td>
<td>--------</td>
<td>----------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MERGE_RUNDETAILS</td>
<td>VARCHAR</td>
<td>32,672</td>
<td>true</td>
<td>Additional information about the size of the merge runs. This value will be NULL for an internal sort.</td>
</tr>
<tr>
<td>ELIMINATE_DUPLICATES</td>
<td>CHAR</td>
<td>1</td>
<td>true</td>
<td>A code indicating whether or not this sort eliminated duplicates from the input. Valid values are ‘Y’ and ‘N’. This column only applies for a sort which was NOT performing GROUP BY aggregation; for GROUP BY sorts this column is always NULL. See the DISTINCT_AGGREGATE column for the corresponding information for aggregating sorts.</td>
</tr>
<tr>
<td>IN_SORT_ORDER</td>
<td>CHAR</td>
<td>1</td>
<td>true</td>
<td>A code indicating whether or not the rows which were input to the sorter were already in sort order, which can happen if the rows were retrieved by using an index, or if an earlier phase of processing had already sorted the data. The code is ‘Y’ if the rows are already in sorted order, and ‘N’ otherwise.</td>
</tr>
<tr>
<td>DISTINCT_AGGREGATE</td>
<td>CHAR</td>
<td>1</td>
<td>true</td>
<td>A code indicating whether the aggregation process was computing distinct aggregates or not. Valid values are ‘Y’ and ‘N’.</td>
</tr>
</tbody>
</table>
Derby exception messages and SQL states

The JDBC driver returns `SQLException` for all errors from Derby. If the exception originated in a user type but is not itself an `SQLException`, it is wrapped in an `SQLException`. Derby-specific `SQLExceptions` use `SQLState` class codes starting with X. Standard `SQLState` values are returned for exceptions where appropriate.

Unimplemented aspects of the JDBC driver return a `SQLException` with a `SQLState` starting with 0A. If your application runs on JDK 1.6 or higher, then the exception class is `java.sql.SQLFeatureNotSupportedException`. These unimplemented parts are for features not supported by Derby.

Derby supplies values for the message and `SQLState` fields. In addition, Derby sometimes returns multiple `SQLExceptions` using the nextException chain. The first exception is always the most severe exception, with SQL-92 Standard exceptions preceding those that are specific to Derby.

For information on processing `SQLExceptions`, see the Java DB Developer's Guide.

SQL error messages and exceptions

The following tables list `SQLStates` for exceptions. Exceptions that begin with an X are specific to Derby.

Table 77. Class 01: Warning

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>01001</td>
<td>An attempt to update or delete an already deleted row was made: No row was updated or deleted.</td>
</tr>
<tr>
<td>01003</td>
<td>Null values were eliminated from the argument of a column function.</td>
</tr>
<tr>
<td>01006</td>
<td>Privilege not revoked from user <code>&lt;authorizationID&gt;</code>.</td>
</tr>
<tr>
<td>01007</td>
<td>Role <code>&lt;authorizationID&gt;</code> not revoked from authentication id <code>&lt;authorizationID&gt;</code>.</td>
</tr>
<tr>
<td>01008</td>
<td>WITH ADMIN OPTION of role <code>&lt;authorizationID&gt;</code> not revoked from authentication id <code>&lt;authorizationID&gt;</code>.</td>
</tr>
<tr>
<td>01009</td>
<td>Generated column <code>&lt;columnName&gt;</code> dropped from table <code>&lt;tableName&gt;</code>.</td>
</tr>
<tr>
<td>0100E</td>
<td>Attempt to return too many result sets.</td>
</tr>
<tr>
<td>01500</td>
<td>The constraint <code>&lt;constraintName&gt;</code> on table <code>&lt;tableName&gt;</code> has been dropped.</td>
</tr>
<tr>
<td>01501</td>
<td>The view <code>&lt;viewName&gt;</code> has been dropped.</td>
</tr>
<tr>
<td>01502</td>
<td>The trigger <code>&lt;triggerName&gt;</code> on table <code>&lt;tableName&gt;</code> has been dropped.</td>
</tr>
<tr>
<td>01503</td>
<td>The column <code>&lt;columnName&gt;</code> on table <code>&lt;tableName&gt;</code> has been modified by adding a not null constraint.</td>
</tr>
<tr>
<td>01504</td>
<td>The new index is a duplicate of an existing index: <code>&lt;indexName&gt;</code>.</td>
</tr>
<tr>
<td>01505</td>
<td>The value <code>&lt;dataValue&gt;</code> may be truncated.</td>
</tr>
<tr>
<td>01522</td>
<td>The newly defined synonym '&lt;synonymName&gt;' resolved to the object '&lt;objectName&gt;' which is currently undefined.</td>
</tr>
<tr>
<td>01J01</td>
<td>Database '&lt;databaseName&gt;' not created, connection made to existing database instead.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>01J02</td>
<td>Scroll sensitive cursors are not currently implemented.</td>
</tr>
<tr>
<td>01J04</td>
<td>The class <code>&lt;className&gt;</code> for column <code>&lt;columnName&gt;</code> does not implement java.io.Serializable or java.sql.SQLData. Instances must implement one of these interfaces to allow them to be stored.</td>
</tr>
<tr>
<td>01J05</td>
<td>Database upgrade succeeded. The upgraded database is now ready for use. Revalidating stored prepared statements failed. See next exception for details of failure.</td>
</tr>
<tr>
<td>01J06</td>
<td>ResultSet not updatable. Query does not qualify to generate an updatable ResultSet.</td>
</tr>
<tr>
<td>01J07</td>
<td>ResultSetHoldability restricted to ResultSet.CLOSE_CURSORS_AT_COMMIT for a global transaction.</td>
</tr>
<tr>
<td>01J08</td>
<td>Unable to open resultSet type <code>&lt;resultSetType&gt;</code>. ResultSet type <code>&lt;resultSetType&gt;</code> opened.</td>
</tr>
<tr>
<td>01J10</td>
<td>Scroll sensitive result sets are not supported by server; remapping to forward-only cursor</td>
</tr>
<tr>
<td>01J12</td>
<td>Unable to obtain message text from server. See the next exception. The stored procedure SYSIBM.SQLCAMESSAGE is not installed on the server. Please contact your database administrator.</td>
</tr>
<tr>
<td>01J13</td>
<td>Number of rows returned (&lt;number&gt;) is too large to fit in an integer; the value returned will be truncated.</td>
</tr>
<tr>
<td>01J14</td>
<td>SQL authorization is being used without first enabling authentication.</td>
</tr>
<tr>
<td>01J15</td>
<td>Your password will expire in &lt;remainingDays&gt; day(s). Please use the SYSCS_UTIL.SYSCS_MODIFY_PASSWORD procedure to change your password in database <code>&lt;databaseName&gt;</code>.</td>
</tr>
<tr>
<td>01J16</td>
<td>Your password is stale. To protect the database, you should update your password soon. Please use the SYSCS_UTIL.SYSCS_MODIFY_PASSWORD procedure to change your password in database <code>&lt;databaseName&gt;</code>.</td>
</tr>
<tr>
<td>01J17</td>
<td>You cannot encrypt, re-encrypt, or decrypt a database which is already booted. You must shutdown the database before attempting these operations.</td>
</tr>
</tbody>
</table>

**Table 78. Class 07: Dynamic SQL Error**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>07000</td>
<td>At least one parameter to the current statement is uninitialized.</td>
</tr>
<tr>
<td>07004</td>
<td>Parameter <code>&lt;parameterName&gt;</code> is an <code>&lt;procedureName&gt;</code> procedure parameter and must be registered with CallableStatement.registerOutParameter before execution.</td>
</tr>
<tr>
<td>07009</td>
<td>No input parameters.</td>
</tr>
</tbody>
</table>

**Table 79. Class 08: Connection Exception**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>08000</td>
<td>Connection closed by unknown interrupt.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>08001</td>
<td>A connection could not be established because the security token is larger than the maximum allowed by the network protocol.</td>
</tr>
<tr>
<td>08001</td>
<td>A connection could not be established because the user id has a length of zero or is larger than the maximum allowed by the network protocol.</td>
</tr>
<tr>
<td>08001</td>
<td>A connection could not be established because the password has a length of zero or is larger than the maximum allowed by the network protocol.</td>
</tr>
<tr>
<td>08001</td>
<td>A connection could not be established because the external name (EXTNAM) has a length of zero or is larger than the maximum allowed by the network protocol.</td>
</tr>
<tr>
<td>08001</td>
<td>A connection could not be established because the server name (SRVNAM) has a length of zero or is larger than the maximum allowed by the network protocol.</td>
</tr>
<tr>
<td>08001</td>
<td>Required Derby DataSource property <code>&lt;propertyName&gt;</code> not set.</td>
</tr>
<tr>
<td>08001</td>
<td><code>&lt;error&gt;</code>: Error connecting to server <code>&lt;serverName&gt;</code> on port <code>&lt;portNumber&gt;</code> with message <code>&lt;messageText&gt;</code>.</td>
</tr>
<tr>
<td>08001</td>
<td>SocketException: <code>&lt;error&gt;</code></td>
</tr>
<tr>
<td>08001</td>
<td>Unable to open stream on socket: '&lt;error&gt;'.</td>
</tr>
<tr>
<td>08001</td>
<td>User id length (<code>&lt;number&gt;</code>) is outside the range of 1 to <code>&lt;number&gt;</code>.</td>
</tr>
<tr>
<td>08001</td>
<td>Password length (<code>&lt;length&gt;</code>) is outside the range of 1 to <code>&lt;number&gt;</code>.</td>
</tr>
<tr>
<td>08001</td>
<td>User id can not be null.</td>
</tr>
<tr>
<td>08001</td>
<td>Password can not be null.</td>
</tr>
<tr>
<td>08001</td>
<td>A connection could not be established because the database name '&lt;databaseName&gt;' is larger than the maximum length allowed by the network protocol.</td>
</tr>
<tr>
<td>08003</td>
<td>No current connection.</td>
</tr>
<tr>
<td>08003</td>
<td>getConnection() is not valid on a closed PooledConnection.</td>
</tr>
<tr>
<td>08003</td>
<td>Lob method called after connection was closed</td>
</tr>
<tr>
<td>08003</td>
<td>The underlying physical connection is stale or closed.</td>
</tr>
<tr>
<td>08004</td>
<td>Connection refused: <code>&lt;connectionName&gt;</code></td>
</tr>
<tr>
<td>08004</td>
<td>Connection authentication failure occurred. Reason: <code>&lt;reasonText&gt;</code>.</td>
</tr>
<tr>
<td>08004</td>
<td>The connection was refused because the database <code>&lt;databaseName&gt;</code> was not found.</td>
</tr>
<tr>
<td>08004</td>
<td>Database connection refused.</td>
</tr>
<tr>
<td>08004</td>
<td>User '&lt;authorizationID&gt;' cannot shut down database '&lt;databaseName&gt;'. Only the database owner can perform this operation.</td>
</tr>
<tr>
<td>08004</td>
<td>User '&lt;authorizationID&gt;' cannot (re)encrypt database '&lt;databaseName&gt;'. Only the database owner can perform this operation.</td>
</tr>
<tr>
<td>08004</td>
<td>User '&lt;authorizationID&gt;' cannot upgrade database '&lt;databaseName&gt;'. Only the database owner can perform this operation.</td>
</tr>
<tr>
<td>08004</td>
<td>Connection refused to database '&lt;databaseName&gt;' because it is in replication slave mode.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>08004</td>
<td>User '&lt;authorizationID&gt;' cannot issue a replication operation on database '&lt;databaseName&gt;'. Only the database owner can perform this operation.</td>
</tr>
<tr>
<td>08004</td>
<td>Missing permission for user '&lt;authorizationID&gt;' to shutdown system [&lt;exceptionMsg&gt;].</td>
</tr>
<tr>
<td>08004</td>
<td>Cannot check system permission to create database '&lt;databaseName&gt;' [&lt;exceptionMsg&gt;].</td>
</tr>
<tr>
<td>08004</td>
<td>Missing permission for user '&lt;authorizationID&gt;' to create database '&lt;databaseName&gt;' [&lt;exceptionMsg&gt;].</td>
</tr>
<tr>
<td>08004</td>
<td>Connection authentication failure occurred. Either the supplied credentials were invalid, or the database uses a password encryption scheme not compatible with the strong password substitution security mechanism. If this error started after upgrade, refer to the release note for DERBY-4483 for options.</td>
</tr>
<tr>
<td>08004</td>
<td>Username or password is null or 0 length.</td>
</tr>
<tr>
<td>08004</td>
<td>User '&lt;authorizationID&gt;' cannot decrypt database '&lt;databaseName&gt;'. Only the database owner can perform this operation.</td>
</tr>
<tr>
<td>08006</td>
<td>A network protocol error was encountered and the connection has been terminated: &lt;error&gt;</td>
</tr>
<tr>
<td>08006</td>
<td>An error occurred during connect reset and the connection has been terminated. See chained exceptions for details.</td>
</tr>
<tr>
<td>08006</td>
<td>SocketException: '&lt;error&gt;'</td>
</tr>
<tr>
<td>08006</td>
<td>A communications error has been detected: &lt;error&gt;.</td>
</tr>
<tr>
<td>08006</td>
<td>An error occurred during a deferred connect reset and the connection has been terminated. See chained exceptions for details.</td>
</tr>
<tr>
<td>08006</td>
<td>Insufficient data while reading from the network - expected a minimum of &lt;number&gt; bytes and received only &lt;number&gt; bytes. The connection has been terminated.</td>
</tr>
<tr>
<td>08006</td>
<td>Attempt to fully materialize lob data that is too large for the JVM. The connection has been terminated.</td>
</tr>
<tr>
<td>08006</td>
<td>org.apache.derby.jdbc.EmbeddedDriver is not registered with the JDBC driver manager</td>
</tr>
<tr>
<td>08006</td>
<td>Database '&lt;databaseName&gt;' shutdown.</td>
</tr>
<tr>
<td>08006</td>
<td>Database '&lt;databaseName&gt;' dropped.</td>
</tr>
</tbody>
</table>

Table 80. Class 0A: Feature not supported

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>0A000</td>
<td>Feature not implemented: '&lt;featureName&gt;'.</td>
</tr>
<tr>
<td>0A000</td>
<td>The DRDA command '&lt;commandName&gt;' is not currently implemented. The connection has been terminated.</td>
</tr>
<tr>
<td>0A000</td>
<td>JDBC method is not yet implemented.</td>
</tr>
<tr>
<td>0A000</td>
<td>JDBC method '&lt;methodName&gt;' is not supported by the server. Please upgrade the server.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>0A000</td>
<td>resultSetHoldability property <code>&lt;propertyName&gt;</code> not supported</td>
</tr>
<tr>
<td>0A000</td>
<td>cancel() not supported by the server.</td>
</tr>
<tr>
<td>0A000</td>
<td>Security mechanism <code>'&lt;mechanismName&gt;'</code> is not supported.</td>
</tr>
<tr>
<td>0A000</td>
<td>The data type <code>'&lt;datatypeName&gt;'</code> is not supported.</td>
</tr>
</tbody>
</table>

**Table 81. Class 0P: Invalid role specification**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>0P000</td>
<td>Invalid role specification, role does not exist: <code>'&lt;roleName&gt;'</code>.</td>
</tr>
<tr>
<td>0P000</td>
<td>Invalid role specification, role not granted to current user or PUBLIC: <code>'&lt;roleName&gt;'</code>.</td>
</tr>
</tbody>
</table>

**Table 82. Class 21: Cardinality Violation**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>21000</td>
<td>Scalar subquery is only allowed to return a single row.</td>
</tr>
</tbody>
</table>

**Table 83. Class 22: Data Exception**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>22001</td>
<td>A truncation error was encountered trying to shrink <code>&lt;dataType&gt;</code> '&lt;dataValue&gt;' to length <code>&lt;length&gt;</code>.</td>
</tr>
<tr>
<td>22003</td>
<td>The resulting value is outside the range for the data type <code>&lt;datatypeName&gt;</code>.</td>
</tr>
<tr>
<td>22003</td>
<td>Year <code>&lt;year&gt;</code> exceeds the maximum <code>&lt;year&gt;</code>.</td>
</tr>
<tr>
<td>22003</td>
<td>Decimal may only be up to 31 digits.</td>
</tr>
<tr>
<td>22003</td>
<td>Overflow occurred during numeric data type conversion of <code>'&lt;datatypeName&gt;'</code> to <code>&lt;datatypeName&gt;</code>.</td>
</tr>
<tr>
<td>22003</td>
<td>The length <code>&lt;number&gt;</code> exceeds the maximum length <code>&lt;datatypeName&gt;</code> for the data type.</td>
</tr>
<tr>
<td>22005</td>
<td>Unable to convert a value of type <code>&lt;typeName&gt;</code> to type <code>&lt;typeName&gt;</code>: the encoding is not supported.</td>
</tr>
<tr>
<td>22005</td>
<td>The required character converter is not available.</td>
</tr>
<tr>
<td>22005</td>
<td>Unicode string cannot convert to Ebcidc string.</td>
</tr>
<tr>
<td>22005</td>
<td>Unrecognized JDBC type. Type: <code>&lt;typeName&gt;</code>, columnCount: <code>&lt;number&gt;</code>, columnIndex: <code>&lt;number&gt;</code>.</td>
</tr>
<tr>
<td>22005</td>
<td>Invalid JDBC type for parameter <code>&lt;parameterName&gt;</code>.</td>
</tr>
<tr>
<td>22005</td>
<td>Unrecognized Java SQL type <code>&lt;datatypeName&gt;</code>.</td>
</tr>
<tr>
<td>22005</td>
<td>Unicode string cannot convert to UTF-8 string.</td>
</tr>
</tbody>
</table>
| 22005    | An attempt was made to get a data value of type `<datatypeName>` from a data value of type `<datatypeName>`.
<p>| 22007    | The string representation of a date/time value is out of range. |</p>
<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>22007</td>
<td>The syntax of the string representation of a date/time value is incorrect.</td>
</tr>
<tr>
<td>22008</td>
<td>‘&lt;argument&gt;’ is an invalid argument to the &lt;functionName&gt; function.</td>
</tr>
<tr>
<td>2200H</td>
<td>Sequence generator ‘&lt;schemaName&gt;.&lt;sequenceName&gt;‘ does not cycle. No more values can be obtained from this sequence generator.</td>
</tr>
<tr>
<td>2200L</td>
<td>Values assigned to XML columns must be well-formed Document nodes.</td>
</tr>
<tr>
<td>2200M</td>
<td>Invalid XML Document: &lt;parserError&gt;</td>
</tr>
<tr>
<td>2200V</td>
<td>Invalid context item for &lt;operatorName&gt; operator; context items must be well-formed Document nodes.</td>
</tr>
<tr>
<td>2200W</td>
<td>XQuery serialization error: Attempted to serialize one or more top-level Attribute nodes.</td>
</tr>
<tr>
<td>22011</td>
<td>The second or third argument of the SUBSTR function is out of range.</td>
</tr>
<tr>
<td>22011</td>
<td>The range specified for the substring with offset &lt;offset&gt; and len &lt;len&gt; is out of range for the String: &lt;str&gt;.</td>
</tr>
<tr>
<td>22012</td>
<td>Attempt to divide by zero.</td>
</tr>
<tr>
<td>22013</td>
<td>Attempt to take the square root of a negative number, ‘&lt;number&gt;‘.</td>
</tr>
<tr>
<td>22014</td>
<td>The start position for LOCATE is invalid; it must be a positive integer. The index to start the search from is ‘&lt;startIndex&gt;‘. The string to search for is ‘&lt;searchString&gt;‘. The string to search from is ‘&lt;fromString&gt;‘.</td>
</tr>
<tr>
<td>22015</td>
<td>The ‘&lt;functionName&gt;‘ function is not allowed on the following set of types. First operand is of type ‘&lt;typeName&gt;‘. Second operand is of type ‘&lt;typeName&gt;‘. Third operand (start position) is of type ‘&lt;typeName&gt;‘.</td>
</tr>
<tr>
<td>22018</td>
<td>Invalid character string format for type ‘&lt;typeName&gt;‘.</td>
</tr>
<tr>
<td>22019</td>
<td>Invalid escape sequence, ‘&lt;sequenceName&gt;‘. The escape string must be exactly one character. It cannot be a null or more than one character.</td>
</tr>
<tr>
<td>22020</td>
<td>Invalid trim string, ‘&lt;string&gt;‘. The trim string must be exactly one character or NULL. It cannot be more than one character.</td>
</tr>
<tr>
<td>22025</td>
<td>Escape character must be followed by escape character, ‘‘‘, or ‘%‘. It cannot be followed by any other character or be at the end of the pattern.</td>
</tr>
<tr>
<td>22027</td>
<td>The built-in TRIM() function only supports a single trim character. The LTRIM() and RTRIM() built-in functions support multiple trim characters.</td>
</tr>
<tr>
<td>22028</td>
<td>The string exceeds the maximum length of ‘&lt;number&gt;‘.</td>
</tr>
<tr>
<td>22501</td>
<td>An ESCAPE clause of NULL returns undefined results and is not allowed.</td>
</tr>
<tr>
<td>2201X</td>
<td>Invalid row count for OFFSET, must be &gt;= 0.</td>
</tr>
<tr>
<td>2201W</td>
<td>Row count for FIRST/NEXT must be &gt;= 1 and row count for LIMIT must be &gt;= 0.</td>
</tr>
<tr>
<td>2201Z</td>
<td>NULL value not allowed for ‘&lt;string&gt;‘ argument.</td>
</tr>
</tbody>
</table>

Table 84. Class 23: Constraint Violation

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>23502</td>
<td>Column ‘&lt;columnName&gt;‘ cannot accept a NULL value.</td>
</tr>
</tbody>
</table>

285
<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>23503</td>
<td><code>&lt;statementType&gt;</code> on table <code>&lt;tableNames&gt;</code> caused a violation of foreign key constraint <code>&lt;constraintName&gt;</code> for key <code>&lt;keyName&gt;</code>. The statement has been rolled back.</td>
</tr>
<tr>
<td>23505</td>
<td>The statement was aborted because it would have caused a duplicate key value in a unique or primary key constraint or unique index identified by <code>&lt;indexOrConstraintName&gt;</code> defined on <code>&lt;tableName&gt;</code>.</td>
</tr>
<tr>
<td>23513</td>
<td>The check constraint <code>&lt;constraintName&gt;</code> was violated while performing an INSERT or UPDATE on table <code>&lt;tableName&gt;</code>.</td>
</tr>
</tbody>
</table>

**Table 85. Class 24: Invalid Cursor State**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>24000</td>
<td>Invalid cursor state - no current row.</td>
</tr>
<tr>
<td>24501</td>
<td>The identified cursor is not open.</td>
</tr>
</tbody>
</table>

**Table 86. Class 25: Invalid Transaction State**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>25001</td>
<td>Cannot close a connection while a transaction is still active.</td>
</tr>
<tr>
<td>25501</td>
<td>Invalid transaction state: active SQL transaction.</td>
</tr>
<tr>
<td>25501</td>
<td>Unable to set the connection read-only property in an active transaction.</td>
</tr>
<tr>
<td>25502</td>
<td>An SQL data change is not permitted for a read-only connection, user or database.</td>
</tr>
<tr>
<td>25503</td>
<td>DDL is not permitted for a read-only connection, user or database.</td>
</tr>
<tr>
<td>25505</td>
<td>A read-only user or a user in a read-only database is not permitted to disable read-only mode on a connection.</td>
</tr>
</tbody>
</table>

**Table 87. Class 28: Invalid Authorization Specification**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>28502</td>
<td>The user name <code>&lt;authorizationID&gt;</code> is not valid.</td>
</tr>
</tbody>
</table>

**Table 88. Class 2D: Invalid Transaction Termination**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D521</td>
<td>setAutoCommit(true) invalid during global transaction.</td>
</tr>
<tr>
<td>2D521</td>
<td>Commit or Rollback invalid for application execution environment.</td>
</tr>
</tbody>
</table>

**Table 89. Class 38: External Function Exception**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>38000</td>
<td>The exception <code>&lt;exception&gt;</code> was thrown while evaluating an expression.</td>
</tr>
<tr>
<td>38001</td>
<td>The external routine is not allowed to execute SQL statements.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>38002</td>
<td>The routine attempted to modify data, but the routine was not defined as MODIFIES SQL DATA.</td>
</tr>
<tr>
<td>38004</td>
<td>The routine attempted to read data, but the routine was not defined as READS SQL DATA.</td>
</tr>
</tbody>
</table>

Table 90. Class 39: External Routine Invocation Exception

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>39004</td>
<td>A NULL value cannot be passed to a method which takes a parameter of primitive type '&lt;type&gt;'.</td>
</tr>
</tbody>
</table>

Table 91. Class 3B: Invalid SAVEPOINT

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>3B001</td>
<td>SAVEPOINT, '&lt;savepointName&gt;' does not exist or is not active in the current transaction.</td>
</tr>
<tr>
<td>3B002</td>
<td>The maximum number of savepoints has been reached.</td>
</tr>
<tr>
<td>3B501</td>
<td>A SAVEPOINT with the passed name already exists in the current transaction.</td>
</tr>
<tr>
<td>3B502</td>
<td>A Release or Rollback to Savepoint was specified, but the savepoint does not exist.</td>
</tr>
</tbody>
</table>

Table 92. Class 40: Transaction Rollback

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>40001</td>
<td>A lock could not be obtained due to a deadlock, cycle of locks and waiters is: '&lt;lockCycle&gt;'. The selected victim is XID: '&lt;transactionID&gt;'.</td>
</tr>
<tr>
<td>40XC0</td>
<td>Dead statement. This may be caused by catching a transaction severity error inside this statement.</td>
</tr>
<tr>
<td>40XD0</td>
<td>Container has been closed.</td>
</tr>
<tr>
<td>40XD1</td>
<td>Container was opened in read-only mode.</td>
</tr>
<tr>
<td>40XD2</td>
<td>Container '&lt;containerName&gt;' cannot be opened; it either has been dropped or does not exist.</td>
</tr>
<tr>
<td>40XL1</td>
<td>A lock could not be obtained within the time requested.</td>
</tr>
<tr>
<td>40XL1</td>
<td>A lock could not be obtained within the time requested. The lockTable dump is: '&lt;tableDump&gt;'</td>
</tr>
<tr>
<td>40XT0</td>
<td>An internal error was identified by RawStore module.</td>
</tr>
<tr>
<td>40XT1</td>
<td>An exception was thrown during transaction commit.</td>
</tr>
<tr>
<td>40XT2</td>
<td>An exception was thrown during rollback of a SAVEPOINT.</td>
</tr>
<tr>
<td>40XT4</td>
<td>An attempt was made to close a transaction that was still active. The transaction has been aborted.</td>
</tr>
<tr>
<td>40XT5</td>
<td>Exception thrown during an internal transaction.</td>
</tr>
<tr>
<td>40XT6</td>
<td></td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>Database is in quiescent state, cannot activate transaction. Please wait for a moment till it exits the quiescent state.</td>
<td></td>
</tr>
<tr>
<td>Operation is not supported in an internal transaction.</td>
<td></td>
</tr>
<tr>
<td>An internal error was identified by RawStore module. Internal state detail from the transaction is as follows: <code>&lt;internalTransactionState&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>

