

SQL Reference Manual

Last generated: March 01, 2018



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SQL Reference Manual

This section contains reference information for Splice Machine SQL. Our implementation includes all of ANSI SQL-99 (SQL3), with added optimizations and features.

Note that this section is modeled on and borrows heavily from the SQL Reference section of the Apache Derby 10.9 documentation, as permitted by the Apache License. This SQL Reference Manual contains the following sections:

Section	Description	
<u>Identifiers</u>	Describes the different identifiers used in SQL.	
Data Types	Describes the data types used in SQL.	
<u>Statements</u>	Reference pages for our implementation of each SQL statement.	
Clauses	Reference pages for our implementation of SQL clauses.	
Expressions	Describes the expressions you can use in SQL.	
Join Operations	Reference pages for our implementation of SQL join operations.	
Queries	Reference pages for our implementation of SQL queries.	
SQL Built-in Functions	Reference pages for the standard SQL functions featured in our implementation.	
Built-in System Procedures and Functions Reference pages for Splice Machine system procedures and functions.		
System Tables	Descriptions of the system tables.	
Argument Matching	Describes how Splice Machine matches Java data types and methods with arguments supplied in SQL statements.	
SQL Limitations	A summary of various size limitations in Splice Machine.	
Reserved Words	A list of the reserved words in Splice Machine.	

For a summary of all Splice Machine documentation, see the <u>Documentation Summary</u> topic.

Acknowledgment

Since the Apache Derby documentation served as a starting point for this documentation, **Splice Machine would like to acknowledge the contribution of the Apache Derby community** to the Splice Machine product and documentation.

Splice Machine SQL Summary

This topic summarizes the SQL-99+ features in Splice Machine SQL and some of the <u>SQL optimizations</u> that our database engine performs.

SQL Feature Summary

This table summarizes some of the ANSI SQL-99+ features available in Splice Machine:

Feature	Examples
Aggregation functions	AVG, COUNT, MAX, MIN, STDDEV_POP, STDDEV_SAMP, SUM
Conditional functions	CASE, searched CASE
Data Types	INTEGER, REAL, CHARACTER, DATE, BOOLEAN, BIGINT
DDL	CREATE TABLE, CREATE SCHEMA, CREATE INDEX, ALTER TABLE, DELETE, UPDATE
DML	INSERT, DELETE, UPDATE, SELECT
Isolation Levels	Snapshot isolation
Joins	INNER JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN
Predicates	IN, BETWEEN, LIKE, EXISTS
Privileges	Privileges for SELECT, DELETE, INSERT, EXECUTE
Query Specification	SELECT DISTINCT, GROUP BY, HAVING
SET functions	UNION, ABS, MOD, ALL, CHECK
String functions	CHAR, Concatenation (), INSTR, LCASE (LOWER), LENGTH, LTRIM, REGEXP_LIKE, REPLACE, RTRIM, SUBSTR, UCASE (UPPER), VARCHAR
Sub-queries	Yes
Transactions	COMMIT, ROLLBACK

Feature	Examples
Triggers	Yes
User-defined functions (UDFs)	Yes
Views	Including grouped views
Window functions	AVG, COUNT, DENSE_RANK, FIRST_VALUE, LAG, LAST_VALUE, LEAD, MAX, MIN, RANK, ROW_NUMBER, STDDEV_POP, STDDEV_SAMP, SUM

SQL Optimizations

Splice Machine performs a number of SQL optimizations that enhance the processing speed of your queries:

- >> typed columns
- >> sparse columns
- >> flexible schema
- secondary indices
- >> real-time asynchronous statistics
- >> cost-based optimizer

SQL Limitations

This topic specifies limitations for various values in Splice Machine SQL:

- >> Database Value Limitations
- >> Date, Time, and TimeStamp Limitations
- >> Identifier Length Limitations
- Numeric Limitations
- String Limitations
- XML Limitations

Database Value Limitations

The following table lists limitations on various database values in Splice Machine.

Value	Limit
Maximum columns in a table	100000
Maximum columns in a view	5000
Maximum number of parameters in a stored procedure	90
Maximum indexes on a table	32767 or storage capacity
Maximum tables referenced in an SQL statement or a view	Storage capacity
Maximum elements in a select list	1012
Maximum predicates in a WHERE or HAVING clause	Storage capacity
Maximum number of columns in a GROUP BY clause	32677
Maximum number of columns in an ORDER BY clause	1012
Maximum number of prepared statements	Storage capacity
Maximum declared cursors in a program	Storage capacity
Maximum number of cursors opened at one time	Storage capacity
Maximum number of constraints on a table	Storage capacity

Value	Limit
Maximum level of subquery nesting	Storage capacity
Maximum number of subqueries in a single statement	Storage capacity
Maximum number of rows changed in a unit of work	Storage capacity
Maximum constants in a statement	Storage capacity
Maximum depth of cascaded triggers	16

Date, Time, and TimeStamp Limitations

The following table lists limitations on date, time, and timestamp values in Splice Machine.

Value	Limit
Smallest DATE value	0001-01-01
Largest DATE value	9999-12-31
Smallest TIME value	00:00:00
Largest TIME value	24:00:00
Smallest TIMESTAMP value	1677-09-21-00.12.44.000000
Largest TIMESTAMP value	2262-04-11-23.47.16.999999

Identifier Length Limitations

The following table lists limitations on identifier lengths in Splice Machine.

Identifier	Maximum Number of Characters Allowed
Constraint name	128
Correlation name	128
Cursor name	128

Identifier	Maximum Number of Characters Allowed
Data source column name	128
Data source index name	128
Data source name	128
Savepoint name	128
Schema name	128
Unqualified column name	128
Unqualified function name	128
Unqualified index name	128
Unqualified procedure name	128
Parameter name	128
Unqualified trigger name	128
Unqualified table name, view name, stored procedure name	128

Numeric Limitations

The following lists limitations on the numeric values in Splice Machine.

Value	Limit
Smallest INTEGER	-2,147,483,648
Largest INTEGER	2,147,483,647
Smallest BIGINT	-9,223,372,036,854,775,808
Largest BIGINT	9,223,372,036,854,775,807
Smallest SMALLINT	-32,768
Largest SMALLINT	32,767
Largest decimal precision	31

Value	Limit
Smallest DOUBLE	-1.79769E+308
Largest DOUBLE	1.79769E+308
Smallest positive DOUBLE	2.225E-307
Largest negative DOUBLE	-2.225E-307
Smallest REAL	-3.402E+38
Largest REAL	3.402E+38
Smallest positive REAL	1.175E-37
Largest negative REAL	-1.175E-37