**Table 93. Class 42: Syntax Error or Access Rule Violation**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>42000</td>
<td>Syntax error or access rule violation; see additional errors for details.</td>
</tr>
<tr>
<td>42500</td>
<td>User <code>&lt;authorizationID&gt;</code> does not have <code>&lt;permissionType&gt;</code> permission on table <code>&lt;schemaName&gt;</code>:'&lt;tableName&gt;' for grant.</td>
</tr>
<tr>
<td>42501</td>
<td>User <code>&lt;authorizationID&gt;</code> does not have <code>&lt;permissionType&gt;</code> permission on table <code>&lt;schemaName&gt;</code>:'&lt;tableName&gt;' for grant.</td>
</tr>
<tr>
<td>42502</td>
<td>User <code>&lt;authorizationID&gt;</code> does not have <code>&lt;permissionType&gt;</code> permission on column <code>&lt;columnName&gt;</code> of table <code>&lt;schemaName&gt;</code>:'&lt;tableName&gt;' for grant.</td>
</tr>
<tr>
<td>42503</td>
<td>User <code>&lt;authorizationID&gt;</code> does not have <code>&lt;permissionType&gt;</code> permission on column <code>&lt;columnName&gt;</code> of table <code>&lt;schemaName&gt;</code>:'&lt;tableName&gt;' for grant.</td>
</tr>
<tr>
<td>42504</td>
<td>User <code>&lt;authorizationID&gt;</code> does not have <code>&lt;permissionType&gt;</code> permission on <code>&lt;objectName&gt;</code> '&lt;schemaName&gt;'.'&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42505</td>
<td>User <code>&lt;authorizationID&gt;</code> does not have <code>&lt;permissionType&gt;</code> permission on <code>&lt;objectName&gt;</code> '&lt;schemaName&gt;'.'&lt;tableName&gt;' for grant.</td>
</tr>
<tr>
<td>42506</td>
<td>User <code>&lt;authorizationID&gt;</code> is not the owner of <code>&lt;objectName&gt;</code> '&lt;schemaName&gt;'.'&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42507</td>
<td>User <code>&lt;authorizationID&gt;</code> can not perform the operation in schema '&lt;schemaName&gt;'.</td>
</tr>
<tr>
<td>42508</td>
<td>User <code>&lt;authorizationID&gt;</code> can not create schema '&lt;schemaName&gt;'. Only database owner could issue this statement.</td>
</tr>
<tr>
<td>42509</td>
<td>Specified grant or revoke operation is not allowed on object '&lt;objectName&gt;'.</td>
</tr>
<tr>
<td>4250A</td>
<td>User <code>&lt;authorizationID&gt;</code> does not have <code>&lt;permissionName&gt;</code> permission on object '&lt;schemaName&gt;'.'&lt;objectName&gt;'.</td>
</tr>
<tr>
<td>4250B</td>
<td>Invalid database authorization property '&lt;propertyName&gt;'=&lt;'propertyValue'&gt;.</td>
</tr>
<tr>
<td>4250C</td>
<td>User(s) <code>&lt;authorizationID&gt;</code> must not be in both read-only and full-access authorization lists.</td>
</tr>
<tr>
<td>4250D</td>
<td>Repeated user(s) <code>&lt;authorizationID&gt;</code> in access list <code>&lt;listName&gt;</code>;</td>
</tr>
<tr>
<td>4250E</td>
<td>Internal Error: invalid <code>&lt;authorizationID&gt;</code> id in statement permission list.</td>
</tr>
<tr>
<td>4251A</td>
<td>Statement <code>&lt;sqlText&gt;</code> can only be issued by database owner.</td>
</tr>
<tr>
<td>4251B</td>
<td>PUBLIC is reserved and cannot be used as a user identifier or role name.</td>
</tr>
<tr>
<td>4251C</td>
<td>Role <code>&lt;authorizationID&gt;</code> cannot be granted to <code>&lt;authorizationID&gt;</code> because this would create a circularity.</td>
</tr>
<tr>
<td>4251D</td>
<td>Only the database owner can perform this operation.</td>
</tr>
<tr>
<td>4251E</td>
<td>No one can view the '&lt;tableName&gt;.''&lt;columnName&gt;' column.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>4251F</td>
<td>You cannot drop the credentials of the database owner.</td>
</tr>
<tr>
<td>4251G</td>
<td>Please set derby.authentication.builtin.algorithm to a valid message digest algorithm. The current authentication scheme is too weak to be used by NATIVE authentication.</td>
</tr>
<tr>
<td>4251H</td>
<td>Invalid NATIVE authentication specification. Please set derby.authentication.provider to a value of the form NATIVE:$credentialsDB or NATIVE:$credentialsDB:LOCAL (at the system level).</td>
</tr>
<tr>
<td>4251I</td>
<td>Authentication cannot be performed because the credentials database '&lt;databaseName&gt;' does not exist.</td>
</tr>
<tr>
<td>4251J</td>
<td>The value for the property '&lt;propertyName&gt;' is formatted badly.</td>
</tr>
<tr>
<td>4251K</td>
<td>The first credentials created must be those of the DBO.</td>
</tr>
<tr>
<td>4251L</td>
<td>The derby.authentication.provider property specifies '&lt;dbName&gt;' as the name of the credentials database. This is not a valid name for a database.</td>
</tr>
<tr>
<td>42601</td>
<td>In an ALTER TABLE statement, the column '&lt;columnName&gt;' has been specified as NOT NULL and either the DEFAULT clause was not specified or was specified as DEFAULT NULL.</td>
</tr>
<tr>
<td>42601</td>
<td>ALTER TABLE statement cannot add an IDENTITY column to a table.</td>
</tr>
<tr>
<td>42605</td>
<td>The number of arguments for function '&lt;functionName&gt;' is incorrect.</td>
</tr>
<tr>
<td>42606</td>
<td>An invalid hexadecimal constant starting with '&lt;number&gt;' has been detected.</td>
</tr>
<tr>
<td>42610</td>
<td>All the arguments to the COALESCE/VALUE function cannot be parameters. The function needs at least one argument that is not a parameter.</td>
</tr>
<tr>
<td>42611</td>
<td>The length, precision, or scale attribute for column, or type mapping '&lt;dataType&gt;' is not valid.</td>
</tr>
<tr>
<td>42613</td>
<td>Multiple or conflicting keywords involving the '&lt;clause&gt;' clause are present.</td>
</tr>
<tr>
<td>42621</td>
<td>A check constraint or generated column that is defined with '&lt;columnName&gt;' is invalid.</td>
</tr>
<tr>
<td>42622</td>
<td>The name '&lt;name&gt;' is too long. The maximum length is '&lt;number&gt;'.</td>
</tr>
<tr>
<td>42734</td>
<td>Name '&lt;name&gt;' specified in context '&lt;context&gt;' is not unique.</td>
</tr>
<tr>
<td>42802</td>
<td>The number of values assigned is not the same as the number of specified or implied columns.</td>
</tr>
<tr>
<td>42803</td>
<td>An expression containing the column '&lt;columnName&gt;' appears in the SELECT list and is not part of a GROUP BY clause.</td>
</tr>
<tr>
<td>42815</td>
<td>The replacement value for '&lt;sqlText&gt;' is invalid.</td>
</tr>
<tr>
<td>42815</td>
<td>The data type, length or value of arguments '&lt;dataType&gt;' and '&lt;dataType&gt;' is incompatible.</td>
</tr>
<tr>
<td>42818</td>
<td>Comparisons between '&lt;type&gt;' and '&lt;types&gt;' are not supported. Types must be comparable. String types must also have matching collation. If collation does not match, a possible solution is to cast operands to force them to the default collation (e.g. SELECT tablename FROM sys.systables WHERE CAST(tablename AS VARCHAR(128)) = 'T1')</td>
</tr>
<tr>
<td>42820</td>
<td>The floating point literal '&lt;string&gt;' contains more than 30 characters.</td>
</tr>
<tr>
<td>42821</td>
<td>Columns of type '&lt;type&gt;' cannot hold values of type '&lt;type&gt;'.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>42824</td>
<td>An operand of LIKE is not a string, or the first operand is not a column.</td>
</tr>
<tr>
<td>42831</td>
<td>'&lt;columnName&gt;' cannot be a column of a primary key or unique key because it can contain null values.</td>
</tr>
<tr>
<td>42831</td>
<td>'&lt;columnName&gt;' cannot be a column of a primary key because it can contain null values.</td>
</tr>
<tr>
<td>42834</td>
<td>SET NULL cannot be specified because FOREIGN KEY '&lt;key&gt;' cannot contain null values.</td>
</tr>
<tr>
<td>42837</td>
<td>ALTER TABLE '&lt;tableName&gt;' specified attributes for column '&lt;columnName&gt;' that are not compatible with the existing column.</td>
</tr>
<tr>
<td>42846</td>
<td>Cannot convert types '&lt;type&gt;' to '&lt;type&gt;'.</td>
</tr>
<tr>
<td>42877</td>
<td>A qualified column name '&lt;columnName&gt;' is not allowed in the ORDER BY clause.</td>
</tr>
<tr>
<td>42878</td>
<td>The ORDER BY clause of a SELECT UNION statement only supports unqualified column references and column position numbers. Other expressions are not currently supported.</td>
</tr>
<tr>
<td>42879</td>
<td>The ORDER BY clause may not contain column '&lt;columnName&gt;', since the query specifies DISTINCT and that column does not appear in the query result.</td>
</tr>
<tr>
<td>4287A</td>
<td>The ORDER BY clause may not specify an expression, since the query specifies DISTINCT.</td>
</tr>
<tr>
<td>4287B</td>
<td>In this context, the ORDER BY clause may only specify a column number.</td>
</tr>
<tr>
<td>42884</td>
<td>No authorized routine named '&lt;routineName&gt;' of type '&lt;type&gt;' having compatible arguments was found.</td>
</tr>
<tr>
<td>42886</td>
<td>'&lt;parameterMode&gt;' parameter '&lt;parameterName&gt;' requires a parameter marker '?'.</td>
</tr>
<tr>
<td>42894</td>
<td>DEFAULT value or IDENTITY attribute value is not valid for column '&lt;columnName&gt;'.</td>
</tr>
<tr>
<td>428C1</td>
<td>Only one identity column is allowed in a table.</td>
</tr>
<tr>
<td>428EK</td>
<td>The qualifier for a declared global temporary table name must be SESSION.</td>
</tr>
<tr>
<td>42903</td>
<td>Invalid use of an aggregate function.</td>
</tr>
<tr>
<td>42908</td>
<td>The CREATE VIEW statement does not include a column list.</td>
</tr>
<tr>
<td>42909</td>
<td>The CREATE TABLE statement does not include a column list.</td>
</tr>
<tr>
<td>42915</td>
<td>Foreign Key '&lt;key&gt;' is invalid for the reason which follows: '&lt;detailedReason&gt;'.</td>
</tr>
<tr>
<td>42916</td>
<td>Synonym '&lt;synonym2&gt;' cannot be created for '&lt;synonym1&gt;' as it would result in a circular synonym chain.</td>
</tr>
<tr>
<td>42939</td>
<td>An object cannot be created with the schema name '&lt;schemaName&gt;'.</td>
</tr>
<tr>
<td>4293A</td>
<td>A role cannot be created with the name '&lt;authorizationID&gt;', the SYS prefix is reserved.</td>
</tr>
<tr>
<td>42962</td>
<td>Long column type column or parameter '&lt;columnName&gt;' not permitted in declared global temporary tables or procedure definitions.</td>
</tr>
<tr>
<td>42995</td>
<td>The requested function does not apply to global temporary tables.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>42X01</td>
<td>Syntax error: &lt;error&gt;.</td>
</tr>
<tr>
<td>42X02</td>
<td>&lt;parserException&gt;.</td>
</tr>
<tr>
<td>42X03</td>
<td>Column name '&lt;columnName&gt;' is in more than one table in the FROM list.</td>
</tr>
<tr>
<td>42X04</td>
<td>Column '&lt;columnName&gt;' is either not in any table in the FROM list or appears within a join specification and is outside the scope of the join specification or appears in a HAVING clause and is not in the GROUP BY list. If this is a CREATE or ALTER TABLE statement then '&lt;columnName&gt;' is not a column in the target table.</td>
</tr>
<tr>
<td>42X05</td>
<td>Table/View '&lt;objectName&gt;' does not exist.</td>
</tr>
<tr>
<td>42X06</td>
<td>Too many result columns specified for table '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42X07</td>
<td>Null is only allowed in a VALUES clause within an INSERT statement.</td>
</tr>
<tr>
<td>42X08</td>
<td>The constructor for class '&lt;className&gt;' cannot be used as an external virtual table because the class does not implement '&lt;constructorName&gt;'.</td>
</tr>
<tr>
<td>42X09</td>
<td>The table or alias name '&lt;tableName&gt;' is used more than once in the FROM list.</td>
</tr>
<tr>
<td>42X10</td>
<td>'&lt;tableName&gt;' is not an exposed table name in the scope in which it appears.</td>
</tr>
<tr>
<td>42X12</td>
<td>Column name '&lt;columnName&gt;' appears more than once in the CREATE TABLE statement.</td>
</tr>
<tr>
<td>42X13</td>
<td>Column name '&lt;columnName&gt;' appears more than once times in the column list of an INSERT statement.</td>
</tr>
<tr>
<td>42X14</td>
<td>'&lt;columnName&gt;' is not a column in table or VTI '&lt;tableOrVTIName&gt;'.</td>
</tr>
<tr>
<td>42X15</td>
<td>Column name '&lt;columnName&gt;' appears in a statement without a FROM list.</td>
</tr>
<tr>
<td>42X16</td>
<td>Column name '&lt;columnName&gt;' appears multiple times in the SET clause of an UPDATE statement.</td>
</tr>
<tr>
<td>42X17</td>
<td>In the Properties list of a FROM clause, the value '&lt;joinOrder&gt;' is not valid as a joinOrder specification. Only the values FIXED and UNFIXED are valid.</td>
</tr>
<tr>
<td>42X19</td>
<td>The WHERE or HAVING clause or CHECK CONSTRAINT definition is a '&lt;dataType&gt;' expression. It must be a BOOLEAN expression.</td>
</tr>
<tr>
<td>42X19</td>
<td>The WHERE or HAVING clause or CHECK CONSTRAINT definition is an untyped parameter expression. It must be a BOOLEAN expression.</td>
</tr>
<tr>
<td>42X20</td>
<td>Syntax error; integer literal expected.</td>
</tr>
<tr>
<td>42X23</td>
<td>Cursor '&lt;cursorName&gt;' is not updatable.</td>
</tr>
<tr>
<td>42X24</td>
<td>Column '&lt;columnName&gt;' is referenced in the HAVING clause but is not in the GROUP BY list.</td>
</tr>
<tr>
<td>42X25</td>
<td>The '&lt;functionName&gt;' function is not allowed on the '&lt;t1&gt;' type.</td>
</tr>
<tr>
<td>42X26</td>
<td>The class '&lt;className&gt;' for column '&lt;columnName&gt;' does not exist or is inaccessible. This can happen if the class is not public.</td>
</tr>
<tr>
<td>42X28</td>
<td>Delete table '&lt;tableName&gt;' is not target of cursor '&lt;cursorName&gt;'.</td>
</tr>
<tr>
<td>42X29</td>
<td>Update table '&lt;tableName&gt;' is not the target of cursor '&lt;cursorName&gt;'.</td>
</tr>
<tr>
<td>42X30</td>
<td>Cursor '&lt;cursorName&gt;' not found. Verify that autocommit is off.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>42X31</td>
<td>Column '&lt;columnName&gt;' is not in the FOR UPDATE list of cursor '&lt;cursorName&gt;'.</td>
</tr>
<tr>
<td>42X32</td>
<td>The number of columns in the derived column list must match the number of columns in table '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42X33</td>
<td>The derived column list contains a duplicate column name '&lt;columnName&gt;'.</td>
</tr>
<tr>
<td>42X34</td>
<td>There is a ? parameter in the select list. This is not allowed.</td>
</tr>
<tr>
<td>42X35</td>
<td>It is not allowed for both operands of '&lt;operatorName&gt;' to be ? parameters.</td>
</tr>
<tr>
<td>42X36</td>
<td>The '&lt;operatorName&gt;' operator is not allowed to take a ? parameter as an operand.</td>
</tr>
<tr>
<td>42X37</td>
<td>The unary '&lt;operatorName&gt;' operator is not allowed on the '&lt;type&gt;' type.</td>
</tr>
<tr>
<td>42X38</td>
<td>SELECT &quot;&quot; only allowed in EXISTS and NOT EXISTS subqueries.</td>
</tr>
<tr>
<td>42X39</td>
<td>Subquery is only allowed to return a single column.</td>
</tr>
<tr>
<td>42X40</td>
<td>A NOT statement has an operand that is not boolean. The operand of NOT must evaluate to TRUE, FALSE, or UNKNOWN.</td>
</tr>
<tr>
<td>42X41</td>
<td>In the Properties clause of a FROM list, the property '&lt;propertyName&gt;' is not valid (the property was being set to '&lt;propertyValue&gt;').</td>
</tr>
<tr>
<td>42X42</td>
<td>Correlation name not allowed for column '&lt;columnName&gt;' because it is part of the FOR UPDATE list.</td>
</tr>
<tr>
<td>42X43</td>
<td>The ResultSetMetaData returned for the class/object '&lt;className&gt;' was null. In order to use this class as an external virtual table, the ResultSetMetaData cannot be null.</td>
</tr>
<tr>
<td>42X44</td>
<td>Invalid length '&lt;number&gt;' in column specification.</td>
</tr>
<tr>
<td>42X45</td>
<td>'&lt;dataType&gt;' is an invalid type for argument number &lt;argumentNumber&gt; of '&lt;operatorName&gt;'.</td>
</tr>
<tr>
<td>42X46</td>
<td>There are multiple functions named '&lt;functionName&gt;'. Use the full signature or the specific name.</td>
</tr>
<tr>
<td>42X47</td>
<td>There are multiple procedures named '&lt;procedureName&gt;'. Use the full signature or the specific name.</td>
</tr>
<tr>
<td>42X48</td>
<td>Value '&lt;number&gt;' is not a valid precision for '&lt;dataType&gt;'.</td>
</tr>
<tr>
<td>42X49</td>
<td>Value '&lt;invalidNumber&gt;' is not a valid integer literal.</td>
</tr>
<tr>
<td>42X50</td>
<td>No method was found that matched the method call '&lt;className&gt;.&lt;methodName&gt;(&lt;parameterTypes&gt;)', tried all combinations of object and primitive types and any possible type conversion for any parameters the method call may have. The method might exist but it is not public and/or static, or the parameter types are not method invocation convertible.</td>
</tr>
<tr>
<td>42X51</td>
<td>The class '&lt;className&gt;' does not exist or is inaccessible. This can happen if the class is not public.</td>
</tr>
<tr>
<td>42X52</td>
<td>Calling method (''&lt;methodName&gt;'') using a receiver of the Java primitive type '&lt;type&gt;' is not allowed.</td>
</tr>
<tr>
<td>42X53</td>
<td>The LIKE predicate can only have 'CHAR' or 'VARCHAR' operands. Type '&lt;type&gt;' is not permitted.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>42X54</td>
<td>The Java method '&lt;methodName&gt;' has a '?' as a receiver. This is not allowed.</td>
</tr>
<tr>
<td>42X55</td>
<td>Table name '&lt;tableName&gt;' should be the same as '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42X56</td>
<td>The number of columns in the view column list does not match the number of columns in the underlying query expression in the view definition for '&lt;viewName&gt;'.</td>
</tr>
<tr>
<td>42X57</td>
<td>The getColumnCount() for external virtual table '&lt;tableName&gt;' returned an invalid value '&lt;number&gt;'. Valid values are greater than or equal to 1.</td>
</tr>
<tr>
<td>42X58</td>
<td>The number of columns on the left and right sides of the '&lt;tableName&gt;' must be the same.</td>
</tr>
<tr>
<td>42X59</td>
<td>The number of columns in each VALUES constructor must be the same.</td>
</tr>
<tr>
<td>42X60</td>
<td>Invalid value '&lt;insertMode&gt;' for insertMode property specified for table '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42X61</td>
<td>Types '&lt;dataType&gt;' and '&lt;dataType&gt;' are not &lt;sqlOperator&gt; compatible.</td>
</tr>
<tr>
<td>42X62</td>
<td>'&lt;sqlText&gt;' is not allowed in the '&lt;schemaName&gt;' schema.</td>
</tr>
<tr>
<td>42X63</td>
<td>The USING clause did not return any results. No parameters can be set.</td>
</tr>
<tr>
<td>42X64</td>
<td>In the Properties list, the invalid value '&lt;propertyValue&gt;' was specified for the useStatistics property. The only valid values are TRUE or FALSE.</td>
</tr>
<tr>
<td>42X65</td>
<td>Index '&lt;index&gt;' does not exist.</td>
</tr>
<tr>
<td>42X66</td>
<td>Column name '&lt;columnName&gt;' appears more than once in the CREATE INDEX statement.</td>
</tr>
<tr>
<td>42X68</td>
<td>No field '&lt;fieldName&gt;' was found belonging to class '&lt;className&gt;'. It may be that the field exists, but it is not public, or that the class does not exist or is not public.</td>
</tr>
<tr>
<td>42X69</td>
<td>It is not allowed to reference a field ('&lt;fieldName&gt;') using a referencing expression of the Java primitive type '&lt;type&gt;'.</td>
</tr>
<tr>
<td>42X70</td>
<td>The number of columns in the table column list does not match the number of columns in the underlying query expression in the table definition for '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42X71</td>
<td>Invalid data type '&lt;datatypeName&gt;' for column '&lt;columnName&gt;'.</td>
</tr>
<tr>
<td>42X72</td>
<td>No static field '&lt;fieldName&gt;' was found belonging to class '&lt;className&gt;'. The field might exist, but it is not public and/or static, or the class does not exist or the class is not public.</td>
</tr>
<tr>
<td>42X73</td>
<td>Method resolution for signature '&lt;className&gt;.&lt;methodName&gt;(&lt;parameterTypes&gt;)' was ambiguous. (No single maximally specific method.)</td>
</tr>
<tr>
<td>42X74</td>
<td>Invalid CALL statement syntax.</td>
</tr>
<tr>
<td>42X75</td>
<td>No constructor was found with the signature '&lt;className&gt;(&lt;parameterTypes&gt;)'. It may be that the parameter types are not method invocation convertible.</td>
</tr>
<tr>
<td>42X76</td>
<td>At least one column, '&lt;columnName&gt;', in the primary key being added is nullable. All columns in a primary key must be non-nullable.</td>
</tr>
<tr>
<td>42X77</td>
<td>Column position '&lt;columnPosition&gt;' is out of range for the query expression.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>42X78</td>
<td>Column '&lt;columnName&gt;' is not in the result of the query expression.</td>
</tr>
<tr>
<td>42X79</td>
<td>Column name '&lt;columnName&gt;' appears more than once in the result of the query expression.</td>
</tr>
<tr>
<td>42X80</td>
<td>VALUES clause must contain at least one element. Empty elements are not allowed.</td>
</tr>
<tr>
<td>42X81</td>
<td>A query expression must return at least one column.</td>
</tr>
<tr>
<td>42X82</td>
<td>The USING clause returned more than one row. Only single-row ResultSets are permissible.</td>
</tr>
<tr>
<td>42X84</td>
<td>Index '&lt;index&gt;' was created to enforce constraint '&lt;constraintName&gt;'. It can only be dropped by dropping the constraint.</td>
</tr>
<tr>
<td>42X85</td>
<td>Constraint '&lt;constraintName&gt;' is required to be in the same schema as table '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42X86</td>
<td>ALTER TABLE failed. There is no constraint '&lt;constraintName&gt;' on table '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42X87</td>
<td>At least one result expression (THEN or ELSE) of the '&lt;expression&gt;' expression must not be a '?'</td>
</tr>
<tr>
<td>42X88</td>
<td>A conditional has a non-Boolean operand. The operand of a conditional must evaluate to TRUE, FALSE, or UNKNOWN.</td>
</tr>
<tr>
<td>42X89</td>
<td>Types '&lt;type&gt;' and '&lt;type&gt;' are not type compatible. Neither type is assignable to the other type.</td>
</tr>
<tr>
<td>42X90</td>
<td>More than one primary key constraint specified for table '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42X91</td>
<td>Constraint name '&lt;constraintName&gt;' appears more than once in the CREATE TABLE statement.</td>
</tr>
<tr>
<td>42X92</td>
<td>Column name '&lt;columnName&gt;' appears more than once in a constraint's column list.</td>
</tr>
<tr>
<td>42X93</td>
<td>Table '&lt;tableName&gt;' contains a constraint definition with column '&lt;columnName&gt;' which is not in the table.</td>
</tr>
<tr>
<td>42X94</td>
<td>'&lt;sqlObjectType&gt;' '&lt;objectName&gt;' does not exist.</td>
</tr>
<tr>
<td>42X96</td>
<td>The database class path contains an unknown jar file '&lt;fileName&gt;'.</td>
</tr>
<tr>
<td>42X98</td>
<td>Parameters are not allowed in a VIEW definition.</td>
</tr>
<tr>
<td>42X99</td>
<td>Parameters are not allowed in a TABLE definition.</td>
</tr>
<tr>
<td>42XA0</td>
<td>The generation clause for column '&lt;columnName&gt;' has data type '&lt;datatypeName&gt;', which cannot be assigned to the column's declared data type.</td>
</tr>
<tr>
<td>42XA1</td>
<td>The generation clause for column '&lt;columnName&gt;' contains an aggregate. This is not allowed.</td>
</tr>
<tr>
<td>42XA2</td>
<td>'&lt;sqlObjectName&gt;' cannot appear in a Generation Clause because it may return unreliable results.</td>
</tr>
<tr>
<td>42XA3</td>
<td>You may not override the value of generated column '&lt;columnName&gt;'.</td>
</tr>
<tr>
<td>42XA4</td>
<td>The generation clause for column '&lt;columnName&gt;' references other generated columns. This is not allowed.</td>
</tr>
<tr>
<td>42XA5</td>
<td></td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>42XA6</td>
<td><code>&lt;columnName&gt;</code> is a generated column. It cannot be part of a foreign key whose referential action for DELETE is SET NULL or SET DEFAULT, or whose referential action for UPDATE is CASCADE.</td>
</tr>
<tr>
<td>42XA7</td>
<td><code>&lt;columnName&gt;</code> is a generated column. You cannot change its default value.</td>
</tr>
<tr>
<td>42XA8</td>
<td>You cannot rename <code>&lt;columnName&gt;</code> because it is referenced by the generation clause of column <code>&lt;columnName&gt;</code>.</td>
</tr>
<tr>
<td>42XA9</td>
<td>Column <code>&lt;columnName&gt;</code> needs an explicit datatype. The datatype can be omitted only for columns with generation clauses.</td>
</tr>
<tr>
<td>42XAA</td>
<td>The NEW value of generated column <code>&lt;columnName&gt;</code> is mentioned in the BEFORE action of a trigger. This is not allowed.</td>
</tr>
<tr>
<td>42XAB</td>
<td>NOT NULL is allowed only if you explicitly declare a datatype.</td>
</tr>
<tr>
<td>42XAC</td>
<td>‘INCREMENT BY’ value can not be zero.</td>
</tr>
<tr>
<td>42XAE</td>
<td><code>&lt;argName&gt;</code> value out of range of datatype <code>&lt;datatypeName&gt;</code>. Must be between <code>&lt;minValues&gt;</code> and <code>&lt;maxValues&gt;</code>.</td>
</tr>
<tr>
<td>42XAF</td>
<td>Invalid ‘MINVALUE’ value <code>&lt;minValue&gt;</code>. Must be smaller than ‘MAXVALUE: <code>&lt;maxValue&gt;</code>.</td>
</tr>
<tr>
<td>42XAG</td>
<td>Invalid ‘START WITH’ value <code>&lt;startValue&gt;</code>. Must be between <code>&lt;minValue&gt;</code> and <code>&lt;maxValue&gt;</code>.</td>
</tr>
<tr>
<td>42XAH</td>
<td>A NEXT VALUE FOR expression may not appear in many contexts, including WHERE, ON, HAVING, ORDER BY, DISTINCT, CASE, GENERATION, and AGGREGATE clauses as well as WINDOW functions and CHECK CONSTRAINTS.</td>
</tr>
<tr>
<td>42XAI</td>
<td>The statement references the following sequence more than once: <code>&lt;sequenceName&gt;</code>.</td>
</tr>
<tr>
<td>42XAJ</td>
<td>The CREATE SEQUENCE statement has a redundant <code>&lt;clauseName&gt;</code> clause.</td>
</tr>
<tr>
<td>42Y00</td>
<td>Class <code>&lt;className&gt;</code> does not implement org.apache.derby.iapi.db.AggregateDefinition and thus cannot be used as an aggregate expression.</td>
</tr>
<tr>
<td>42Y01</td>
<td>Constraint <code>&lt;constraintName&gt;</code> is invalid.</td>
</tr>
<tr>
<td>42Y03</td>
<td><code>&lt;statement&gt;</code> is not recognized as a function or procedure.</td>
</tr>
<tr>
<td>42Y03</td>
<td><code>&lt;statement&gt;</code> is not recognized as a procedure.</td>
</tr>
<tr>
<td>42Y03</td>
<td><code>&lt;statement&gt;</code> is not recognized as a function.</td>
</tr>
<tr>
<td>42Y03</td>
<td><code>&lt;statement&gt;</code> is a procedure but it is being used as a function.</td>
</tr>
<tr>
<td>42Y03</td>
<td><code>&lt;statement&gt;</code> is a function but it is being called as a procedure.</td>
</tr>
<tr>
<td>42Y04</td>
<td>Cannot create a procedure or function with EXTERNAL NAME <code>&lt;name&gt;</code> because it is not a list separated by periods. The expected format is &lt;full java path&gt;.&lt;method name&gt;.</td>
</tr>
</tbody>
</table>
| 42Y05    | There is no Foreign Key named `<key>`.
<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>42Y07</td>
<td>Schema '&lt;schemaName&gt;' does not exist</td>
</tr>
<tr>
<td>42Y08</td>
<td>Foreign key constraints are not allowed on system tables.</td>
</tr>
<tr>
<td>42Y09</td>
<td>Void methods are only allowed within a CALL statement.</td>
</tr>
<tr>
<td>42Y10</td>
<td>A table constructor that is not in an INSERT statement has all ? parameters in one of its columns. For each column, at least one of the rows must have a non-parameter.</td>
</tr>
<tr>
<td>42Y11</td>
<td>A join specification is required with the '&lt;clauseName&gt;' clause.</td>
</tr>
<tr>
<td>42Y12</td>
<td>The ON clause of a JOIN is a '&lt;expressionType&gt;' expression. It must be a BOOLEAN expression.</td>
</tr>
<tr>
<td>42Y13</td>
<td>Column name '&lt;columnName&gt;' appears more than once in the CREATE VIEW statement.</td>
</tr>
<tr>
<td>42Y16</td>
<td>No public static method '&lt;methodName&gt;' was found in class '&lt;className&gt;'. The method might exist, but it is not public, or it is not static.</td>
</tr>
<tr>
<td>42Y22</td>
<td>Aggregate '&lt;aggregateType&gt;' cannot operate on type '&lt;type&gt;'.</td>
</tr>
<tr>
<td>42Y23</td>
<td>Incorrect JDBC type info returned for column '&lt;columnName&gt;'.</td>
</tr>
<tr>
<td>42Y24</td>
<td>View '&lt;viewName&gt;' is not updatable. (Views are currently not updatable.)</td>
</tr>
<tr>
<td>42Y25</td>
<td>'&lt;tableName&gt;' is a system table. Users are not allowed to modify the contents of this table.</td>
</tr>
<tr>
<td>42Y26</td>
<td>Aggregates are not allowed in the GROUP BY list.</td>
</tr>
<tr>
<td>42Y27</td>
<td>Parameters are not allowed in the trigger action.</td>
</tr>
<tr>
<td>42Y29</td>
<td>The SELECT list of a non-grouped query contains at least one invalid expression. When the SELECT list contains at least one aggregate then all entries must be valid aggregate expressions.</td>
</tr>
<tr>
<td>42Y30</td>
<td>The SELECT list of a grouped query contains at least one invalid expression. If a SELECT list has a GROUP BY, the list may only contain valid grouping expressions and valid aggregate expressions.</td>
</tr>
<tr>
<td>42Y32</td>
<td>Aggregator class '&lt;className&gt;' for aggregate '&lt;aggregateName&gt;' on type '&lt;type&gt;' does not implement org.apache.derby.iapi.sql.execute.ExecAggregator.</td>
</tr>
<tr>
<td>42Y33</td>
<td>Aggregate '&lt;aggregateName&gt;' contains one or more aggregates.</td>
</tr>
<tr>
<td>42Y34</td>
<td>Column name '&lt;columnName&gt;' matches more than one result column in table '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42Y35</td>
<td>Column reference '&lt;reference&gt;' is invalid. When the SELECT list contains at least one aggregate then all entries must be valid aggregate expressions.</td>
</tr>
<tr>
<td>42Y36</td>
<td>Column reference '&lt;reference&gt;' is invalid, or is part of an invalid expression. For a SELECT list with a GROUP BY, the columns and expressions being selected may only contain valid grouping expressions and valid aggregate expressions.</td>
</tr>
<tr>
<td>42Y37</td>
<td>'&lt;javaTypeName&gt;' is a Java primitive and cannot be used with this operator.</td>
</tr>
<tr>
<td>42Y38</td>
<td>insertMode = replace is not permitted on an insert where the target table, '&lt;tableName&gt;', is referenced in the SELECT.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>42Y39</td>
<td><code>&lt;sqlObjectName&gt;</code> may not appear in a CHECK CONSTRAINT definition because it may return non-deterministic results.</td>
</tr>
<tr>
<td>42Y40</td>
<td><code>&lt;columnName&gt;</code> appears multiple times in the UPDATE OF column list for trigger <code>&lt;triggerName&gt;</code>.</td>
</tr>
<tr>
<td>42Y41</td>
<td><code>&lt;storedPreparedStatementName&gt;</code> cannot be directly invoked via EXECUTE STATEMENT because it is part of a trigger.</td>
</tr>
<tr>
<td>42Y42</td>
<td>Scale <code>&lt;scaleValue&gt;</code> is not a valid scale for a <code>&lt;dataType&gt;</code>.</td>
</tr>
<tr>
<td>42Y43</td>
<td>Scale <code>&lt;scaleValue&gt;</code> is not a valid scale with precision of <code>&lt;precision&gt;</code>.</td>
</tr>
<tr>
<td>42Y44</td>
<td>Invalid key <code>&lt;key&gt;</code> specified in the Properties list of a FROM list. The case-sensitive keys that are currently supported are <code>&lt;key&gt;</code>.</td>
</tr>
<tr>
<td>42Y45</td>
<td>VTI <code>&lt;vtiName&gt;</code> cannot be bound because it is a special trigger VTI and this statement is not part of a trigger action or WHEN clause.</td>
</tr>
<tr>
<td>42Y46</td>
<td>Invalid Properties list in FROM list. There is no index <code>&lt;index&gt;</code> on table <code>&lt;tableName&gt;</code>.</td>
</tr>
<tr>
<td>42Y48</td>
<td>Invalid Properties list in FROM list. Either there is no named constraint <code>&lt;constraintName&gt;</code> on table <code>&lt;tableName&gt;</code> or the constraint does not have a backing index.</td>
</tr>
<tr>
<td>42Y49</td>
<td>Multiple values specified for property key <code>&lt;key&gt;</code>.</td>
</tr>
<tr>
<td>42Y50</td>
<td>Properties list for table <code>&lt;tableName&gt;</code> may contain values for index or for constraint but not both.</td>
</tr>
<tr>
<td>42Y55</td>
<td><code>&lt;sqlText&gt;</code> cannot be performed on <code>&lt;sqlObjectName&gt;</code> because it does not exist.</td>
</tr>
<tr>
<td>42Y56</td>
<td>Invalid join strategy <code>&lt;strategyValue&gt;</code> specified in Properties list on table <code>&lt;tableName&gt;</code>. The currently supported values for a join strategy are: 'hash' and 'nestedloop'.</td>
</tr>
<tr>
<td>42Y58</td>
<td>NumberFormatException occurred when converting value <code>&lt;invalidNumber&gt;</code> for optimizer override <code>&lt;optimizerOverrideName&gt;</code>.</td>
</tr>
<tr>
<td>42Y59</td>
<td>Invalid value, <code>&lt;invalidNumber&gt;</code>, specified for hashInitialCapacity override. Value must be greater than 0.</td>
</tr>
<tr>
<td>42Y60</td>
<td>Invalid value, <code>&lt;invalidNumber&gt;</code>, specified for hashLoadFactor override. Value must be greater than 0.0 and less than or equal to 1.0.</td>
</tr>
<tr>
<td>42Y61</td>
<td>Invalid value, <code>&lt;invalidNumber&gt;</code>, specified for hashMaxCapacity override. Value must be greater than 0.</td>
</tr>
<tr>
<td>42Y62</td>
<td><code>&lt;statement&gt;</code> is not allowed on <code>&lt;viewName&gt;</code> because it is a view.</td>
</tr>
<tr>
<td>42Y63</td>
<td>Hash join requires an optimizable equijoin predicate on a column in the selected index or heap. An optimizable equijoin predicate does not exist on any column in table or index <code>&lt;index&gt;</code>. Use the 'index' optimizer override to specify such an index or the heap on table <code>&lt;tableName&gt;</code>.</td>
</tr>
<tr>
<td>42Y64</td>
<td>bulkFetch value of <code>&lt;invalidNumber&gt;</code> is invalid. The minimum value for bulkFetch is 1.</td>
</tr>
<tr>
<td>42Y65</td>
<td>bulkFetch is not permitted on <code>&lt;joinType&gt;</code> joins.</td>
</tr>
<tr>
<td>42Y66</td>
<td>bulkFetch is not permitted on updatable cursors.</td>
</tr>
<tr>
<td>42Y67</td>
<td>Schema <code>&lt;schemaName&gt;</code> cannot be dropped.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>42Y69</td>
<td>No valid execution plan was found for this statement. This may have one of two causes: either you specified a hash join strategy when hash join is not allowed (no optimizable equijoin) or you are attempting to join two external virtual tables, each of which references the other, and so the statement cannot be evaluated.</td>
</tr>
<tr>
<td>42Y70</td>
<td>The user specified an illegal join order. This could be caused by a join column from an inner table being passed as a parameter to an external virtual table.</td>
</tr>
<tr>
<td>42Y71</td>
<td>System function or procedure ' procedureName' cannot be dropped.</td>
</tr>
<tr>
<td>42Y72</td>
<td>System generated stored prepared statement ' statement' that cannot be dropped using DROP STATEMENT. It is part of a trigger.</td>
</tr>
<tr>
<td>42Y73</td>
<td>An untyped NULL is not permitted as an argument to aggregate aggregateName. Please cast the NULL to a suitable type.</td>
</tr>
<tr>
<td>42Y74</td>
<td>' sqlText' may not appear in a DEFAULT definition.</td>
</tr>
<tr>
<td>42Y75</td>
<td>The DEFAULT keyword is only allowed in a VALUES clause when the VALUES clause appears within an INSERT statement.</td>
</tr>
<tr>
<td>42Y76</td>
<td>FOR UPDATE is not permitted in this type of statement.</td>
</tr>
<tr>
<td>42Y77</td>
<td>The USING clause is not permitted in an EXECUTE STATEMENT for a trigger action.</td>
</tr>
<tr>
<td>42Y78</td>
<td>&lt;sqlKeyword&gt; triggers may only reference &lt;sqlKeyword&gt; transition variables/tables.</td>
</tr>
<tr>
<td>42Y79</td>
<td>Illegal REFERENCING clause: only one name is permitted for each type of transition variable/table.</td>
</tr>
<tr>
<td>42Y80</td>
<td>An AND or OR has a non-boolean operand. The operands of AND and OR must evaluate to TRUE, FALSE, or UNKNOWN.</td>
</tr>
<tr>
<td>42Y81</td>
<td>The '&lt;operatorName&gt;' operator with a left operand type of '&lt;operandType&gt;' and a right operand type of '&lt;operandType&gt;' is not supported.</td>
</tr>
<tr>
<td>42Y82</td>
<td>Invalid escape character at line '&lt;lineNumber&gt;', column '&lt;columnName&gt;'.</td>
</tr>
<tr>
<td>42Y83</td>
<td>Multiple DISTINCT aggregates are not supported at this time.</td>
</tr>
<tr>
<td>42Y84</td>
<td>Aggregates are not permitted in the ON clause.</td>
</tr>
<tr>
<td>42Y85</td>
<td>Bulk insert replace is not permitted on '&lt;tableName&gt;' because it has an enabled trigger (&lt;triggerName&gt;).</td>
</tr>
<tr>
<td>42Y86</td>
<td>Invalid type specified for column '&lt;columnName&gt;'. The type of a column may not be changed.</td>
</tr>
<tr>
<td>42Y87</td>
<td>Only columns of type VARCHAR, CLOB, and BLOB may have their length altered.</td>
</tr>
<tr>
<td>42Y88</td>
<td>Invalid length specified for column '&lt;columnName&gt;'. Length must be greater than the current column length.</td>
</tr>
<tr>
<td>42Y89</td>
<td>Column '&lt;columnName&gt;' is part of a foreign key constraint '&lt;constraintName&gt;'. To alter the length of this column, you should drop the constraint first, perform the ALTER TABLE, and then recreate the constraint.</td>
</tr>
<tr>
<td>42Y90</td>
<td>Column '&lt;columnName&gt;' is being referenced by at least one foreign key constraint '&lt;constraintName&gt;'. To alter the length of this column, you should...</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>42Z20</td>
<td>Column '&lt;columnName&gt;' cannot be made nullable. It is part of a primary key or unique constraint, which cannot have any nullable columns.</td>
</tr>
<tr>
<td>42Z20</td>
<td>Column '&lt;columnName&gt;' cannot be made nullable. It is part of a primary key, which cannot have any nullable columns.</td>
</tr>
<tr>
<td>42Z21</td>
<td>Invalid increment specified for identity for column '&lt;columnName&gt;'. Increment cannot be zero.</td>
</tr>
<tr>
<td>42Z22</td>
<td>Invalid type specified for identity column '&lt;columnName&gt;'. The only valid types for identity columns are BIGINT, INT and SMALLINT.</td>
</tr>
<tr>
<td>42Z23</td>
<td>Attempt to modify an identity column '&lt;columnName&gt;'.</td>
</tr>
<tr>
<td>42Z24</td>
<td>Overflow occurred in identity value for column '&lt;columnName&gt;' in table '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>42Z25</td>
<td>Internal Error identity counter. Update was called without arguments with current value = NULL.</td>
</tr>
<tr>
<td>42Z26</td>
<td>A column, '&lt;columnName&gt;', with an identity default cannot be made nullable.</td>
</tr>
<tr>
<td>42Z27</td>
<td>A nullable column, '&lt;columnName&gt;', cannot be modified to have identity default.</td>
</tr>
<tr>
<td>42Z50</td>
<td>Internal Error: Unable to generate code for &lt;queryTreeNodeIdentifier&gt;.</td>
</tr>
<tr>
<td>42Z53</td>
<td>Internal Error: Type of activation to generate for node choice &lt;number&gt; is unknown.</td>
</tr>
<tr>
<td>42Z60</td>
<td>&lt;sqlText&gt; not allowed unless database property &lt;propertyName&gt; has value '&lt;propertyValue&gt;'.</td>
</tr>
<tr>
<td>42Z70</td>
<td>Binding directly to an XML value is not allowed; try using XMLPARSE.</td>
</tr>
<tr>
<td>42Z71</td>
<td>XML values are not allowed in top-level result sets; try using XMLSERIALIZE.</td>
</tr>
<tr>
<td>42Z72</td>
<td>Missing SQL/XML keyword(s) '&lt;keywords&gt;' at line &lt;lineNumber&gt;, column &lt;columnNumber&gt;.</td>
</tr>
<tr>
<td>42Z73</td>
<td>Invalid target type for XMLSERIALIZE: '&lt;typeName&gt;'.</td>
</tr>
<tr>
<td>42Z74</td>
<td>XML feature not supported: '&lt;featureName&gt;'.</td>
</tr>
<tr>
<td>42Z75</td>
<td>XML query expression must be a string literal.</td>
</tr>
<tr>
<td>42Z76</td>
<td>Multiple XML context items are not allowed.</td>
</tr>
<tr>
<td>42Z77</td>
<td>Context item must have type 'XML'; '&lt;dataTypes&gt;' is not allowed.</td>
</tr>
<tr>
<td>42Z79</td>
<td>Unable to determine the parameter type for XMLPARSE; try using a CAST.</td>
</tr>
<tr>
<td>42Z90</td>
<td>Class '&lt;className&gt;' does not return an updatable ResultSet.</td>
</tr>
<tr>
<td>42Z91</td>
<td>SELECT</td>
</tr>
<tr>
<td>42Z92</td>
<td>repeatable read</td>
</tr>
<tr>
<td>42Z93</td>
<td>Constraints '&lt;constraintName&gt;' and '&lt;constraintName&gt;' have the same set of columns, which is not allowed.</td>
</tr>
<tr>
<td>42Z97</td>
<td>Renaming column '&lt;columnName&gt;' will cause check constraint '&lt;constraintName&gt;' to break.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>42Z99</td>
<td>String or Hex literal cannot exceed 64K.</td>
</tr>
<tr>
<td>42Z9A</td>
<td>read uncommitted</td>
</tr>
<tr>
<td>42Z9D</td>
<td>Procedures that modify SQL data are not allowed in BEFORE triggers.</td>
</tr>
<tr>
<td>42Z9D</td>
<td><code>&lt;statement&gt;</code> statements are not allowed in <code>&lt;triggerName&gt;</code> triggers.</td>
</tr>
<tr>
<td>42Z9E</td>
<td>Constraint <code>&lt;constraintName&gt;</code> is not a <code>&lt;constraintType&gt;</code> constraint.</td>
</tr>
<tr>
<td>42Z9F</td>
<td>Too many indexes <code>&lt;index&gt;</code> on the table <code>&lt;tableName&gt;</code>. The limit is <code>&lt;number&gt;</code>.</td>
</tr>
<tr>
<td>42ZA0</td>
<td>Statement too complex. Try rewriting the query to remove complexity. Eliminating many duplicate expressions or breaking up the query and storing interim results in a temporary table can often help resolve this error.</td>
</tr>
<tr>
<td>42ZA1</td>
<td>Invalid SQL in Batch: <code>&lt;batch&gt;</code>.</td>
</tr>
<tr>
<td>42ZA2</td>
<td>Operand of LIKE predicate with type <code>&lt;dataType&gt;</code> and collation <code>&lt;collationType&gt;</code> is not compatible with LIKE pattern operand with type <code>&lt;dataType&gt;</code> and collation <code>&lt;collationType&gt;</code>.</td>
</tr>
<tr>
<td>42ZA3</td>
<td>The table will have collation type <code>&lt;collationType&gt;</code> which is different than the collation of the schema <code>&lt;schemaName&gt;</code> hence this operation is not supported.</td>
</tr>
<tr>
<td>42ZB1</td>
<td>Parameter style DERBY_JDBC_RESULT_SET is only allowed for table functions.</td>
</tr>
<tr>
<td>42ZB2</td>
<td>Table functions can only have parameter style DERBY_JDBC_RESULT_SET.</td>
</tr>
<tr>
<td>42ZB3</td>
<td>XML is not allowed as the datatype of a user-defined aggregate or of a column returned by a table function.</td>
</tr>
<tr>
<td>42ZB4</td>
<td><code>&lt;schemaName&gt;</code>.<code>&lt;functionName&gt;</code> does not identify a table function.</td>
</tr>
<tr>
<td>42ZB5</td>
<td>Class <code>&lt;className&gt;</code> implements VTICosting but does not provide a public, no-argument constructor.</td>
</tr>
<tr>
<td>42ZB6</td>
<td>A scalar value is expected, not a row set returned by a table function.</td>
</tr>
<tr>
<td>42ZB7</td>
<td>Illegal reference to column <code>&lt;columnName&gt;</code> by a table function or VTI.</td>
</tr>
<tr>
<td>42ZC0</td>
<td>Window <code>&lt;windowName&gt;</code> is not defined.</td>
</tr>
<tr>
<td>42ZC1</td>
<td>Only one window is supported.</td>
</tr>
<tr>
<td>42ZC2</td>
<td>Window function is illegal in this context: <code>&lt;clauseName&gt;</code> clause</td>
</tr>
<tr>
<td>42ZC3</td>
<td>A user defined aggregate may not have the name of an aggregate defined by the SQL Standard or the name of a builtin Derby function having one argument: <code>&lt;aggregateName&gt;</code></td>
</tr>
<tr>
<td>42ZC4</td>
<td>User defined aggregate <code>&lt;schemaName&gt;</code>.<code>&lt;aggregateName&gt;</code> is bound to external class <code>&lt;className&gt;</code>. The parameter types of that class could not be resolved.</td>
</tr>
<tr>
<td>42ZC6</td>
<td>User defined aggregate <code>&lt;schemaName&gt;</code>.<code>&lt;aggregateName&gt;</code> was declared to have this input Java type: <code>&lt;javaDataType&gt;</code>. This does not extend the following actual bounding input Java type: <code>&lt;javaDataType&gt;</code>.</td>
</tr>
</tbody>
</table>
301

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>42ZC7</td>
<td>User defined aggregate '&lt;schemaName&gt;.' '&lt;aggregateName&gt;' was declared to have this return Java type: '&lt;javaDataType&gt;'. This does not extend the following actual bounding return Java type: '&lt;javaDataType&gt;'.</td>
</tr>
<tr>
<td>42ZC8</td>
<td>Implementing class '&lt;className&gt;' for user defined aggregate '&lt;schemaName&gt;.' '&lt;aggregateName&gt;' could not be instantiated or was malformed. Detailed message follows: '&lt;detailedMessage&gt;'</td>
</tr>
<tr>
<td>42ZC9</td>
<td>A varargs routine must have parameter style DERBY or DERBY_JDBC_RESULT_SET.</td>
</tr>
<tr>
<td>42ZCA</td>
<td>Parameter style DERBY is only allowed for varargs routines.</td>
</tr>
<tr>
<td>42ZCB</td>
<td>A varargs procedure may not return result sets.</td>
</tr>
</tbody>
</table>

Table 94. Class 57: DRDA Network Protocol: Execution Failure

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>57017</td>
<td>There is no available conversion for the source code page, '&lt;codePage&gt;', to the target code page, '&lt;codePage&gt;'. The connection has been terminated.</td>
</tr>
</tbody>
</table>

Table 95. Class 58: DRDA Network Protocol: Protocol Error

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>58009</td>
<td>Network protocol exception: only one of the VCM, VCS length can be greater than 0. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>The connection was terminated because the encoding is not supported.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: actual code point, '&lt;codePoint&gt;', does not match expected code point, '&lt;codePoint&gt;'. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: DDM collection contains less than 4 bytes of data. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: collection stack not empty at end of same id chain parse. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: DSS length not 0 at end of same id chain parse. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: DSS chained with same id at end of same id chain parse. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: end of stream prematurely reached while reading InputStream, parameter # '&lt;number&gt;'. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: invalid FDOCA LID. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: SECTKN was not returned. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: only one of NVCM, NVCS can be non-null. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: SCLDTA length, '&lt;length&gt;', is invalid for RDBNAM. The connection has been terminated.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: SCLDTA length, <code>&lt;length&gt;</code>, is invalid for RDBCOLID. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: SCLDTA length, <code>&lt;length&gt;</code>, is invalid for PKGID. The connection has been terminated.</td>
</tr>
<tr>
<td>58009</td>
<td>Network protocol exception: PKGNAMCSN length, <code>&lt;length&gt;</code>, is invalid at SQLAM <code>&lt;sqlApplicationManager&gt;</code>. The connection has been terminated.</td>
</tr>
<tr>
<td>58010</td>
<td>A network protocol error was encountered. A connection could not be established because the manager <code>&lt;managerCodePoint&gt;</code> at level <code>&lt;level&gt;</code> is not supported by the server.</td>
</tr>
<tr>
<td>58014</td>
<td>The DDM command 0x <code>&lt;distributedDataManagementCommand&gt;</code> is not supported. The connection has been terminated.</td>
</tr>
<tr>
<td>58015</td>
<td>The DDM object 0x <code>&lt;distributedDataManagementObject&gt;</code> is not supported. The connection has been terminated.</td>
</tr>
<tr>
<td>58016</td>
<td>The DDM parameter 0x <code>&lt;distributedDataManagementParameter&gt;</code> is not supported. The connection has been terminated.</td>
</tr>
<tr>
<td>58017</td>
<td>The DDM parameter value 0x <code>&lt;distributedDataManagementParameterValue&gt;</code> is not supported. An input host variable may not be within the range the server supports. The connection has been terminated.</td>
</tr>
</tbody>
</table>

Table 96. Class X0: Execution exceptions

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>X0A00</td>
<td>The select list mentions column <code>'&lt;columnName&gt;'</code> twice. This is not allowed in queries with GROUP BY or HAVING clauses. Try aliasing one of the conflicting columns to a unique name.</td>
</tr>
<tr>
<td>X0X02</td>
<td>Table <code>'&lt;tableName&gt;'</code> cannot be locked in <code>'&lt;mode&gt;'</code> mode.</td>
</tr>
<tr>
<td>X0X03</td>
<td>Invalid transaction state - held cursor requires same isolation level</td>
</tr>
<tr>
<td>X0X05</td>
<td>Table/View <code>'&lt;tableName&gt;'</code> does not exist.</td>
</tr>
<tr>
<td>X0X07</td>
<td>Cannot remove jar file <code>'&lt;fileName&gt;'</code> because it is on your derby.database.classpath <code>'&lt;fileName&gt;'</code>.</td>
</tr>
<tr>
<td>X0X0D</td>
<td>Invalid column array length <code>'&lt;columnArrayLength&gt;'</code>. To return generated keys, column array must be of length 1 and contain only the identity column.</td>
</tr>
<tr>
<td>X0X0E</td>
<td>Table <code>'&lt;tableName&gt;'</code> does not have an auto-generated column at column position <code>'&lt;columnPosition&gt;'</code>.</td>
</tr>
<tr>
<td>X0X0F</td>
<td>Table <code>'&lt;tableName&gt;'</code> does not have an auto-generated column named <code>'&lt;columnName&gt;'</code>.</td>
</tr>
<tr>
<td>X0X10</td>
<td>The USING clause returned more than one row; only single-row ResultSets are permissible.</td>
</tr>
<tr>
<td>X0X11</td>
<td>The USING clause did not return any results so no parameters can be set.</td>
</tr>
<tr>
<td>X0X13</td>
<td>Jar file <code>'&lt;fileName&gt;'</code> does not exist in schema <code>'&lt;schemaName&gt;'</code>.</td>
</tr>
<tr>
<td>X0X57</td>
<td>An attempt was made to put a Java value of type <code>'&lt;type&gt;'</code> into a SQL value, but there is no corresponding SQL type. The Java value is probably the result of a method call or field access.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>X0X60</td>
<td>A cursor with name '&lt;cursorName&gt;' already exists.</td>
</tr>
<tr>
<td>X0X61</td>
<td>The values for column '&lt;columnName&gt;' in index '&lt;indexName&gt;' and table '&lt;schemaName&gt;.&lt;tableName&gt;' do not match for row location '&lt;rowLocation&gt;'. The value in the index is '&lt;dataValue&gt;', while the value in the base table is '&lt;dataValue&gt;'. The full index key, including the row location, is '&lt;indexKey&gt;'. The suggested corrective action is to recreate the index.</td>
</tr>
<tr>
<td>X0X62</td>
<td>Inconsistency found between table '&lt;tableName&gt;' and index '&lt;indexName&gt;'. Error when trying to retrieve row location '&lt;rowLocation&gt;' from the table. The full index key, including the row location, is '&lt;indexKey&gt;'. The suggested corrective action is to recreate the index.</td>
</tr>
<tr>
<td>X0X63</td>
<td>Got IOException '&lt;exceptionText&gt;'.</td>
</tr>
<tr>
<td>X0X67</td>
<td>Columns of type '&lt;type&gt;' may not be used in CREATE INDEX, ORDER BY, GROUP BY, UNION, INTERSECT, EXCEPT or DISTINCT statements because comparisons are not supported for that type.</td>
</tr>
<tr>
<td>X0X81</td>
<td>'&lt;sqlObjectType&gt;' '&lt;sqlObjectName&gt;' does not exist.</td>
</tr>
<tr>
<td>X0X85</td>
<td>Index '&lt;indexName&gt;' was not created because '&lt;indexType&gt;' is not a valid index type.</td>
</tr>
<tr>
<td>X0X86</td>
<td>0 is an invalid parameter value for ResultSet.absolute(int row).</td>
</tr>
<tr>
<td>X0X87</td>
<td>ResultSet.relative(int row) cannot be called when the cursor is not positioned on a row.</td>
</tr>
<tr>
<td>X0X95</td>
<td>Operation '&lt;operationName&gt;' cannot be performed on object '&lt;objectName&gt;' because there is an open ResultSet dependent on that object.</td>
</tr>
<tr>
<td>X0X99</td>
<td>Index '&lt;indexName&gt;' does not exist.</td>
</tr>
<tr>
<td>X0Y16</td>
<td>'&lt;sqlObjectName&gt;' is not a view. If it is a table, then use DROP TABLE instead.</td>
</tr>
<tr>
<td>X0Y23</td>
<td>Operation '&lt;operationName&gt;' cannot be performed on object '&lt;objectName&gt;' because VIEW '&lt;viewName&gt;' is dependent on that object.</td>
</tr>
<tr>
<td>X0Y24</td>
<td>Operation '&lt;operationName&gt;' cannot be performed on object '&lt;objectName&gt;' because STATEMENT '&lt;statement&gt;' is dependent on that object.</td>
</tr>
<tr>
<td>X0Y25</td>
<td>Operation '&lt;operationName&gt;' cannot be performed on object '&lt;sqlObjectName&gt;' because '&lt;sqlObjectType&gt;' '&lt;sqlObjectName&gt;' is dependent on that object.</td>
</tr>
<tr>
<td>X0Y26</td>
<td>Index '&lt;indexName&gt;' is required to be in the same schema as table '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>X0Y28</td>
<td>Index '&lt;indexName&gt;' cannot be created on system table '&lt;tableName&gt;'. Users cannot create indexes on system tables.</td>
</tr>
<tr>
<td>X0Y29</td>
<td>Operation '&lt;operationName&gt;' cannot be performed on object '&lt;objectName&gt;' because TABLE '&lt;tableName&gt;' is dependent on that object.</td>
</tr>
<tr>
<td>X0Y30</td>
<td>Operation '&lt;operationName&gt;' cannot be performed on object '&lt;objectName&gt;' because ROUTINE '&lt;routineName&gt;' is dependent on that object.</td>
</tr>
<tr>
<td>X0Y32</td>
<td>'&lt;sqlObjectType&gt;' '&lt;sqlObjectName&gt;' already exists in '&lt;sqlObjectType&gt;' '&lt;sqlObjectName&gt;'.</td>
</tr>
<tr>
<td>X0Y38</td>
<td>Cannot create index '&lt;indexName&gt;' because table '&lt;tableName&gt;' does not exist.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>X0Y41</td>
<td>Constraint '&lt;constraintName&gt;' is invalid because the referenced table &lt;tableName&gt; has no primary key. Either add a primary key to &lt;tableName&gt; or explicitly specify the columns of a unique constraint that this foreign key references.</td>
</tr>
<tr>
<td>X0Y42</td>
<td>Constraint '&lt;constraintName&gt;' is invalid: the types of the foreign key columns do not match the types of the referenced columns.</td>
</tr>
<tr>
<td>X0Y43</td>
<td>Constraint '&lt;constraintName&gt;' is invalid: the number of columns (&lt;number&gt;) does not match the number of columns in the referenced key (&lt;number&gt;).</td>
</tr>
<tr>
<td>X0Y44</td>
<td>Constraint '&lt;constraintName&gt;' is invalid: there is no unique or primary key constraint on table '&lt;tableName&gt;' that matches the number and types of the columns in the foreign key.</td>
</tr>
<tr>
<td>X0Y45</td>
<td>Foreign key constraint '&lt;constraintName&gt;' cannot be added to or enabled on table &lt;tableName&gt; because one or more foreign keys do not have matching referenced keys.</td>
</tr>
<tr>
<td>X0Y46</td>
<td>Constraint '&lt;constraintName&gt;' is invalid: referenced table &lt;tableName&gt; does not exist.</td>
</tr>
<tr>
<td>X0Y54</td>
<td>Schema '&lt;schemaName&gt;' cannot be dropped because it is not empty.</td>
</tr>
<tr>
<td>X0Y55</td>
<td>The number of rows in the base table does not match the number of rows in at least 1 of the indexes on the table. Index '&lt;indexName&gt;' on table '&lt;schemaName&gt;.&lt;tableName&gt;' has &lt;number&gt; rows, but the base table has &lt;number&gt; rows. The suggested corrective action is to recreate the index.</td>
</tr>
<tr>
<td>X0Y56</td>
<td>'&lt;sqlText&gt;' is not allowed on the System table '&lt;tableName&gt;'.</td>
</tr>
<tr>
<td>X0Y57</td>
<td>A non-nullable column cannot be added to table '&lt;tableName&gt;' because the table contains at least one row. Non-nullable columns can only be added to empty tables.</td>
</tr>
<tr>
<td>X0Y58</td>
<td>Attempt to add a primary key constraint to table '&lt;tableName&gt;' failed because the table already has a constraint of that type. A table can only have a single primary key constraint.</td>
</tr>
<tr>
<td>X0Y59</td>
<td>Attempt to add or enable constraint(s) on table '&lt;tableName&gt;' failed because the table contains &lt;rowCount&gt; row(s) that violate the following check constraint(s): '&lt;constraintName&gt;'.</td>
</tr>
<tr>
<td>X0Y63</td>
<td>The command on table '&lt;tableName&gt;' failed because null data was found in the primary key or unique constraint/index column(s). All columns in a primary or unique index key must not be null.</td>
</tr>
<tr>
<td>X0Y66</td>
<td>Cannot issue commit in a nested connection when there is a pending operation in the parent connection.</td>
</tr>
<tr>
<td>X0Y67</td>
<td>Cannot issue rollback in a nested connection when there is a pending operation in the parent connection.</td>
</tr>
<tr>
<td>X0Y68</td>
<td>'&lt;sqlObjectType&gt;' '&lt;sqlObjectName&gt;' already exists.</td>
</tr>
<tr>
<td>X0Y69</td>
<td>DDL is not supported in trigger '&lt;triggerName&gt;'.</td>
</tr>
<tr>
<td>X0Y70</td>
<td>INSERT, UPDATE and DELETE are not permitted on table '&lt;tableName&gt;' because trigger '&lt;triggerName&gt;' is active.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>X0Y71</td>
<td>Transaction manipulation such as SET ISOLATION is not permitted because trigger <code>&lt;triggerName&gt;</code> is active.</td>
</tr>
<tr>
<td>X0Y72</td>
<td>Bulk insert replace is not permitted on <code>'&lt;tableName&gt;'</code> because it has an enabled trigger <code>&lt;triggerName&gt;</code>).</td>
</tr>
<tr>
<td>X0Y77</td>
<td>Cannot issue set transaction isolation statement on a global transaction that is in progress because it would have implicitly committed the global transaction.</td>
</tr>
<tr>
<td>X0Y78</td>
<td>Statement.executeQuery() cannot be called with a statement that returns a row count.</td>
</tr>
<tr>
<td>X0Y78</td>
<td><code>&lt;javaInterfaceName&gt;</code> .executeQuery() cannot be called because multiple result sets were returned. Use <code>&lt;javaInterfaceName&gt;</code> .execute() to obtain multiple results.</td>
</tr>
<tr>
<td>X0Y78</td>
<td><code>&lt;javaInterfaceName&gt;</code> .executeQuery() was called but no result set was returned. Use <code>&lt;javaInterfaceName&gt;</code> .executeUpdate() for non-queries.</td>
</tr>
<tr>
<td>X0Y79</td>
<td>Statement.executeUpdate() cannot be called with a statement that returns a ResultSet.</td>
</tr>
<tr>
<td>X0Y80</td>
<td>ALTER table <code>'&lt;tableName&gt;'</code> failed. Null data found in column <code>'&lt;columnName&gt;'</code>.</td>
</tr>
<tr>
<td>X0Y83</td>
<td>Warning: While deleting a row from a table the index row for base table row <code>&lt;rowName&gt;</code> was not found in index with conglomerate id <code>&lt;id&gt;</code>. This problem has automatically been corrected as part of the delete operation.</td>
</tr>
<tr>
<td>X0Y84</td>
<td>Too much contention on sequence <code>&lt;sequenceName&gt;</code>. This is probably caused by an uncommitted scan of the SYS.SYSEQUENCES catalog. Do not query this catalog directly. Instead, use the SYSCS_UTIL.SYSCS_PEEK_AT_SEQUENCE function to view the current value of a query generator.</td>
</tr>
<tr>
<td>X0Y85</td>
<td>The Derby property <code>&lt;propertyName&gt;</code> identifies a class which cannot be instantiated: <code>&lt;className&gt;</code> . See the next exception for details.</td>
</tr>
<tr>
<td>X0Y86</td>
<td>Derby could not obtain the locks needed to release the unused, preallocated values for the sequence <code>&lt;schemaName&gt;</code> '&lt;sequenceName&gt;'. As a result, unexpected gaps may appear in this sequence.</td>
</tr>
<tr>
<td>X0Y87</td>
<td>There is already an aggregate or function with one argument whose name is <code>&lt;schemaName&gt;</code> '&lt;aggregateOrFunctionName&gt;'.</td>
</tr>
<tr>
<td>X0Y88</td>
<td>Unknown optional tool: <code>&lt;toolName&gt;</code></td>
</tr>
</tbody>
</table>

Table 97. Class XBCA: CacheService

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBCA0</td>
<td>Cannot create new object with key <code>&lt;keyValue&gt;</code> in <code>&lt;cacheName&gt;</code> cache. The object already exists in the cache.</td>
</tr>
</tbody>
</table>

Table 98. Class XBCM: ClassManager

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
</table>
| XBCM1    | Java linkage error thrown during load of generated class `<className>`.
<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
</table>
| XBCM2    | Cannot create an instance of generated class `<className>`.
| XBCM3    | Method `<methodName>()` does not exist in generated class `<className>`.
| XBCM4    | Java class file format limit(s) exceeded: `<limitDescriptor>` in generated class `<className>`.
| XBCM5    | This operation requires that the JVM level be at least `<vmLevel>`.

**Table 99. Class XBCX: Cryptography**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBCX0</td>
<td>Exception from Cryptography provider. See next exception for details.</td>
</tr>
<tr>
<td>XBCX1</td>
<td>Initializing cipher with illegal mode, must be either CipherFactory.ENCRYPT or CipherFactory.DECRYPT.</td>
</tr>
<tr>
<td>XBCX2</td>
<td>Initializing cipher with a boot password that is too short. The password must be at least <code>&lt;number&gt;</code> characters long.</td>
</tr>
<tr>
<td>XBCX5</td>
<td>Cannot change boot password to null.</td>
</tr>
<tr>
<td>XBCX6</td>
<td>Cannot change boot password to a non-string serializable type.</td>
</tr>
<tr>
<td>XBCX7</td>
<td>Wrong format for changing boot password. Format must be: old_boot_password, new_boot_password.</td>
</tr>
<tr>
<td>XBCX8</td>
<td>Cannot change boot password for a non-encrypted database.</td>
</tr>
<tr>
<td>XBCX9</td>
<td>Cannot change boot password for a read-only database.</td>
</tr>
<tr>
<td>XBCXA</td>
<td>Wrong boot password.</td>
</tr>
<tr>
<td>XBCXB</td>
<td>Bad encryption padding '&lt;paddingDirective&gt;' or padding not specified. 'NoPadding' must be used.</td>
</tr>
<tr>
<td>XBCXC</td>
<td>Encryption algorithm '&lt;algorithmName&gt;' does not exist. Please check that the chosen provider '&lt;providerName&gt;' supports this algorithm.</td>
</tr>
<tr>
<td>XBCXD</td>
<td>The encryption algorithm cannot be changed after the database is created.</td>
</tr>
<tr>
<td>XBCXE</td>
<td>The encryption provider cannot be changed after the database is created.</td>
</tr>
<tr>
<td>XBCXF</td>
<td>The class '&lt;className&gt;' representing the encryption provider cannot be found.</td>
</tr>
<tr>
<td>XBCXG</td>
<td>The encryption provider '&lt;providerName&gt;' does not exist.</td>
</tr>
<tr>
<td>XBCXH</td>
<td>The encryptionAlgorithm '&lt;algorithmName&gt;' is not in the correct format. The correct format is algorithm/feedbackMode/NoPadding.</td>
</tr>
<tr>
<td>XBCXI</td>
<td>The feedback mode '&lt;mode&gt;' is not supported. Supported feedback modes are CBC, CFB, OFB and ECB.</td>
</tr>
<tr>
<td>XBCXJ</td>
<td>The application is using a version of the Java Cryptography Extension (JCE) earlier than 1.2.1. Please upgrade to JCE 1.2.1 and try the operation again.</td>
</tr>
<tr>
<td>XBCXK</td>
<td>The given encryption key does not match the encryption key used when creating the database. Please ensure that you are using the correct encryption key and try again.</td>
</tr>
<tr>
<td>XBCXL</td>
<td>The verification process for the encryption key was not successful. This could have been caused by an error when accessing the appropriate file to do the verification process. See next exception for details.</td>
</tr>
</tbody>
</table>
### Table 100. Class XBM: Monitor

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBM01</td>
<td>Startup failed due to an exception. See next exception for details.</td>
</tr>
<tr>
<td>XBM02</td>
<td>Startup failed due to missing functionality for <code>&lt;moduleName&gt;</code>. Please ensure your classpath includes the correct Derby software.</td>
</tr>
<tr>
<td>XBM05</td>
<td>Startup failed due to missing product version information for <code>&lt;productName&gt;</code>.</td>
</tr>
<tr>
<td>XBM06</td>
<td>Startup failed. An encrypted database cannot be accessed without the correct boot password.</td>
</tr>
<tr>
<td>XBM07</td>
<td>Startup failed. Boot password must be at least 8 bytes long.</td>
</tr>
<tr>
<td>XBM08</td>
<td>Could not instantiate <code>&lt;subSubProtocol&gt;</code> StorageFactory class <code>&lt;className&gt;</code>.</td>
</tr>
<tr>
<td>XBM0A</td>
<td>The database directory <code>&lt;directoryName&gt;</code> exists. However, it does not contain the expected <code>&lt;servicePropertiesName&gt;</code> file. Perhaps Derby was brought down in the middle of creating this database. You may want to delete this directory and try creating the database again.</td>
</tr>
<tr>
<td>XBM0B</td>
<td>Failed to edit/write service properties file: <code>&lt;errorMessage&gt;</code></td>
</tr>
<tr>
<td>XBM0C</td>
<td>Missing privilege for operation <code>&lt;operation&gt;</code> on file <code>&lt;path&gt;</code>: <code>&lt;errorMessage&gt;</code></td>
</tr>
<tr>
<td>XBM0G</td>
<td>Failed to start encryption engine. Please make sure you are running Java 2 and have downloaded an encryption provider such as jce and put it in your class path.</td>
</tr>
<tr>
<td>XBM0H</td>
<td>Directory <code>&lt;directoryName&gt;</code> cannot be created.</td>
</tr>
<tr>
<td>XBM0I</td>
<td>Directory <code>&lt;directoryName&gt;</code> cannot be removed.</td>
</tr>
<tr>
<td>XBM0J</td>
<td>Directory <code>&lt;directoryName&gt;</code> already exists.</td>
</tr>
<tr>
<td>XBM0K</td>
<td>Unknown sub-protocol for database name <code>&lt;databaseName&gt;</code>.</td>
</tr>
</tbody>
</table>
| XBM0L    | Specified authentication scheme class `<className>` does implement the authentication interface `<interfaceName>`.
<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBM0M</td>
<td>Error creating an instance of a class named '&lt;className&gt;'. This class name was the value of the derby.authentication.provider property and was expected to be the name of an application-supplied implementation of org.apache.derby.authentication.UserAuthenticator. The underlying problem was: &lt;detail&gt;</td>
</tr>
<tr>
<td>XBM0N</td>
<td>JDBC Driver registration with java.sql.DriverManager failed. See next exception for details.</td>
</tr>
<tr>
<td>XBM0P</td>
<td>Service provider is read-only. Operation not permitted.</td>
</tr>
<tr>
<td>XBM0Q</td>
<td>File '&lt;fileName&gt;' not found. Please make sure that backup copy is the correct one and it is not corrupted.</td>
</tr>
<tr>
<td>XBM0R</td>
<td>Unable to remove File '&lt;fileName&gt;'.</td>
</tr>
<tr>
<td>XBM0S</td>
<td>Unable to rename file '&lt;fileName&gt;' to '&lt;fileName&gt;'</td>
</tr>
<tr>
<td>XBM0T</td>
<td>Ambiguous sub-protocol for database name '&lt;databaseName&gt;'.</td>
</tr>
<tr>
<td>XBM0U</td>
<td>No class was registered for identifier '&lt;identifierName&gt;'.</td>
</tr>
<tr>
<td>XBM0V</td>
<td>An exception was thrown while loading class '&lt;className&gt;' registered for identifier '&lt;identifierName&gt;'.</td>
</tr>
<tr>
<td>XBM0W</td>
<td>An exception was thrown while creating an instance of class '&lt;className&gt;' registered for identifier '&lt;identifierName&gt;'.</td>
</tr>
<tr>
<td>XBM0X</td>
<td>Supplied territory description '&lt;territoryID&gt;' is invalid, expecting ln[<em>[CO</em>[variant]]] ln=lower-case two-letter ISO-639 language code, CO=upper-case two-letter ISO-3166 country codes, see java.util.Locale.</td>
</tr>
<tr>
<td>XBM03</td>
<td>Supplied value '&lt;collationName&gt;' for collation attribute is invalid, expecting UCS_BASIC or TERRITORY_BASED.</td>
</tr>
<tr>
<td>XBM04</td>
<td>Collator support not available from the JVM for the database's locale '&lt;localeName&gt;'.</td>
</tr>
<tr>
<td>XBM0Y</td>
<td>Backup database directory '&lt;directoryName&gt;' not found. Please make sure that the specified backup path is right.</td>
</tr>
<tr>
<td>XBM0Z</td>
<td>Unable to copy file '&lt;fileName&gt;' to '&lt;fileName&gt;'. Please make sure that there is enough space and permissions are correct.</td>
</tr>
</tbody>
</table>

Table 101. Class XBD: Communication exceptions

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBDA0</td>
<td>Login timeout exceeded.</td>
</tr>
</tbody>
</table>

Table 102. Class XCL: Execution exceptions

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XCL01</td>
<td>Result set does not return rows. Operation '&lt;operationName&gt;' not permitted.</td>
</tr>
<tr>
<td>XCL05</td>
<td>Activation closed, operation '&lt;operationName&gt;' not permitted.</td>
</tr>
<tr>
<td>XCL07</td>
<td>Cursor '&lt;cursorName&gt;' is closed. Verify that autocommit is off.</td>
</tr>
<tr>
<td>XCL08</td>
<td>Cursor '&lt;cursorName&gt;' is not on a row.</td>
</tr>
<tr>
<td>XCL09</td>
<td></td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>XCL10</td>
<td>An Activation was passed to the <code>&lt;methodName&gt;</code> method that does not match the PreparedStatement.</td>
</tr>
<tr>
<td>XCL12</td>
<td>A PreparedStatement has been recompiled and the parameters have changed. If you are using JDBC you must prepare the statement again.</td>
</tr>
<tr>
<td>XCL13</td>
<td>An attempt was made to put a data value of type <code>&lt;datatypeName&gt;</code> into a data value of type <code>&lt;datatypeName&gt;</code>.</td>
</tr>
<tr>
<td>XCL14</td>
<td>The parameter position <code>&lt;parameterPosition&gt;</code> is out of range. The number of parameters for this prepared statement is <code>&lt;number&gt;</code>.</td>
</tr>
<tr>
<td>XCL15</td>
<td>The column position <code>&lt;columnPosition&gt;</code> is out of range. The number of columns for this ResultSet is <code>&lt;number&gt;</code>.</td>
</tr>
</tbody>
</table>
| XCL16    | A ClassCastException occurred when calling the compareTo() method on an object `<object>`. The parameter to compareTo() is of class `<className>`.

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XCL17</td>
<td>ResultSet not open. Operation <code>&lt;operation&gt;</code> not permitted. Verify that autocommit is off.</td>
</tr>
<tr>
<td>XCL18</td>
<td>Stream or LOB value cannot be retrieved more than once.</td>
</tr>
<tr>
<td>XCL19</td>
<td>Missing row in table <code>&lt;tableName&gt;</code> for key <code>&lt;key&gt;</code>.</td>
</tr>
<tr>
<td>XCL20</td>
<td>Catalogs at version level <code>&lt;versionNumber&gt;</code> cannot be upgraded to version level <code>&lt;versionNumber&gt;</code>.</td>
</tr>
<tr>
<td>XCL21</td>
<td>You are trying to execute a Data Definition statement (CREATE, DROP, or ALTER) while preparing a different statement. This is not allowed. It can happen if you execute a Data Definition statement from within a static initializer of a Java class that is being used from within a SQL statement.</td>
</tr>
<tr>
<td>XCL22</td>
<td>Parameter <code>&lt;parameterName&gt;</code> cannot be registered as an OUT parameter because it is an IN parameter.</td>
</tr>
<tr>
<td>XCL23</td>
<td>SQL type number <code>&lt;type&gt;</code> is not a supported type by registerOutParameter().</td>
</tr>
<tr>
<td>XCL24</td>
<td>Parameter <code>&lt;parameterName&gt;</code> appears to be an output parameter, but it has not been so designated by registerOutParameter(). If it is not an output parameter, then it has to be set to type <code>&lt;type&gt;</code>.</td>
</tr>
<tr>
<td>XCL25</td>
<td>Parameter <code>&lt;parameterName&gt;</code> cannot be registered to be of type <code>&lt;type&gt;</code> because it maps to type <code>&lt;type&gt;</code> and they are incompatible.</td>
</tr>
<tr>
<td>XCL26</td>
<td>Parameter <code>&lt;parameterName&gt;</code> is not an output parameter.</td>
</tr>
<tr>
<td>XCL27</td>
<td>Return output parameters cannot be set.</td>
</tr>
<tr>
<td>XCL28</td>
<td>An IOException was thrown when reading a <code>&lt;dataType&gt;</code> from an InputStream.</td>
</tr>
<tr>
<td>XCL29</td>
<td>Statement closed.</td>
</tr>
<tr>
<td>XCL30</td>
<td>The table cannot be defined as a dependent of table <code>&lt;tableName&gt;</code> because of delete rule restrictions. (The relationship is self-referencing and a self-referencing relationship already exists with the SET NULL delete rule.)</td>
</tr>
<tr>
<td>XCL31</td>
<td>The table cannot be defined as a dependent of table <code>&lt;tableName&gt;</code> because of delete rule restrictions. (The relationship forms a cycle of two or more tables that cause the table to be delete-connected to itself (all other delete rules in the cycle would be CASCADE).</td>
</tr>
</tbody>
</table>
### SQLSTATE  
<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XCL35</td>
<td>The table cannot be defined as a dependent of table <code>&lt;tableName&gt;</code> because of delete rule restrictions. (The relationship causes the table to be delete-connected to the indicated table through multiple relationships and the delete rule of the existing relationship is SET NULL.)</td>
</tr>
<tr>
<td>XCL36</td>
<td>The delete rule of foreign key must be <code>&lt;sqlText&gt;</code>. (The referential constraint is self-referencing and an existing self-referencing constraint has the indicated delete rule (NO ACTION, RESTRICT or CASCADE).)</td>
</tr>
<tr>
<td>XCL37</td>
<td>The delete rule of foreign key must be <code>&lt;sqlText&gt;</code>. (The referential constraint is self-referencing and the table is dependent in a relationship with a delete rule of CASCADE.)</td>
</tr>
<tr>
<td>XCL38</td>
<td>The delete rule of foreign key must be <code>&lt;ruleName&gt;</code>. The relationship would cause the table to be delete-connected to the same table through multiple relationships and such relationships must have the same delete rule (NO ACTION, RESTRICT or CASCADE).</td>
</tr>
<tr>
<td>XCL39</td>
<td>The delete rule of foreign key cannot be CASCADE. (A self-referencing constraint exists with a delete rule of SET NULL, NO ACTION or RESTRICT.)</td>
</tr>
<tr>
<td>XCL40</td>
<td>The delete rule of foreign key cannot be CASCADE. (The relationship would form a cycle that would cause a table to be delete-connected to itself. One of the existing delete rules in the cycle is not CASCADE, so this relationship may be definable if the delete rule is not CASCADE.)</td>
</tr>
<tr>
<td>XCL41</td>
<td>The delete rule of foreign key cannot be CASCADE. (The relationship would cause another table to be delete-connected to the same table through multiple paths with different delete rules or with delete rule equal to SET NULL.)</td>
</tr>
<tr>
<td>XCL47</td>
<td>Use of '&lt;sqlText&gt;' requires database to be upgraded from version <code>&lt;versionNumber&gt;</code> to version <code>&lt;versionNumber&gt;</code> or later.</td>
</tr>
<tr>
<td>XCL48</td>
<td>TRUNCATE TABLE is not permitted on '&lt;tableName&gt;' because unique/primary key constraints on this table are referenced by enabled foreign key constraints from other tables.</td>
</tr>
<tr>
<td>XCL49</td>
<td>TRUNCATE TABLE is not permitted on '&lt;tableName&gt;' because it has an enabled DELETE trigger ('&lt;triggerName&gt;').</td>
</tr>
<tr>
<td>XCL50</td>
<td>Upgrading the database from a previous version is not supported. The database being accessed is at version level '&lt;versionNumber&gt;', this software is at version level '&lt;versionNumber&gt;'.</td>
</tr>
<tr>
<td>XCL51</td>
<td>The requested function can not reference tables in SESSION schema.</td>
</tr>
<tr>
<td>XCL52</td>
<td>The statement has been cancelled or timed out.</td>
</tr>
</tbody>
</table>

**Table 103. Class XCW: Upgrade unsupported**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XCW00</td>
<td>Unsupported upgrade from '&lt;versionID&gt;' to '&lt;versionID&gt;'.</td>
</tr>
</tbody>
</table>

**Table 104. Class XCX: Internal Utility Errors**
### Table 105. Class XCY: Derby Property Exceptions

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XCYA0</td>
<td>Invalid identifier.</td>
</tr>
<tr>
<td>XCXB0</td>
<td>Invalid database classpath: <code>'&lt;classpath&gt;'</code>.</td>
</tr>
<tr>
<td>XCXC0</td>
<td>Invalid id list.</td>
</tr>
<tr>
<td>XCYE0</td>
<td>You are trying to do an operation that uses the territory of the database, but the database does not have a territory.</td>
</tr>
</tbody>
</table>

### Table 106. Class XCZ: org.apache.derby.database.UserUtility

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XCZ00</td>
<td>Unknown permission <code>'&lt;permissionName&gt;'</code>.</td>
</tr>
<tr>
<td>XCZ01</td>
<td>Unknown user <code>'&lt;authorizationID&gt;'</code>.</td>
</tr>
<tr>
<td>XCZ02</td>
<td>Invalid parameter <code>'&lt;propertyName&gt;'=''&lt;propertyValue&gt;'</code>.</td>
</tr>
</tbody>
</table>

### Table 107. Class XD00: Dependency Manager

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD004</td>
<td>Unable to store dependencies.</td>
</tr>
</tbody>
</table>

### Table 108. Class XIE: Import/Export Exceptions

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XIE01</td>
<td>Connection was null.</td>
</tr>
<tr>
<td>XIE03</td>
<td>Data found on line <code>&lt;lineNumber&gt;</code> for column <code>&lt;columnName&gt;</code> after the stop delimiter.</td>
</tr>
<tr>
<td>XIE04</td>
<td>Data file not found: <code>&lt;fileName&gt;</code></td>
</tr>
<tr>
<td>XIE05</td>
<td>Data file cannot be null.</td>
</tr>
<tr>
<td>XIE06</td>
<td>Entity name was null.</td>
</tr>
</tbody>
</table>
### SQLSTATE Message Text

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XIE07</td>
<td>Field and record separators cannot be substrings of each other.</td>
</tr>
<tr>
<td>XIE08</td>
<td>There is no column named: <code>&lt;columnName&gt;</code>.</td>
</tr>
<tr>
<td>XIE09</td>
<td>The total number of columns in the row is: <code>&lt;number&gt;</code>.</td>
</tr>
<tr>
<td>XIE0B</td>
<td>Column <code>&lt;columnName&gt;</code> in the table is of type <code>&lt;type&gt;</code>, it is not supported by the import/export feature.</td>
</tr>
</tbody>
</table>
| XIE0D    | Cannot find the record separator on line `<lineNumber>`.
| XIE0E    | Read end of file at unexpected place on line `<lineNumber>`.
| XIE0I    | An IOException occurred while writing data to the file. |
| XIE0J    | A delimiter is not valid or is used more than once. |
| XIE0K    | The period was specified as a character string delimiter. |
| XIE0M    | Table `<tableName>` does not exist. |
| XIE0N    | An invalid hexadecimal string `<hexString>` detected in the import file. |
| XIE0P    | Lob data file `<fileName>` referenced in the import file not found. |
| XIE0Q    | Lob data file name cannot be null. |
| XIE0R    | Import error on line `<lineNumber>` of file `<fileName>`: `<details>` |
| XIE0S    | The export operation was not performed, because the specified output file `<fileName>` already exists. Export processing will not overwrite an existing file, even if the process has permissions to write to that file, due to security concerns, and to avoid accidental file damage. Please either change the output file name in the export procedure arguments to specify a file which does not exist, or delete the existing file, then retry the export operation. |
| XIE0T    | The export operation was not performed, because the specified large object auxiliary file `<fileName>` already exists. Export processing will not overwrite an existing file, even if the process has permissions to write to that file, due to security concerns, and to avoid accidental file damage. Please either change the large object auxiliary file name in the export procedure arguments to specify a file which does not exist, or delete the existing file, then retry the export operation. |

**Table 109. Class XJ: Connectivity Errors**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XJ004</td>
<td>Database <code>&lt;databaseName&gt;</code> not found.</td>
</tr>
<tr>
<td>XJ008</td>
<td>Cannot rollback or release a savepoint when in auto-commit mode.</td>
</tr>
<tr>
<td>XJ009</td>
<td>Use of CallableStatement required for stored procedure call or use of output parameters: <code>&lt;sqlText&gt;</code></td>
</tr>
<tr>
<td>XJ010</td>
<td>Cannot issue SAVEPOINT when autoCommit is on.</td>
</tr>
<tr>
<td>XJ011</td>
<td>Cannot pass null for SAVEPOINT name.</td>
</tr>
<tr>
<td>XJ012</td>
<td><code>&lt;interfaceName&gt;</code> already closed.</td>
</tr>
<tr>
<td>XJ013</td>
<td>No identifier for named SAVEPOINTS.</td>
</tr>
<tr>
<td>XJ014</td>
<td>No name for un-named SAVEPOINTS.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>XJ015</td>
<td>Derby system shutdown.</td>
</tr>
<tr>
<td>XJ016</td>
<td>Method <code>&lt;methodName&gt;</code> not allowed on prepared statement.</td>
</tr>
<tr>
<td>XJ017</td>
<td>No savepoint command allowed inside the trigger code.</td>
</tr>
<tr>
<td>XJ018</td>
<td>Column name cannot be null.</td>
</tr>
<tr>
<td>XJ020</td>
<td>Object type not convertible to type <code>&lt;typeName&gt;</code>, invalid java.sql.Types value, or object was null.</td>
</tr>
<tr>
<td>XJ021</td>
<td>Type is not supported.</td>
</tr>
<tr>
<td>XJ022</td>
<td>Unable to set stream: <code>&lt;name&gt;</code>.</td>
</tr>
<tr>
<td>XJ023</td>
<td>Input stream did not have exact amount of data as the requested length.</td>
</tr>
<tr>
<td>XJ025</td>
<td>Input stream cannot have negative length.</td>
</tr>
<tr>
<td>XJ028</td>
<td>The URL <code>&lt;urlValue&gt;</code> is not properly formed.</td>
</tr>
<tr>
<td>XJ030</td>
<td>Cannot set Autocommit On when in a nested connection.</td>
</tr>
<tr>
<td>XJ040</td>
<td>Failed to start database <code>&lt;databaseName&gt;</code> with class loader <code>&lt;classLoader&gt;</code>, see the next exception for details.</td>
</tr>
<tr>
<td>XJ041</td>
<td>Failed to create database <code>&lt;databaseName&gt;</code>, see the next exception for details.</td>
</tr>
<tr>
<td>XJ042</td>
<td><code>&lt;propertyValue&gt;</code> is not a valid value for property <code>&lt;propertyName&gt;</code>.</td>
</tr>
<tr>
<td>XJ044</td>
<td><code>&lt;number&gt;</code> is not a valid scale.</td>
</tr>
<tr>
<td>XJ045</td>
<td>Invalid or (currently) unsupported isolation level, <code>&lt;levelName&gt;</code>, passed to Connection.setTransactionIsolation(). The currently supported values are java.sql.Connection.TRANSACTION.Serializable, java.sql.Connection.TRANSACTION.Repeatable.Read, java.sql.Connection.TRANSACTION.Read.Committed, and java.sql.Connection.TRANSACTION.Read.Uncommitted.</td>
</tr>
<tr>
<td>XJ048</td>
<td>Conflicting boot attributes specified: <code>&lt;attributes&gt;</code></td>
</tr>
<tr>
<td>XJ049</td>
<td>Conflicting create attributes specified.</td>
</tr>
<tr>
<td>XJ04B</td>
<td>Batch cannot contain a command that attempts to return a result set.</td>
</tr>
<tr>
<td>XJ04C</td>
<td>CallableStatement batch cannot contain output parameters.</td>
</tr>
<tr>
<td>XJ056</td>
<td>Cannot set Autocommit On when in an XA connection.</td>
</tr>
<tr>
<td>XJ057</td>
<td>Cannot commit a global transaction using the Connection, commit processing must go thru XAResource interface.</td>
</tr>
<tr>
<td>XJ058</td>
<td>Cannot rollback a global transaction using the Connection, commit processing must go thru XAResource interface.</td>
</tr>
<tr>
<td>XJ059</td>
<td>Cannot close a connection while a global transaction is still active.</td>
</tr>
<tr>
<td>XJ05B</td>
<td>JDBC attribute <code>&lt;attributeName&gt;</code> has an invalid value <code>&lt;attributeValue&gt;</code>, valid values are <code>&lt;attributeValues&gt;</code>.</td>
</tr>
<tr>
<td>XJ05C</td>
<td>Cannot set holdability ResultSet.HOLD_CURSORS_OVER_COMMIT for a global transaction.</td>
</tr>
<tr>
<td>XJ061</td>
<td>The <code>&lt;methodName&gt;</code> method is only allowed on scroll cursors.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>XJ062</td>
<td>Invalid parameter value '&lt;invalidNumber&gt;' for ResultSet.setFetchSize(int rows).</td>
</tr>
<tr>
<td>XJ063</td>
<td>Invalid parameter value '&lt;invalidNumber&gt;' for Statement.setMaxRows(int maxRows). Parameter value must be &gt;= 0.</td>
</tr>
<tr>
<td>XJ064</td>
<td>Invalid parameter value '&lt;invalidNumber&gt;' for setFetchDirection(int direction).</td>
</tr>
<tr>
<td>XJ065</td>
<td>Invalid parameter value '&lt;invalidNumber&gt;' for Statement.setFetchSize(int rows).</td>
</tr>
<tr>
<td>XJ066</td>
<td>Invalid parameter value '&lt;invalidNumber&gt;' for Statement.setMaxFieldSize(int max).</td>
</tr>
<tr>
<td>XJ067</td>
<td>SQL text pointer is null.</td>
</tr>
<tr>
<td>XJ068</td>
<td>Only executeBatch and clearBatch allowed in the middle of a batch.</td>
</tr>
<tr>
<td>XJ069</td>
<td>No SetXXX methods allowed in case of USING execute statement.</td>
</tr>
<tr>
<td>XJ070</td>
<td>Negative or zero position argument '&lt;argument&gt;' passed in a Blob or Clob method.</td>
</tr>
<tr>
<td>XJ071</td>
<td>Negative length argument '&lt;arguments&gt;' passed in a BLOB or CLOB method.</td>
</tr>
<tr>
<td>XJ072</td>
<td>Null pattern or searchStr passed in to a BLOB or CLOB position method.</td>
</tr>
<tr>
<td>XJ073</td>
<td>The data in this BLOB or CLOB is no longer available. The BLOB/CLOB's transaction may be committed, its connection closed or it has been freed.</td>
</tr>
<tr>
<td>XJ074</td>
<td>Invalid parameter value '&lt;invalidNumber&gt;' for Statement.setQueryTimeout(int seconds).</td>
</tr>
<tr>
<td>XJ076</td>
<td>The position argument '&lt;positionArgument&gt;' exceeds the size of the BLOB/CLOB.</td>
</tr>
<tr>
<td>XJ077</td>
<td>Got an exception when trying to read the first byte/character of the BLOB/CLOB pattern using getBytes/getSubString.</td>
</tr>
<tr>
<td>XJ078</td>
<td>Offset '&lt;invalidNumber&gt;' is either less than zero or is too large for the current BLOB/CLOB.</td>
</tr>
<tr>
<td>XJ079</td>
<td>The length specified '&lt;number&gt;' exceeds the size of the BLOB/CLOB.</td>
</tr>
<tr>
<td>XJ080</td>
<td>USING execute statement passed &lt;number&gt; parameters rather than &lt;number&gt;.</td>
</tr>
<tr>
<td>XJ081</td>
<td>Conflicting create/restore/recovery attributes specified.</td>
</tr>
<tr>
<td>XJ081</td>
<td>Invalid value '&lt;parameterValue&gt;' passed as parameter '&lt;parameterName&gt;' to method '&lt;methodName&gt;'.</td>
</tr>
<tr>
<td>XJ085</td>
<td>Stream has already been read and end-of-file reached and cannot be re-used.</td>
</tr>
<tr>
<td>XJ086</td>
<td>This method cannot be invoked while the cursor is not on the insert row or if the concurrency of this ResultSet object is CONCUR_READ_ONLY.</td>
</tr>
<tr>
<td>XJ087</td>
<td>Sum of position('&lt;pos&gt;') and length('&lt;length&gt;') is greater than the size of the LOB plus one.</td>
</tr>
<tr>
<td>XJ088</td>
<td>Invalid operation: wasNull() called with no data retrieved.</td>
</tr>
<tr>
<td>XJ090</td>
<td>Invalid parameter: calendar is null.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>XJ091</td>
<td>Invalid argument: parameter index <code>&lt;indexNumber&gt;</code> is not an OUT or INOUT parameter.</td>
</tr>
<tr>
<td>XJ093</td>
<td>Length of BLOB/CLOB, <code>&lt;number&gt;</code>, is too large. The length cannot exceed <code>&lt;number&gt;</code>.</td>
</tr>
<tr>
<td>XJ095</td>
<td>An attempt to execute a privileged action failed.</td>
</tr>
<tr>
<td>XJ097</td>
<td>Cannot rollback or release a savepoint that was not created by this connection.</td>
</tr>
<tr>
<td>XJ098</td>
<td>The auto-generated keys value <code>&lt;keyValue&gt;</code> is invalid.</td>
</tr>
<tr>
<td>XJ099</td>
<td>The Reader/Stream object does not contain length characters.</td>
</tr>
<tr>
<td>XJ100</td>
<td>The scale supplied by the registerOutParameter method does not match with the setter method. Possible loss of precision!</td>
</tr>
<tr>
<td>XJ103</td>
<td>Table name can not be null.</td>
</tr>
<tr>
<td>XJ104</td>
<td>Shared key length is invalid: <code>&lt;invalidNumber&gt;</code>.</td>
</tr>
<tr>
<td>XJ105</td>
<td>DES key has the wrong length, expected length <code>&lt;number&gt;</code>, got length <code>&lt;number&gt;</code>.</td>
</tr>
<tr>
<td>XJ106</td>
<td>No such padding.</td>
</tr>
<tr>
<td>XJ107</td>
<td>Bad Padding.</td>
</tr>
<tr>
<td>XJ108</td>
<td>Illegal Block Size.</td>
</tr>
<tr>
<td>XJ110</td>
<td>Primary table name can not be null.</td>
</tr>
<tr>
<td>XJ111</td>
<td>Foreign table name can not be null.</td>
</tr>
<tr>
<td>XJ112</td>
<td>Security exception encountered, see next exception for details.</td>
</tr>
<tr>
<td>XJ113</td>
<td>Unable to open file <code>&lt;fileName&gt;</code>: <code>&lt;error&gt;</code></td>
</tr>
<tr>
<td>XJ114</td>
<td>Invalid cursor name <code>'&lt;cursorName&gt;'</code>.</td>
</tr>
<tr>
<td>XJ115</td>
<td>Unable to open resultSet with requested holdability <code>&lt;invalidNumber&gt;</code>.</td>
</tr>
<tr>
<td>XJ116</td>
<td>No more than <code>&lt;number&gt;</code> commands may be added to a single batch.</td>
</tr>
<tr>
<td>XJ117</td>
<td>Batching of queries not allowed by J2EE compliance.</td>
</tr>
<tr>
<td>XJ118</td>
<td>Query batch requested on a non-query statement.</td>
</tr>
<tr>
<td>XJ121</td>
<td>Invalid operation at current cursor position.</td>
</tr>
<tr>
<td>XJ122</td>
<td>No updateXXX methods were called on this row.</td>
</tr>
<tr>
<td>XJ123</td>
<td>This method must be called to update values in the current row or the insert row.</td>
</tr>
<tr>
<td>XJ124</td>
<td>Column not updatable.</td>
</tr>
<tr>
<td>XJ125</td>
<td>This method should only be called on ResultSet objects that are scrollable (type TYPE_SCROLL_INSENSITIVE).</td>
</tr>
<tr>
<td>XJ126</td>
<td>This method should not be called on sensitive dynamic cursors.</td>
</tr>
<tr>
<td>XJ128</td>
<td>Unable to unwrap for <code>'&lt;interfaceName&gt;'</code>.</td>
</tr>
<tr>
<td>XJ200</td>
<td>Exceeded maximum number of sections <code>&lt;number&gt;</code></td>
</tr>
<tr>
<td>XJ202</td>
<td>Invalid cursor name <code>'&lt;cursorName&gt;'</code>.</td>
</tr>
</tbody>
</table>
### SQLSTATE Message Text

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XJ203</td>
<td>Cursor name <code>&lt;cursorName&gt;</code> is already in use</td>
</tr>
<tr>
<td>XJ204</td>
<td>Unable to open result set with requested holdability <code>&lt;holdValue&gt;</code>.</td>
</tr>
<tr>
<td>XJ206</td>
<td>SQL text <code>&lt;sqlText&gt;</code> has no tokens.</td>
</tr>
<tr>
<td>XJ207</td>
<td>executeQuery method can not be used for update.</td>
</tr>
<tr>
<td>XJ208</td>
<td>Non-atomic batch failure. The batch was submitted, but at least one exception occurred on an individual member of the batch. Use getNextException() to retrieve the exceptions for specific batched elements.</td>
</tr>
<tr>
<td>XJ209</td>
<td>The required stored procedure is not installed on the server.</td>
</tr>
<tr>
<td>XJ210</td>
<td>The load module name for the stored procedure on the server is not found.</td>
</tr>
<tr>
<td>XJ211</td>
<td>Non-recoverable chain-breaking exception occurred during batch processing. The batch is terminated non-atomically.</td>
</tr>
<tr>
<td>XJ212</td>
<td>Invalid attribute syntax: <code>&lt;attributeSyntax&gt;</code></td>
</tr>
<tr>
<td>XJ213</td>
<td>The traceLevel connection property does not have a valid format for a number.</td>
</tr>
<tr>
<td>XJ214</td>
<td>An IO Error occurred when calling free() on a CLOB or BLOB.</td>
</tr>
<tr>
<td>XJ215</td>
<td>You cannot invoke other java.sql.Clob/java.sql.Blob methods after calling the free() method or after the Blob/Clob's transaction has been committed or rolled back.</td>
</tr>
<tr>
<td>XJ216</td>
<td>The length of this BLOB/CLOB is not available yet. When a BLOB or CLOB is accessed as a stream, the length is not available until the entire stream has been processed.</td>
</tr>
<tr>
<td>XJ217</td>
<td>The locator that was supplied for this CLOB/BLOB is invalid</td>
</tr>
</tbody>
</table>

### Table 110. Class XK: Security Exceptions

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XK000</td>
<td>The security policy could not be reloaded: <code>&lt;reason&gt;</code></td>
</tr>
<tr>
<td>XK001</td>
<td>Username not found in SYS.SYSUSERS.</td>
</tr>
</tbody>
</table>

### Table 111. Class XN: Network Client Exceptions

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XN001</td>
<td>Connection reset is not allowed when inside a unit of work.</td>
</tr>
<tr>
<td>XN008</td>
<td>Query processing has been terminated due to an error on the server.</td>
</tr>
<tr>
<td>XN009</td>
<td>Error obtaining length of BLOB/CLOB object, exception follows.</td>
</tr>
<tr>
<td>XN010</td>
<td>Procedure name cannot be null.</td>
</tr>
<tr>
<td>XN011</td>
<td>Procedure name length <code>&lt;number&gt;</code> is not within the valid range of 1 to <code>&lt;number&gt;</code>.</td>
</tr>
<tr>
<td>XN012</td>
<td>On <code>&lt;operatingSystemName&gt;</code> platforms, XA supports version <code>&lt;versionNumber&gt;</code> and above, this is version <code>&lt;versionNumber&gt;</code></td>
</tr>
<tr>
<td>XN013</td>
<td>Invalid scroll orientation.</td>
</tr>
</tbody>
</table>
### SQLSTATE Message Text

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
</table>
| XN014    | Encountered an Exception while reading from the stream specified by parameter #<number>. The remaining data expected by the server has been filled with 0x0. The Exception had this message: &lt;messageText&gt;.
| XN015    | Network protocol error: the specified size of the InputStream, parameter #<number>, is less than the actual InputStream length. |
| XN016    | Encountered an Exception while trying to verify the length of the stream specified by parameter #<number>. The Exception had this message: &lt;messageText&gt;.
| XN017    | End of stream prematurely reached while reading the stream specified by parameter #<number>. The remaining data expected by the server has been filled with 0x0. |
| XN018    | Network protocol error: the specified size of the Reader, parameter #<number>, is less than the actual InputStream length. |
| XN019    | Error executing a &lt;xaFunctionName&gt;, server returned &lt;xaError&gt;.
| XN020    | Error marshalling or unmarshalling a user defined type: &lt;messageDetail&gt;.
| XN021    | An object of type &lt;sourceClassName&gt; cannot be cast to an object of type &lt;targetClassName&gt;.

Table 112. Class XRE: Replication Exceptions

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRE00</td>
<td>This LogFactory module does not support replication.</td>
</tr>
<tr>
<td>XRE01</td>
<td>The log received from the master is corrupted.</td>
</tr>
<tr>
<td>XRE02</td>
<td>Master and Slave at different versions. Unable to proceed with Replication.</td>
</tr>
<tr>
<td>XRE03</td>
<td>Unexpected replication error. See derby.log for details.</td>
</tr>
</tbody>
</table>
| XRE04    | Could not establish a connection to the peer of the replicated database &lt;dbname&gt; on address &lt;hostname&gt;:&lt;portname&gt;.
| XRE04    | Connection lost for replicated database &lt;dbname&gt;.
| XRE05    | The log files on the master and slave are not in synch for replicated database &lt;dbname&gt;. The master log instant is &lt;masterfile&gt;:&lt;masteroffset&gt;, whereas the slave log instant is &lt;slavelfile&gt;:&lt;slaveoffset&gt;. This is fatal for replication - replication will be stopped. |
| XRE06    | The connection attempts to the replication slave for the database &lt;dbname&gt; exceeded the specified timeout period. |
| XRE07    | Could not perform operation because the database is not in replication master mode. |
| XRE08    | Replication slave mode started successfully for database &lt;dbname&gt;.
|          | Connection refused because the database is in replication slave mode. |
| XRE09    | Cannot start replication slave mode for database &lt;dbname&gt;.
|          | The database has already been booted. |
| XRE10    | Conflicting attributes specified. See reference manual for attributes allowed in combination with replication attribute &lt;attribute&gt;.
### Table 113. Class XSAI: Store - access.protocol.interface

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSAI2</td>
<td>The conglomerate (&lt;conglomerateNumber&gt;) requested does not exist.</td>
</tr>
<tr>
<td>XSAI3</td>
<td>Feature not implemented.</td>
</tr>
</tbody>
</table>

### Table 114. Class XSAM: Store - AccessManager

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSAM0</td>
<td>Exception encountered while trying to boot module for '&lt;interfaceName&gt;'.</td>
</tr>
<tr>
<td>XSAM2</td>
<td>There is no index or conglomerate with conglomerate id '&lt;conglomerateID&gt;' to drop.</td>
</tr>
<tr>
<td>XSAM3</td>
<td>There is no index or conglomerate with conglomerate id '&lt;conglomerateID&gt;'.</td>
</tr>
<tr>
<td>XSAM4</td>
<td>There is no sort called '&lt;sortName&gt;'.</td>
</tr>
<tr>
<td>XSAM5</td>
<td>Scan must be opened and positioned by calling next() before making other calls.</td>
</tr>
<tr>
<td>XSAM6</td>
<td>Record &lt;recordNumber&gt; on page &lt;pageNumber&gt; in container &lt;containerName&gt; not found.</td>
</tr>
</tbody>
</table>

### Table 115. Class XSAS: Store - Sort

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRE11</td>
<td>Could not perform operation '&lt;command&gt;' because the database '&lt;dbname&gt;' has not been booted.</td>
</tr>
<tr>
<td>XRE12</td>
<td>Replication network protocol error for database '&lt;dbname&gt;'. Expected message type '&lt;expectedtype&gt;', but received type '&lt;receivedtype&gt;'.</td>
</tr>
<tr>
<td>XRE20</td>
<td>Failover performed successfully for database '&lt;dbname&gt;', the database has been shutdown.</td>
</tr>
<tr>
<td>XRE21</td>
<td>Error occurred while performing failover for database '&lt;dbname&gt;', Failover attempt was aborted.</td>
</tr>
<tr>
<td>XRE22</td>
<td>Replication master has already been booted for database '&lt;dbname&gt;'</td>
</tr>
<tr>
<td>XRE23</td>
<td>Replication master cannot be started since unlogged operations are in progress, unfreeze to allow unlogged operations to complete and restart replication</td>
</tr>
<tr>
<td>XRE40</td>
<td>Could not perform operation because the database is not in replication slave mode.</td>
</tr>
<tr>
<td>XRE41</td>
<td>Replication operation 'failover' or 'stopSlave' refused on the slave database because the connection with the master is working. Issue the 'failover' or 'stopMaster' operation on the master database instead.</td>
</tr>
<tr>
<td>XRE42</td>
<td>Replicated database '&lt;dbname&gt;' shutdown.</td>
</tr>
<tr>
<td>XRE43</td>
<td>Unexpected error when trying to stop replication slave mode. To stop replication slave mode, use operation 'stopSlave' or 'failover'.</td>
</tr>
</tbody>
</table>
### Table 116. Class XSAX: Store - access.protocol.XA statement

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSAX0</td>
<td>XA protocol violation.</td>
</tr>
<tr>
<td>XSAX1</td>
<td>An attempt was made to start a global transaction with an Xid of an existing global transaction.</td>
</tr>
</tbody>
</table>

### Table 117. Class XSCB: Store - BTree

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSCB0</td>
<td>Could not create container.</td>
</tr>
<tr>
<td>XSCB1</td>
<td>Container <code>&lt;containerName&gt;</code> not found.</td>
</tr>
<tr>
<td>XSCB2</td>
<td>The required property <code>&lt;propertyName&gt;</code> not found in the property list given to createConglomerate() for a btree secondary index.</td>
</tr>
<tr>
<td>XSCB3</td>
<td>Unimplemented feature.</td>
</tr>
<tr>
<td>XSCB4</td>
<td>A method on a btree open scan has been called prior to positioning the scan on the first row (i.e. no next() call has been made yet). The current state of the scan is (<code>&lt;number&gt;</code>).</td>
</tr>
<tr>
<td>XSCB5</td>
<td>During logical undo of a btree insert or delete the row could not be found in the tree.</td>
</tr>
<tr>
<td>XSCB6</td>
<td>Limitation: Record of a btree secondary index cannot be updated or inserted due to lack of space on the page. Use the parameters derby.storage.pageSize and/or derby.storage.pageReservedSpace to work around this limitation.</td>
</tr>
<tr>
<td>XSCB7</td>
<td>An internal error was encountered during a btree scan - current_rh is null = <code>&lt;trueOrFalse&gt;</code>, position key is null = <code>&lt;trueOrFalse&gt;</code>.</td>
</tr>
<tr>
<td>XSCB8</td>
<td>The btree conglomerate <code>&lt;conglomerateNumber&gt;</code> is closed.</td>
</tr>
<tr>
<td>XSCB9</td>
<td>Reserved for testing.</td>
</tr>
</tbody>
</table>

### Table 118. Class XSCG0: Conglomerate

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSCG0</td>
<td>Could not create a template.</td>
</tr>
</tbody>
</table>

### Table 119. Class XSCH: Heap
### SQLSTATE Message Text

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSCH0</td>
<td>Could not create container.</td>
</tr>
<tr>
<td>XSCH1</td>
<td>Container <code>&lt;containerName&gt;</code> not found.</td>
</tr>
<tr>
<td>XSCH4</td>
<td>Conglomerate could not be created.</td>
</tr>
<tr>
<td>XSCH5</td>
<td>In a base table there was a mismatch between the requested column number <code>&lt;number&gt;</code> and the maximum number of columns <code>&lt;number&gt;</code>.</td>
</tr>
<tr>
<td>XSCH6</td>
<td>The heap container with container id <code>&lt;containerID&gt;</code> is closed.</td>
</tr>
<tr>
<td>XSCH7</td>
<td>The scan is not positioned.</td>
</tr>
<tr>
<td>XSCH8</td>
<td>The feature is not implemented.</td>
</tr>
</tbody>
</table>

### Table 120. Class XSDA: RawStore - Data.Generic statement

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSDA1</td>
<td>An attempt was made to access an out of range slot on a page</td>
</tr>
<tr>
<td>XSDA2</td>
<td>An attempt was made to update a deleted record</td>
</tr>
<tr>
<td>XSDA3</td>
<td>Limitation: Record cannot be updated or inserted due to lack of space on the page. Use the parameters derby.storage.pageSize and/or derby.storage.pageReservedSpace to work around this limitation.</td>
</tr>
<tr>
<td>XSDA4</td>
<td>An unexpected exception was thrown</td>
</tr>
<tr>
<td>XSDA5</td>
<td>An attempt was made to undelete a record that is not deleted</td>
</tr>
<tr>
<td>XSDA6</td>
<td>Column <code>&lt;columnName&gt;</code> of row is null, it needs to be set to point to an object.</td>
</tr>
<tr>
<td>XSDA7</td>
<td>Restore of a serializable or SQLData object of class <code>&lt;className&gt;</code>, attempted to read more data than was originally stored</td>
</tr>
<tr>
<td>XSDA8</td>
<td>Exception during restore of a serializable or SQLData object of class <code>&lt;className&gt;</code></td>
</tr>
<tr>
<td>XSDA9</td>
<td>Class not found during restore of a serializable or SQLData object of class <code>&lt;className&gt;</code></td>
</tr>
<tr>
<td>XSDAA</td>
<td>Illegal time stamp <code>&lt;timestamp&gt;</code>, either time stamp is from a different page or of incompatible implementation</td>
</tr>
<tr>
<td>XSDAB</td>
<td>Cannot set a null time stamp.</td>
</tr>
<tr>
<td>XSDAC</td>
<td>Attempt to move either rows or pages from one container to another.</td>
</tr>
<tr>
<td>XSDAD</td>
<td>Attempt to move zero rows from one page to another.</td>
</tr>
<tr>
<td>XSDAE</td>
<td>Can only make a record handle for special record handle id.</td>
</tr>
<tr>
<td>XSDAF</td>
<td>Using special record handle as if it were a normal record handle.</td>
</tr>
<tr>
<td>XSDAG</td>
<td>The allocation nested top transaction cannot open the container.</td>
</tr>
<tr>
<td>XSDAI</td>
<td>Page <code>&lt;page&gt;</code> being removed is already locked for deallocation.</td>
</tr>
<tr>
<td>XSDAJ</td>
<td>Exception during write of a serializable or SQLData object</td>
</tr>
<tr>
<td>XSDAK</td>
<td>Wrong page is gotten for record handle <code>&lt;recordHandle&gt;</code>.</td>
</tr>
<tr>
<td>XSDL</td>
<td>Record handle <code>&lt;recordHandle&gt;</code> unexpectedly points to overflow page.</td>
</tr>
</tbody>
</table>
### SQLSTATE Message Text

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSDAM</td>
<td>Exception during restore of a SQLData object of class <code>&lt;className&gt;</code>. The specified class cannot be instantiated.</td>
</tr>
<tr>
<td>XSDAN</td>
<td>Exception during restore of a SQLData object of class <code>&lt;className&gt;</code>. The specified class encountered an illegal access exception.</td>
</tr>
<tr>
<td>XSDAO</td>
<td>Internal error: page <code>&lt;pageNumber&gt;</code> attempted latched twice.</td>
</tr>
<tr>
<td>XSDAP</td>
<td>Unexpected no space error while attempting to update a row on page <code>&lt;pageId&gt;</code>. Values of internal fields at time of error are as follows: slot = <code>&lt;slot&gt;</code>, recordId = <code>&lt;recordId&gt;</code>, newColumnList = <code>&lt;columnList&gt;</code>, nextColumn = <code>&lt;nextColumn&gt;</code>, mode = <code>&lt;updateMode&gt;</code>, nextPortionHandle = <code>&lt;nextPortionHandle&gt;</code>, page dump = <code>&lt;pageDump&gt;</code>.</td>
</tr>
</tbody>
</table>

#### XSDB - RawStore - Data.Generic transaction

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSB0</td>
<td>Unexpected exception on in-memory page <code>&lt;page&gt;</code></td>
</tr>
<tr>
<td>XSB1</td>
<td>Unknown page format at page <code>&lt;page&gt;</code></td>
</tr>
<tr>
<td>XSB2</td>
<td>Unknown container format at container <code>&lt;containerName&gt;</code>: <code>&lt;number&gt;</code></td>
</tr>
<tr>
<td>XSB3</td>
<td>Container information cannot change once written: was <code>&lt;number&gt;</code>, now <code>&lt;number&gt;</code></td>
</tr>
<tr>
<td>XSB4</td>
<td>Page <code>&lt;page&gt;</code> is at version <code>&lt;versionNumber&gt;</code>, the log file contains change version <code>&lt;versionNumber&gt;</code>, either there are log records of this page missing, or this page did not get written out to disk properly.</td>
</tr>
<tr>
<td>XSB5</td>
<td>Log has change record on page <code>&lt;page&gt;</code>, which is beyond the end of the container.</td>
</tr>
<tr>
<td>XSB6</td>
<td>Another instance of Derby may have already booted the database <code>&lt;databaseName&gt;</code>.</td>
</tr>
<tr>
<td>XSB7</td>
<td>Warning: Derby (instance <code>&lt;derbyInstanceId&gt;</code>) is attempting to boot the database <code>&lt;databaseName&gt;</code> even though Derby (instance <code>&lt;derbyInstanceId&gt;</code>) may still be active. Only one instance of Derby should boot a database at a time. Severe and non-recoverable corruption can result and may have already occurred.</td>
</tr>
<tr>
<td>XSB8</td>
<td>Warning: Derby (instance <code>&lt;derbyInstanceId&gt;</code>) is attempting to boot the database <code>&lt;databaseName&gt;</code> even though Derby (instance <code>&lt;derbyInstanceId&gt;</code>) may still be active. Only one instance of Derby should boot a database at a time. Severe and non-recoverable corruption can result if 2 instances of Derby boot on the same database at the same time. The derby.database.forceDatabaseLock=true property has been set, so the database will not boot until the db.lck is no longer present. Normally this file is removed when the first instance of Derby to boot on the database exits, but it may be left behind in some shutdowns. It will be necessary to remove the file by hand in that case. It is important to verify that no other VM is accessing the database before deleting the db.lck file by hand.</td>
</tr>
<tr>
<td>XSB9</td>
<td>Stream container <code>&lt;containerName&gt;</code> is corrupt.</td>
</tr>
<tr>
<td>XSB1A</td>
<td>Attempt to allocate object <code>&lt;object&gt;</code> failed.</td>
</tr>
<tr>
<td>XSB1B</td>
<td>Unknown page format at page <code>&lt;page&gt;</code>, page dump follows: <code>&lt;hexDump&gt;</code></td>
</tr>
</tbody>
</table>
### SQLSTATE Message Text

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSDBC</td>
<td>Write of container information to page 0 of container <code>&lt;container&gt;</code> failed. See nested error for more information.</td>
</tr>
</tbody>
</table>

**Table 122. Class XSDF: RawStore - Data.Filesystem statement**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSDF0</td>
<td>Could not create file <code>&lt;fileName&gt;</code> as it already exists.</td>
</tr>
<tr>
<td>XSDF1</td>
<td>Exception during creation of file <code>&lt;fileName&gt;</code> for container</td>
</tr>
<tr>
<td>XSDF2</td>
<td>Exception during creation of file <code>&lt;fileName&gt;</code> for container, file could not be removed. The exception was: <code>&lt;exceptionText&gt;</code>.</td>
</tr>
<tr>
<td>XSDF3</td>
<td>Cannot create segment <code>&lt;segmentName&gt;</code>.</td>
</tr>
<tr>
<td>XSDF4</td>
<td>Exception during remove of file <code>&lt;fileName&gt;</code> for dropped container, file could not be removed <code>&lt;detailedException&gt;</code>.</td>
</tr>
<tr>
<td>XSDF6</td>
<td>Cannot find the allocation page <code>&lt;page&gt;</code>.</td>
</tr>
<tr>
<td>XSDF7</td>
<td>Newly created page failed to be latched <code>&lt;pageKey&gt;</code>.</td>
</tr>
<tr>
<td>XSDF8</td>
<td>Cannot find page <code>&lt;page&gt;</code> to reuse.</td>
</tr>
<tr>
<td>XSDFB</td>
<td>Operation not supported by a read only database</td>
</tr>
<tr>
<td>XSDFD</td>
<td>Different page image read on 2 I/Os on Page <code>&lt;page&gt;</code>, first image has incorrect checksum, second image has correct checksum. Page images follows: <code>&lt;hexDump&gt;</code>&lt;hexDump&gt;</td>
</tr>
<tr>
<td>XSDFF</td>
<td>The requested operation failed due to an unexpected exception.</td>
</tr>
<tr>
<td>XSDFH</td>
<td>Cannot backup the database, got an I/O Exception while writing to the backup container file <code>&lt;fileName&gt;</code>.</td>
</tr>
<tr>
<td>XSDFI</td>
<td>Error encountered while trying to write data to disk during database recovery. Check that the database disk is not full. If it is then delete unnecessary files, and retry connecting to the database. It is also possible that the file system is read only, or the disk has failed, or some other problem with the media. System encountered error while processing page <code>&lt;page&gt;</code>.</td>
</tr>
<tr>
<td>XSDFJ</td>
<td>Error encountered while trying to remove database file <code>&lt;fileName&gt;</code>, as part of encrypting or decrypting database files. Incorrect file or directory ownership or permissions could cause remove of the file to fail. Processes not controlled by Derby like backup or virus checkers could also be responsible.</td>
</tr>
<tr>
<td>XSDFK</td>
<td>Error encountered while trying to remove a jar file <code>&lt;fileName&gt;</code> stored in the database. Incorrect file or directory ownership or permissions could cause remove of the file to fail. Processes not controlled by Derby like backup or virus checkers could also be responsible.</td>
</tr>
</tbody>
</table>

**Table 123. Class XSDG: RawStore - Data.Filesystem database**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSDG0</td>
<td>Page <code>&lt;page&gt;</code> could not be read from disk.</td>
</tr>
<tr>
<td>XSDG1</td>
<td>Page <code>&lt;page&gt;</code> could not be written to disk, please check if the disk is full, or if a file system limit, such as a quota or a maximum file size, has been reached.</td>
</tr>
</tbody>
</table>
### Table 124. Class XSLA: RawStore - Log.Generic database exceptions

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSLA0</td>
<td>Cannot flush the log file to disk <code>&lt;filePath&gt;</code>.</td>
</tr>
<tr>
<td>XSLA1</td>
<td>Log Record has been sent to the stream, but it cannot be applied to the store (Object <code>&lt;object&gt;</code>). This may cause recovery problems also.</td>
</tr>
<tr>
<td>XSLA2</td>
<td>System will shutdown, got I/O Exception while accessing log file.</td>
</tr>
<tr>
<td>XSLA3</td>
<td>Log Corrupted, has invalid data in the log stream.</td>
</tr>
<tr>
<td>XSLA4</td>
<td>Error encountered when attempting to write the transaction recovery log. Most likely the disk holding the recovery log is full. If the disk is full, the only way to proceed is to free up space on the disk by either expanding it or deleting files not related to Derby. It is also possible that the file system and/or disk where the Derby transaction log resides is read-only. The error can also be encountered if the disk or file system has failed.</td>
</tr>
<tr>
<td>XSLA5</td>
<td>Cannot read log stream for some reason to rollback transaction <code>&lt;transactionID&gt;</code>.</td>
</tr>
<tr>
<td>XSLA6</td>
<td>Cannot recover the database.</td>
</tr>
<tr>
<td>XSLA7</td>
<td>Cannot redo operation <code>&lt;operation&gt;</code> in the log.</td>
</tr>
<tr>
<td>XSLA8</td>
<td>Cannot rollback transaction <code>&lt;transactionID&gt;</code>, trying to compensate <code>&lt;undoableOperation&gt;</code> operation with <code>&lt;compensationOperation&gt;</code></td>
</tr>
<tr>
<td>XSLAA</td>
<td>The store has been marked for shutdown by an earlier exception.</td>
</tr>
<tr>
<td>XSLAB</td>
<td>Cannot find log file <code>&lt;logfileName&gt;</code>, please make sure your logDevice property is properly set with the correct path separator for your platform.</td>
</tr>
<tr>
<td>XSLAC</td>
<td>Database at <code>&lt;directoryPath&gt;</code> has a format incompatible with the current version of software. It may have been created by or upgraded by a later version.</td>
</tr>
<tr>
<td>XSLAD</td>
<td>Log Record at instant <code>&lt;logInstant&gt;</code> in log file <code>&lt;logfileName&gt;</code> corrupted. Expected log record length <code>&lt;length&gt;</code>, real length <code>&lt;length&gt;</code>.</td>
</tr>
<tr>
<td>XSLAE</td>
<td>Control file at <code>&lt;fileName&gt;</code> cannot be written or updated.</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>Message Text</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>XSLAF</td>
<td>A Read Only database was created with dirty data buffers.</td>
</tr>
<tr>
<td>XSLAH</td>
<td>A Read Only database is being updated.</td>
</tr>
<tr>
<td>XSLAI</td>
<td>Cannot log the checkpoint log record</td>
</tr>
<tr>
<td>XSLAJ</td>
<td>The logging system has been marked to shut down due to an earlier problem and will not allow any more operations until the system shuts down and restarts.</td>
</tr>
<tr>
<td>XSLAK</td>
<td>Database has exceeded largest log file number &lt;number&gt;.</td>
</tr>
<tr>
<td>XSLAL</td>
<td>Log record size &lt;size&gt; exceeded the maximum allowable log file size &lt;size&gt;. Error encountered in log file &lt;logfileName&gt;, position &lt;position&gt;.</td>
</tr>
<tr>
<td>XSLAM</td>
<td>Cannot verify database format at &lt;directoryPath&gt; due to IOException: &lt;exceptionDetails&gt;</td>
</tr>
<tr>
<td>XSLAN</td>
<td>Database at &lt;directoryPath&gt; has an incompatible format with the current version of the software. The database was created by or upgraded by version &lt;versionNumber&gt;.</td>
</tr>
<tr>
<td>XSLAP</td>
<td>Database at &lt;directoryPath&gt; is at version &lt;versionNumber&gt;. Beta databases cannot be upgraded.</td>
</tr>
<tr>
<td>XSLAQ</td>
<td>Cannot create log file at directory &lt;directoryName&gt;.</td>
</tr>
<tr>
<td>XSLAR</td>
<td>Unable to copy log file '&lt;logfileName&gt;' to '&lt;logFileName&gt;' during restore. Please make sure that there is enough space and permissions are correct.</td>
</tr>
<tr>
<td>XSLAS</td>
<td>Log directory &lt;directoryName&gt; not found in backup during restore. Please make sure that backup copy is the correct one and it is not corrupted.</td>
</tr>
<tr>
<td>XSLAT</td>
<td>The log directory '&lt;directoryName&gt;' exists. The directory might belong to another database. Check that the location specified for the logDevice attribute is correct.</td>
</tr>
</tbody>
</table>

**Table 125. Class XSLB: RawStore - Log.Generic statement exceptions**

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSLB1</td>
<td>Log operation &lt;logOperation&gt; encounters error writing itself out to the log stream, this could be caused by an errant log operation or internal log buffer full due to excessively large log operation.</td>
</tr>
<tr>
<td>XSLB2</td>
<td>Log operation &lt;logOperation&gt; logging excessive data, it filled up the internal log buffer.</td>
</tr>
<tr>
<td>XSLB5</td>
<td>Illegal truncationLWM instant &lt;truncationPoint&gt; for truncation point &lt;logInstant&gt;. Legal range is from &lt;logInstant&gt; to &lt;logInstant&gt;.</td>
</tr>
<tr>
<td>XSLB6</td>
<td>Trying to log a 0 or -ve length log Record.</td>
</tr>
<tr>
<td>XSLB8</td>
<td>Trying to reset a scan to &lt;logInstant&gt;, beyond its limit of &lt;logInstant&gt;.</td>
</tr>
<tr>
<td>XSLB9</td>
<td>Cannot issue any more change, log factory has been stopped.</td>
</tr>
</tbody>
</table>

**Table 126. Class XSRS: RawStore - protocol.Interface statement**
### Class XSTA2: XACT_TRANSACTION_ACTIVE

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSTA2</td>
<td>A transaction was already active, when attempt was made to make another transaction active.</td>
</tr>
</tbody>
</table>

### Class XSTB: RawStore - Transactions.Basic system

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSTB0</td>
<td>An exception was thrown during transaction abort.</td>
</tr>
<tr>
<td>XSTB2</td>
<td>Cannot log transaction changes, maybe trying to write to a read only database.</td>
</tr>
<tr>
<td>XSTB3</td>
<td>Cannot abort transaction because the log manager is null, probably due to an earlier error.</td>
</tr>
<tr>
<td>XSTB5</td>
<td>Creating database with logging disabled encountered unexpected problem.</td>
</tr>
<tr>
<td>XSTB6</td>
<td>Cannot substitute a transaction table with another while one is already in use.</td>
</tr>
</tbody>
</table>

### Class XXXXX: No SQLSTATE

<table>
<thead>
<tr>
<th>SQLSTATE</th>
<th>Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXXX</td>
<td>Normal database session close.</td>
</tr>
</tbody>
</table>
JDBC reference

Derby comes with a built-in JDBC driver.

That makes the JDBC API the only API for working with Derby databases. The driver is a native-protocol fully Java technology-enabled driver (Type 4 of the types described under "JDBC Architecture" in http://www.oracle.com/technetwork/java/overview-141217.html).

This section provides reference information about Derby’s implementation of the JDBC API and documents the way it conforms to the JDBC 3.0 and 4.0 APIs.

See the Java DB Developer’s Guide for task-oriented instructions on working with the driver.

This JDBC driver implements the standard JDBC interfaces. When invoked from an application running in the same Java Virtual Machine (JVM) as Derby, the JDBC driver supports connections to a Derby database in embedded mode. No network transport is required to access the database. In client/server mode, the client application dispatches JDBC requests to the JDBC server over a network; the server, in turn, which runs in the same JVM as Derby, sends requests to Derby through the embedded JDBC driver.

The Derby JDBC implementation provides access to Derby databases and supplies all the required JDBC interfaces. Unimplemented aspects of the JDBC driver return an SQLException with a message stating "Feature not implemented" and an SQLState of XJZZZ. These unimplemented parts are for features not supported by Derby.

java.sql.Driver interface

The class that loads Derby's local JDBC driver is the class org.apache.derby.jdbc.EmbeddedDriver. The class that loads Derby's network client driver is the class org.apache.derby.jdbc.ClientDriver. Listed below are some of the ways to create instances of these classes. Do not use the classes directly through the java.sql.Driver interface. Use the DriverManager class to create connections.

If your application runs on JDK 6 or higher, you do not need to do any of the following. The driver will load automatically when your application asks for its first connection.

- Class.forName("org.apache.derby.jdbc.EmbeddedDriver");
  Class.forName("org.apache.derby.jdbc.ClientDriver");

The recommended way to load the driver class.

With the embedded driver, if your application shuts down Derby or calls the DriverManager.deregisterDriver method, and you then want to reload the driver, call the Class.forName().newInstance() method to do so:

Class.forName("org.apache.derby.jdbc.EmbeddedDriver").newInstance();
- new org.apache.derby.jdbc.EmbeddedDriver();
  new org.apache.derby.jdbc.ClientDriver();

Same as using Class.forName(), except that it requires the class to be found when the code is compiled.

- Class c = org.apache.derby.jdbc.EmbeddedDriver.class;
  Class c = org.apache.derby.jdbc.ClientDriver.class;

This is also the same as using Class.forName(), except that it requires the class to be found when the code is compiled. The pseudo-static field class evaluates to the class that is named.

- Setting the system property jdbc.drivers
To set a system property, you alter the invocation command line or the system properties within your application. It is not possible to alter system properties within an applet.

```
java -Djdbc.drivers=org.apache.derby.jdbc.EmbeddedDriver
applicationClass
```

```
java -Djdbc.drivers=org.apache.derby.jdbc.ClientDriver
applicationClass
```

The actual driver that gets registered in the `DriverManager` to handle the `jdbc:derby:` protocol is not the class `org.apache.derby.jdbc.EmbeddedDriver` or `org.apache.derby.jdbc.ClientDriver`; that class simply detects the type of Derby driver needed and then causes the appropriate Derby driver to be loaded.

The only supported way to connect to a Derby system through the `jdbc:derby:` protocol is using the `DriverManager` to obtain a driver (`java.sql.Driver`) or connection (`java.sql.Connection`) through the `getDriver` and `getConnection` method calls.

**java.sql.Driver.getPropertyInfo method**

To get the `DriverPropertyInfo` object, request the JDBC driver from the driver manager:

```
java.sql.DriverManager.getDriver("jdbc:derby:").getPropertyInfo(URL, Prop)
```

Do not request it from `org.apache.derby.jdbc.EmbeddedDriver`, which is only an intermediary class that loads the actual driver.

This method might return a `DriverPropertyInfo` object. In a Derby system, it consists of an array of database connection URL attributes. The most useful attribute is `databaseName=nameofDatabase`, which means that the object consists of a list of booted databases in the current system.

For example, if a Derby system has the databases `toursDB` and `flightsDB` in its system directory, all the databases in the system are set to boot automatically, and a user has also connected to a database `A:/dbs/tours94`, the array returned from `getPropertyInfo` contains one object corresponding to the `databaseName` attribute. The choices field of the `DriverPropertyInfo` object will contain an array of three Strings with the values `toursDB`, `flightsDB`, and `A:/dbs/tours94`. Note that this object is returned only if the proposed connection objects do not already include a database name (in any form) or include the shutdown attribute with the value true.

For more information about `java.sql.Driver.getPropertyInfo`, see "Offering connection choices to the user" in the Java DB Developer's Guide.

**java.sql.DriverManager.getConnection method**

A Java application using the JDBC API establishes a connection to a database by obtaining a `Connection` object. The standard way to obtain a `Connection` object is to call the method `DriverManager.getConnection`, which takes a String containing a database connection URL. A JDBC database connection URL (uniform resource locator) provides a way of identifying a database.

`DriverManager.getConnection` can take one argument besides a database connection URL, a `Properties` object. You can use the `Properties` object to set database connection URL attributes. If you specify any attributes both on the connection URL and in a `Properties` object, the attributes on the connection URL override the attributes in the `Properties` object.
You can also supply strings representing user names and passwords. When they are supplied, Derby checks whether they are valid for the current system if user authentication is enabled. User names are passed to Derby as authorization identifiers, which are used to determine whether the user is authorized for access to the database and for determining the default schema. When the connection is established, if no user is supplied, Derby sets the default user to `APP`, which Derby uses to name the default schema. If a user is supplied, the default schema is the same as the user name.

### Derby database connection URL syntax

A Derby database connection URL consists of the basic database connection URL followed by an optional subsubprotocol and optional attributes.

This section provides reference information only. For a more complete description, including examples, see “Connecting to Databases” in Chapter 1 of the *Java DB Developer's Guide*.

### Syntax of database connection URLs for applications with embedded databases

For applications with embedded databases, the syntax of the database connection URL is

```
jdbc:derby: [subsubprotocol:] [databasename] [;attributes]*
```

- **jdbc:derby:**
  In JDBC lingo, `derby` is the subprotocol for connecting to a Derby database. The subprotocol is always `derby` and does not vary.

- **subsubprotocol:**
  `subsubprotocol`, which is not typically specified, specifies where Derby looks for a database: in a directory, in a classpath, or in a jar file. It is used only in rare instances, usually for read-only databases. `subsubprotocol` is one of the following:
  - directory
  - classpath: Databases are treated as read-only databases, and all `databaseNames` must begin with at least a slash, because you specify them "relative" to the classpath directory or archive. (You do not have to specify classpath as the subsubprotocol; it is implied.)
  - jar: Databases are treated as read-only databases.

- **databaseName**
  Specify the `databaseName` to connect to an existing database or a new one.

- **attributes**
  Specify 0 or more database connection URL attributes as detailed in Attributes of the Derby database connection URL.

`pathToArchive` is the path to the jar or zip file that holds the database and includes the name of the jar or zip file.

See the *Java DB Developer's Guide* for examples of database connection URLs for read-only databases.

- **tableName**
  Specify the `tableName` to connect to an existing database or a new one.

- **attributes**
  Specify 0 or more database connection URL attributes as detailed in Attributes of the Derby database connection URL.
Additional SQL syntax

Derby also supports the following SQL standard syntax to obtain a reference to the current connection in a database-side JDBC routine:

jdbc:default:connection

Attributes of the Derby database connection URL

You can supply an optional list of attributes to a database connection URL. Derby translates these attributes into properties, so you can also set attributes in a Properties object passed to DriverManager.getConnection. (You cannot set those attributes as system properties, only in an object passed to the DriverManager.getConnection method.) If you specify any attributes both on the connection URL and in a Properties object, the attributes on the connection URL override the attributes in the Properties object.

These attributes are specific to Derby and are listed in Setting attributes for the database connection URL.

Attribute name/value pairs are converted into properties and added to the properties provided in the connection call. If no properties are provided in the connection call, a properties set is created that contains only the properties obtained from the database connection URL.

```java
import java.util.Properties;

Connection conn = DriverManager.getConnection("jdbc:derby:sampleDB;create=true");

/* setting an attribute in a Properties object */
Properties myProps = new Properties();
myProps.put("create", "true");
Connection conn = DriverManager.getConnection("jdbc:derby:sampleDB", myProps);

/* passing user name and password */
Connection conn = DriverManager.getConnection("jdbc:derby:sampleDB", "dba", "password");
```

Note: Attributes are not parsed for correctness. If you pass in an incorrect attribute or corresponding value, it is simply ignored. (Derby does provide a tool for parsing the correctness of attributes. For more information, see the Java DB Tools and Utilities Guide.)

java.sql.Connection interface

A Derby Connection object is not garbage-collected until all other JDBC objects created from that connection are closed or are themselves garbage-collected. Once the connection is closed, no further JDBC requests can be made against objects created from the connection. Do not explicitly close the Connection object until you no longer need it for executing statements.

The Connection interface extends AutoCloseable in JDK 7 and after. If you declare a connection in a try-with-resources statement and there is an error that the code does not catch, the JRE will attempt to close the connection automatically.

Note that a transaction-severity or higher exception causes Derby to abort an in-flight transaction. But a statement-severity exception does NOT roll back the transaction. Also note that Derby throws an exception if an attempt is made to close a connection with an in-flight transaction. Suppose now that a Connection is declared in a try-with-resources
statement, a transaction is in-flight, and an unhandled statement-severity error occurs inside the `try`-with-resources block. In this situation, Derby will raise a follow-on exception as the JRE exits the `try`-with-resources block. (For details on error severity levels, see `derby.stream.error.logSeverityLevel`.)

It is therefore always best to catch errors inside the `try`-with-resources block and to either roll back or commit, as appropriate, to ensure that there is no pending transaction when leaving the `try`-with-resources block. This action also improves application portability, since DBMSs differ in their semantics when trying to close a connection with a pending transaction.

The following table describes features of `Connection` methods that are specific to Derby.

**Table 130. Implementation notes on `Connection` methods**

<table>
<thead>
<tr>
<th>Returns</th>
<th>Signature</th>
<th>Implementation Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PreparedStatement</td>
<td><code>prepareStatement(String sql, int [] columnIndex)</code></td>
<td>Every column index in the array must correlate to an auto-increment column within the target table of the INSERT.</td>
</tr>
<tr>
<td>PreparedStatement</td>
<td><code>prepareStatement(String sql, String [] columnNames)</code></td>
<td>Every column name in the array must designate an auto-increment column within the target table of the INSERT.</td>
</tr>
</tbody>
</table>

See [Autogenerated keys](#) for details on the use of the two forms of the `Connection.prepareStatement` method shown in this table.

**java.sql.Connection.setTransactionIsolation method**


`TRANSACTION_READ_COMMITTED` is the default isolation level.

Changing the current isolation for the connection with `setTransactionIsolation` commits the current transaction and begins a new transaction. For more details about transaction isolation, see "Locking, concurrency, and isolation" in the [Java DB Developer's Guide](#).

**java.sql.Connection.setReadOnly method**

`java.sql.Connection.setReadOnly` is supported.

See the section "Differences using the Connection.setReadOnly method" in the [Java DB Server and Administration Guide](#) for more information.

**java.sql.Connection.isReadOnly method**

If you connect to a read-only database, the appropriate `isReadOnly` `DatabaseMetaData` value is returned. For example, `Connections` set to read-only using the `setReadOnly` method, `Connections` for which the user has been defined as a `readOnlyAccess` user...
(with one of the Derby properties), and Connections to databases on read-only media return true.

**Connection functionality not supported**

Derby does not use catalog names. In addition, the following optional methods raise "Feature not supported" exceptions:

- `createArrayOf(java.lang.String, java.lang.Object[])`
- `createNClob()`
- `createSQLXML()`
- `createStruct(java.lang.String, java.lang.Object[])`
- `getTypeMap()`
- `prepareStatement(java.lang.String, int[])`
- `prepareStatement(java.lang.String, java.lang.String[])`
- `setTypeMap(java.util.Map)`

**java.sql.DatabaseMetaData interface**

This section discusses `java.sql.DatabaseMetaData` functionality in Derby.

For methods that take a catalog parameter, always specify `null` for this parameter, since Derby does not support catalogs. Similarly, methods that return a catalog in the `ResultSet` will always return `null` in that column.

The Derby implementation of the `getColumns` method returns an empty `ResultSet` if the table specified in the third argument is a SYNONYM.

The Derby implementation of the `getResultSetHoldability` method returns `ResultSet.HOLD_CURSORS_OVER_COMMIT`.

**DatabaseMetaData result sets**

`DatabaseMetaData` result sets do not close the result sets of other statements, even when auto-commit is set to true.

`DatabaseMetaData` result sets are closed if a user performs any other action on a JDBC object that causes an automatic commit to occur. If you need the `DatabaseMetaData` result sets to be accessible while executing other actions that would cause automatic commits, turn off auto-commit with `setAutoCommit(false)`.

**Columns in the ResultSets returned by getFunctionColumns and getProcedureColumns**

Columns in the `ResultSet` returned by `getFunctionColumns` and `getProcedureColumns` are as described by the API.

The following table shows Derby-specific details for some specific columns returned by `getFunctionColumns`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLUMN_TYPE</td>
<td>A <code>short</code> indicating what the row describes. Is always <code>DatabaseMetaData.functionColumnIn</code> if it represents a parameter; <code>DatabaseMetaData.functionReturn</code> if it represents a return value; and</td>
</tr>
</tbody>
</table>
The following table shows Derby-specific details for some specific columns returned by `getProcedureColumns`.

**Table 132. Columns in the ResultSet returned by `getProcedureColumns`**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLUMN_TYPE</td>
<td>A short indicating what the row describes. Is always <code>DatabaseMetaData.procedureColumnIn</code> if the parameter is (possibly implicitly) declared as an IN parameter; <code>DatabaseMetaData.procedureColumnInOut</code> if the parameter is declared as an INOUT parameter; and <code>DatabaseMetaData.procedureColumnOut</code> if the parameter is declared as an OUT parameter.</td>
</tr>
<tr>
<td>TYPE_NAME</td>
<td>Derby-specific name for the type.</td>
</tr>
<tr>
<td>NULLABLE</td>
<td>Always returns <code>DatabaseMetaData.procedureNullable</code>.</td>
</tr>
<tr>
<td>REMARKS</td>
<td>A <code>String</code> which describes the Java type of the method parameter.</td>
</tr>
<tr>
<td>ORDINAL_POSITION</td>
<td>The ordinal position, starting from 1, for the input and output parameters for the procedure.</td>
</tr>
<tr>
<td>METHOD_ID</td>
<td>A Derby-specific column.</td>
</tr>
<tr>
<td>PARAMETER_ID</td>
<td>A Derby-specific column.</td>
</tr>
</tbody>
</table>

**java.sql.DatabaseMetaData.getBestRowIdentifier method**

The `java.sql.DatabaseMetaData.getBestRowIdentifier` method looks for identifiers in a specific order. This order might not return a unique row.

The `java.sql.DatabaseMetaData.getBestRowIdentifier` method looks for identifiers in the following order:
- A primary key on the table
- A unique constraint or unique index on the table
- All of the columns in the table

**Note:** If the `java.sql.DatabaseMetaData.getBestRowIdentifier` method does not find a primary key, unique constraint, or unique index, the method must look for identifiers in all of the columns in the table. When the method looks for identifiers this way, the method
will always find a set of columns that identify a row. However, a unique row might not be identified if there are duplicate rows in the table.

**java.sql.Statement interface**

Derby does not implement the `setEscapeProcessing` method of `java.sql.Statement`. In addition, the `cancel` method raises a "Feature not supported" exception.

The following table describes features of `Statement` methods that are specific to Derby.

**Table 133. Implementation notes on Statement methods**

<table>
<thead>
<tr>
<th>Returns</th>
<th>Signature</th>
<th>Implementation Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ResultSet</code></td>
<td><code>getGeneratedKeys()</code></td>
<td>If the user has indicated that auto-generated keys should be made available, this method returns the same results as a call to the <code>IDENTITY_VAL_LOCAL</code> function. Otherwise this method returns null.</td>
</tr>
<tr>
<td>boolean</td>
<td><code>execute(String sql, int [] columnIndexes)</code></td>
<td>Every column index in the array must correlate to an auto-increment column within the target table of the INSERT.</td>
</tr>
<tr>
<td>boolean</td>
<td><code>execute(String sql, String [] columnNames)</code></td>
<td>Every column name in the array must designate an auto-increment column within the target table of the INSERT.</td>
</tr>
<tr>
<td>int</td>
<td><code>executeUpdate(String sql, int [] columnIndexes)</code></td>
<td>Every column index in the array must correlate to an auto-increment column within the target table of the INSERT.</td>
</tr>
<tr>
<td>int</td>
<td><code>executeUpdate(String sql, String [] columnNames)</code></td>
<td>Every column name in the array must designate an auto-increment column within the target table of the INSERT.</td>
</tr>
</tbody>
</table>

**ResultSet objects**

An error that occurs when a SELECT statement is first executed prevents a `ResultSet` object from being opened on it. The same error does not close the `ResultSet` if it occurs after the `ResultSet` has been opened.

For example, a divide-by-zero error that happens while the `executeQuery` method is called on a `java.sql.Statement` or `java.sql.PreparedStatement` throws an exception and returns no result set at all, while if the same error happens while the `next` method is called on a `ResultSet` object, it does not cause the result set to be closed.

Errors can happen when a `ResultSet` is first being created if the system partially executes the query before the first row is fetched. This can happen on any query that uses more than one table and on queries that use aggregates, GROUP BY, ORDER BY, DISTINCT, INTERSECT, EXCEPT, or UNION.
Closing a Statement causes all open ResultSet objects on that statement to be closed as well.

The cursor name for the cursor of a ResultSet can be set before the statement is executed. However, once it is executed, the cursor name cannot be altered.

**Autogenerated keys**

JDBC's auto-generated keys feature provides a way to retrieve values from columns that are part of an index or have a default value assigned. Derby supports the auto-increment feature, which allows users to create columns in tables for which the database system automatically assigns increasing integer values. Users can call the method Statement.getGeneratedKeys to retrieve the value of such a column. This method returns a ResultSet object with a column for the automatically generated key. The Derby implementation of Statement.getGeneratedKeys returns meaningful results only if the last statement was a single-row insert statement. If it was a multi-row insert, Statement.getGeneratedKeys will return a result set with only a single row, even though it should return one row for each inserted row.

Calling ResultSet.getMetaData on the ResultSet object returned by getGeneratedKeys produces a ResultSetMetaData object that is similar to that returned by IDENTITY_VAL_LOCAL.

Users can indicate that auto-generated columns should be made available for retrieval by passing one of the following values as a second argument to the Connection.prepareStatement, Statement.execute, or Statement.executeUpdate methods:

- A constant indicating that auto-generated keys should be made available. The specific constant to use is Statement.RETURN_GENERATED_KEYS.
- An array of the names of the columns in the inserted row that should be made available. If any column name in the array does not designate an auto-increment column, Derby will throw an error with the Derby embedded driver. With the client driver, the one element column name is ignored currently and the value returned corresponds to the identity column. To ensure compatibility with future changes an application should ensure the column described is the identity column. If the column name corresponds to another column or a non-existent column then future changes may result in a value for a different column being returned or an exception being thrown.
- An array of the positions of the columns in the inserted row that should be made available. If any column position in the array does not correlate to an auto-increment column, Derby will throw an error with the Derby embedded driver. With the client driver, the one element position array is ignored currently and the value returned corresponds to the identity column. To ensure compatibility with future changes an application should ensure the column described is the identity column. If the position corresponds to another column or a non-existent column then future changes may result in a value for a different column being returned or an exception being thrown.

**Example**

Assume that we have a table TABLE1 defined as follows:

```sql
CREATE TABLE TABLE1 (C11 int, C12 int GENERATED ALWAYS AS IDENTITY)
```

The following three code fragments will all do the same thing: that is, they will create a ResultSet that contains the value of C12 that is inserted into TABLE1.

**Code fragment 1:**
Statement stmt = conn.createStatement();
stmt.execute("INSERT INTO TABLE1 (C11) VALUES (1)",
Statement.RETURN_GENERATED_KEYS);
ResultSet rs = stmt.getGeneratedKeys();

Code fragment 2:

Statement stmt = conn.createStatement();
String [] colNames = new String [] { "C12" };
stmt.execute("INSERT INTO TABLE1 (C11) VALUES (1)",
colNames);
ResultSet rs = stmt.getGeneratedKeys();

Code fragment 3:

Statement stmt = conn.createStatement();
int [] colIndexes = new int [] { 2 };
stmt.execute("INSERT INTO TABLE1 (C11) VALUES (1)",
colIndexes);
ResultSet rs = stmt.getGeneratedKeys();

If there is no indication that auto-generated columns should be made available for retrieval, a call to Statement.getGeneratedKeys will return a null ResultSet.

java.sql.CallableStatement interface

Derby supports all methods of CallableStatement except setBlob, getBlob, setClob, and getClob.

CallableStatements and OUT Parameters

Derby supports OUT parameters and CALL statements that return values, as in the following example:

CallableStatement cs = conn.prepareCall("? = CALL getDriverType(cast (?) as INT)"
cs.registerOutParameter(1, Types.INTEGER);
cs.setInt(2, 35);
cs.executeUpdate();

Note: Using a CALL statement with a procedure that returns a value is only supported with the ? = syntax.

Register the output type of the parameter before executing the call.

CallableStatements and INOUT parameters

INOUT parameters map to an array of the parameter type in the Java programming language. (The method must take an array as its parameter.) This conforms to the recommendations of the SQL standard.

Given the following example:

CallableStatement call = conn.prepareCall("(CALL doubleMyInt(?)"));
// for inout parameters, it is good practice to
// register the output parameter before setting the input value
call.registerOutParameter(1, Types.INTEGER);
call.setInt(1, 10);
call.execute();
int retval = call.getInt(1);

The method `doubleIt` should take a one-dimensional array of `ints`. Here is sample source code for that method:

```java
public static void doubleMyInt(int[] i) {
    i[0] *= 2;
    /* Derby returns the first element of the array. */
}
```

**Note:** The return value is *not* wrapped in an array even though the parameter to the method is.

The following table shows the parameter array types and return types that correspond to JDBC types.

**Table 134. INOUT parameter type correspondence**

<table>
<thead>
<tr>
<th>JDBC Type</th>
<th>Array Type for Method Parameter</th>
<th>Value and Return Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIGINT</td>
<td>long[]</td>
<td>long</td>
</tr>
<tr>
<td>BINARY</td>
<td>byte[][]</td>
<td>byte[]</td>
</tr>
<tr>
<td>BLOB</td>
<td>java.sql.Blob[]</td>
<td>java.sql.Blob</td>
</tr>
<tr>
<td>BOOLEAN</td>
<td>boolean[]</td>
<td>boolean</td>
</tr>
<tr>
<td>CLOB</td>
<td>java.sql.Clob[]</td>
<td>java.sql.Clob</td>
</tr>
<tr>
<td>DATE</td>
<td>java.sql.Date[]</td>
<td>java.sql.Date</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>double[]</td>
<td>double</td>
</tr>
<tr>
<td>FLOAT</td>
<td>double[]</td>
<td>double</td>
</tr>
<tr>
<td>INTEGER</td>
<td>int[]</td>
<td>int</td>
</tr>
<tr>
<td>LONGVARBINARY</td>
<td>byte[][]</td>
<td>byte[]</td>
</tr>
<tr>
<td>REAL</td>
<td>float[]</td>
<td>float</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>short[]</td>
<td>short</td>
</tr>
<tr>
<td>TIME</td>
<td>java.sql.Time[]</td>
<td>java.sql.Time</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>java.sql.Timestamp[]</td>
<td>java.sql.Timestamp</td>
</tr>
<tr>
<td>VARBINARY</td>
<td>byte[][]</td>
<td>byte[]</td>
</tr>
<tr>
<td>OTHER</td>
<td>yourType[]</td>
<td>yourType</td>
</tr>
<tr>
<td>JAVA_OBJECT</td>
<td>yourType[]</td>
<td>yourType</td>
</tr>
</tbody>
</table>

Register the output type of the parameter before executing the call. For INOUT parameters, it is good practice to register the output parameter before setting its input value.

**java.sql.PreparedStatement interface**

Derby provides all the required JDBC type conversions and additionally allows use of the individual `setXXX` methods for each type as if a `setObject(Value, JDBCTypeCode)` invocation were made.
This means that `setString` can be used for any built-in target type.

The `setCursorName` method can be used on a `PreparedStatement` prior to an execute request to control the cursor name used when the cursor is created.

**Prepared statements and streaming columns**

`setXXXStream` requests stream data between the application and the database.

JDBC allows an IN parameter to be set to a Java input stream for passing in large amounts of data in smaller chunks. When the statement is run, the JDBC driver makes repeated calls to this input stream. Derby supports the following JDBC stream methods for `PreparedStatement` objects:

- `setBinaryStream`

  Use for streams that contain uninterpreted bytes

- `setAsciiStream`

  Use for streams that contain ASCII characters

- `setCharacterStream`

  Use for streams that contain characters

**Note:** Derby does not support the `setNCharacterStream` method or the deprecated `setUnicodeStream` method.

JDBC 3.0 requires that you specify the length of the stream, and Derby enforces this requirement if your application runs on JDK 5. If your application runs on JDK 6 or later, Derby exposes a JDBC 4.0 implementation, which lets you use the streaming interfaces without having to specify the stream length.

**Note:** If you omit the length argument when the stream object is a LOB greater than a single page in size, performance will be impaired if you later retrieve the length of the LOB. However, if you are simply inserting or reading data, performance is unaffected.

The stream object passed to `setBinaryStream` and `setAsciiStream` can be either a standard Java stream object or the user's own subclass that implements the standard `java.io.InputStream` interface. The object passed to `setCharacterStream` must be a subclass of the abstract `java.io.Reader` class.

According to the JDBC standard, streams can be stored only in columns with the data types shown in the following table. The word "Preferred" indicates the preferred target data type for the type of stream. See [Mapping of java.sql.Types to SQL types](#)

**Table 135. Streamable JDBC data types**

<table>
<thead>
<tr>
<th>Column Data Type</th>
<th>Corresponding Java Type</th>
<th>AsciiStream</th>
<th>CharacterStream</th>
<th>BinaryStream</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOB</td>
<td><code>java.sql.Clob</code></td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CHAR</td>
<td>None</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>VARCHAR</td>
<td>None</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>LONGVARCHAR</td>
<td>None</td>
<td>Preferred</td>
<td>Preferred</td>
<td>No</td>
</tr>
<tr>
<td>BINARY</td>
<td>None</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BLOB</td>
<td><code>java.sql.Blob</code></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>VARBINARY</td>
<td>None</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>LONGVARBINARY</td>
<td>None</td>
<td>Yes</td>
<td>Yes</td>
<td>Preferred</td>
</tr>
</tbody>
</table>
**Note:** Streams cannot be stored in columns of the other built-in data types or columns of user-defined data types.

**Example**

The following code fragment shows how a user can store a streamed, ASCII-encoded `java.io.File` in a LONG VARCHAR column:

```java
Statement s = conn.createStatement();
s.executeUpdate("CREATE TABLE atable (a INT, b LONG VARCHAR)");
conn.commit();

java.io.File file = new java.io.File("derby.txt");
int fileLength = (int) file.length();

// create an input stream
java.io.InputStream fin = new java.io.FileInputStream(file);
PreparedStatement ps = conn.prepareStatement("INSERT INTO atable VALUES (?, ?)");
ps.setInt(1, 1);
// set the value of the input parameter to the input stream
ps.setAsciiStream(2, fin, fileLength);
ps.execute();
conn.commit();
```

**java.sql.ResultSet interface**

A positioned update or delete issued against a cursor being accessed through a ResultSet object modifies or deletes the current row of the ResultSet object.

Some intermediate protocols might pre-fetch rows. This causes positioned updates and deletes to operate against the row the underlying cursor is on, and not the current row of the ResultSet.

JDBC does not define the sort of rounding to use for ResultSet.getBigDecimal. Derby uses `java.math.BigDecimal.ROUND_HALF_DOWN`.

The following table describes features of ResultSet methods that are specific to Derby.

**Table 136. Implementation notes on ResultSet methods**

<table>
<thead>
<tr>
<th>Returns</th>
<th>Signature</th>
<th>Implementation Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>void</td>
<td>deleteRow()</td>
<td>After the row is deleted, the ResultSet object will be positioned before the next row. Before issuing any methods other than close on the ResultSet object, the program will need to reposition the ResultSet object.</td>
</tr>
<tr>
<td>int</td>
<td>getConcurrency()</td>
<td>If the Statement object has <code>CONCUR_READONLY</code> concurrency, then this method will return <code>ResultSet.CONCUR_READONLY</code>. But if the Statement object has <code>CONCUR_UPDATABLE</code> concurrency, then the return value will depend on whether the underlying language ResultSet is updatable or not. If the language ResultSet is updatable, then <code>getConcurrency()</code> will return <code>ResultSet.CONCUR_UPDATABLE</code>. If the language ResultSet is not updatable,</td>
</tr>
<tr>
<td>Returns</td>
<td>Signature</td>
<td>Implementation Notes</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>void</td>
<td>updateRow()</td>
<td>After the row is updated, the ResultSet object will be positioned before the next row. Before issuing any methods other than close on the ResultSet object, the program will need to reposition the ResultSet object.</td>
</tr>
<tr>
<td>boolean</td>
<td>rowUpdated()</td>
<td>For forward-only result sets this method always returns false, for scrollable result sets it returns true if the row has been updated, via result set or positioned update.</td>
</tr>
<tr>
<td>boolean</td>
<td>rowInserted()</td>
<td>Always returns false.</td>
</tr>
<tr>
<td>boolean</td>
<td>rowDeleted()</td>
<td>For forward-only result sets this method always returns false, for scrollable result sets it returns true if the row has been deleted, via result set or positioned delete.</td>
</tr>
</tbody>
</table>

**ResultSets and streaming columns**

If the underlying object is itself an OutputStream class, getBinaryStream returns the object directly.

To get a field from the ResultSet using streaming columns, you can use the getXXXStream methods if the type supports it. See Streamable JDBC data types for a list of types that support the various streams. (See also Mapping of java.sql.Types to SQL types.)

You can retrieve data from one of the supported data type columns as a stream, whether or not it was stored as a stream.

The following code fragment shows how a user can retrieve a LONG VARCHAR column as a stream:

```java
// retrieve data as a stream
ResultSet rs = s.executeQuery("SELECT b FROM atable");
while (rs.next()) {
    // use a java.io.Reader to get the data
    java.io.Reader ip = rs.getCharacterStream(1);
    // process the stream---this is just a generic way to
    // print the data
    char[] buff = new char[128];
    int size;
    while ((size = ip.read(buff)) != -1) {
        String chunk = new String(buff, 0, size);
        System.out.print(chunk);
    }
    rs.close();
    s.close();
    conn.commit();
}
```

**java.sql.ResultSetMetaData interface**
Derby does not track the source or updatability of columns in ResultSets, and so always returns the constants shown for the methods listed in the following table.

### Table 137. Implementation notes on ResultSetMetadata methods

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>isDefinitelyWritable</td>
<td>false</td>
</tr>
<tr>
<td>isReadOnly</td>
<td>false</td>
</tr>
<tr>
<td>isWritable</td>
<td>false</td>
</tr>
</tbody>
</table>

### java.sql.SQLException class

Derby supplies values for the `getMessage()`, `getSQLState()`, and `getErrorCode()` calls of `SQLExceptions`. In addition, Derby sometimes returns multiple `SQLExceptions` using the `nextException` chain. The first exception is always the most severe exception, with SQL-92 Standard exceptions preceding those that are specific to Derby. For information on processing `SQLExceptions`, see "Working with Derby SQLExceptions in an application" in the Java DB Developer's Guide.

### java.sql.SQLWarning class

Derby can generate a warning in certain circumstances. A warning is generated if, for example, you try to connect to a database with the `create` attribute set to `true` if the database already exists. Aggregates like `sum()` also raise a warning if NULL values are encountered during the evaluation.

All other informational messages are written to the Derby system's `derby.log` file.

### java.sql.Savepoint interface

The `Savepoint` interface contains methods to set, release, or roll back a transaction to designated savepoints. Once a savepoint has been set, the transaction can be rolled back to that savepoint without affecting preceding work. Savepoints provide finer-grained control of transactions by marking intermediate points within a transaction.

Derby does not support savepoints within a trigger.

Derby does not release locks as part of the rollback to savepoint.

For more information on using savepoints, see the Java DB Developer's Guide.

### Mapping of java.sql.Types to SQL types

In Derby, the `java.sql.Types` are mapped to SQL data types.

The following table shows the mapping of `java.sql.Types` to SQL types.

### Table 138. Mapping of `java.sql.Types` to SQL types

<table>
<thead>
<tr>
<th><code>java.sql.Types</code></th>
<th>SQL Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIGINT</td>
<td>BIGINT</td>
</tr>
<tr>
<td>BINARY</td>
<td>CHAR FOR BIT DATA</td>
</tr>
<tr>
<td>BLOB</td>
<td>BLOB</td>
</tr>
</tbody>
</table>
### java.sql.Types

<table>
<thead>
<tr>
<th>java.sql.Types</th>
<th>SQL Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOLEAN</td>
<td>BOOLEAN</td>
</tr>
<tr>
<td>CHAR</td>
<td>CHAR</td>
</tr>
<tr>
<td>CLOB</td>
<td>CLOB</td>
</tr>
<tr>
<td>DATE</td>
<td>DATE</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>DECIMAL</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>DOUBLE PRECISION</td>
</tr>
<tr>
<td>FLOAT</td>
<td>DOUBLE PRECISION</td>
</tr>
<tr>
<td>INTEGER</td>
<td>INTEGER</td>
</tr>
<tr>
<td>LONGVARBINARY</td>
<td>LONG VARCHAR FOR BIT DATA</td>
</tr>
<tr>
<td>LONGVARCHAR</td>
<td>LONG VARCHAR</td>
</tr>
<tr>
<td>NULL</td>
<td>Not a data type; always a value of a particular type</td>
</tr>
<tr>
<td>NUMERIC</td>
<td>DECIMAL</td>
</tr>
<tr>
<td>REAL</td>
<td>REAL</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>SMALLINT</td>
</tr>
<tr>
<td>SQLXML</td>
<td>XML</td>
</tr>
<tr>
<td>TIME</td>
<td>TIME</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>VARBINARY</td>
<td>VARCHAR FOR BIT DATA</td>
</tr>
<tr>
<td>VARCHAR</td>
<td>VARCHAR</td>
</tr>
</tbody>
</table>

### Notes:

1. Values can be passed in using the FLOAT type code; however, these are stored as DOUBLE PRECISION values, and so always have the type code DOUBLE when retrieved.
2. SQLXML is only valid in JDBC 4.0 and later environments. SQLXML corresponds to the SQL type XML in Derby. However, Derby does not recognize the java.sql.Types.SQLXML data type and does not support any JDBC-side operations for the XML data type. Support for XML and the related operators is implemented only at the SQL layer. See XML data types for more.

### Mapping of java.sql.Blob and java.sql.Clob interfaces

In the JDBC API, java.sql.Blob is the mapping for the SQL BLOB (binary large object) type; java.sql.Clob is the mapping for the SQL CLOB (character large object) type. BLOB and CLOB objects are collectively referred to as LOBs (large objects).

The Derby implementation of the java.sql.Blob and java.sql.Clob interfaces is LOCATOR-based, meaning that the implementation provides a logical pointer to a LOB rather than a complete copy of the object. Also, Derby does not materialize a LOB when you use the BLOB or CLOB data type. You can, however, call methods on a java.sql.Blob and java.sql.Clob object to materialize it (that is, to retrieve the entire object or parts of it).

You can access a LOB column only once within a row, by invoking a getter method on it.

To use the java.sql.Blob and java.sql.Clob features:

- Use the SQL BLOB type for columns which hold very large binary values.
• Use the SQL CLOB type for columns which hold very large string values.
• Use the `getBlob` and `getClob` methods of the `java.sql.ResultSet` interface to retrieve a LOB using its locator. You can then materialize all or part of the LOB by calling `Blob` and `Clob` methods. Alternatively, you can call the `ResultSet.getBytes` method to materialize a BLOB, and you can call the `ResultSet.getString` method to materialize a CLOB.

Casting between strings and BLOBs is not recommended because casting is platform- and database-dependent. See `CAST function` for more information.

As with other character datatypes, Derby treats CLOBs as unicode strings and writes them to disk using UTF8 encoding. With a Java database like Derby, you do not need to worry about character sets and codepages.

**Restrictions on BLOB and CLOB objects (LOB-types)**
- LOB-types cannot be compared for equality (=) and non-equality (!=, <>).
- LOB-typed values are not orderable, so <, <=, >, >= tests are not supported.
- LOB-types cannot be used in indices or as primary key columns.
- DISTINCT, GROUP BY, and ORDER BY clauses are also prohibited on LOB-types.
- LOB-types cannot be involved in implicit casting as other base-types.

**Recommendation:** Because the lifespan of a `java.sql.Blob` or `java.sql.Clob` ends when the transaction commits, turn off auto-commit with the `java.sql.Blob` or `java.sql.Clob` features.

The following table describes features of `java.sql.Blob` methods that are specific to Derby.

**Table 139. Implementation notes on `java.sql.Blob` methods**

<table>
<thead>
<tr>
<th>Returns</th>
<th>Signature</th>
<th>Implementation Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte[]</td>
<td><code>getBytes(long pos, int length)</code></td>
<td>Exceptions are raised if <code>pos &lt; 1</code>, if <code>pos</code> is larger than the length of the <code>Blob</code>, or if <code>length &lt;= 0</code>.</td>
</tr>
<tr>
<td>long</td>
<td><code>position(byte[] pattern, long start)</code></td>
<td>Exceptions are raised if <code>pattern == null</code>, if <code>start &lt; 1</code>, or if <code>pattern</code> is an array of length 0.</td>
</tr>
<tr>
<td>long</td>
<td><code>position(Blob pattern, long start)</code></td>
<td>Exceptions are raised if <code>pattern == null</code>, if <code>start &lt; 1</code>, if <code>pattern</code> has length 0, or if an exception is thrown when trying to read the first byte of <code>pattern</code>.</td>
</tr>
</tbody>
</table>

The following table describes features of `java.sql.Clob` methods that are specific to Derby.

**Table 140. Implementation notes on `java.sql.Clob` methods**

<table>
<thead>
<tr>
<th>Returns</th>
<th>Signature</th>
<th>Implementation Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td><code>getSubString(long pos, int length)</code></td>
<td>Exceptions are raised if <code>pos &lt; 1</code>, if <code>pos</code> is larger than the length of the <code>Clob</code>, or if <code>length &lt;= 0</code>.</td>
</tr>
<tr>
<td>long</td>
<td><code>position(Clob searchstr, long start)</code></td>
<td>Exceptions are raised if <code>searchStr == null</code> or <code>start &lt; 1</code>, if <code>searchStr</code> has length 0, or if an exception is thrown when trying to read the first char of <code>searchStr</code>.</td>
</tr>
</tbody>
</table>
### Notes on mapping of java.sql.Blob and java.sql.Clob interfaces

The usual Derby locking mechanisms (shared locks) prevent other transactions from updating or deleting the database item to which the java.sql.Blob or java.sql.Clob object is a pointer. However, in some cases, Derby’s instantaneous lock mechanisms could allow a period of time in which the column underlying the java.sql.Blob or java.sql.Clob is unprotected. A subsequent call to getBlob/getClob, or to a java.sql.Blob/java.sql.Clob method, could cause undefined behavior.

Furthermore, there is nothing to prevent the transaction that holds the java.sql.Blob/java.sql.Clob (as opposed to another transaction) from updating the underlying row. (The same problem exists with the getXXXStream methods.) Program applications to prevent updates to the underlying object while a java.sql.Blob/java.sql.Clob is open on it; failing to do this could result in undefined behavior.

Do not call more than one of the ResultSet getXXX methods on the same column if one of the methods is one of the following:

- getBlob
- getClob
- getAsciiStream
- getBinaryStream
- getCharacterStream

These methods share the same underlying stream; calling more than one of these methods on the same column could result in undefined behavior. For example:

```java
ResultSet rs = s.executeQuery("SELECT text FROM CLOBS WHERE i = 1");
while (rs.next()) {
    aclob = rs.getClob(1);
    ip = rs.getAsciiStream(1);
}
```

The streams that handle long-columns are not thread safe. This means that if a user chooses to open multiple threads and access the stream from each thread, the resulting behavior is undefined.

Clobs are not locale-sensitive.

### JDBC Package for Connected Device Configuration/Foundation Profile (JSR 169)

Derby supports the JDBC API defined for the Connected Device Configuration/Foundation Profile, also known as JSR 169. The features supported are a subset of the JDBC 3.0 specification. Support for JSR 169 is limited to the embedded driver. Derby does not support using the Network Server under JSR 169.

To obtain a connection using JSR 169, use the org.apache.derby.jdbc.EmbeddedSimpleDataSource class. This class is identical in implementation to the org.apache.derby.jdbc.EmbeddedDataSource class. See the Java DB Developer's Guide for information on using the properties of the org.apache.derby.jdbc.EmbeddedDataSource class.

JSR 169 and its Derby implementation have the following limitations:
Applications must get and set DECIMAL values using alternate JDBC `getXXX` and `setXXX` methods, such as `getString()` and `setString()`. Any alternate method that works against a DECIMAL type with JDBC 3.0 will work in JSR 169.

The XML data type is not supported, but an application can retrieve, update, query, or otherwise access an XML data value if it has classes for a JAXP parser and for Xalan in the classpath. Derby issues an error if either the parser or Xalan is not found. In some situations, you may need to take steps to place the parser and Xalan in your classpath. See "XML data types and operators" in the Java DB Developer's Guide for details.

JSR 169 and its Derby implementation do not support the following:

- Java functions and procedures that use server-side JDBC, that is, routines declared with `CONTAINS SQL`, `READS SQL DATA`, or `MODIFIES SQL DATA` clauses
- The DriverManager interface (this means that you cannot use the `DriverManager.getConnection` method to obtain a connection but must use the `org.apache.derby.jdbc.EmbeddedSimpleDataSource` class instead)
- The standard URL used to obtain a connection, `jdbc:default:connection` (a runtime error may occur if the routine tries to obtain a connection using `jdbc:default:connection`)
- Diagnostic tables
- Triggers
- Encrypted databases
- Non-blocking I/O
- Java EE resource manager support, including distributed transactions
- Principal-based security
- LDAP-based authentication
- SSL/TLS encryption
- Replication
- User-defined aggregates
- Varargs routines

Features supported on all JDBC 4 releases

JDBC 4.0 added some functionality to the core API. This section documents the features supported by Derby.

All these JDBC 4.0 features are also supported by JDBC 4.1 and JDBC 4.2. See Features supported on JDBC 4.1 and above for information about features supported only by JDBC 4.1 and above. See JDBC 4.2-only features for information about features supported only by JDBC 4.2.

Note: These features are present only in a JDK 6 or higher environment.

These features are:

- **DataSources.** The Derby implementations of `javax.sql.DataSource` support both JDBC 3 and JDBC 4.0 development. See `javax.sql.DataSource` interface: JDBC 3 and JDBC 4.0 features.
- **Autoloading of JDBC drivers.** In earlier versions of JDBC, applications had to manually register drivers before requesting Connections. With JDBC 4.0 and above, applications no longer need to issue a `Class.forName()` on the driver name; instead, the DriverManager will find an appropriate JDBC driver when the application requests a Connection.
- **SQLExceptions.** JDBC 4.0 introduced refined subclasses of `SQLException`. See Refined subclasses of `SQLException`.
- **Wrappers.** JDBC 4.0 introduced the concept of wrapped JDBC objects. This is a formal mechanism by which application servers can look for vendor-specific extensions inside standard JDBC objects like Connections, Statements, and
ResultSets. For Derby, this is a vacuous exercise because Derby does not expose any of these extensions.

- **Statement events.** With JDBC 4.0 and above, connection pools can listen for Statement closing and Statement error events. New methods were added to `javax.sql.PooledConnection`: `addStatementEventListener` and `removeStatementEventListener`.

- **Streaming APIs.** JDBC 4.0 added new overloads of the streaming methods in `CallableStatement`, `PreparedStatement`, and `ResultSet`. These are the `setXXX` and `updateXXX` methods which take `java.io.InputStream` and `java.io.Reader` arguments. The new overloads allow you to omit the length arguments or to specify `long` lengths. If you omit the length argument when the stream object is a LOB greater than a single page in size, performance will be impaired if you later retrieve the length of the LOB. However, if you are simply inserting or reading data, performance is unaffected.

- **New methods.** New methods were added to the following interfaces:

**Refined subclasses of SQLException**

If your application runs on JDK 1.6 or higher, exceptions raised by Derby will generally be one of the refined subclasses of SQLException, introduced by JDBC 4.0. These refined exceptions are raised under the conditions described by their respective javadoc.

- `java.sql.SQLClientInfoException`
- `java.sql.SQLDataException`
- `java.sql.SQLFeatureNotSupportedException`
- `java.sql.SQLIntegrityConstraintViolationException`
- `java.sql.SQLInvalidAuthorizationSpecException`
- `java.sql.SQLSyntaxErrorException`
- `java.sql.SQLTransactionRollbackException`
- `java.sql.SQLTransientConnectionException`

**java.sql.Connection interface: JDBC 4.0 features**

JDBC 4.0 adds new capabilities to Connections:

- **LOB creation** - New methods, `createBlob()` and `createClob()` let you create empty Blobs and Clobs, which you can then fill up before stuffing into a column.
- **Validity tracking** - The `isValid` method tells you whether your Connection is still alive.

**java.sql.DatabaseMetaData interface: JDBC 4.0 features**

Derby implements all of the new metadata methods added by JDBC 4.0.

- **Capability reports** - JDBC 4.0 adds new methods for querying the capabilities of a database. These include `autoCommitFailureClosesAllResultSets`, `providesQueryObjectGenerator`, `getClientInfoProperties`, and `supportsStoredFunctionsUsingCallSyntax`.
- **Column metadata** - The `getColumns` method reports `IS_AUTOINCREMENT = YES` if a column is generated.
- **Function metadata** - JDBC 4.0 adds new methods for inspecting the arguments and return types of functions, including user-defined functions. These new methods are `getFunctions` and `getFunctionColumns`. These methods behave similarly to `getProcedures` and `getProcedureColumns`.

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• **Procedure metadata** - The `getProcedureColumns` method reports additional information about procedure arguments. For more information, see the javadoc for this method. The new columns in the ResultSet returned by `getProcedureColumns` are: `COLUMN_DEF`, `SQL_DATA_TYPE`, `SQL_DATETIME_SUB`, `CHAR_OCTET_LENGTH`, `ORDINAL_POSITION`, `IS_NULLABLE`, and `SPECIFIC_NAME`.

• **Schema metadata** - JDBC 4.0 adds a new `getSchemas` overload, which lets you look up schemas based on a name pattern.

**java.sql.Statement interface: JDBC 4.0 features**

Derby’s Statements implement the following new metadata methods added by JDBC 4.0.

• **Pooling support** - JDBC 4.0 adds new methods to help application servers manage pooled Statements: `isPoolable` and `setPoolable`.

• **Validity tracking** - JDBC 4.0 lets you track the validity of a Statement through the new `isClosed` method.

**javax.sql.DataSource interface: JDBC 3 and JDBC 4.0 features**

Derby provides the following DataSource classes for JDBC 3 and JDBC 4.0 applications that run on JDK 5 or higher (except Java SE 8 Compact Profiles).

- `org.apache.derby.jdbc.EmbeddedConnectionPoolDataSource`
- `org.apache.derby.jdbc.EmbeddedDataSource`
- `org.apache.derby.jdbc.EmbeddedXADataSource`
- `org.apache.derby.jdbc.ClientConnectionPoolDataSource`
- `org.apache.derby.jdbc.ClientDataSource`
- `org.apache.derby.jdbc.ClientXADataSource`

Derby supports additional DataSource classes for applications that use methods specific to JDBC 4.1 or 4.2 (running on JDK 6 or higher) or that run on JDK 8 Compact Profile 2 or 3. See [javax.sql.DataSource interface: JDBC 4.1 features](#) or [JDBC support for Java SE 8 Compact Profiles](#) for details.

**java.sql.SQLXML interface**

In JDBC 4.0, `java.sql.SQLXML` is the mapping for the SQL XML data type. However, Derby defines the XML data type and operators only in the SQL layer. There is no JDBC-side support for the XML data type and operators.

You cannot instantiate a `java.sql.SQLXML` object in Derby, or bind directly into an XML value or retrieve an XML value directly from a result set. You must bind and retrieve the XML data as Java strings or character streams by explicitly specifying the XML operators, `XMLPARSE` and `XMLSERIALIZE`, as part of your SQL queries.

Additionally, Derby does not provide JDBC metadata support for the XML data type.

**Features supported on JDBC 4.1 and above**

JDBC 4.1 added some functionality to the core API. This section documents the JDBC 4.1 features supported by Derby.

For information on features supported by all releases of JDBC 4, see [Features supported on all JDBC 4 releases](#). For information about features supported only by JDBC 4.2, see [JDBC 4.2-only features](#).

**Note:** JDBC 4.1 features are present only in a JDK 6 or higher environment.
### java.sql.Connection interface: JDBC 4.1 features

JDBC 4.1 adds new features to the `Connection` interface:

- **Aborting connections** - The `abort(Executor)` method aborts a running connection. Outstanding transactional work is rolled back, and the physical connection to the database is destroyed. When running under a Java `SecurityManager`, this method can be called only if `SQLPermission("callAbort")` has been granted both to the Derby JDBC driver (in `derby.jar` and `derbyclient.jar`) and to the application code that calls `Connection.abort()`. For security reasons, permission to execute this method should not be granted lightly. Do not grant this permission to application code unless you are certain that only superusers can invoke the code. For more information, see “Granting permissions to Derby” in the *Java DB Developer’s Guide*.

### javax.sql.DataSource interface: JDBC 4.1 features

Derby has the following JDBC 4.1-specific `DataSource` classes. Use these `DataSource` classes if your application runs on JDK 6 or higher (except Java SE 8 Compact Profiles) and calls methods specific to JDBC 4.1 or 4.2.

- `org.apache.derby.jdbc.EmbeddedConnectionPoolDataSource40`
- `org.apache.derby.jdbc.EmbeddedDataSource40`
- `org.apache.derby.jdbc.EmbeddedXADataSource40`
- `org.apache.derby.jdbc.ClientConnectionPoolDataSource40`
- `org.apache.derby.jdbc.ClientDataSource40`
- `org.apache.derby.jdbc.ClientXADataSource40`

Derby supports additional `DataSource` classes for applications that use JDK 8 Compact Profile 2 or 3. See *JDBC support for Java SE 8 Compact Profiles* for details.

### JDBC 4.2-only features

JDBC 4.2 adds some functionality to the core API. This section documents the JDBC 4.2 features supported by Derby.

For information on features supported by all versions of JDBC 4, see *Features supported on all JDBC 4 releases*. For information on features supported by both JDBC 4.1 and JDBC 4.2, see *Features supported on JDBC 4.1 and above*.

**Note:** JDBC 4.2 features are present only in a JDK 8 or higher environment.

### JDBC support for Java SE 8 Compact Profiles

Derby provides support for Compact Profiles 2 and 3 on the Java SE 8 platform by means of a group of JDBC `DataSource` classes. (Compact Profile 1 does not provide any JDBC support.)

The following `DataSource` classes, all within the `org.apache.derby.jdbc` package, support Java SE 8 Compact Profiles 2 and 3:

- `org.apache.derby.jdbc.BasicEmbeddedConnectionPoolDataSource40`
- `org.apache.derby.jdbc.BasicEmbeddedDataSource40`
- `org.apache.derby.jdbc.BasicEmbeddedXADataSource40`
- `org.apache.derby.jdbc.BasicClientConnectionPoolDataSource40`
- `org.apache.derby.jdbc.BasicClientDataSource40`
- `org.apache.derby.jdbc.BasicClientXADataSource40`

These `DataSource` classes cannot be used in applications that use the Java Naming and Directory Interface (JNDI) API. Otherwise, they are just like the versions for the full Java SE platform.
java.sql.DatabaseMetaData interface: JDBC 4.2 features

Derby implements all of the new metadata methods added by JDBC 4.2.

The Derby implementation of the `getMaxLogicalLOBSize()` method returns zero (0). For details on the meaningful limits on Derby's BLOB and CLOB datatypes, see BLOB data type and CLOB data type.

java.sql.SQLEnum interface

JDBC 4.2 introduces a new data type identifier, java.sql.SQLEnum, to help databases describe data types which do not appear in the ANSI/ISO SQL Standard. Databases which provide non-standard types can provide their own implementations of SQLEnum. JDBC 4.2 also supplies its own implementation, java.sql.JDBCType, which provides an enum for each of the type identifiers in java.sql.Types.

Derby does not expose any datatypes which are not represented by JDBCType enums. Therefore, Derby does not need to provide its own implementation of SQLEnum.

Overloads with SQLEnum arguments have been added to a few interfaces, alongside the existing methods which take int type identifiers from java.sql.Types. The affected interfaces are as follows:

- java.sql.CallableStatement
- java.sql.PreparedStatement
- java.sql.ResultSet

With Derby, these methods raise a java.sql.SQLException (SQLState 0A000) if the caller passes in a bad SQLEnum, which can be either of the following:

- A SQLEnum from a foreign database; that is, a SQLEnum which is not one of the JDBCType enums.
- A JDBCType enum whose corresponding int type identifier (from java.sql.Types) is not supported by Derby. The supported int type identifiers are documented in Mapping of java.sql.Types to SQL types and in the Data types section. The JDBCType enums have the same names as their corresponding int identifiers in java.sql.Types.

JDBC escape syntax

JDBC provides a way of smoothing out some of the differences in the way different DBMS vendors implement SQL. This is called escape syntax. Escape syntax signals that the JDBC driver, which is provided by a particular vendor, scans for any escape syntax and converts it into the code that the particular database understands. This makes escape syntax DBMS-independent.

A JDBC escape clause begins and ends with curly braces. A keyword always follows the opening curly brace:

```
{ keyword }
```

Derby supports the following JDBC escape keywords, which are case-insensitive:

- **JDBC escape keyword for call statements**
  The escape keyword for use in CallableStatements.
- **JDBC escape syntax for LIKE clauses**
  The keyword for specifying escape characters for LIKE clauses.
- **JDBC escape syntax for limit/offset clauses**
The escape keywords for specifying limit/offset clauses.

- **JDBC escape syntax for fn keyword**
  
The escape keyword for scalar functions.

- **JDBC escape syntax for outer joins**
  
The escape keyword for outer joins.

- **JDBC escape syntax for time formats**
  
The escape keyword for time formats.

- **JDBC escape syntax for date formats**
  
The escape keyword for date formats.

- **JDBC escape syntax for timestamp formats**
  
The escape keyword for timestamp formats.

Other JDBC escape keywords are not supported.

**Note:** Derby returns the SQL unchanged in the `Connection.nativeSQL` call, since the escape syntax is native to SQL. In addition, it is unnecessary to call `Statement.setEscapeProcessing` for this reason.

### JDBC escape keyword for call statements

This syntax is supported for a `java.sql.Statement` and a `java.sql.PreparedStatement` in addition to a `CallableStatement`.

**Syntax**

```java
{ call statement }
```

**Example**

```sql
-- Call a Java procedure
{ call TOURS.BOOK_TOUR(?, ?) }
```

### JDBC escape syntax for LIKE clauses

The percent sign (%) and underscore (_) are metacharacters within SQL LIKE clauses. JDBC provides syntax to force these characters to be interpreted literally. The JDBC clause immediately following a LIKE expression allows you to specify an escape character:

**Syntax**

```sql
WHERE characterExpression [ NOT ] LIKE characterExpressionWithWildCard
   | { ESCAPE 'escapeCharacter' }
```

**Examples**

```sql
-- find all rows in which a begins with the character "%"
SELECT * FROM tabA WHERE a LIKE '%$%'
   | {escape '$'}

-- find all rows in which a ends with the character "_
SELECT * FROM tabA WHERE a LIKE '%=_'
   | {escape '='}
```

**Note:** ? is not permitted as an escape character if the LIKE pattern is also a dynamic parameter (?).

In some languages, a single character consists of more than one collation unit (a 16-bit character). The `escapeCharacter` used in the escape clause must be a single collation unit in order to work properly.
You can also use the escape character sequence for LIKE without using JDBC’s curly braces; see Boolean expressions.

### JDBC escape syntax for limit/offset clauses

The LIMIT escape clause can occur in a query at the point where an OFFSET/FETCH FIRST clause can appear. See The result offset and fetch first clauses for more information.

**Syntax**

```sql
{ LIMIT rowCount [ OFFSET startRow ] }
```

The `rowCount` is a non-negative integer that specifies the number of rows to return. If `rowCount` is 0, all rows from `startRow` forward are returned.

The `startRow` is a non-negative number that specifies the number of rows to skip before returning results.

**Equivalent to**

```sql
OFFSET startRow FETCH NEXT rowCount ROWS ONLY
```

**Examples**

```sql
-- return the first two rows of sorted table t
SELECT * FROM t
ORDER BY a
{ LIMIT 2 }
-- return two rows of sorted table t, starting with the eleventh row
SELECT * FROM t
ORDER BY a
{ LIMIT 2 OFFSET 10 }
```

### JDBC escape syntax for fn keyword

You can specify functions in JDBC escape syntax by using the `fn` keyword.

**Syntax**

```sql
{ fn functionCall }
```

where `functionCall` is the name of one of the scalar functions listed below. The functions are of the following types:

- Numeric functions
- String functions
- Date and time functions
- System function

#### Numeric functions

- **abs**
  - Returns the absolute value of a number.
  ```sql
  abs ( numericExpression )
  ```

  The JDBC escape syntax `{fn abs(numericExpression)}` is equivalent to the built-in syntax `ABS(numericExpression)`. For more information, see ABS or ABSVAL function.

- **acos**
  - Returns the arc cosine of a specified number.
acos ( number )
The JDBC escape syntax \{fn acos(number)\} is equivalent to the built-in syntax ACOS(number). For more information, see ACOS function.

asin
Returns the arc sine of a specified number.

asin ( number )
The JDBC escape syntax \{fn asin(number)\} is equivalent to the built-in syntax ASIN(number). For more information, see ASIN function.

atan
Returns the arc tangent of a specified number.

atan ( number )
The JDBC escape syntax \{fn atan(number)\} is equivalent to the built-in syntax ATAN(number). For more information, see ATAN function.

atan2
Returns the arc tangent in radians of \(y/x\).

atan2 ( y, x )
The JDBC escape syntax \{fn atan2(y, x)\} is equivalent to the built-in syntax ATAN2(y, x). For more information, see ATAN2 function.

ceiling
Rounds the specified number up, and returns the smallest number that is greater than or equal to the specified number.

ceiling ( number )
The JDBC escape syntax \{fn ceiling(number)\} is equivalent to the built-in syntax CEILING(number). For more information, see CEIL or CEILING function.

cos
Returns the cosine of a specified number.

cos ( number )
The JDBC escape syntax \{fn cos(number)\} is equivalent to the built-in syntax COS(number). For more information, see COS function.

cot
Returns the cotangent of a specified number.

cot ( number )
The JDBC escape syntax \{fn cot(number)\} is equivalent to the built-in syntax COT(number). For more information, see COT function.

degrees
Converts a specified number from radians to degrees.

degrees ( number )
The JDBC escape syntax \{fn degrees(number)\} is equivalent to the built-in syntax DEGREES(number). For more information, see DEGREES function.

exp
Returns \(e\) raised to the power of the specified number.
exp ( number )

The JDBC escape syntax {fn exp(number)} is equivalent to the built-in syntax EXP(number). For more information, see EXP function.

floor

Rounds the specified number down, and returns the largest number that is less than or equal to the specified number.

floor ( number )

The JDBC escape syntax {fn floor(number)} is equivalent to the built-in syntax FLOOR(number). For more information, see FLOOR function.

log

Returns the natural logarithm (base e) of the specified number.

log ( number )

The JDBC escape syntax {fn log(number)} is equivalent to the built-in syntax LOG(number). For more information, see LN or LOG function.

log10

Returns the base-10 logarithm of the specified number.

log10 ( number )

The JDBC escape syntax {fn log10(number)} is equivalent to the built-in syntax LOG10(number). For more information, see LOG10 function.

mod

Returns the remainder (modulus) of argument 1 divided by argument 2. The result is negative only if argument 1 is negative.

mod ( integerExpression, integerExpression )

The JDBC escape syntax {fn mod(integerExpression, integerExpression)} is equivalent to the built-in syntax MOD(integerExpression, integerExpression). For more information, see MOD function.

pi

Returns a value that is closer than any other value to pi.

pi ( )

The JDBC escape syntax {fn pi()} is equivalent to the built-in syntax PI(). For more information, see PI function.

radians

Converts a specified number from degrees to radians.

radians ( number )

The JDBC escape syntax {fn radians(number)} is equivalent to the built-in syntax RADIANS(number). For more information, see RADIANS function.

rand

Returns a random number given a seed number.

rand ( seed )

The JDBC escape syntax {fn rand(seed)} is equivalent to the built-in syntax RAND(seed). For more information, see RAND function.
**sign**

Returns an integer that represents the sign of a specified number (+1 if the number is positive, -1 if it is negative, 0 if it is 0).

```java
sign ( number )
```

The JDBC escape syntax `{fn sign(number)}` is equivalent to the built-in syntax `SIGN(number)`. For more information, see [SIGN function](#).

**sin**

Returns the sine of a specified number.

```java
sin ( number )
```

The JDBC escape syntax `{fn sin(number)}` is equivalent to the built-in syntax `SIN(number)`. For more information, see [SIN function](#).

**sqrt**

Returns the square root of a floating-point number.

```java
sqrt ( number )
```

The JDBC escape syntax `{fn sqrt(number)}` is equivalent to the built-in syntax `SQRT(number)`. For more information, see [SQRT function](#).

**tan**

Returns the tangent of a specified number.

```java
tan ( number )
```

The JDBC escape syntax `{fn tan(number)}` is equivalent to the built-in syntax `TAN(number)`. For more information, see [TAN function](#).

**String functions**

**concat**

Returns the concatenation of character strings; that is, the character string formed by appending the second string to the first string. If either string is null, the result is `NULL`.

```java
concat ( characterExpression, characterExpression )
```

The JDBC escape syntax `{fn concat(characterExpression, characterExpression)}` is equivalent to the built-in syntax `characterExpression || characterExpression`. For more information, see [Concatenation operator](#).

**lcase**

Returns a string in which all alphabetic characters in the argument have been converted to lowercase.

```java
lcase ( characterExpression )
```

The JDBC escape syntax `{fn lcase(characterExpression)}` is equivalent to the built-in syntax `LCASE(characterExpression)`. For more information, see [LCASE or LOWER function](#).

**length**

Returns the number of characters in a character string expression.

```java
length ( characterExpression )
```
The JDBC escape syntax `{fn length(characterExpression)}` is equivalent to the built-in syntax `LENGTH(characterExpression)`. For more information, see `LENGTH` function.

**locate**

Returns the position in the second `characterExpression` of the first occurrence of the first `characterExpression`. Searches from the beginning of the second `characterExpression`, unless the `startIndex` parameter is specified.

```
locate ( characterExpression, characterExpression [, startIndex ] )
```

The JDBC escape syntax `{fn locate(characterExpression, characterExpression [, startIndex] )}` is equivalent to the built-in syntax `LOCATE(characterExpression, characterExpression [, startPosition] )`. For more information, see `LOCATE` function.

**ltrim**

Removes blanks from the beginning of a character string expression.

```
ltrim ( characterExpression )
```

The JDBC escape syntax `{fn ltrim(characterExpression)}` is equivalent to the built-in syntax `LTRIM(characterExpression)`. For more information, see `LTRIM` function.

**rtrim**

Removes blanks from the end of a character string expression.

```
rtrim ( characterExpression )
```

The JDBC escape syntax `{fn rtrim(characterExpression)}` is equivalent to the built-in syntax `RTRIM(characterExpression)`. For more information, see `RTRIM` function.

**substring**

Forms a character string by extracting `length` characters from the `characterExpression` beginning at `startIndex`. The index of the first character in the `characterExpression` is 1.

```
substring ( characterExpression, startIndex, length )
```

The JDBC escape syntax `{fn substring(characterExpression, startIndex, length)}` is equivalent to the built-in syntax `SUBSTR(characterExpression, startIndex, length)`. For more information, see `SUBSTR` function.

**ucase**

Returns a string in which all alphabetic characters in the argument have been converted to uppercase.

```
ucase ( characterExpression )
```

The JDBC escape syntax `{fn ucase(characterExpression)}` is equivalent to the built-in syntax `UCASE(characterExpression)`. For more information, see `UCASE` or `UPPER` function.

**Date and time functions**

**curdate**

Returns the current date.

```
curdate ( )
```
The JDBC escape syntax \{fn curdate()}\} is equivalent to the built-in syntax CURRENT_DATE. For more information, see CURRENT_DATE function.

curtime
Returns the current time.

curtime ( )
The JDBC escape syntax \{fn curtime()}\} is equivalent to the built-in syntax CURRENT_TIME. For more information, see CURRENT_TIME function.

hour
Returns the hour part of a time value.

hour ( expression )
The JDBC escape syntax \{fn hour(expression)}\} is equivalent to the built-in syntax HOUR(expression). For more information, see HOUR function.

minute
Returns the minute part of a time value.

minute ( expression )
The JDBC escape syntax \{fn minute(expression)}\} is equivalent to the built-in syntax MINUTE(expression). For more information, see MINUTE function.

month
Returns the month part of a date value.

month ( expression )
The JDBC escape syntax \{fn month(expression)}\} is equivalent to the built-in syntax MONTH(expression). For more information, see MONTH function.

second
Returns the seconds part of a time value.

second ( expression )
The JDBC escape syntax \{fn second(expression)}\} is equivalent to the built-in syntax SECOND(expression). For more information, see SECOND function.

TIMESTAMPADD
Use the TIMESTAMPADD function to add the value of an interval to a timestamp. The function applies the integer to the specified timestamp based on the interval type and returns the sum as a new timestamp. You can subtract from the timestamp by using negative integers.

TIMESTAMPADD ( interval, integerExpression, timestampExpression )

To perform TIMESTAMPADD on dates and times, it is necessary to convert the dates and times to timestamps. Dates are converted to timestamps by putting 00:00:00.0 in the time-of-day fields. Times are converted to timestamps by putting the current date in the date fields.

Do not put a datetime column inside a timestamp arithmetic function in WHERE clauses, because the optimizer will not use any index on the column.

TIMESTAMPDIFF
Use the `TIMESTAMPDIFF` function to find the difference between two timestamp values at a specified interval. For example, the function can return the number of minutes between two specified timestamps.

The `TIMESTAMPDIFF` is a JDBC escaped function and is accessible only by using the JDBC escape function syntax.

```
TIMESTAMPDIFF ( interval, timestampExpression1, timestampExpression2 )
```

To perform `TIMESTAMPDIFF` on dates and times, it is necessary to convert the dates and times to timestamps. Dates are converted to timestamps by putting 00:00:00.0 in the time-of-day fields. Times are converted to timestamps by putting the current date in the date fields.

Do not put a datetime column inside a timestamp arithmetic function in WHERE clauses, because the optimizer will not use any index on the column.

**year**

Returns the year part of a date value.

```
year ( expression )
```

The JDBC escape syntax `{fn year(expression)}` is equivalent to the built-in syntax `YEAR(expression)`. For more information, see [YEAR function](#).

### Valid intervals for `TIMESTAMPADD` and `TIMESTAMPDIFF`

The `TIMESTAMPADD` and `TIMESTAMPDIFF` functions are used to perform arithmetic with timestamps. These two functions use the following valid intervals for arithmetic operations:

- `SQL_TSI_DAY`
- `SQL_TSI_FRAC_SECOND`
- `SQL_TSI_HOUR`
- `SQL_TSI_MINUTE`
- `SQL_TSI_MONTH`
- `SQL_TSI_QUARTER`
- `SQL_TSI_SECOND`
- `SQL_TSI_WEEK`
- `SQL_TSI_YEAR`

### Examples for the `TIMESTAMPADD` and `TIMESTAMPDIFF` escape functions

To return a timestamp value one month later than the current timestamp, use the following syntax:

```
{fn TIMESTAMPADD( SQL_TSI_MONTH, 1, CURRENT_TIMESTAMP)}
```

To return the number of weeks between now and the specified time on January 1, 2008, use the following syntax:

```
{fn TIMESTAMPDIFF( SQL_TSI_WEEK, CURRENT_TIMESTAMP, 
                   timestamp('2008-01-01-12.00.00.000000'))}
```

### System function

`user`

Returns the authorization identifier or name of the current user. If there is no current user, it returns `APP`.

```
user ( )
```

The JDBC escape syntax `{fn user()}` is equivalent to the built-in syntax `USER`. For more information, see [USER function](#).
JDBC escape syntax for outer joins

Derby interprets the JDBC escape syntax for outer joins (and all join operations) as equivalent to the correct SQL syntax for outer joins or the appropriate join operation.

For information about join operations, see JOIN operations.

Syntax

\{
   \oj joinOperation \[ joinOperation \]*
\}

Equivalent to

joinOperation \[ joinOperation \]*

Examples

-- outer join
SELECT *
FROM
\{oj Countries LEFT OUTER JOIN Cities ON
   (Countries.country_ISO_code=Cities.country_ISO_code)\}

-- another join operation
SELECT *
FROM
\{oj Countries JOIN Cities ON
   (Countries.country_ISO_code=Cities.country_ISO_code)\}

-- a tableExpression can be a join operation. Therefore
-- you can have multiple join operations in a FROM clause
SELECT E.EMPNO, E.LASTNAME, M.EMPNO, M.LASTNAME
FROM \{oj EMPLOYEE E INNER JOIN DEPARTMENT
INNER JOIN EMPLOYEE M ON MGRNO = M.EMPNO ON E.WORKDEPT = DEPTNO\};

JDBC escape syntax for time formats

Derby interprets the JDBC escape syntax for time as equivalent to the correct SQL syntax for times. Derby also supports the ISO format of 8 characters (6 digits, and 2 decimal points).

Syntax

\{ \t 'hh:mm:ss' \}

Equivalent to

TIME('hh:mm:ss')

Example

VALUES \{t '20:00:03'\}

JDBC escape syntax for date formats

Derby interprets the JDBC escape syntax for dates as equivalent to the correct SQL syntax for dates.

Syntax

\{ \d 'yyyy-mm-dd' \}

Equivalent to

DATE('yyyy-mm-dd')

Example
VALUES {d '2010-10-19'}

**JDBC escape syntax for timestamp formats**

Derby interprets the JDBC escape syntax for timestamp as equivalent to the correct SQL syntax for timestamps. Derby also supports the ISO format of 23 characters (17 digits, 3 dashes, and 3 decimal points).

**Syntax**

\[
\text{VALUES \{} \text{ts 'yyyy-mm-dd}hh:mm:ss.f...'} \text{\}}
\]

**Equivalent to**

\[
\text{TIMESTAMP ('yyyy-mm-dd}hh:mm:ss.f...')}
\]

The fractional portion of timestamp constants (.f...) can be omitted.

**Example**

VALUES {ts '1999-01-09 20:11:11.123455'}
Setting attributes for the database connection URL

Derby allows you to supply a list of attributes to its database connection URL, which is a JDBC feature.

The attributes are specific to Derby.

You typically set attributes in a semicolon-separated list following the protocol and subprotocol (and, in some cases, the subsubprotocol). For information on how you set attributes, see Attributes of the Derby database connection URL. This section provides reference information only.

The DriverManager.getConnection method can take both a connection URL and a Properties object as arguments. If you specify any attributes both on the connection URL and in a Properties object, the attributes on the connection URL override the attributes in the Properties object.

Note: Attributes are not parsed for correctness. If you pass in an incorrect attribute or corresponding value, it is simply ignored.

bootPassword=key attribute

Function
Specifies the key to use to:
• Encrypt a new database
• Configure an existing unencrypted database for encryption
• Boot an existing encrypted database

Specify an alphanumeric string that is at least eight characters long.

For information about data encryption, see “Encrypting databases on disk” in the Java DB Developer's Guide.

Combining with other attributes

When you create a new database, the bootPassword=key attribute must be combined with the create=true and dataEncryption=true attributes.

When you configure an existing unencrypted database for encryption, the bootPassword=key attribute must be combined with the dataEncryption=true attribute. For an existing, unencrypted database for which authentication and SQL authorization are both enabled, only the database owner can perform encryption. Please see “Enabling user authentication” and “Setting the SQL standard authorization mode” in the Java DB Developer's Guide for more information.

The bootPassword=key attribute can optionally be combined with the encryptionProvider=providerName, encryptionAlgorithm=algorithm, and/or encryptionKeyLength=length attributes.

Examples

```bash
-- create a new, encrypted database
jdbc:derby:newDB;create=true;dataEncryption=true;
    bootPassword=cseveryPlace

-- configure an existing unencrypted database for encryption
jdbc:derby:salesdb;dataEncryption=true;bootPassword=cseveryPlace

-- boot an existing encrypted database
jdbc:derby:encryptedDB;bootPassword=cseveryPlace

-- configure an existing encrypted database for encryption,
-- specifying the encryption algorithm
jdbc:derby:encryptedDB;dataEncryption=true;bootPassword=cseveryPlace;
    encryptionAlgorithm=DESede/CBC/NoPadding
```
collation=collation attribute

Function

The **collation=collation** attribute is an optional attribute that specifies whether collation is based on the locale specified for the database or on Unicode codepoint collation. The valid values for the **collation=collation** attribute are:

**UCS_BASIC**

Unicode codepoint collation. This value is the default.

**TERRITORY_BASED**

Based on the language specified with the **territory=ll_CC** attribute. The default collation strength for the locale is used. The default for Derby is commonly TERTIARY, in which character case is significant in searches and comparisons.

**TERRITORY_BASED:PRIMARY**

Locale based with collation strength PRIMARY. Specify this value to make Derby behave similarly to many other databases, for which PRIMARY is commonly the default. PRIMARY typically means that only differences in base letters are considered significant, whereas differences in accents or case are not considered significant.

**TERRITORY_BASED:SECONDARY**

Locale based with collation strength SECONDARY. SECONDARY typically means that differences in base letters or accents are considered significant, whereas differences in case are not considered significant.

**TERRITORY_BASED:TERTIARY**

Locale based with collation strength TERTIARY. TERTIARY typically means that differences in base letters, accents, or case are all considered significant.

**TERRITORY_BASED:IDENTICAL**

Locale based with collation strength IDENTICAL. IDENTICAL means that all differences are considered significant.

Restriction: The **collation=collation** attribute can be specified only when you create a database. You cannot specify this attribute on an existing database or when you upgrade a database.

If you specify the **collation=collation** attribute with the value TERRITORY_BASED, or one of its variants with a specific collation strength, the collation is based on the language and country codes that you specify with the **territory=ll_CC** attribute.

If you do not specify the **territory=ll_CC** attribute when you create the database, Derby uses the **java.util.Locale.getDefault** method to determine the current value of the default locale for this instance of the Java Virtual Machine (JVM).

Note: The **collation=collation** attribute applies only to user-defined tables. The system tables use the Unicode codepoint collation.

For information on how Derby handles collation, see "Creating a database with locale-based collation" and "Character-based collation in Derby" in the *Java DB Developer's Guide*.

Example

The following example shows the URL to create the *MexicanDB* database. The **territory=ll_CC** attribute specifies Spanish for the language code and Mexico for the country code. The **collation=collation** attribute specifies that the collation for the database is locale based.

```
jdbc:derby:MexicanDB;create=true;territory=es_MX;collation=TERRITORY_BASED
```
create=true attribute

Function

Creates the standard database specified within the database connection URL Derby system and then connects to it. If the database cannot be created, the error appears in the error log and the connection attempt fails with an SQLException indicating that the database cannot be found.

If the database already exists, creates a connection to the existing database and an SQLWarning is issued.

JDBC does not remove the database on failure to connect at create time if failure occurs after the database call occurs. If a database connection URL used create=true and the connection fails to be created, check for the database directory. If it exists, remove it and its contents before the next attempt to create the database.

Database owner

When the database is created, the current authorization identifier becomes the database owner (see the user=userName attribute). If authentication and SQL authorization are both enabled (see "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide), only the database owner can shut down or drop the database, encrypt it, reencrypt it with a new boot password or new encryption key, or perform a full upgrade. If authentication is not enabled, and no user is supplied, the database owner defaults to "APP", which is also the name of the default schema (see SET SCHEMA statement).

Combining with other attributes

You must specify a databaseName (after the subprotocol or subsubprotocol in the database connection URL) or a databaseName=nameofDatabase attribute with this attribute.

You can combine this attribute with other attributes. To specify a locale when creating a database, use the territory=ll_CC attribute.

Examples

Creating a file system database:

```
jdbc:derby:sampleDB;create=true
jdbc:derby:;databaseName=newDB;create=true
jdbc:derby:memory:myInMemDB;create=true
jdbc:derby://localhost:1527/memory:myInMemDB;create=true
```


createFrom=path attribute

Function

You can specify the createFrom=path attribute in the boot time connection URL to create a database using a full backup at a specified location. If there is a database with the same name in derby.system.home, an error will occur and the existing database will be left intact. If there is not an existing database with the same name in the current
derby.system.home location, the whole database is copied from the backup location to the derby.system.home location and started.

The Log files are copied to the default location. The logDevice attribute can be used in conjunction with `createFrom=path` to store logs in a different location. With `createFrom=path` you do not need to copy the individual log files to the log directory.

For more information about using this attribute, see "Creating a database from a backup copy" in the *Java DB Server and Administration Guide*.

**Combining with other attributes**

Do not combine this attribute with `rollForwardRecoveryFrom`, `restoreFrom`, or `create`.

**Example**

URL: `jdbc:derby:wombat;createFrom=d:/backup/wombat`

---

**databaseName=nameofDatabase attribute**

**Function**

Specifies a database name for a connection; it can be used instead of specifying the database name after the subprotocol.

For example, these URL (and Properties object) combinations are equivalent:

- `jdbc:derby:toursDB`
- `jdbc:derby::databaseName=toursDB`
- `jdbc:derby:(with a property `databaseName` and its value set to `toursDB` in the `Properties` object passed into a connection request)`

If you use a subsubprotocol to specify the database (for example, `memory` for an in-memory database), include the subsubprotocol as part of the `databaseName` attribute specification. For example:

`jdbc:derby::databaseName=memory:myDB`

If the database name is specified both in the URL (as a subname) and as an attribute, the database name set as the subname has priority. For example, the following database connection URL connects to `toursDB`:

`jdbc:derby:toursDB;databaseName=flightsDB`

Allowing the database name to be set as an attribute allows the `getPropertyInfo` method to return a list of choices for the database name based on the set of databases known to Derby. For more information, see `java.sql.Driver.getPropertyInfo method`.

**Combining with other attributes**

You can combine this attribute with all other attributes.

`jdbc:derby::databaseName=newDB;create=true`

---

**dataEncryption=true attribute**

**Function**

Specifies data encryption on disk for a new database or to configure an existing unencrypted database for encryption. For information about data encryption, see "Encrypting databases on disk" in the *Java DB Developer's Guide*.

After you encrypt a database, you can return it to the unencrypted state by specifying the `decryptDatabase=true` attribute.
Combining with other attributes

The `dataEncryption=true` attribute must be combined with either the `bootPassword=key` attribute or the `encryptionKey=key` attribute.

With either `bootPassword=key` or `encryptionKey=key`, you have the option of also specifying the `encryptionProvider=providerName`, `encryptionAlgorithm=algorithm`, and/or `encryptionKeyLength=length` attributes.

An encryption key and a boot password use different storage mechanisms, so if, for example, you create a database using a boot password, you must continue to specify a boot password when you boot the database; you cannot switch to an encryption key. You can change either the boot password or the encryption key by specifying `newBootPassword=newPassword` or `newEncryptionKey=key`.

For an existing, unencrypted database for which authentication and SQL authorization are both enabled, only the database owner can perform encryption. See also "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information.

After you encrypt an existing, unencrypted database, be sure to check for SQLWarnings. The encryption succeeded only if there were no SQLWarnings or SQLExceptions.

Examples

```
-- encrypt a new database
jdbc:derby:encryptedDB;create=true;dataEncryption=true;
  bootPassword=cLo4u922sc23aPe

-- configure an existing unencrypted database for encryption
jdbc:derby:salesdb;dataEncryption=true;bootPassword=cLo4u922sc23aPe
```

decryptDatabase=true attribute

**Function**

Returns an encrypted database to an unencrypted state. For information about data encryption, see "Encrypting databases on disk" in the Java DB Developer's Guide.

You must shut down the database before you decrypt it. An attempt to decrypt a booted database has no effect.

Specifying this attribute for an unencrypted database has no effect.

**Combining with other attributes**

The `decryptDatabase=true` attribute must be combined with either the `bootPassword=key` attribute or the `encryptionKey=key` attribute.

For an existing, encrypted database for which authentication and SQL authorization are both enabled, only the database owner can perform decryption. See also "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information.

After you decrypt the database, be sure to check for SQLWarnings. The decryption succeeded only if there were no SQLWarnings or SQLExceptions.

**Examples**

```
-- decrypt a database
jdbc:derby:encryptedDB;decryptDatabase=true;bootPassword=cLo4u922sc23aPe

-- decrypt a database with authentication and SQL authorization enabled
jdbc:derby:salesdb;decryptDatabase=true;user=user1;password=mypass;
  bootPassword=cLo4u922sc23aPe
```
deregister=false attribute

Function
If set to true (the default), deregisters the embedded JDBC driver from the DriverManager after a shutdown, so that the Derby classes can be garbage-collected.

If you are running with a security manager on JDK 8 or higher, you must grant the following permission to derby.jar to allow the JDBC driver to be deregistered:

```
permission java.sql.SQLPermission "deregisterDriver";
```

See “Granting permissions to Derby” in the Java DB Developer’s Guide for details. If you do not grant this permission when using a security manager, an error message and stack trace will appear in derby.log on shutdown, and the embedded JDBC driver will remain registered.

If you are running with a security manager on JDK 7 or earlier, you do not need to set this permission.

You initially register the embedded driver by doing one of the following:

- Call the method `Class.forName("org.apache.derby.jdbc.EmbeddedDriver").newInstance()`. This mechanism works on all supported Java Virtual Machines (JVMs) (that is, JDK 5 and up).
- Set `-Djdbc.drivers=org.apache.derby.jdbc.EmbeddedDriver` when you boot the Derby engine’s VM, then call `DriverManager.getConnection()`. This mechanism also works on all supported JVMs.
- Simply call `DriverManager.getConnection()`. This mechanism works only on JDK 6 and up.

Once the embedded driver is registered, you can shut down the Derby engine by using the `shutdown=true` connection URL attribute. If you also specify `deregister=false` with the shutdown URL, the following will happen:

- The embedded driver will remain registered.
- The Derby classes will not be garbage-collected.
- You can get a Derby connection just by issuing a call to `DriverManager.getConnection()`. That is, you do not need to first call `Class.forName("org.apache.derby.jdbc.EmbeddedDriver").newInstance()`.

In contrast, if you use the default setting of `deregister=true` when you shut down the database, the following will happen:

- The embedded driver will be deregistered.
- The Derby classes will be garbage-collected.
- You will have to call `Class.forName("org.apache.derby.jdbc.EmbeddedDriver").newInstance()` before you obtain a new Derby connection.

This attribute has no meaning if it is used with the network driver.

Combining with other attributes
This attribute is valid only when issued in conjunction with the `shutdown=true` attribute.

Example

```bash
-- shut down salesDB and deregister the driver
jdbc:derby: salesDB; shutdown=true
-- shut down salesDB, but do not deregister the driver
jdbc:derby: salesDB; shutdown=true; deregister=false
```
**drop=true attribute**

**Function**
Removes the in-memory database specified within the database connection URL. Generates the `SQLException` 08006 if successful. If the database does not exist, generates an error reporting that the database could not be found.

For a database for which authentication and SQL authorization are both enabled, only the **database owner** can drop that database.

It is not necessary to shut down the database before dropping it.

If you specify this attribute with a database that is not an in-memory database, Derby generates the `SQLException` XBM01.

**Combining with other attributes**
If authentication is turned on, you must specify this attribute in conjunction with the `user=userName` and `password=userPassword` attributes. If both authentication and SQL authorization are turned on, the user must be the database owner.

**Examples**

```java
-- drop an in-memory database using the embedded driver
jdbc:derby:memory:myInMemDB;drop=true

-- drop an in-memory database using the Network Server
jdbc:derby://localhost:1527/memory:myInMemDB;drop=true
```

**encryptionKey=key attribute**

**Function**
Specifies the external key to use to:
- Encrypt a new database
- Configure an existing unencrypted database for encryption
- Boot an existing encrypted database

Your application must provide the encryption key.

For information about data encryption, see “Encrypting databases on disk” in the *Java DB Developer’s Guide*.

**Combining with other attributes**
When creating a new database, you must combine the `encryptionKey=key` attribute with the `create=true` and `dataEncryption=true` attributes.

When you configure an existing unencrypted database for encryption, the `encryptionKey=key` attribute must be combined with the `dataEncryption=true` attribute. For an existing, unencrypted database for which authentication and SQL authorization are both enabled, only the **database owner** can perform encryption. Please see “Enabling user authentication” and “Setting the SQL standard authorization mode” in the *Java DB Developer’s Guide* for more information.

The `encryptionKey=key` attribute can optionally be combined with the `encryptionProvider=providerName`, `encryptionAlgorithm=algorithm`, and/or `encryptionKeyLength=length` attributes.

**Examples**

**Example of a JDBC URL that creates a new encrypted database:**

```java
jdbc:derby:newDB;create=true;dataEncryption=true;
    encryptionKey=6162636465666768
```
Example of a JDBC URL that configures an existing unencrypted database for encryption:

```
jdbc:derby:salesdb;dataEncryption=true;encryptionKey=6162636465666768
```

Example of a JDBC URL that boots an encrypted database:

```
jdbc:derby:encryptedDB;encryptionKey=6162636465666768
```

**encryptionKeyLength=length attribute**

**Function**

Specifies the number of bits in the encryption key to be generated when a database is encrypted with the `bootPassword=key` attribute.

The default encryption key length is 128.

You need to specify `encryptionKeyLength=length` only if all of the following circumstances apply:

- You are specifying a non-default encryption algorithm (the default is DES).
- The encryption algorithm you are specifying allows for more than one key length.
- You want to use a non-default key length.

For information about data encryption, see "Encrypting databases on disk" in the *Java DB Developer's Guide*.

**Combining with other attributes**

The `encryptionKeyLength=length` attribute can be combined with either the `bootPassword=key` attribute or the `encryptionKey=key` attribute (although it is redundant if you use `encryptionKey=key`).

The `encryptionKeyLength=length` attribute may also be combined with the `encryptionProvider=providerName` and/or `encryptionAlgorithm=algorithm` attributes.

If you use `encryptionKeyLength=length` with `encryptionKey=key`, the key you specify must have the length you specify.

**Examples**

```
-- create a new, encrypted database
jdbc:derby:newDB;create=true;dataEncryption=true;
    encryptionKeyLength=192;encryptionAlgorithm=AES/CBC/NoPadding;
    bootPassword=Thursday
```

```
-- configure an existing unencrypted database for encryption
jdbc:derby:myDB;dataEncryption=true;
    encryptionKeyLength=168;encryptionAlgorithm=DESede/CBC/NoPadding;
    bootPassword=Wednesday
```

**Note:** If the specified algorithm does not support the specified encryption key length, Derby returns an exception.

**encryptionProvider=providerName attribute**

**Function**

Specifies the provider for data encryption. For information about data encryption, see "Encrypting databases on disk" in the *Java DB Developer's Guide*.

If this attribute is not specified, the default encryption provider is the one included in the JVM that you are using.

**Combining with other attributes**
The `encryptionProvider=providerName` attribute must be combined with the `dataEncryption=true` attribute and with either the `bootPassword=key` or the `encryptionKey=key` attribute. You can also use the `encryptionAlgorithm=algorithm` attribute to specify the encryption algorithm.

For an existing, unencrypted database for which authentication and SQL authorization are both enabled, only the database owner can perform encryption or reencryption. Please see “Enabling user authentication” and “Setting the SQL standard authorization mode” in the Java DB Developer's Guide for more information.

**Examples**

```java
jdbc:derby:encryptedDB;create=true;dataEncryption=true;
   encryptionProvider=com.sun.crypto.provider.SunJCE;
   encryptionAlgorithm=DESede/CBC/NoPadding;
   bootPassword=clO4u922sc23aPe
```

```java
jdbc:derby:salesdb;dataEncryption=true;
   encryptionProvider=com.sun.crypto.provider.SunJCE;
   encryptionAlgorithm=DESede/CBC/NoPadding;
   bootPassword=clO4u922sc23aPe
```

**encryptionAlgorithm=algorithm attribute**

**Function**

Specifies the algorithm for data encryption.

Use the Java conventions when you specify the algorithm, for example:

`algorithmName/feedbackMode/padding`

The only padding type that is allowed with Derby is `NoPadding`.

If no encryption algorithm is specified, the default value is `DES/CBC/NoPadding`.

For information about data encryption, see "Encrypting databases on disk" in the Java DB Developer's Guide.

**Combining with other attributes**

The `encryptionAlgorithm=algorithm` attribute must be combined with the `dataEncryption=true` attribute and with either the `bootPassword=key` attribute or the `encryptionKey=key` attribute. You can also use the `encryptionProvider=providerName` attribute to specify the encryption provider of the algorithm.

For an existing database for which authentication and SQL authorization are both enabled, only the database owner can perform encryption or reencryption. Please see “Enabling user authentication” and “Setting the SQL standard authorization mode” in the Java DB Developer's Guide for more information.

**Examples**

```java
jdbc:derby:encryptedDB;create=true;dataEncryption=true;
   encryptionProvider=com.sun.crypto.provider.SunJCE;
   encryptionAlgorithm=DESede/CBC/NoPadding;
   bootPassword=clO4u922sc23aPe
```

```java
jdbc:derby:salesdb;dataEncryption=true;
   encryptionProvider=com.sun.crypto.provider.SunJCE;
   encryptionAlgorithm=DESede/CBC/NoPadding;
   bootPassword=clO4u922sc23aPe
```
**Note:** If the specified provider does not support the specified algorithm, Derby returns an exception.

**failover=true attribute**

**Function**

Stops database replication on the slave system and converts the slave database into a normal database.

If you specify the `failover=true` attribute on the master, the attribute sends the remaining log records to the slave instance and then sends a failover message to the slave. The replication functionality and the database are then shut down on the master system. If failover is successful, an exception with the error code XRE20 is thrown. Hence, when issued on the master, the `failover=true` attribute does not return a valid connection.

You may specify this attribute on the slave only if the network connection between the master and the slave is down.

When you specify this attribute on the slave, or when a failover message is sent as part of the execution of the `failover=true` attribute on the master, all transaction log chunks that have been received from the master are written to disk. The slave replication functionality is shut down, and the boot process of the database is allowed to complete. The database is now in a transaction consistent state, reflecting all transactions whose commit log records were received from the master. When issued on the slave, the `failover=true` command returns a valid connection.

The Derby instance where this command is issued must be serving the named database in replication mode.

For more information, see the topics under "Replicating databases" in the *Java DB Server and Administration Guide*.

**Combining with other attributes**

You must specify a database name in the connection URL, either in the subprotocol or by using the `databaseName=nameofDatabase` attribute.

If authentication is turned on, you must also specify this attribute in conjunction with the `user=userName` and `password=userPassword` attributes. Authorization for the master database cannot be checked when the network connection is down, so the requirement that the user must be the database owner is not enforced.

You may not specify this attribute in conjunction with any attributes not mentioned in this section.

**Examples**

```java
-- start failover from master using database name in subprotocol, authorization
jdbc:derby:myDB;failover=true;user=mary;password=little88lamb

-- start failover using databaseName attribute, no security
jdbc:derby;;databaseName=myDB;failover=true;
```

**logDevice=logDirectoryPath attribute**

**Function**

The `logDirectoryPath` specifies the path to the directory on which to store the database log during database creation or restore. Even if specified as a relative path, the `logDirectoryPath` is stored internally as an absolute path.
For more information about using this attribute, see "Using the logDevice=logDirectoryPath attribute" in the Java DB Server and Administration Guide.

**Combining with other attributes**

Use in conjunction with `create`, `createFrom`, `restoreFrom`, or `rollForwardRecoveryFrom`.

**Example**

```
jdbc:derby:newDB;create=true;logDevice=d:/newDBlog
```

### newBootPassword=newPassword attribute

**Function**

Specifies a new boot password for an encrypted database. A new encryption key is generated internally by the engine and the key is protected using the new boot password. The newly generated encryption key encrypts the database, including the existing data. For more information about this attribute, see "Encrypting databases with a new boot password" in the Java DB Developer's Guide.

**Combining with other attributes**

The `newBootPassword=newPassword` attribute must be combined with the `bootPassword=key` attribute.

You cannot change the encryption provider or the encryption algorithm when you use the `newBootPassword=newPassword` attribute.

For an existing encrypted database for which authentication and SQL authorization are both enabled, only the database owner can perform reencryption. Please see "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information.

After you change the boot password, be sure to check for `SQLWarning` s. The change succeeded only if there were no `SQLWarnings` or `SQLExceptions`.

**Example**

```
-- specify a new boot password for a database
jdbc:derby:salesdb;bootPassword=abc1234xyz;newBootPassword=new1234xyz
```

### newEncryptionKey=key attribute

**Function**

Specifies a new external encryption key for an encrypted database. All of the existing data in the database is encrypted using the new encryption key and any new data written to the database will use this key for encryption. For more information about this attribute, see "Encrypting databases with a new external encryption key" in the Java DB Developer's Guide.

**Combining with other attributes**

The `newEncryptionKey=key` attribute must be combined with the `encryptionKey=key` attribute.

You cannot change the encryption provider or the encryption algorithm when you use the `newEncryptionKey=key` attribute.

For an existing encrypted database for which authentication and SQL authorization are both enabled, only the database owner can perform reencryption. Please see "Enabling
After you change the encryption key, be sure to check for SQLWarnings. The change succeeded only if there were no SQLWarnings or SQLExceptions.

**Example**

```sql
jdbc:derby:salesdb;encryptionKey=6162636465666768;newEncryptionKey=6862636465666768
```

### password=userPassword attribute

**Function**
A valid password for the given user name.

**Combining with other attributes**
Use in conjunction with the `user=userName` attribute.

**Example**

```sql
jdbc:derby:toursDB;user=jack;password=upTheHill
```

### restoreFrom=path attribute

**Function**
You can specify the `restoreFrom=path` attribute in the boot time connection URL to restore a database using a full backup from the specified location. If a database with the same name exists in the derby.system.home location, the whole database is deleted, copied from the backup location, and then restarted.

The log files are copied to the same location they were in when the backup was taken. The logDevice attribute can be used in conjunction with `restoreFrom=path` to store logs in a different location.

For more information about using this attribute, see "Restoring a database from a backup copy" in the Java DB Server and Administration Guide.

**Combining with other attributes**
Do not combine this attribute with `createFrom`, `rollForwardRecoveryFrom`, or `create`.

**Example**

```sql
URL: jdbc:derby:wombat;restoreFrom=d:/backup/wombat
```

### retrieveMessageText=false attribute

**Function**
If set to `true` (the default), retrieves the message text for each SQLException from the server. A stored procedure call retrieves the message text and may start a new unit of work.

Set this property to false if you do not want the performance impact of the procedure call or do not want to start a new unit of work.

This attribute is meaningful only if used with the network driver.
Combining with other attributes
You can combine this attribute with other attributes.

Example

```
jdbc:derby://localhost:1527/salesDB;retrieveMessageText=false
```

rollForwardRecoveryFrom=path attribute

Function
You can specify the `rollForwardRecoveryFrom=path` in the boot time URL to restore the database using a backup copy and perform rollforward recovery using archived and active logs.

To restore a database using rollforward recovery, you must already have a backup copy of the database, all the archived logs since then, and the active log files. All the log files should be in the database log directory.

After a database is restored from full backup, transactions from the online archived logs and the active logs are replayed.

For more information about using this attribute, see "Roll-forward recovery" in the Java DB Server and Administration Guide.

Combining with other attributes
Do not combine this attribute with `createFrom`, `restoreFrom`, or `create`.

Example

```
URL: jdbc:derby:wombat;rollForwardRecoveryFrom=d:/backup/wombat
```

securityMechanism=value attribute

Function
Specifies a security mechanism for client access to the Network Server. The `value` is numeric.

Valid numeric values are:

- 9, which specifies Encrypted UserID and Encrypted Password security. If you specify this mechanism, both the user ID and the password are encrypted. See "Enabling the encrypted user ID and password security mechanism" in the Java DB Server and Administration Guide for additional requirements for the use of this security mechanism.
- 3, which specifies Clear Text Password security. Clear Text Password security is the default if you do not specify the `securityMechanism` attribute and you specify both the `user=userName` and `password=userPassword` attributes.
- 4, which specifies User Only security. User Only security is the default if you do not specify the `securityMechanism` attribute and you specify the `user=userName` attribute but not the `password=userPassword` attribute.

Combining with other attributes
The `securityMechanism` attribute must be combined with the `user=userName` attribute.

Example

```
-- specify Encrypted UserID and Encrypted Password security
```
shutdown=true attribute

Function
Shuts down the specified database if you specify a databaseName. (Reconnecting to the database reboots the database.) For a database for which authentication and SQL authorization are both enabled, only the database owner can perform shutdown of that database. Please see "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer's Guide for more information.

Shuts down the entire Derby system if and only if you do not specify a databaseName.

When you are shutting down a single database, it lets Derby perform a final checkpoint on the database.

When you are shutting down a system, it lets Derby perform a final checkpoint on all system databases, deregister the JDBC driver (if permitted; see deregister=false), and shut down within the JVM before the JVM exits. A successful shutdown always results in an SQLException indicating that Derby has shut down and that there is no connection. Once Derby is shut down, you can restart it by reloading the driver. For details on restarting Derby, see "Shutting down the system" in the Java DB Developer's Guide.

Checkpointing means writing all data and transaction information to disk so that no recovery needs to be performed at the next connection.

Used to shut down the entire system only when it is embedded in an application. Note: Any request to the DriverManager with a shutdown=true attribute raises an exception.

Combining with other attributes
This attribute may be combined with the deregister=false attribute.

When you shut down a database, if authentication is turned on, you must specify this attribute in conjunction with the user=userName and password=userPassword attributes. If both authentication and SQL authorization are turned on, the user must be the database owner.

When you shut down the Derby system, if both authentication and SQL authorization are turned on, you must specify this attribute in conjunction with the user=userName and password=userPassword attributes.

Examples

-- shut down entire system
jdbc:derby://localhost/shutdown=true
-- shut down salesDB (authentication not enabled)
jdbc:derby:salesDB;shutdown=true
-- shut down an in-memory database using the embedded driver
jdbc:derby:memory:myInMemDB;shutdown=true
-- shut down an in-memory database using the Network Server
jdbc:derby://localhost:1527/memory:myInMemDB;shutdown=true

slaveHost=hostname attribute

Function
Specifies the system that will serve as the slave for database replication.
For more information, see the topics under "Replicating databases" in the *Java DB Server and Administration Guide*.

**Combining with other attributes**

This attribute must be specified in conjunction with the `startMaster=true` attribute. It may be specified in conjunction with the `startSlave=true` attribute; if it is not, the default value is `localhost`.

This attribute may be specified only in conjunction with the other attributes permitted with the `startMaster=true` and `startSlave=true` attributes.

**Examples**

For examples, see `startMaster=true` and `startSlave=true`.

**slavePort=portValue attribute**

**Function**

Specifies the port that the slave system will use in database replication.

For more information, see the topics under "Replicating databases" in the *Java DB Server and Administration Guide*.

**Combining with other attributes**

This attribute may be specified in conjunction with the `startMaster=true` attribute and the `startSlave=true` attribute. If it is not specified, the default port value is 4851.

This attribute may be specified only in conjunction with the other attributes permitted with the `startMaster=true` and `startSlave=true` attributes.

**Examples**

For examples, see `startMaster=true` and `startSlave=true`.

**ssl=sslMode attribute**

**Function**

Specifies the SSL mode of the client. The `sslMode` can be `basic`, `peerAuthentication`, or `off` (the default). See "Network encryption and authentication with SSL/TLS" in the *Java DB Server and Administration Guide* for details.

**Combining with other attributes**

May be combined with all other attributes.

**Example**

Connecting to `mydb` with basic SSL encryption:

```
jdbc:derby://localhost/mydb;ssl=basic
```

**startMaster=true attribute**

**Function**

Starts replication of a database in master mode. Before you specify this attribute, you must cleanly shut down the database on the master system, perform a file system copy of the database to the slave system, and specify the `startSlave=true` attribute. For details, see the topic "Starting and running replication" under "Replicating databases" in the *Java DB Server and Administration Guide*.  

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If the master database is already booted and any unlogged operations are running when the user specifies `startMaster=true`, the attempt to start the master fails and an error message appears.

For more information on replication, see the other topics under "Replicating databases" in the Java DB Server and Administration Guide.

**Combining with other attributes**

You must specify a database name in the connection URL, either in the subprotocol or by using the `databaseName=nameOfDatabase` attribute.

You must specify this attribute in conjunction with the `slaveHost=hostname` attribute. You may also specify this attribute in conjunction with the `slavePort=portValue` attribute. If you do not specify the `slavePort=portValue` attribute, the default port value is 4851.

If authentication is turned on, you must also specify this attribute in conjunction with the `user=userName` and `password=userPassword` attributes. If both authentication and SQL authorization are turned on, the user must be the database owner.

You may not specify this attribute in conjunction with any attributes not mentioned in this section.

**Examples**

```java
jdbc:derby:myDB;startMaster=true;slaveHost=elsewhere;user=mary;password=little88lamb
```

```java
jdbc:derby;databaseName=myDB;startMaster=true;slaveHost=elsewhere;slavePort=4852
```

**startSlave=true attribute**

**Function**

Starts replication of a database in slave mode. Before you specify this attribute, you must cleanly shut down the database on the master system and then perform a file system copy of the database to the slave system.

The `startSlave=true` attribute does the following:

1. Partially boots the specified database
2. Starts to listen on the specified port and accepts a connection from the master
3. Hangs until the master has connected to it
4. Reports the startup status to the caller (whether it has started, and if not, why not)
5. Continually receives chunks of the transaction log from the master and applies the operations in the transaction log to the slave database

If replication is started successfully, an exception with the error code XRE08 is thrown. Hence, the `startSlave=true` attribute does not return a valid connection.

For more information, see the topics under "Replicating databases" in the Java DB Server and Administration Guide.

**Combining with other attributes**

You must specify a database name in the connection URL, either in the subprotocol or by using the `databaseName=nameOfDatabase` attribute.
You may specify this attribute in conjunction with the `slaveHost=hostname` attribute. If you do not specify the `slaveHost=hostname` attribute, the default value is `localhost`.

You may also specify this attribute in conjunction with the `slavePort=portValue` attribute. If you do not specify the `slavePort=portValue` attribute, the default port value is 4851.

If authentication is turned on, you must also specify this attribute in conjunction with the `user=userName` and `password=userPassword` attributes. If both authentication and SQL authorization are turned on, the user must be the database owner.

You may not specify this attribute in conjunction with any attributes not mentioned in this section.

**Examples**

```
-- start slave using database name in subprotocol, default slave host
--    and port, authorization
jdbc:derby:myDB;startSlave=true;user=mary;password=little88lamb
```

```
-- start slave using databaseName attribute, non-default slave host
--    and port, no security
jdbc:derby::databaseName=myDB;startSlave=true;slaveHost=localhost;
slavePort=4852
```

### stopMaster=true attribute

**Function**

Stops database replication on the master system. This attribute sends a stop-slave message to the slave system if the network connection is working. Then it shuts down all replication-related functionality, without shutting down the specified database.

The Derby instance where this attribute is specified must be the replication master for the specified database.

For more information, see the topics under "Replicating databases" in the *Java DB Server and Administration Guide*.

**Combining with other attributes**

You must specify a database name in the connection URL, either in the subprotocol or by using the `databaseName=nameofDatabase` attribute.

If authentication is turned on, you must also specify this attribute in conjunction with the `user=userName` and `password=userPassword` attributes. If both authentication and SQL authorization are turned on, the user must be the database owner.

You may not specify this attribute in conjunction with any attributes not mentioned in this section.

**Examples**

```
-- stop master using database name in subprotocol, authorization
jdbc:derby:myDB;stopMaster=true;user=mary;password=little88lamb
```

```
-- stop master using databaseName attribute, no security
jdbc:derby::databaseName=myDB;stopMaster=true;
```

### stopSlave=true attribute

**Function**

Stops database replication on the slave system.
You can specify this connection URL attribute only if the network connection between the master and slave systems is down. If the network connection is working, the slave system accepts commands only from the master, so you must specify the `stopMaster=true` attribute on the master system to stop replication on both the master and slave systems.

When this attribute is specified, or when a stop-slave message is sent as part of the execution of the `stopMaster=true` attribute, all transaction log chunks that have been received from the master are written to disk. Both the slave replication functionality and the database are then shut down.

The Derby instance where this attribute is specified must be serving the specified database in replication slave mode.

For more information, see the topics under "Replicating databases" in the **Java DB Server and Administration Guide**.

**Combining with other attributes**

You must specify a database name in the connection URL, either in the subprotocol or by using the `databaseName=dbnameOfDatabase` attribute.

If authentication is turned on, you must also specify this attribute in conjunction with the `user=userName` and `password=userPassword` attributes. Authorization for the master database cannot be checked when the network connection is down, so the requirement that the user must be the database owner is not enforced.

You may not specify this attribute in conjunction with any attributes not mentioned in this section.

**Examples**

```sql
-- stop slave from master using database name in subprotocol, authorization
jdbc:derby:myDB;stopSlave=true;user=mary;password=little88lamb

-- stop slave using databaseName attribute, no security
jdbc:derby:;databaseName=myDB;stopSlave=true;
```

**territory=ll_CC attribute**

**Function**

When creating a database, use this attribute to associate a non-default locale with the database. Setting the `territory=ll_CC` attribute overrides the default system locale for that database. To find the default system locale, use the `java.util.Locale.getDefault` method.

Specify a locale in the form `ll_CC`, where `ll` is the two-letter language code, and `CC` is the two-letter country code.

Language codes consist of a pair of lowercase letters that conform to ISO 639-1. The following table shows some examples.

**Table 141. Sample language codes**

<table>
<thead>
<tr>
<th>Language Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>de</td>
<td>German</td>
</tr>
<tr>
<td>en</td>
<td>English</td>
</tr>
<tr>
<td>es</td>
<td>Spanish</td>
</tr>
<tr>
<td>ja</td>
<td>Japanese</td>
</tr>
</tbody>
</table>

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To see a full list of ISO 639 codes, go to http://www.loc.gov/standards/iso639-2/php/code_list.php.

Country codes consist of two uppercase letters that conform to ISO 3166. The following table shows some examples.

Table 142. Sample country codes

<table>
<thead>
<tr>
<th>Country Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE</td>
<td>Germany</td>
</tr>
<tr>
<td>US</td>
<td>United States</td>
</tr>
<tr>
<td>ES</td>
<td>Spain</td>
</tr>
<tr>
<td>MX</td>
<td>Mexico</td>
</tr>
<tr>
<td>JP</td>
<td>Japan</td>
</tr>
</tbody>
</table>


Combining with other attributes

Use the territory=ll_CC attribute only when you create a database.

In the following example, the new database has a locale of Spanish language and Mexican nationality.

```
jdbc:derby:MexicanDB;create=true;territory=es_MX
```

You can use the collation=collation attribute with the territory=ll_CC attribute to specify that collation is based on the locale, instead of being based on Unicode codepoint collation. For more information, see "Creating a database with locale-based collation", "Creating a case-insensitive database", and "Character-based collation in Derby" in the Java DB Developer's Guide.

traceDirectory=path attribute

**Function**

Specifies a directory to which the Derby Network Client will send JDBC trace information. If the program or session has multiple connections, the Network Client creates a separate file for each connection. By default, the files are named _driver_0, _driver_1, and so on. Use the traceFile=path attribute to specify a file name for the trace file.

If the directory does not exist, Derby issues an error message. If you do not specify an absolute path name, the directory is assumed to be relative to the current directory.

For more information about tracing, see "Network client tracing" in the Java DB Server and Administration Guide. See traceFile=path, traceFileAppend=true, and traceLevel=value for other attributes related to tracing.

**Combining with other attributes**

You can combine this attribute with other attributes.

**Examples**

```
-- enable tracing on an existing database that will have multiple connections
jdbc:derby://localhost:1527/mydb;traceDirectory=/home/mydir/mydbtracedir
-- specify a trace file name within the directory
```
traceFile=path attribute

Function

Specifies a file to which the Derby Network Client will send JDBC trace information. If you do not specify an absolute path name, the file is placed in the derby.system.home directory (see "Defining the system directory" in the Java DB Developer's Guide for details).

If you specify both traceFile=path and traceFileAppend=true, the output is appended to the specified file, if it exists. If you specify traceFile=path but do not specify traceFileAppend=true, any previous version of the file of the file is overwritten.

For more information about tracing, see "Network client tracing" in the Java DB Server and Administration Guide. See traceDirectory=path and traceLevel=value for other attributes related to tracing.

Combining with other attributes

You can combine this attribute with other attributes.

Example

```
-- enable tracing on a new database
jdbc:derby://localhost:1527/mydb;create=true;traceFile=trace.out
```

traceFileAppend=true attribute

Function

Specifies that the Derby Network Client should append JDBC trace information to a trace file. The file can be specified by the traceFile=path attribute. If you do not specify a trace file but you specify the traceDirectory=path attribute, the trace information is appended to the default file. If you do not specify traceFileAppend=true, any previous version of the trace file is overwritten.

For more information about tracing, see "Network client tracing" in the Java DB Server and Administration Guide. See traceDirectory=path and traceLevel=value for other attributes related to tracing.

Combining with other attributes

This attribute must be specified in conjunction with either the traceFile=path attribute or the traceDirectory=path attribute. You can also combine this attribute with other attributes.

Example

```
-- enable tracing on an existing database, appending to the specified file
jdbc:derby://localhost:1527/mydb;traceFile=trace.out;traceFileAppend=true
-- enable tracing on an existing database, appending to the default file
-- within the specified directory, relative to the Derby home directory
jdbc:derby://localhost:1527/mydb;traceDirectory=mytracedir;traceFileAppend=true
```
traceLevel=value attribute

Function
If tracing is enabled, specifies the level of tracing to be used by the Derby Network Client. The value is numeric. If you do not specify a trace level, the default is TRACE_ALL.

For more information about tracing, see "Network client tracing" in the Java DB Server and Administration Guide. See traceFile=path, traceFileAppend=true, and traceDirectory=path for other attributes related to tracing.

Tracing levels
The following table shows the available tracing levels and their values.

Table 143. Available tracing levels and values

<table>
<thead>
<tr>
<th>Trace Level</th>
<th>Hex Value</th>
<th>Decimal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_NONE</td>
<td>0x0</td>
<td>0</td>
</tr>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_CONNECTION_CALLS</td>
<td>0x1</td>
<td>1</td>
</tr>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_STATEMENT_CALLS</td>
<td>0x2</td>
<td>2</td>
</tr>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_RESULT_SET_CALLS</td>
<td>0x4</td>
<td>4</td>
</tr>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_DRIVER_CONFIGURATION</td>
<td>0x10</td>
<td>16</td>
</tr>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_CONNECTS</td>
<td>0x20</td>
<td>32</td>
</tr>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_PROTOCOL_FLOWS</td>
<td>0x40</td>
<td>64</td>
</tr>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_RESULT_SET_METADATA</td>
<td>0x80</td>
<td>128</td>
</tr>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_PARAMETER_METADATA</td>
<td>0x100</td>
<td>256</td>
</tr>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_DIAGNOSTICS</td>
<td>0x200</td>
<td>512</td>
</tr>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_XA_CALLS</td>
<td>0x800</td>
<td>2048</td>
</tr>
<tr>
<td>org.apache.derby.jdbc.ClientDataSource.TRACE_ALL</td>
<td>0xFFFF</td>
<td>-1</td>
</tr>
</tbody>
</table>

Derby provides three ClientDataSource implementations. You can use the org.apache.derby.jdbc.ClientDataSource class on Java SE 5 and above (except Java SE 8 Compact Profiles), in applications that call JDBC 3 or JDBC 4.0 methods. You can use the org.apache.derby.jdbc.ClientDataSource40 class on Java SE 6 and above (except Java SE 8 Compact Profiles), in applications that call JDBC 4.1 or JDBC 4.2 methods. You must use the org.apache.derby.jdbc.BasicClientDataSource40 class on Java SE 8 Compact Profile 2 or 3.

To specify more than one trace level, use one of the following techniques:

- If you are using the ij tool, add the decimal values together and specify the sum. For example, to trace both PROTOCOL flows and connection calls, add the values for TRACE_PROTOCOL_FLOWS (64) and TRACE_CONNECTION_CALLS (1). Specify the sum, the value 65.
- If you are running a JDBC program, do one of the following:
  - Use bitwise OR operators ( | ) with two or more trace values. For example, to trace protocol flows and connection calls, specify this value for traceLevel:

\[
\text{TRACE_PROTOCOL_FLOWS} \mid \text{TRACE_CONNECTION_CALLS}
\]
• Use a bitwise complement operator ( ~ ) with a trace value to specify all except a certain trace. For example, to trace everything except protocol flows, specify this value for traceLevel:

~TRACE_PROTOCOL_FLOWS

Combining with other attributes

If you specify this attribute, you must also specify either the traceFile=path attribute or the traceDirectory=path attribute.

Example

```sql
-- enable tracing on a new database
jdbc:derby://localhost:1527/mydb;create=true;traceFile=trace.out;traceLevel=65
```

**upgrade=true attribute**

**Function**

Upgrades a database that was created using an earlier version of Derby to the current version of Derby, then connects to it. If the database does not exist, an error appears in the error log and the connection attempt fails with an SQLException indicating that the database cannot be found.

This operation performs a full upgrade, as defined in "Upgrading a database" in the Java DB Developer’s Guide. For more information about upgrades, see the other topics under "Upgrades" in the Java DB Developer’s Guide.

For a database for which authentication and SQL authorization are both enabled, only the database owner can perform a full upgrade. See also "Enabling user authentication" and "Setting the SQL standard authorization mode" in the Java DB Developer’s Guide for more information.

**Note:** You cannot perform a full upgrade on a database already booted in soft upgrade mode. If a database is already booted in soft upgrade mode, the upgrade=true attribute will have no effect. If a database is already booted in soft upgrade mode, you can first shutdown the database with the shutdown=true attribute and then connect with upgrade=true to perform the upgrade.

**Combining with other attributes**

You must specify a databaseName (after the subprotocol in the database connection URL) or a databaseName=nameofDatabase attribute with this attribute.

You cannot combine this attribute with the collation or territory=ll_CC attributes.

**Example**

```sql
jdbc:derby:sampleDB;upgrade=true
jdbc:derby://;databaseName=sampleDB;upgrade=true;
```

**user=userName attribute**

Specifies a valid user name for the system, specified with a password. A valid user name and password are required when user authentication is turned on.

**Combining with other attributes**

Use in conjunction with the password=userPassword attribute.
Example

The following database connection URL connects the user jill to toursDB:

```
jdbc:derby:toursDB;user=jill;password=toFetchAPail
```

Creating a connection without specifying attributes

If no attributes are specified, you must specify a `databaseName`.

Derby opens a connection to an existing database with that name in the current system directory. If the database does not exist, the connection attempt returns an `SQLException` indicating that the database cannot be found.

```
jdbc:derby:mydb
```
Derby property reference

This section provides reference information on Derby properties. For information on using these properties, see "Working with Derby properties" in the Java DB Developer's Guide.

Scope of Derby properties

A property in Derby belongs to one or more of these scopes:

- system-wide
  System-wide properties apply to an entire system, including all its databases and tables if applicable.
  - Set programmatically
    System-wide properties set programmatically have precedence over database-wide properties and system-wide properties set in the derby.properties file.
  - Set in the derby.properties file
    The derby.properties file is an optional file that can be created to set properties at the system level when the Derby driver is loaded. Derby looks for this file in the directory defined by the derby.system.home property. Any property except derby.system.home can be set by including it in the derby.properties file.
  - database-wide
    A database-wide property is stored in a database and is valid for that specific database only.

Note: Database-wide properties are stored in the database and are simpler and safer for deployment. System-wide properties can be more practical during the development process.

For more information about scopes, precedence, and persistence, see "Properties overview" in the Java DB Developer's Guide.

Dynamic and static properties

Most properties are dynamic; that means you can set them while Derby is running, and their values change without requiring a reboot of Derby. In some cases, this change takes place immediately; in some cases, it takes place at the next connection.

Some properties are static, which means changes to their values will not take effect while Derby is running. You must restart or set them before (or while) starting Derby.

Note: Properties set in the derby.properties file and on the command line of the application that boots Derby are always static, because Derby reads this file and those parameters only at startup.

Only properties set in the following ways have the potential to be dynamic:

- As database-wide properties
- As system-wide properties via a Properties object in the application in which the Derby engine is embedded

Derby properties
The Derby properties are used for configuring the system and database, as well as for diagnostics such as logging statements, and monitoring and tracing locks.

The table later in this topic lists all the core Derby properties.

Derby also supports a number of properties that are specific to the Network Server. For information about these properties, see "Setting Network Server properties" in the Java DB Server and Administration Guide.

For information on how to set Derby properties, see "Setting Derby properties" in the Java DB Developer's Guide.

**Note:** When setting properties that have boolean values, be sure to trim extra spaces around the word *true*. Extra spaces around the word *true* cause the property to be set to false, regardless of its previous setting.

To disable or turn off a database-wide property setting, set its value to null. To determine the result of this action, recall that the search order for properties is as follows (as stated in "Precedence of properties" in the Java DB Developer's Guide).

1. System-wide properties set programmatically (as a command-line option to the JVM when starting the application or within application code); not consulted if *derby.database.propertiesOnly* is set to true
2. Database-wide properties
3. System-wide properties set in the *derby.properties* file; not consulted if *derby.database.propertiesOnly* is set to true

Setting the database-wide property to null has the effect of removing the property from the list of database properties and restoring the system property setting from the *derby.properties* file if there is one. As always, if no value can be determined from the search, the built-in default applies.

For example, the following code fragment turns off a previous database-wide setting of the *derby.database.fullAccessUsers* property:

```
Statement s = conn.createStatement();
s.executeUpdate("CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(" +
    "'derby.database.fullAccessUsers', null)");
```

If the property is a static one, the null setting does not take effect until you reboot the database. Moreover, the static property *derby.database.sqlAuthorization* cannot be disabled after it has been enabled, even with a reboot.

The following table summarizes the general Derby properties. In the Scope column of this table, S stands for system-wide, D stands for database-wide, and C indicates the value persists with newly created conglomerates.

**Table 144. Derby properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Scope</th>
<th>Dynamic or Static</th>
</tr>
</thead>
<tbody>
<tr>
<td>derby.authentication.builtin.algorithm</td>
<td>S, D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.authentication.builtin.iterations</td>
<td>S, D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.authentication.builtin.saltLength</td>
<td>S, D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.authentication.ldap.searchAuthDN</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.authentication.ldap.searchAuthPW</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.authentication.ldap.searchBase</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.authentication.ldap.searchFilter</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>Property</td>
<td>Scope</td>
<td>Dynamic or Static</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>--------</td>
<td>-------------------</td>
</tr>
<tr>
<td>derby.authentication.native.passwordLifetime</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.authentication.native.passwordLifetime</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.authentication.provider</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.authentication.server</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.connection.requireAuthentication</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.database.classpath</td>
<td>D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.database.defaultConnectionMode</td>
<td>S, D</td>
<td>See the main page for this property for information about when changes to the property are dynamic</td>
</tr>
<tr>
<td>derby.database.forceDatabaseLock</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.database.fullAccessUsers</td>
<td>S, D</td>
<td>See the main page for this property for information about when changes to the property are dynamic</td>
</tr>
<tr>
<td>derby.database.noAutoBoot</td>
<td>D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.database.propertiesOnly</td>
<td>D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.database.readOnlyAccessUsers</td>
<td>S, D</td>
<td>See the main page for this property for information about when changes to the property are dynamic</td>
</tr>
<tr>
<td>derby.database.sqlAuthorization</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.infolog.append</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.jdbc xaTransactionTimeout</td>
<td>S, D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.language.logQueryPlan</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.language.logStatementText</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.language.sequence.preallocator</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.language.statementCacheSize</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.locks.deadlockTimeout</td>
<td>S, D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.locks.deadlockTrace</td>
<td>S, D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.locks.escalationThreshold</td>
<td>S, D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.locks.monitor</td>
<td>S, D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.locks.waitTimeout</td>
<td>S, D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.replication.logBufferSize</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.replication.maxLogShippingInterval</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.replication.minLogShippingInterval</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.replication.verbose</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.storage.indexStats.auto</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.storage.indexStats.log</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>Property</td>
<td>Scope</td>
<td>Dynamic or Static</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------</td>
<td>-------------------</td>
</tr>
<tr>
<td>derby.storage.indexStats.trace</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.storage.initialPages</td>
<td>C</td>
<td>Static</td>
</tr>
<tr>
<td>derby.storage.minimumRecordSize</td>
<td>S, D, C</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.storage.pageCacheSize</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.storage.pageReservedSpace</td>
<td>S, D, C</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.storage.pageSize</td>
<td>S, D, C</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.storage.rowLocking</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.storage.tempDirectory</td>
<td>S, D</td>
<td>Static</td>
</tr>
<tr>
<td>derby.storage.useDefaultFilePermissions</td>
<td>S</td>
<td>Dynamic</td>
</tr>
<tr>
<td>derby.stream.error.extendedDiagSeverityLevel</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.stream.error.field</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.stream.error.file</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.stream.error.logBootTrace</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.stream.error.logSeverityLevel</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.stream.error.method</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.system.bootAll</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.system.durability</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.system.home</td>
<td>S</td>
<td>Static</td>
</tr>
<tr>
<td>derby.user.UserName</td>
<td>S, D</td>
<td>Dynamic</td>
</tr>
<tr>
<td>DataDictionaryVersion</td>
<td>D</td>
<td>Neither; value can be retrieved, but not set</td>
</tr>
</tbody>
</table>

There are additional properties associated with the Derby tools. For more information about tool-specific properties, see the Java DB Tools and Utilities Guide.

**derby.authentication.builtin.algorithm**

**Function**

Specifies the message digest algorithm to use to protect the passwords that are stored in the database when using NATIVE or BUILTIN authentication. The value is the name of a message digest algorithm available from one of the Java Cryptography Extension (JCE) providers registered in the JVM. Some examples of valid values are MD5, SHA-256, and SHA-512.

The specified algorithm will be applied on the concatenation of the user name and the password before it is stored in the database.

**Syntax**

`derby.authentication.builtin.algorithm=algorithm`

If the value of `algorithm` is NULL or an empty string, SHA-1 will be used on the password only.

**Default**
For a newly created database, the default value is SHA-256, if that algorithm is available. If SHA-256 is not available, the default is SHA-1.

Example

```sql
-- system-wide property
derby.authentication.builtin.algorithm=SHA-512

-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
    'derby.authentication.builtin.algorithm', 'SHA-512');
```

Dynamic or static
Dynamic; the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

derby.authentication.builtin.iterations

Function
Specifies the number of times to apply the hash function (which is specified by the `derby.authentication.builtin.algorithm` property) on the credentials. Iteration slows down attackers by forcing them to spend more time calculating hashes.

This property is in effect only if NATIVE or BUILTIN authentication is specified by the `derby.authentication.provider` property and if the `derby.authentication.builtin.algorithm` property has a non-null value.

Syntax

```
derby.authentication.builtin.iteration=number_of_iterations
```

The minimum value is 1.

Default
1000.

Example

```sql
-- system-wide property
derby.authentication.builtin.iterations=2000

-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
    'derby.authentication.builtin.iterations', '2000');
```

Dynamic or static
Dynamic; the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

derby.authentication.builtin.saltLength

Function
Specifies the number of bytes of random salt that will be added to users' credentials before hashing them. Random salt has the effect of making it difficult for attackers to decode passwords by constructing rainbow tables.

This property is in effect only if NATIVE or BUILTIN authentication is specified by the `derby.authentication.provider` property and if the `derby.authentication.builtin.algorithm` property has a non-null value.
Syntax

derby.authentication.builtin.saltLength=number_of_bytes

Default

16.

Example

```plaintext
-- system-wide property
derby.authentication.builtin.saltLength=32

-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.authentication.builtin.saltLength', '32');
```

Dynamic or static

Dynamic; the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

derby.authentication.ldap.searchAuthDN

Function

Along with `derby.authentication.ldap.searchAuthPW`, this property indicates how Derby should bind with the LDAP directory server to do searches for user DN (distinguished name). This property specifies the DN; `derby.authentication.ldap.searchAuthPW` specifies the password to use for the search.

If these two properties are not specified, an anonymous search is performed if it is supported.

For more information about LDAP user authentication, see "LDAP directory service" in the Java DB Developer's Guide.

Syntax

derby.authentication.ldap.searchAuthDn=DN

Default

If not specified, an anonymous search is performed if it is supported.

Example

```plaintext
-- system-wide property
derby.authentication.ldap.searchAuthDn=cn=guest,o=example.com

-- database-wide property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.authentication.ldap.searchAuthDn', 'cn=guest,o=example.com')
```

Dynamic or static

Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

derby.authentication.ldap.searchAuthPW

Function
Along with `derby.authentication.ldap.searchAuthDN`, indicates how Derby should bind with the directory server to do searches in order to retrieve a fully qualified user DN (distinguished name). This property specifies the password; `derby.authentication.ldap.searchAuthDN` specifies the DN to use for the search.

For more information about LDAP user authentication, see "LDAP directory service" in the *Java DB Developer's Guide*.

**Default**

If not specified, an anonymous search is performed if it is supported.

**Example**

```sql
-- system-wide property
derby.authentication.ldap.searchAuthPW=guestPassword

-- database-wide property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
    'derby.authentication.ldap.searchAuthPW',
    'guestPassword')
```

**Dynamic or static**

Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

---

**derby.authentication.ldap.searchBase**

**Function**

Specifies the root DN of the point in your hierarchy from which to begin a guest or anonymous search for the user's DN. For example:

```
ou=people,o=example.com
```

When using Netscape Directory Server, set this property to the root DN, the special entry to which access control does not apply.

For more information about LDAP user authentication, see the *Java DB Developer's Guide*.

**Example**

```sql
-- system-wide property
derby.authentication.ldap.searchBase=
    ou=people,o=example.com

-- database-wide property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
    'derby.authentication.ldap.searchBase',
    'ou=people,o=example.com')
```

**Dynamic or static**

Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

---

**derby.authentication.ldap.searchFilter**

**Function**

Specifies the search filter to use to determine what constitutes a user (and other search predicate) for Derby searches for a full DN during user authentication.
If you set this property to `derby.user`, Derby looks for cached full DNs for users that you have defined with the `derby.user.UserName` property. For other users, Derby performs a search using the `default` search filter.

For more information about LDAP user authentication, see "LDAP directory service" in the Java DB Developer’s Guide.

**Syntax**

```java
derby.authentication.ldap.searchFilter=
  (searchFilter | derby.user)
```

**Default**

```java
(&(objectClass=inetOrgPerson)(uid=userName))
```

**Note:** Derby automatically uses the filter you specify with `((uid=<userName>))` unless you include `%USERNAME%` in the definition. You might want to use `%USERNAME%` if your user DNs map the user name to something other than `uid` (for example, `user`).

**Example**

```java
-- system-wide properties
derby.authentication.ldap.searchFilter=objectClass=person
## people in the marketing department
  Derby automatically adds (uid=<userName>)
  derby.authentication.ldap.searchFilter=(&(ou=Marketing)
    (objectClass=person))
## all people but those in marketing
  Derby automatically adds (uid=<userName>)
  derby.authentication.ldap.searchFilter=(&(!(ou=Marketing)
    (objectClass=person))
## map %USERNAME% to user, not uid
  derby.authentication.ldap.searchFilter=(&(ou=People)
    (user=%USERNAME%))
## cache user DNs locally and use the default for others
  derby.authentication.ldap.searchFilter=derby.user
```

**Dynamic or static**

Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

**derby.authentication.native.passwordLifetimeMillis**

**Function**

Specifies the number of milliseconds a NATIVE authentication password remains valid after being created, reset, or modified. If the value is less than or equal to zero, the password never expires.

To avoid locking out the super-user, the password of the database owner of a credentials database never expires.

If a connection attempt is made when the password’s remaining lifetime is less than a proportion of the maximum lifetime, a warning is issued. The proportion is specified by the `derby.authentication.native.passwordLifetimeThreshold` property.

**Syntax**
**derby.authentication.native.passwordLifetimeMillis=millis**

**Default**
A number of milliseconds equal to 31 days (2,678,400,000).

**Example**

```
-- system-wide property
derby.authentication.native.passwordLifetimeMillis=5356800000

-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.authentication.native.passwordLifetimeMillis', '5356800000');
```

**Dynamic or static**
Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

---

**derby.authentication.native.passwordLifetimeThreshold**

**Function**
Specifies the threshold that triggers a connection-time warning that a password is about to expire. The threshold must be a DOUBLE value greater than 0.0.

To avoid locking out the super-user, the password of the database owner of a credentials database never expires.

A warning is raised when a user logs in and the remaining lifetime of that user's password is less than this proportion of the maximum password lifetime. That is, Derby raises a warning when the remaining lifetime of a password is less than \((\text{derby.authentication.native.passwordLifetimeThreshold} \times \text{derby.authentication.native.passwordLifetimeMillis})\).

To set the lifetime of the password, use the `derby.authentication.native.passwordLifetimeMillis` property.

**Syntax**

```
derby.authentication.native.passwordLifetimeThreshold=proportion
```

**Default**
0.125 (1/8).

**Example**

```
-- system-wide property
derby.authentication.native.passwordLifetimeThreshold=0.2

-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.authentication.native.passwordLifetimeThreshold', '0.2');
```

**Dynamic or static**
Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

---

**derby.authentication.provider**
Function

Specifies the authentication provider for Derby user authentication.

Legal values include:

- **NATIVE:** *credentialsDB*
  
  NATIVE authentication using *credentialsDB*, a dedicated database, to store user credentials. This value must be set by using system-wide Java Virtual Machine (JVM) properties or by using the *derby.properties* file; it cannot be set in the database by using the SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY system procedure. When this system-wide value is set, *credentialsDB* is used to authenticate all operations. Individual databases can override this directive by specifying their own value for *derby.authentication.provider*.

  The value of *credentialsDB* must be a valid name for a database.

- **NATIVE:** *credentialsDB*:LOCAL
  
  NATIVE authentication using *credentialsDB* for system-wide operations, but using an individual database’s SYSUSERS system table to authenticate connections to that database. This value must be set by using system-wide JVM properties or by using the *derby.properties* file; it cannot be set in the database by using the SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY procedure.

- **LDAP**
  
  An external LDAP directory service.

- **A complete Java class name**
  
  A user-defined class that provides user authentication.

- **BUILTIN**
  
  Derby's simple internal user authentication repository.

  > **Important:** Derby's BUILTIN authentication mechanism is suitable only for development and testing purposes, and it will no longer be documented in future releases. It is strongly recommended that production systems rely on NATIVE authentication, an external directory service such as LDAP, or a user-defined class for authentication. It is also strongly recommended that production systems protect network connections with SSL/TLS.

For more information about these settings, see "Using NATIVE authentication" and "External directory service" in the *Java DB Developer's Guide*.

To enable any Derby user authentication setting other than NATIVE, you must set the *derby.connection.requireAuthentication* property to true. If you specify NATIVE authentication, Derby behaves as if the *derby.connection.requireAuthentication* and *derby.database.sqlAuthorization* properties were also set.

When using NATIVE authentication, you can also set the following related properties:

- *derby.authentication.native.passwordLifetimeMillis*
- *derby.authentication.native.passwordLifetimeThreshold*

When using NATIVE authentication, the database owner calls the SYSCS_UTIL.SYSCS_CREATE_USER system procedure to create users, and can also call the following additional user management procedures:

- **SYSCS_UTIL.SYSCS_DROP_USER**
- **SYSCS_UTIL.SYSCS_RESET_PASSWORD**

When using NATIVE authentication, any user can call the SYSCS_UTIL.SYSCS_MODIFY_PASSWORD system procedure to change that user's password.
For more information about user authentication, see the *Java DB Developer's Guide*. When using an external authentication service provider (LDAP), you must also set:

- `derby.authentication.server`

When using LDAP, you can set other LDAP-specific properties. See also:

- `derby.authentication.ldap.searchAuthDN`
- `derby.authentication.ldap.searchAuthPW`
- `derby.authentication.ldap.searchFilter`
- `derby.authentication.ldap.searchBase`

Alternatively, you can write your own class to provide a different external authentication service. This class must implement the public interface `org.apache.derby.authentication.UserAuthenticator` and throw exceptions of the type `java.sql.SQLException` where appropriate. Using a user-defined class makes Derby adaptable to various naming and directory services. For example, the class could allow Derby to hook up to an existing user authentication service that uses any of the standard directory and naming service providers to JNDI.

**Syntax**

```java
derby.authentication.provider={ NATIVE:credentialsDB | NATIVE:credentialsDB:LOCAL | LDAP | BUILTIN | classProviderName }
```

**Default**

No authentication.

**Example**

```sql
-- system-wide property
derby.authentication.provider=NATIVE:MyCredsDB:LOCAL
-- database-wide property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.authentication.provider', 'LDAP')
```

**Dynamic or static**

Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

**derby.authentication.server**

**Function**

Specifies the location of the external directory service that provides user authentication for the Derby system as defined with `derby.authentication.provider`. For LDAP, specify the host name and port number.

The server must be known on the network.

For more information about external user authentication, see "External directory service" in the *Java DB Developer's Guide*.

**Default**

Not applicable. Note that if the protocol type is unspecified, it defaults to LDAP.

**Syntax**
derby.authentication.server=
[ { ldap: | ldaps: | nisplus: } ]
[/]
{

  hostname [ :portnumber ]
  |
  nisServerName/nisDomain
}

Example

-- system-wide property
##LDAP example
derby.authentication.server=godfrey:9090
##LDAP example
derby.authentication.server=ldap://godfrey:9090
##LDAP example
derby.authentication.server=//godfrey:9090
##LDAP over SSL example
derby.authentication.server=ldaps://godfrey:636/

-- database-wide property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
  'derby.authentication.server',
  'godfrey:9090')

Dynamic or static

Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

derby.connection.requireAuthentication

Function

Turns on user authentication for Derby.

When user authentication is turned on, a connection request must provide a valid user name and password.

Derby uses the type of user authentication specified with the derby.authentication.provider property.

If the derby.authentication.provider property specifies NATIVE authentication, Derby behaves as if derby.connection.requireAuthentication were set to TRUE, regardless of how derby.connection.requireAuthentication has been set by other means.

For more information about user authentication, see "Working with user authentication" in the Java DB Developer's Guide.

Default

False.

By default, no user authentication is required.

Example

-- system-wide property
derby.connection.requireAuthentication=true
-- database-wide property
CALL SYCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
  'derby.connection.requireAuthentication',
  'true')

Dynamic or static
Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

derby.database.classpath

Function
Specifies the classpath that Derby should use when searching for jar files in a database. This property must be set to enable Derby to load classes from jar files installed with the SQLJ.INSTALL_JAR system procedure.

Make sure to do the following:

• Separate jar files with a colon (:\).
• Use fully qualified identifiers for the jar files (schema name and jar name).
• Set the property as a database-level property for the database.

Derby searches the user's classpath before it searches the jar files specified by the derby.database.classpath property setting. To force Derby to search the database only, remove the classes from the user classpath.

Derby searches for classes and resources in the order specified by the property setting.

For more information, see the section "Loading classes from a database" in the Java DB Developer's Guide. For reference information on system procedures for storing jar files in a database, see "System procedures for storing jar files in a database."

Syntax

```sql
-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.database.classpath', 'colonSeparatedJarFiles')
```

Example

```sql
-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.database.classpath', 'APP.ToursLogic:APP.ACCOUNTINGLOGIC')
```

Dynamic or static

Dynamic; the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

derby.database.defaultConnectionMode

Function

One of the user authorization properties.

Defines the default connection mode for users of the database or system for which this property is set. The possible values (which are case-insensitive) are:

• noAccess
  Disallows connections.
• readOnlyAccess
  Grants read-only connections.
• fullAccess
  Grants full access.
If the property is set to an invalid value, an exception is raised.

**Note:** It is possible to configure a database so that it cannot be changed (or even accessed) using this property. If you set this property to `noAccess` or `readOnlyAccess`, be sure to allow at least one user full access. See `derby.database.fullAccessUsers` and `derby.database.readOnlyAccessUsers`.

For more information about user authorization, see "User authorizations" in the *Java DB Developer's Guide*.

**Syntax**

```
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
   'derby.database.defaultConnectionMode',
   '{ noAccess | readOnlyAccess | fullAccess}')
```

**Example**

```
-- database-wide property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
   'derby.database.defaultConnectionMode', 'noAccess')

-- system-wide property
derby.database.defaultConnectionMode=noAccess
```

**Default**

*fullAccess*

**Dynamic or static**

Dynamic. Current connections are not affected, but all future connections are affected. For information about dynamic changes to properties, see Dynamic and static properties.

**derby.database.forceDatabaseLock**

**Function**

On some platforms, if set to true, prevents Derby from booting a database if a `db.lck` file is present in the database directory.

Derby attempts to prevent two JVMs from accessing a database at one time (and potentially corrupting it) with the use of a file called `db.lck` in the database directory. On some operating systems, the use of a lock file does not guarantee single access, and so Derby only issues a warning and might allow multiple JVM access even when the file is present. (For more information, see "Double-booting system behavior" in the *Java DB Developer's Guide*.)

Derby provides the property `derby.database.forceDatabaseLock` for use on platforms that do not provide the ability for Derby to guarantee single JVM access. By default, this property is set to false. When this property is set to true, if Derby finds the `db.lck` file when it attempts to boot the database, it throws an exception and does not boot the database.

**Note:** This situation can occur even when no other JVMs are accessing the database; in that case, remove the `db.lck` file by hand in order to boot the database. If the `db.lck` file is removed by hand while a JVM is still accessing a Derby database, there is no way for Derby to prevent a second VM from starting up and possibly corrupting the database. In this situation no warning message is logged to the error log.

**Default**

*False.*

**Example**
derby.database.forceDatabaseLock=true

Dynamic or static
This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

derby.database.fullAccessUsers

Function
One of the user authorization properties. Specifies a list of users to which full (read-write) access to a database is granted. The list consists of user names separated by commas. Do not put spaces after commas.

When set as a system property, specifies a list of users for which full access to all the databases in the system is granted.

See also derby.database.readOnlyAccessUsers.

A malformed list of user names raises an exception. Do not specify a user both with this property and in derby.database.readOnlyAccessUsers.

Note: User names, called authorization identifiers, follow the rules of SQL92Identifiers and can be delimited. Specifying a user name that does not follow these rules raises an exception.

For more information about user authorization, see "User authorizations" in the Java DB Developer's Guide.

Syntax

```-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.database.fullAccessUsers', 'commaSeparatedlistOfUsers')
```

Example

```-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.database.fullAccessUsers', 'dba,fred,peter')
```

Dynamic or static
Dynamic. Current connections are not affected, but all future connections are affected. For information about dynamic changes to properties, see Dynamic and static properties.

derby.database.noAutoBoot

Function
Specifies that a database should not be automatically booted at startup time.

When this property is set to true, this database is booted only on the first connection. Otherwise, the database is booted at startup if the derby.system.bootAll property is set to true. See derby.system.bootAll for details.

Default
False.

Example
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.database.noAutoBoot', 'true')

--- database-level property

Scope

database-wide

Dynamic or static

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

derby.database.propertiesOnly

Function

When set to true, this property ensures that database-wide properties cannot be overridden by system-wide properties.

When this property is set to false, or not set, database-wide properties can be overridden by system-wide properties (see "Precedence of properties" in the Java DB Developer's Guide).

This property ensures that a database's environment cannot be modified by the environment in which it is booted.

This property can never be overridden by system properties.

Default

False.

Example

CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.database.propertiesOnly','true')

Dynamic or static

This property is dynamic; if you change it while Derby is running, the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

derby.database.readOnlyAccessUsers

Function

One of the user authorization properties. Specifies a list of users to which read-only access to a database is granted. The list consists of user names separated by commas. Do not put spaces after commas.

When set as a system property, specifies a list of users for which read-only access to all the databases in the system is granted.

See also derby.database.fullAccessUsers.

A malformed list of user names raises an exception. Do not specify a user both in this property and in derby.database.fullAccessUsers.

Note: User names, called authorization identifiers, follow the rules of SQL92Identifiers and can be delimited. Specifying a user name that does not follow these rules raises an exception.

Syntax
-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
  'derby.database.readOnlyAccessUsers',
  'commaSeparatedListOfUsers'
)

Example

-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
  'derby.database.readOnlyAccessUsers', 'ralph,guest'
)
-- system-level property
derby.database.readOnlyAccessUsers=ralph,guest

Dynamic or static
Dynamic. Current connection is not affected, but all future connections are affected. For information about dynamic changes to properties, see Dynamic and static properties.

derby.database.sqlAuthorization

Function
One of the user authorization properties.
Enables the SQL standard authorization mode for the database or system on which this property is set. The possible values are:

- **TRUE**
  SQL authorization for the database or system is enabled, which allows the use of GRANT and REVOKE statements.
- **FALSE**
  SQL authorization for the database or system is disabled. After this property is set to TRUE, the property cannot be set back to FALSE.

The values are not case-sensitive.

**Note:** If you set this property as a system property before you create the databases, all new databases will automatically have SQL authorization enabled. If the databases already exist, you can set this property only as a database property.

Derby uses the type of user authentication that is specified with the `derby.authentication.provider` property.

If the `derby.authentication.provider` property specifies NATIVE authentication, Derby behaves as if `derby.database.sqlAuthorization` were set to **TRUE**, regardless of how `derby.database.sqlAuthorization` has been set by other means.

For more information about user authorization, see "User authorizations" in the Java DB Developer's Guide.

Example

-- system-wide property
derby.database.sqlAuthorization=true

-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
  'derby.database.sqlAuthorization', 'true'
);

Default
**FALSE**

Dynamic or static
This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

**derby.infolog.append**

**Function**

Specifies whether to append to or overwrite (delete and recreate) the `derby.log` file when the Derby engine is started. The `derby.log` file is used to record errors and other information. This information can help you debug problems within a system.

You can set this property even if the file does not yet exist; Derby creates the file.

**Default**

False.

By default, the file is deleted and then re-created.

**Example**

```java
derby.infolog.append=true
```

**Scope**

**system-wide**

**Dynamic or static**

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

**derby.jdbc.xaTransactionTimeout**

**Function**

Specifies the default value of the XA transaction timeout that is used when a user either does not specify the XA transaction timeout or requests to use the default value. It is possible to use the `XAResource.setTransactionTimeout` method to specify the XA transaction timeout value for the global transaction.

A zero or negative value for this property means that the transaction timeout is not used.

**Default**

The transaction timeout is not used.

**Example**

```java
-- system-wide property
derby.jdbc.xaTransactionTimeout=120
```

```java
-- database-wide property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.jdbc.xaTransactionTimeout', '120')
```

**Dynamic or static**

Dynamic; the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

**derby.language.logQueryPlan**

**Function**
When this property is set to true, Derby writes the query plan information into the derby.log file for all executed queries. This information can help you debug problems within a system.

**Example**

```java
derby.language.logQueryPlan=true
```

**Default**
False.

**Dynamic or static**
This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

---

**derby.language.logStatementText**

**Function**
When this property is set to true, Derby writes the text and parameter values of all executed statements to the information log at the beginning of execution. It also writes information about commits and rollbacks. Information includes the time and thread number.

This property is useful for debugging.

**Example**

```java
derby.language.logStatementText=true
```

**Database-wide property**

```java
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.language.logStatementText', 'true')
```

**Default**
False.

**Dynamic or static**
This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

---

**derby.language.sequence.preallocator**

**Function**
Specifies how many values to preallocate for sequences.

If the database is shut down in an orderly fashion, Derby will not leak unused preallocated values. Instead, any unused values will be thrown away, and the sequence generator will continue where it left off once the database reboots. However, if the database exits unexpectedly, the sequence generator will skip the unused preallocated values when the database comes up again. This will leave a gap between the last NEXT VALUE FOR (issued before the database exited unexpectedly) and the next NEXT VALUE FOR (issued after the database reboots).

**Syntax**

```java
derby.language.sequence.preallocator=number
```

or

```java
derby.language.sequence.preallocator=className
```
If set to a positive number, that is the number of values which Derby preallocates for each sequence. A higher value may improve the concurrency of sequences.

If set to a class name, that class must implement org.apache.derby.catalog.SequencePreallocator. The class customizes the size of the preallocation range for each sequence. For more information, see the public API documentation for org.apache.derby.catalog.SequencePreallocator.

**Default**

100

By default, Derby preallocates 100 values for each sequence.

**Example**

derby.language.sequence.preallocator=125

**Scope**

system-wide, database-wide

**Dynamic or static**

This property is semi-static; changing it while Derby is running will not affect sequences which are already being used. However, the new value will be picked up by sequences which weren't being used before the value was changed. In addition, DDL causes the old value to be forgotten. After performing DDL, the new value will be picked up by all sequences.

derby.language.sequence.preallocator=125

---

derby.language.statementCacheSize

**Function**

Defines the size, in number of statements, of the database statement cache (prepared statements kept in memory).

This property controls the number of precompiled statements which Derby keeps in its statement cache. Consider raising this number if statement preparation is taking too much time.

For more information on the statement cache, see "Using the statement cache" in Tuning Java DB.

**Default**

100 statements.

**Example**

derby.language.statementCacheSize=200

**Dynamic or static**

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

derby.language.statementCacheSize=200

---

derby.locks.deadlockTimeout

**Function**

Determines the number of seconds after which Derby checks whether a transaction waiting to obtain a lock is involved in a deadlock. If a deadlock has occurred, and Derby chooses the transaction as a deadlock victim, Derby aborts the transaction. The transaction receives an SQLException of SQLState 40001. If the transaction is not
chosen as the victim, it continues to wait for a lock if `derby.locks.waitTimeout` is set to a higher value than the value of `derby.locks.deadlockTimeout`.

If this property is set to a higher value than `derby.locks.waitTimeout`, no deadlock checking occurs. See `derby.locks.waitTimeout`.

For more information about deadlock checking, see "Deadlocks" in the Java DB Developer's Guide.

**Default**

20 seconds.

**Example**

```java
derby.locks.deadlockTimeout=30
```

```sql
-- database-wide property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
    'derby.locks.deadlockTimeout', '30')
```

**Dynamic or static**

Dynamic; the change takes effect immediately. For information about dynamic changes to properties, see **Dynamic and static properties**.

---

**derby.locks.deadlockTrace**

**Function**

Causes a detailed list of locks at the time of a deadlock or a timeout to be written to the error log (typically the file `derby.log`). For a deadlock, Derby describes the cycle of locks which caused the deadlock. For a timeout, Derby prints the entire lock list at the time of the timeout. This property is meaningful only if the `derby.locks.monitor` property is set to `true`.

**Note:** This level of debugging is intrusive: it can alter the timing of the application, reduce performance severely, and produce a large error log file. It should be used with care.

**Default**

False.

**Example**

```java
-- system property
derby.locks.deadlockTrace=true
```

```sql
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
    'derby.locks.deadlockTrace', 'true')
```

**Dynamic or static**

Dynamic; the change takes effect immediately. For information about dynamic changes to properties, see **Dynamic and static properties**.

---

**derby.locks.escalationThreshold**

**Function**

Used by the Derby system at runtime in determining when to attempt to escalate locking for at least one of the tables involved in a transaction from row-level locking to table-level locking.
A large number of row locks use a lot of resources. If nearly all the rows are locked, it might be worth the slight decrease in concurrency to lock the entire table to avoid the large number of row locks.

For more information, see "Locking and performance" in Tuning Java DB.

It is useful to increase this value for large systems (such as enterprise-level servers, where there is more than 64 MB of memory), and to decrease it for very small systems (such as palmtops).

**Syntax**

```
derby.locks.escalationThreshold=numberOfLocks
```

**Default**

5000.

**Minimum value**

100.

**Maximum value**

2,147,483,647.

**Example**

```-- system-wide property
derby.locks.escalationThreshold=1000
-- database-wide property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
   'derby.locks.escalationThreshold',
   '1000')
```

**Dynamic or static**

Dynamic; the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

**derby.locks.monitor**

**Function**

Specifies that all deadlock errors are logged to the error log. If `derby.stream.error.logSeverityLevel` is set to ignore deadlock errors, `derby.locks.monitor` overrides it.

**Default**

False.

**Example**

```-- system property
derby.locks.monitor=true
```

```
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
   'derby.locks.monitor', 'true')
```

**Dynamic or static**

Dynamic; the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

**derby.locks.waitTimeout**
Function
Specifies the number of seconds after which Derby aborts a transaction when it is waiting for a lock. When Derby aborts (and rolls back) the transaction, the transaction receives an `SQLException` of `SQLState 40XL1`.

The time specified by this property is approximate.

A zero value for this property means that Derby aborts a transaction any time it cannot immediately obtain a lock that it requests.

A negative value for this property is equivalent to an infinite wait time; the transaction waits forever to obtain the lock.

If this property is set to a value greater than or equal to zero but less than the value of `derby.locks.deadlockTimeout`, Derby never performs any deadlock checking.

Default
60 seconds.

Example
```
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
   'derby.locks.waitTimeout', '15')
```

Dynamic or static
Dynamic; the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

derby.replication.logBufferSize

Function
Specifies the size of the replication log buffers in bytes. These buffers store the log on the master side before it is shipped to the slave. There is a total of 10 such buffers. Large buffers increase memory usage but reduce the chance that the buffers will fill up (in turn increasing response time for transactions on the master, as described in the failure situation “The master Derby instance is not able to send log data to the slave at the same pace as the log is generated” in the topic “Replication failure handling” in the Java DB Server and Administration Guide).

You can also use the properties `derby.replication.minLogShippingInterval` and `derby.replication.maxLogShippingInterval` to tune the rate at which the log is shipped from the master to the slave.

Minimum value
8192 (8 KB).

Maximum value
The maximum value is 1048576 (1 MB).

Default
32768 bytes (32KB).

Example
```
derby.replication.logBufferSize=65536
```

Scope
system-wide
Dynamic or static
This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

derby.replication.maxLogShippingInterval

Function
Specifies, in milliseconds, the longest interval between two consecutive shipments of the transaction log from the master to the slave. This property provides a "soft" guarantee that the slave will not deviate more than this number of milliseconds from the master.

The value specified for the derby.replication.maxLogShippingInterval property must be at least ten times the value specified for the derby.replication.minLogShippingInterval property. If you set derby.replication.maxLogShippingInterval to a lower value, Derby changes the derby.replication.minLogShippingInterval property value to the value of the derby.replication.maxLogShippingInterval property divided by 10.

Default
5000 milliseconds (5 seconds).

Example
derby.replication.maxLogShippingInterval=10000

Scope
system-wide

Dynamic or static
This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

derby.replication.minLogShippingInterval

Function
Specifies, in milliseconds, the shortest interval between two consecutive shipments of the transaction log from the master to the slave.

The value specified for the derby.replication.minLogShippingInterval property must be no more than one-tenth the value specified for the derby.replication.maxLogShippingInterval property. If you set derby.replication.minLogShippingInterval to a higher value, Derby changes the derby.replication.minLogShippingInterval property value to the value of the derby.replication.maxLogShippingInterval property divided by 10.

Default
100 milliseconds.

Example
derby.replication.minLogShippingInterval=500

Scope
system-wide

Dynamic or static
This property is static; if you change it while Derby is running, the change does not take effect until you reboot.
**derby.replication.verbose**

**Function**

Specifies whether replication messages are written to the Derby log.

**Default**

True.

**Example**

```java
derby.replication.verbose=false
```

**Scope**

system-wide

**Dynamic or static**

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

**derby.storage.indexStats.auto**

**Function**

If this property is set to true (the default), outdated index cardinality statistics are updated automatically during query compilation. The query compiler schedules a job that updates the statistics in a separate thread.

The thread that updates the statistics in the background may affect the performance of the user threads. If this causes problems, you can set `derby.storage.indexStats.auto` to false.

To diagnose problems with automatic updating of index statistics, an application can set the property `derby.storage.indexStats.log` to true. The `derby.storage.indexStats.trace` property can be used to provide more detailed information.

For more information about index statistics, see "Working with cardinality statistics" in *Tuning Java DB*.

**Default**

True.

**Example**

```java
-- system-wide property
derby.storage.indexStats.auto=false

-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
    'derby.storage.indexStats.auto', 'false')
```

**Dynamic or static**

Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

**derby.storage.indexStats.log**

**Function**
If this property is set to true, the thread that updates index cardinality statistics during query compilation will write messages to the Derby system log (\textit{derby.log}) every time it performs a task. The log entries should help you to diagnose problems with the automatic updating of index statistics.

The \texttt{derby.storage.indexStats.trace} property can be used to provide more detailed information and to specify where the trace output should appear.

To disable the automatic updating of index statistics, set the database property \texttt{derby.storage.indexStats.auto} to false.

For more information about index statistics, see "Working with cardinality statistics" in \textit{Tuning Java DB}.

\textbf{Default} \\
False.

\textbf{Example} \\
\begin{verbatim}
-- system-wide property
derby.storage.indexStats.log=true

-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
    'derby.storage.indexStats.log', 'true')
\end{verbatim}

\textbf{Dynamic or static} \\
Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

\textbf{derby.storage.indexStats.trace} \\
\textbf{Function} \\
This property allows you to enable more detailed logging of index cardinality statics than the \texttt{derby.storage.indexStats.log} property provides. It also allows you to specify where the tracing output should appear. Valid values are as follows:

- \texttt{off} \\
  Tracing is disabled (the default).
- \texttt{log} \\
  Tracing output goes to the log file, \textit{derby.log}.
- \texttt{stdout} \\
  Tracing output goes to standard output.
- \texttt{both} \\
  Tracing output goes to both \textit{derby.log} and standard output.

For more information about index statistics, see "Working with cardinality statistics" in \textit{Tuning Java DB}.

\textbf{Syntax} \\
\begin{verbatim}
derby.storage.indexStats.trace= { off | log | stdout | both }
\end{verbatim}

\textbf{Default} \\
\texttt{off}. 

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Example

```java
-- system-wide property
derby.storage.indexStats.trace=log
```

```java
-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
    'derby.storage.indexStats.trace', 'stdout')
```

**Dynamic or static**

Static. For system-wide properties, you must reboot Derby for the change to take effect. For database-wide properties, you must reboot the database for the change to take effect.

---

**derby.storage.initialPages**

**Function**

The on-disk size of a Derby table grows by one page at a time until eight pages of user data (or nine pages of total disk use; one is used for overhead) have been allocated. Then it will grow by eight pages at a time if possible.

A Derby table or index can be created with a number of pages already pre-allocated. To do so, specify the property prior to the CREATE TABLE or CREATE INDEX statement.

Define the number of user pages the table or index is to be created with. The purpose of this property is to preallocate a table or index of reasonable size if the user expects that a large amount of data will be inserted into the table or index. A table or index that has the pre-allocated pages will enjoy a small performance improvement over a table or index that has no pre-allocated pages when the data are loaded.

The total desired size of the table or index should be the following number of bytes:

```
(1 + derby.storage.initialPages) \* derby.storage.pageSize
```

When you create a table or an index after setting this property, Derby attempts to preallocate the requested number of user pages. However, the operations do not fail even if they are unable to preallocate the requested number of pages, as long as they allocate at least one page.

**Default**

1 page.

**Minimum value**

The minimum number of `initialPages` is 1.

**Maximum value**

The maximum number of `initialPages` is 1000.

**Example**

```java
-- system-wide property
derby.storage.initialPages=30
```

```java
-- database-wide property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
    'derby.storage.initialPages', '30')
```

**Dynamic or static**

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.
derby.storage.minimumRecordSize

Function

Indicates the minimum user row size in bytes for on-disk database pages for tables when you are creating a table. This property ensures that there is enough room for a row to grow on a page when updated without having to overflow. This is generally most useful for VARCHAR and VARCHAR FOR BIT DATA data types and for tables that are updated a lot, in which the rows start small and grow due to updates. Reserving the space at the time of insertion minimizes row overflow due to updates, but it can result in wasted space. Set the property prior to issuing the CREATE TABLE statement.

See also derby.storage.pageReservedSpace.

Valid conglomerates

Tables only.

Default

12 bytes.

Minimum value

12 bytes.

Maximum value

\[ \text{derby.storage.pageSize} \times (1 - \frac{\text{derby.storage.pageReservedSpace}}{100}) \times 100. \]

If you set this property to a value outside the legal range, Derby uses the default value.

Example

```sql
-- changing the default for the system
derby.storage.minimumRecordSize=128

-- changing the default for the database
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.storage.minimumRecordSize', '128')
```

Dynamic or static

This property is dynamic; if you change it while Derby is running, the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

---

derby.storage.pageCacheSize

Function

Defines the size, in number of pages, of the data page cache in the database (data pages kept in memory).

The actual amount of memory the page cache will use depends on the following:

- The size of the cache, configured with the `derby.storage.pageCacheSize` property.
- The size of the pages, configured with the `derby.storage.pageSize` property. Derby automatically tunes for the database page size. If you have long columns, the default page size for the table is set to 32768 bytes. Otherwise, the default is 4096 bytes.
- Overhead, which varies with JVMs.

When increasing the size of the page cache, you typically have to allow more memory for the Java heap when starting the embedding application (taking into consideration, of
course, the memory needs of the embedding application as well). For example, using the default page size of 4K, a page cache size of 2000 pages will require at least 8 MB of memory (and probably more, given the overhead).

The minimum value is 40 pages. If you specify a lower value, Derby uses the default value.

**Default**

1000 pages.

**Example**

```
derby.storage.pageCacheSize=160
```

**Dynamic or static**

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

`derby.storage.pageReservedSpace`

**Function**

Defines the percentage of space reserved for updates on an on-disk database page for tables only (not indexes); indicates the percentage of space to keep free on a page when inserting. Leaving reserved space on a page can minimize row overflow (and the associated performance hit) during updates. Once a page has been filled up to the reserved-space threshold, no new rows are allowed on the page. This reserved space is used only for rows that increase in size when updated, not for new inserts. Set this property prior to issuing the CREATE TABLE statement.

Regardless of the value of `derby.storage.pageReservedSpace`, an empty page always accepts at least one row.

**Valid conglomerates**

Tables only.

**Default**

20%.

**Minimum value**

The minimum value is 0% and the maximum is 100%. If you specify a value outside this range, Derby uses the default value of 20%.

**Example**

```
-- modifying the default for the system
derby.storage.pageReservedSpace=40
```

```
-- modifying the default for the database
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
  'derby.storage.pageReservedSpace',
  '40')
```

**Dynamic or static**

This property is dynamic: if you change it while Derby is running, the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

`derby.storage.pageSize`
Function
Defines the page size, in bytes, for on-disk database pages for tables or indexes used during table or index creation. Set this property prior to issuing the CREATE TABLE or CREATE INDEX statement. This value will be used for the lifetime of the newly created conglomerates.

Valid conglomerates
Tables and indexes, including the indexes created to enforce constraints.

Default
Derby automatically tunes for the database page size. If you have any LONG VARCHAR, LONG VARCHAR FOR BIT DATA, BLOB, or CLOB columns, or if Derby estimates that the total length of the columns declared at create time is greater than 4096 bytes, the default page size for the table is set to 32768 bytes. Otherwise, the default is 4096 bytes.

Valid values
Page size can only be one of the following values: 4096, 8192, 16384, or 32768 bytes. If you specify an invalid value, Derby uses the default value.

Example
```sql
-- changing the default for the system
derby.storage.pageSize=8192
-- changing the default for the database
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.storage.pageSize', '8192')
```

Dynamic or static
This property is dynamic; if you change it while Derby is running, the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

derby.storage.rowLocking

Function
If set to true, enables row-level locking. When you disable row-level locking, you use table-level locking.

Row-level locking uses more system resources but allows greater concurrency, which works better in multi-user systems. Table-level locking works best with single-user applications or read-only applications.

If you use row-level locking (the default), the system decides whether to use table-level locking or row-level locking for each table in each DML statement. In certain situations, the system might choose to escalate the locking scheme from row-level locking to table-level locking to improve performance.

For more information about locking, see "Locking and performance" in Tuning Java DB, and "Locking, concurrency, and isolation" in the Java DB Developer's Guide.

Default
True.

Example
```sql
-- system-wide property
derby.storage.rowLocking=false
```
Dynamic or static

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

**derby.storage.tempDirectory**

**Function**

Defines the location on disk for temporary file space needed by Derby for performing large sorts and deferred deletes and updates. (Temporary files are automatically deleted after use, and are removed when the database restarts after a crash.) The temporary directory named by this property will be created if it does not exist, but will not be deleted when the system shuts down. The path name specified by this property must have file separators that are appropriate to the current operating system.

This property allows databases located on read-only media to write temporary files to a writable location. If this property is not set, databases located on read-only media might get an error like the following:

```
ERROR XSDF1: Exception during creation
of file c:\databases\db\tmp\T887256591756.tmp
for container
ERROR XJ001: Java exception: 'a:\databases\db\tmp\T887256591756.tmp: java.io.IOException'.
```

This property moves the temporary directories for all databases being used by the Derby system. Derby makes temporary directories for each database under the directory referenced by this property. For example, if the property is set as follows:

```
derby.storage.tempDirectory=C:/Temp/dbtemp
```

the temporary directories for the databases in $C:\databases\db1$ and $C:\databases\db2$ will be in $C:\Temp\dbtemp\db1$ and $C:\Temp\dbtemp\db2$, respectively.

The temporary files of two databases running concurrently with the same name (for example, $C:\databases\db1$ and $E:\databases\db1$) will conflict with each other if the `derby.storage.tempDirectory` property is set. This will cause incorrect results, so users are advised to give databases unique names.

**Default**

A subdirectory named `tmp` under the database directory.

For example, if the database `db1` is stored in $C:\databases\db1$, the temporary files are created in $C:\databases\db1\tmp$.

**Example**

```
-- system-wide property
derby.storage.tempDirectory=c:/Temp/dbtemp
-- database-wide property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY('derby.storage.tempDirectory', 'c:/Temp/dbtemp')
```

Dynamic or static

This property is static; you must restart Derby for a change to take effect.
derby.storage.useDefaultFilePermissions

Function

If you run with Java SE 7 or later, and if you start the Derby Network Server from the command line, access to databases and to other files created by Derby is by default restricted to the operating system account that started the Network Server. File access is not restricted for embedded databases or for databases managed by servers that are started programatically inside application code using the Derby API.

You can override this default behavior by setting the system property derby.storage.useDefaultFilePermissions to either true or false:

If you use a version of Java SE earlier than Java SE 7, this property is ignored, and Derby uses the default file permissions the user has set for their system.

The two tables that follow show how file access works with Java SE 6 and with Java SE 7 and later JVMs. In both tables,

- "Environment" means that access is controlled entirely by the JVM environment and the file location only (that is, by the umask setting on UNIX and Linux systems and by the default file permissions on Windows NTFS).
- "Restricted" means that Derby restricts access to the operating system account that started the JVM.

The following table shows how file access works on Java SE 6 systems.

Table 145. File access on Java SE 6 systems

<table>
<thead>
<tr>
<th>Property Setting</th>
<th>Server Started from Command Line</th>
<th>Server Started Programmatically or Embedded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not applicable</td>
<td>Environment</td>
<td>Environment</td>
</tr>
</tbody>
</table>

The following table shows how file access works on Java SE 7 and later systems with various settings of the derby.storage.useDefaultFilePermissions property.

Table 146. File access on Java SE 7 and later systems

<table>
<thead>
<tr>
<th>Property Setting</th>
<th>Server Started from Command Line</th>
<th>Server Started Programmatically or Embedded</th>
</tr>
</thead>
<tbody>
<tr>
<td>No property specified</td>
<td>Restricted</td>
<td>Environment</td>
</tr>
<tr>
<td>Property set to true</td>
<td>Environment</td>
<td>Environment</td>
</tr>
<tr>
<td>Property set to false</td>
<td>Restricted</td>
<td>Restricted</td>
</tr>
</tbody>
</table>

For more information, see “Controlling database file access” in the *Java DB Server and Administration Guide*.

Default

By default, this property is not set.

Example

derby.storage.useDefaultFilePermissions=true
Scope

system-wide

Dynamic or static

Dynamic. Existing files will keep their previous permissions, but files created after the property is set will have the permissions specified by the property. If you want all the files in the database to have the same permissions, do not change the property while Derby is running.

For information about dynamic changes to properties, see Dynamic and static properties.

derby.stream.error.extendedDiagSeverityLevel

Function

Specifies whether thread dump information and extended diagnostic information are created, and at what level, in the event of a system crash or session error. If errors have a severity level greater than or equal to the value of the 
derby.stream.error.extendedDiagSeverityLevel property, thread dump and diagnostic information will appear in the derby.log file. In addition, with IBM Java Virtual Machines (JVMs), a javacore file with additional information is created.

To allow the information to be dumped to the log, you must grant two permissions to Derby in your security policy file. See "Granting permissions to Derby" in the Java DB Developer's Guide.

Any error raised in a Derby system is given a level of severity. This property indicates the minimum severity necessary for an error to appear in the log file. The severities are defined in the class org.apache.derby.types.ExceptionSeverity. The higher the number, the more severe the error.

- 10000
  Warnings.
- 20000
  Errors that cause the statement to be rolled back, such as syntax errors and constraint violations.
- 30000
  Errors that cause the transaction to be rolled back, such as deadlocks.
- 40000
  Errors that cause the session to be closed.
- 45000
  Errors that cause the database to be closed.
- 50000
  Errors that shut down the Derby system.

Default

40000.

Example

```java
// send errors of level 30000 and higher to the log
derby.stream.error.extendedDiagSeverityLevel=30000
```

Scope

system-wide
The property is static; if you change it while Derby is running, the change does not take effect until you reboot.

**derby.stream.error.field**

**Function**
Specifies a static field that references a stream to which the error log is written. The field is specified using the fully qualified name of the class, then a dot (.) and then the field name. The field must be public and static. Its type can be either `java.io.OutputStream` or `java.io.Writer`.

The field is accessed once at Derby boot time, and the value is used until Derby is rebooted. If the field is null, the error stream defaults to the system error stream (`java.lang.System.err`).

If the field does not exist or is inaccessible, the error stream defaults to the system error stream. Derby will not call the `close()` method of the object obtained from the field.

If you specify this property, the property setting appears in the error log.

**Default**
None.

**Example**

```text
derby.stream.error.field=java.lang.System.err
```

**Scope**

*system-wide*

**Dynamic or static**
This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

**derby.stream.error.file**

**Function**
Specifies name of the file to which the error log is written. If the file name is relative, it is taken as relative to the system directory.

If this property is set, the `derby.stream.error.method` and `derby.stream.error.field` properties are ignored.

If you specify this property, the property setting appears in the error log.

**Default**
`derby.log`.

**Example**

```text
derby.stream.error.file=error.txt
```

**Dynamic or static**
This property is static; if you change it while Derby is running, the change does not take effect until you reboot.
**derby.stream.error.logBootTrace**

**Function**

Specifies whether boot errors are written to the Derby log file.

This property helps in diagnosing double-booting problems. Typically, when two Java Virtual Machines (JVMs) or class loaders attempt to boot Derby, an error message like the following appears:

```
ERROR XJ040: Failed to start database 'testdb' with class loader
sun.misc.Launcher$AppClassLoader@481e481e, see the next exception for
details.
ERROR XSDB6: Another instance of Derby may have already booted the
database C:\derby\testdb.
```

The message will also show the stack trace and class loader of the failed boot attempt. It is sometimes also useful to see the stack trace when the first successful boot attempt occurred. To see the stack trace of successful boots and shutdowns, set `derby.stream.error.logBootTrace=true` to trace the successful attempt. If you think that both attempts should be from the same class loader context, check also the class loader information for boot and shutdown attempts and make sure they all come from the same class loader context.

For more information, see “Double-booting system behavior” in *Java DB Developer’s Guide*.

**Default**

False.

**Example**

```java
derby.stream.error.logBootTrace=true
```

**Scope**

system-wide

**Dynamic or static**

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

**derby.stream.error.logSeverityLevel**

**Function**

Specifies which errors are logged to the Derby error log (typically the `derby.log` file). In test environments, use the setting `derby.stream.error.logSeverityLevel=0` so that all problems are reported.

Any error raised in a Derby system is given a level of severity. This property indicates the minimum severity necessary for an error to appear in the error log. The severities are defined in the class `org.apache.derby.types.ExceptionSeverity`. The higher the number, the more severe the error.

- **20000**
  Errors that cause the statement to be rolled back, for example syntax errors and constraint violations.
- **30000**
  Errors that cause the transaction to be rolled back, for example deadlocks.
- **40000**
  Errors that cause a connection to be closed, for example out-of-memory problems.

...
Errors that cause the connection to be closed.
  • 50000

Errors that shut down the Derby system.

Default

40000.

Example

```java
// send errors of level 30000 and higher to the log
derby.stream.error.logSeverityLevel=30000
```

Dynamic or static

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

**derby.stream.error.method**

**Function**

Specifies a static method that returns a stream to which the Derby error log is written.

Specify the method using the fully qualified name of the class, then a dot (.) and then the method name. The method must be public and static. Its return type can be either `java.io.OutputStream` or `java.io.Writer`. Derby will not call the `close()` method of the object returned by the method.

The method is called once at Derby boot time, and the return value is used for the lifetime of Derby. If the method returns null, the error stream defaults to the system error stream.

If the method does not exist or is inaccessible, the error stream defaults to the system error stream (`java.lang.System.err`).

If the value of this property is set, the property `derby.stream.error.field` is ignored.

If you specify this property, the property setting appears in the error log.

Default

Not set.

Example

```java
derby.stream.error.method=java.sql.DriverManager.getLogStream
```

Scope

`system-wide`

Dynamic or static

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

**derby.system.bootAll**

**Function**

Specifies that all databases in the directory specified by the `derby.system.home` property should be automatically booted at startup time.

When this property is set to true, databases in the `derby.system.home` directory are booted at startup. Otherwise, databases are booted when you first connect to them.
You may want to use the `derby.system.bootAll` property to avoid a delay at first connection time. After a crash, a boot that requires recovery can take a long time, and you may want to perform this boot as soon as Derby is restarted.

You can set the `derby.database.noAutoBoot` property on a particular database if you want to prevent it from being automatically booted at startup. See `derby.database.noAutoBoot` for details.

**Default**
False.

**Scope**
system-wide

**Example**

```
derby.system.bootAll=true
```

**Dynamic or static**
This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

---

**derby.system.durability**

**Function**
This property changes the default durability of Derby to improve performance at the expense of consistency and durability of the database. The only valid supported case insensitive value is `test`. If this property is set to any value other than `test`, this property setting is ignored. When `derby.system.durability` is set to `test`, the store system will not force I/O synchronization calls for:

- The log file at each commit
- The log file before a data page is forced to disk
- Page allocation when a file is grown
- Data writes during checkpoints

While performance is improved, note that under these conditions, a commit no longer guarantees that the transaction's modification will survive a system crash or JVM termination, the database may not recover successfully upon restart, a near-full disk at runtime may cause unexpected errors, and the database may be in an inconsistent state.

If you boot the database with this property set to `test`, the following warning message is logged in the `derby.log` file:

```
WARNING: The database is booted with derby.system.durability=test.
In this mode, it is possible that database may not be able to recover, committed transactions may be lost, and the database may be in an inconsistent state. Please use this mode only when these consequences are acceptable.
```

A similar message will appear in the `derby.log` file if the database was booted with `derby.system.durability=test` at any time previously.

Once the database is booted with `derby.system.durability=test`, there are no guarantees that the database is consistent.

**Default**
This property is ignored by default.

**Supported values**
The only supported value is test.

**Example**

```
derby.system.durability=test
```

Since this is a system property, you can set it in the `derby.properties` file or on the command line of the JVM when starting the application.

You might enable this property when using Derby as a test database where consistency or recoverability is not an issue.

**Dynamic or static**

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

**derby.system.home**

**Function**

Specifies the Derby system directory, which is the directory that contains subdirectories holding databases that you create and the text file `derby.properties`.

If the system directory that you specify with `derby.system.home` does not exist at startup, Derby creates the directory automatically.

**Default**

Current directory (the value of the JVM system property `user.dir`).

If you do not explicitly set the `derby.system.home` property when starting Derby, the default is the directory in which Derby was started.

**Note:** You should always explicitly set the value of `derby.system.home`.

**Example**

```
-Dderby.system.home=C:\ Derby
```

**Dynamic or static**

This property is static; if you change it while Derby is running, the change does not take effect until you reboot.

**derby.user.UserName**

**Function**

Has two uses:

- Creates users and passwords when `derby.authentication.provider` is set to BUILTIN.
- Caches user DNs locally when `derby.authentication.provider` is set to LDAP and `derby.authentication.ldap.searchFilter` is set to `derby.user`.

> **Important:** Derby's BUILTIN authentication mechanism is suitable only for development and testing purposes, and it will no longer be documented in future releases. It is strongly recommended that production systems rely on NATIVE authentication, an external directory service such as LDAP, or a user-defined class for authentication. It is also strongly recommended that production systems protect network connections with SSL/TLS.

**Users and Passwords**
This property creates valid clear-text users and passwords within Derby when the `derby.authentication.provider` property is set to `BUILTIN`. For information about users, see "Working with user authentication" in the Java DB Developer's Guide.

- **Database-Level Properties**
  
  When you create users with database-level properties, those users are available to the specified database only.

  You set the property once for each user. To delete a user, set that user's password to null.

- **System-Level Properties**
  
  When you create users with system-level properties, those users are available to all databases in the system.

  You set the value of this system-wide property once for each user, so you can set it several times. To delete a user, remove that user from the file.

  You can define this property in the usual ways -- typically in the `derby.properties` file.

When a user name and its corresponding password are provided in the `DriverManager.getConnection` call, Derby validates them against the properties defined for the current system.

User names are `SQL92Identifiers` and can be delimited.

**Syntax**

```
 derby.user.(UserName=Password) | UserName=userDN
```

--- database-level property

```
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
  'derby.user.UserName',
  'Password | userDN')
```

**Default**

None.

**Example**

```
-- system-level property
derby.user.guest=java5w

derby.user.sa=Derby3x9

.derby.user."!Amber"=java5w
-- database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
  'derby.user.sa',
  'Derby3x9')

-- cache a userDN locally, database-level property
CALL SYSCS_UTIL.SYSCS_SET_DATABASE_PROPERTY(
  'derby.user.richard',
  'uid=richard, ou=People, o=example.com')
```

**Dynamic or static**

Dynamic; the change takes effect immediately. For information about dynamic changes to properties, see Dynamic and static properties.

**Caching user DNs**

This property caches user DNs (distinguished names) locally when `derby.authentication.provider` is set to `LDAP` and `derby.authentication.ldap.searchFilter`
is set to `derby.user`. When you provide a user DN with this property, Derby is able to avoid an LDAP search for that user's DN before authenticating. For those users without DNs defined with this property, Derby performs a search using the default value of `derby.authentication.ldap.searchFilter`.

**DataDictionaryVersion**

**Function**

Shows the version of the on-disk data in the database. The version is the first two numbers (the major and minor release values) in a Derby release identifier. For newly created databases and for soft-upgraded databases, this is the release identifier of the Derby engine jar used to create the database. For fully upgraded databases, this is the release identifier of the Derby engine jar used to perform a full upgrade of the database. 

See `upgrade=true attribute` for more information about upgrading databases.

You can retrieve the value of this property by using the `SYSCS_UTIL.SYSCS_GET_DATABASE_PROPERTY` system function, but you cannot change it.

**Syntax**

```
VALUES SYSCS_UTIL.SYSCS_GET_DATABASE_PROPERTY('DataDictionaryVersion')
```

**Example**

```
ij> connect 'jdbc:derby: firstdb' ;
ij> VALUES SYSCS_UTIL.SYSCS_GET_DATABASE_PROPERTY('DataDictionaryVersion');
1
-------------------------------
10.10

1 row selected
```
Java EE Compliance: Java Transaction API and javax.sql Interfaces

The Java 2 Platform, Enterprise Edition (the Java EE platform), is a standard for development of enterprise applications based on reusable components in a multi-tier environment. In addition to the features of the Java Platform, Standard Edition (the Java SE platform), the Java EE platform adds support for Enterprise JavaBeans (EJB) technology, the Java Persistence API, JavaServer Faces technology, Java Servlet technology, JavaServer Pages (JSP) technology, and many more. The Java EE platform architecture is used to bring together existing technologies and enterprise applications in a single, manageable environment.

Derby is a Java EE platform conformant component in a distributed Java EE system. As such, Derby is one part of a larger system that includes, among other things, a JNDI server, a connection pool module, a transaction manager, a resource manager, and user applications. Within this system, Derby can serve as the resource manager.

For more information on the Java EE platform, see http://www.oracle.com/technetwork/java/javaee/documentation/index.html.

In order to qualify as a resource manager in a Java EE system, the Java EE platform requires these basic areas of support:

- **JNDI support**
  
  Allows calling applications to register names for databases and access them through those names instead of through database connection URLs. Implementation of one of the JDBC interfaces, `javax.sql.DataSource`, provides this support (except for the DataSource implementations that support Java SE 8 Compact Profiles).

- **Connection pooling**
  
  A mechanism by which a connection pool server keeps a set of open connections to a resource manager (Derby). A user requesting a connection can get one of the available connections from the pool. Such a connection pool is useful in client/server environments because establishing a connection is relatively expensive. In an embedded environment, connections are much cheaper, making the performance advantage of a connection pool negligible. Implementation of two of the JDBC interfaces, `javax.sql.ConnectionPoolDataSource` and `javax.sql.PooledConnection`, provide this support.

- **XA support**
  
  XA is one of several standards for distributed transaction management. It is based on two-phase commit. The `javax.sql.XAxxx` interfaces, along with `java.transaction.xa` package, are an abstract implementation of XA. For more information about XA, see X/Open CAE Specification-Distributed Transaction Processing: The XA Specification, X/Open Document No. XO/CAE/91/300 or ISBN 1 872630 24 3. Implementation of the JTA API, the interfaces of the `java.transaction.xa` package (`javax.sql.XAConnection`, `javax.sql.XADatasource`, `javax.transaction.xa.XAResource`, `javax.transaction.xa.XAConnection` and `javax.transaction.xa.XAException`), provides this support.
With the exception of the core JDBC interfaces, these interfaces are not visible to the end-user application; instead, they are used only by the other back-end components in the system. **Note:** For information on the classes that implement these interfaces and on how to use Derby as a resource manager, see "Using Derby as a Java EE Resource Manager" in the *Java DB Developer's Guide.*

### The JTA API

The JTA API is made up of the two interfaces and one exception that are part of the `java.transaction.xa` package. Derby fully implements this API.

- `javax.transaction.xa.XAResource`
- `javax.transaction.xa.Xid`
- `javax.transaction.xa.XAException`

### Notes on Product Behavior

#### Recovered Global Transactions

Using the `XAResource.prepare` call causes a global transaction to enter a prepared state, which allows it to be persistent. Typically, the prepared state is just a transitional state before the transaction outcome is determined. However, if the system crashes, recovery puts transactions in the prepared state back into that state and awaits instructions from the transaction manager.

**XAConnections, user names and passwords**

If a user opens an `XAConnection` with a user name and password, the transaction it created cannot be attached to an `XAConnection` opened with a different user name and password. A transaction created with an `XAConnection` without a user name and password can be attached to any `XAConnection`.

However, the user name and password for recovered global transactions are lost; any `XAConnection` can commit or roll back that in-doubt transaction. **Note:** Use the network client driver's `XA` Data Source interface (org.apache.derby.jdbc.ClientXADatasource) when XA support is required in a remote (client/server) environment.

### javax.sql: JDBC Interfaces

This section documents the JDBC interfaces that Derby implements for Java EE compliance.

For more details about these interfaces, see the API documentation for your version of the Java Development Kit, which you can find at [http://download.oracle.com/javase/](http://download.oracle.com/javase/).

- `javax.sql.DataSource`

  An interface that is a factory for connections to the physical data source that the object represents. An object that implements the `DataSource` interface will typically be registered with a naming service based on the Java Naming and Directory (JNDI) API. The `org.apache.derby.jdbc.DataSource` classes support the JNDI API, with the exception of the `DataSource` classes that support Java SE 8 Compact Profiles 2 and 3. See `javax.sql.DataSource` interface: JDBC 3 and JDBC 4.0 features, `javax.sql.DataSource` interface: JDBC 4.1 features, and JDBC support for Java SE 8 Compact Profiles for more information.

- `javax.sql.ConnectionPoolDataSource` and `javax.sql.PooledConnection`

  Establishing a connection to the database can be a relatively expensive operation in client/server environments. Establishing the connection once and then using the
same connection for multiple requests can dramatically improve the performance of a database.

The Derby implementation of `ConnectionPoolDataSource` and `PooledConnection` interfaces allows a connection pool server to maintain a set of such connections to the resource manager (Derby). In an embedded environment, connections are much cheaper and connection pooling is not necessary.

- **javax.sql.XAConnection**

  An `XAConnection` produces an `XAResource`, and, over its lifetime, many `Connections`. This type of connection allows for distributed transactions.

- **javax.sql.XADataSource**

  An `XADataSource` is simply a `ConnectionPoolDataSource` that produces `XAConnections`.

In addition, Derby provides three methods for `XADataSource`, `DataSource`, and `ConnectionPoolDataSource`. Derby supports a number of additional data source properties:

- **setCreateDatabase(String create)**

  Sets a property to create a database at the next connection. The string argument must be "create".

- **setShutdownDatabase(String shutdown)**

  Sets a property to shut down a database. Shuts down the database at the next connection. The string argument must be "shutdown".

**Note:** Set these properties before getting the connection.
Derby API

Derby provides Javadoc HTML files of API classes and interfaces in the javadoc subdirectory.

This appendix provides a brief overview of the API. Derby does not provide the Javadoc for the java.sql packages, the main API for working with Derby, because it is included in the JDBC API. For information about Derby's implementation of JDBC, see JDBC reference.

This document divides the API classes and interfaces into several categories. The stand-alone tools and utilities are java classes that stand on their own and are invoked in a command window. The JDBC implementation classes are standard JDBC APIs, and are not invoked on the command-line. Instead, you invoke these only within a specified context within another application.

Stand-alone tools and utilities

These classes are in the packages org.apache.derby.tools.
- org.apache.derby.tools.ij
  An SQL scripting tool that can run as an embedded or a remote client/server application. See the Java DB Tools and Utilities Guide.
- org.apache.derby.tools.sysinfo
  A command-line, server-side utility that displays information about your JVM and Derby product. See the Java DB Tools and Utilities Guide.
- org.apache.derby.tools.dblook
  A utility to view all or parts of the Data Definition Language (DDL) for a given database. See the Java DB Tools and Utilities Guide.

JDBC implementation classes

JDBC driver

This is the JDBC driver for Derby:
- org.apache.derby.jdbc.EmbeddedDriver
  Used to boot the embedded built-in JDBC driver and the Derby system.
- org.apache.derby.jdbc.ClientDriver
  Used to connect to the Derby Network Server in client-server mode.

See the Java DB Developer's Guide.

DataSource classes

These classes are all related to Derby's implementation of javax.sql.DataSource and related APIs. For more information, see JDBC reference, "Classes that pertain to resource managers" in the Java DB Developer's Guide, and "Accessing the Network Server by using a DataSource object" in the Java DB Server and Administration Guide.

Embedded environment, for applications running on JDK 5 or higher and using JDBC 3 and JDBC 4.0 methods:
- org.apache.derby.jdbc.EmbeddedDataSource
Embedded environment, for applications running on JDK 6 or higher and using methods specific to JDBC 4.1 or JDBC 4.2:
  - org.apache.derby.jdbc.EmbeddedDataSource40
  - org.apache.derby.jdbc.EmbeddedConnectionPoolDataSource40
  - org.apache.derby.jdbc.EmbeddedXADataSource40

Embedded environment, for applications using Java SE 8 Compact Profile 2 or 3:
  - org.apache.derby.jdbc.BasicEmbeddedDataSource40
  - org.apache.derby.jdbc.BasicEmbeddedConnectionPoolDataSource40
  - org.apache.derby.jdbc.BasicEmbeddedXADataSource40

Client-server environment, for applications running on JDK 5 or higher and using JDBC 3 and JDBC 4.0 methods:
  - org.apache.derby.jdbc.ClientDataSource
  - org.apache.derby.jdbc.ClientConnectionPoolDataSource
  - org.apache.derby.jdbc.ClientXADataSource

Client-server environment, for applications running on JDK 6 or higher and using methods specific to JDBC 4.1 or JDBC 4.2:
  - org.apache.derby.jdbc.ClientDataSource40
  - org.apache.derby.jdbc.ClientConnectionPoolDataSource40
  - org.apache.derby.jdbc.ClientXADataSource40

Client-server environment, for applications using Java SE 8 Compact Profile 2 or 3:
  - org.apache.derby.jdbc.BasicClientDataSource40
  - org.apache.derby.jdbc.BasicClientConnectionPoolDataSource40
  - org.apache.derby.jdbc.BasicClientXADataSource40

**Miscellaneous utilities and interfaces**
  - org.apache.derby.authentication.UserAuthenticator
    - An interface provided by Derby. Classes that provide an alternate user authentication scheme must implement this interface. For information about users, see "Working with User Authentication" in Chapter 7 of the *Java DB Developer's Guide*. 
Supported locales

The following table lists the locales supported by Derby. Use the `territory=ll_CC` URL attribute to set the Derby locale.

**Table 147. Supported locales**

<table>
<thead>
<tr>
<th>Locale</th>
<th>Derby <code>territory=ll_CC</code> Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese (Simplified)</td>
<td>zh_CN</td>
</tr>
<tr>
<td>Chinese (Traditional)</td>
<td>zh_TW</td>
</tr>
<tr>
<td>Czech</td>
<td>cs</td>
</tr>
<tr>
<td>French</td>
<td>fr</td>
</tr>
<tr>
<td>German</td>
<td>de_DE</td>
</tr>
<tr>
<td>Hungarian</td>
<td>hu</td>
</tr>
<tr>
<td>Italian</td>
<td>it</td>
</tr>
<tr>
<td>Japanese</td>
<td>ja_JP</td>
</tr>
<tr>
<td>Korean</td>
<td>ko_KR</td>
</tr>
<tr>
<td>Polish</td>
<td>pl</td>
</tr>
<tr>
<td>Portuguese (Brazilian)</td>
<td>pt_BR</td>
</tr>
<tr>
<td>Russian</td>
<td>ru</td>
</tr>
<tr>
<td>Spanish</td>
<td>es</td>
</tr>
</tbody>
</table>
Derby limitations

The section lists the limitations associated with Derby.

Limitations for database values

The following table lists limitations on various database values in Derby.

Table 148. Database limitations

<table>
<thead>
<tr>
<th>Value</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum columns in a table</td>
<td>1,012</td>
</tr>
<tr>
<td>Maximum columns in a view</td>
<td>5,000</td>
</tr>
<tr>
<td>Maximum indexes on a table</td>
<td>32,767 or storage capacity</td>
</tr>
<tr>
<td>Maximum tables referenced in an SQL statement or a view</td>
<td>Storage capacity</td>
</tr>
<tr>
<td>Maximum elements in a select list</td>
<td>1,012</td>
</tr>
<tr>
<td>Maximum predicates in a WHERE or HAVING clause</td>
<td>Storage capacity</td>
</tr>
<tr>
<td>Maximum number of columns in a GROUP BY clause</td>
<td>32,677</td>
</tr>
<tr>
<td>Maximum number of columns in an ORDER BY clause</td>
<td>1,012</td>
</tr>
<tr>
<td>Maximum number of prepared statements</td>
<td>Storage capacity</td>
</tr>
<tr>
<td>Maximum declared cursors in a program</td>
<td>Storage capacity</td>
</tr>
<tr>
<td>Maximum number of cursors opened at one time</td>
<td>Storage capacity</td>
</tr>
<tr>
<td>Maximum number of constraints on a table</td>
<td>Storage capacity</td>
</tr>
<tr>
<td>Maximum level of subquery nesting</td>
<td>Storage capacity</td>
</tr>
<tr>
<td>Maximum number of subqueries in a single statement</td>
<td>Storage capacity</td>
</tr>
<tr>
<td>Maximum number of rows changed in a unit of work</td>
<td>Storage capacity</td>
</tr>
<tr>
<td>Maximum constants in a statement</td>
<td>Storage capacity</td>
</tr>
<tr>
<td>Maximum depth of cascaded triggers</td>
<td>16</td>
</tr>
</tbody>
</table>

DATE, TIME, and TIMESTAMP limitations

The following table lists limitations on date, time, and timestamp values in Derby.

Table 149. DATE, TIME, and TIMESTAMP limitations
## Value Limitations

<table>
<thead>
<tr>
<th>Value</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smallest DATE value</td>
<td>0001-01-01</td>
</tr>
<tr>
<td>Largest DATE value</td>
<td>9999-12-31</td>
</tr>
<tr>
<td>Smallest TIME value</td>
<td>00:00:00</td>
</tr>
<tr>
<td>Largest TIME value</td>
<td>24:00:00</td>
</tr>
<tr>
<td>Smallest TIMESTAMP value</td>
<td>0001-01-01-00.00.00.000000</td>
</tr>
<tr>
<td>Largest TIMESTAMP value</td>
<td>9999-12-31-23.59.59.999999</td>
</tr>
</tbody>
</table>

## Limitations on identifier length

The following table lists limitations on identifier lengths in Derby.

**Table 150. Identifier length limitations**

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Maximum Number of Characters Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constraint name</td>
<td>128</td>
</tr>
<tr>
<td>Correlation name</td>
<td>128</td>
</tr>
<tr>
<td>Cursor name</td>
<td>128</td>
</tr>
<tr>
<td>Data source column name</td>
<td>128</td>
</tr>
<tr>
<td>Data source index name</td>
<td>128</td>
</tr>
<tr>
<td>Data source name</td>
<td>128</td>
</tr>
<tr>
<td>Savepoint name</td>
<td>128</td>
</tr>
<tr>
<td>Schema name</td>
<td>128</td>
</tr>
<tr>
<td>Unqualified column name</td>
<td>128</td>
</tr>
<tr>
<td>Unqualified function name</td>
<td>128</td>
</tr>
<tr>
<td>Unqualified index name</td>
<td>128</td>
</tr>
<tr>
<td>Unqualified procedure name</td>
<td>128</td>
</tr>
<tr>
<td>Parameter name</td>
<td>128</td>
</tr>
<tr>
<td>Unqualified trigger name</td>
<td>128</td>
</tr>
<tr>
<td>Unqualified table name, view name, stored procedure name</td>
<td>128</td>
</tr>
</tbody>
</table>

## Numeric limitations

The following lists limitations on the numeric values in Derby.

**Table 151. Numeric limitations**

<table>
<thead>
<tr>
<th>Value</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Largest negative INTEGER</td>
<td>-2,147,483,648</td>
</tr>
<tr>
<td>Largest positive INTEGER</td>
<td>2,147,483,647</td>
</tr>
<tr>
<td>Value</td>
<td>Limit</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Largest negative BIGINT</td>
<td>-9,223,372,036,854,775,808</td>
</tr>
<tr>
<td>Largest positive BIGINT</td>
<td>9,223,372,036,854,775,807</td>
</tr>
<tr>
<td>Largest negative SMALLINT</td>
<td>-32,768</td>
</tr>
<tr>
<td>Largest positive SMALLINT</td>
<td>32,767</td>
</tr>
<tr>
<td>Largest decimal precision</td>
<td>31</td>
</tr>
<tr>
<td>Largest negative DOUBLE</td>
<td>-1.7976931348623157E+308</td>
</tr>
<tr>
<td>Largest positive DOUBLE</td>
<td>1.7976931348623157E+308</td>
</tr>
<tr>
<td>Smallest negative normalized DOUBLE</td>
<td>-2.2250738585072014E-308</td>
</tr>
<tr>
<td>Smallest positive normalized DOUBLE</td>
<td>2.2250738585072014E-308</td>
</tr>
<tr>
<td>Smallest negative denormalized DOUBLE</td>
<td>-4.9E-324</td>
</tr>
<tr>
<td>Smallest positive denormalized DOUBLE</td>
<td>4.9E-324</td>
</tr>
<tr>
<td>Largest negative REAL</td>
<td>-3.4028235E+38</td>
</tr>
<tr>
<td>Largest positive REAL</td>
<td>3.4028235E+38</td>
</tr>
<tr>
<td>Smallest negative normalized REAL</td>
<td>-1.17549435E-38</td>
</tr>
<tr>
<td>Smallest positive normalized REAL</td>
<td>1.17549435E-38</td>
</tr>
<tr>
<td>Smallest negative denormalized REAL</td>
<td>-1.4E-45</td>
</tr>
<tr>
<td>Smallest positive denormalized REAL</td>
<td>1.4E-45</td>
</tr>
</tbody>
</table>

**String limitations**

The following table lists limitations on string values in Derby.

**Table 152. String limitations**

<table>
<thead>
<tr>
<th>Value</th>
<th>Maximum Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of CHAR</td>
<td>254 characters</td>
</tr>
<tr>
<td>Length of VARCHAR</td>
<td>32,672 characters</td>
</tr>
<tr>
<td>Length of LONG VARCHAR</td>
<td>32,700 characters</td>
</tr>
<tr>
<td>Length of CLOB</td>
<td>2,147,483,647 characters</td>
</tr>
<tr>
<td>Length of BLOB</td>
<td>2,147,483,647 characters</td>
</tr>
<tr>
<td>Length of character constant</td>
<td>32,672</td>
</tr>
<tr>
<td>Length of concatenated character string</td>
<td>2,147,483,647</td>
</tr>
<tr>
<td>Length of concatenated binary string</td>
<td>2,147,483,647</td>
</tr>
<tr>
<td>Number of hex constant digits</td>
<td>16,336</td>
</tr>
<tr>
<td>Length of DOUBLE value constant</td>
<td>30 characters</td>
</tr>
</tbody>
</table>

**XML limitations**

The following table lists limitations on XML data types in Derby.
Table 153. XML limitations

<table>
<thead>
<tr>
<th>Issue</th>
<th>Limitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of XML</td>
<td>2,147,483,647 characters</td>
</tr>
<tr>
<td>Use of XML operators</td>
<td>Requires that the JAXP parser classes (such as Apache Xerces) and the Apache Xalan classes are in the classpath. Attempts to use XML operators without these classes in the classpath result in an error. In some situations, you may need to take steps to place the parser and Xalan in your classpath. See &quot;XML data types and operators&quot; in the Java DB Developer's Guide for details.</td>
</tr>
</tbody>
</table>
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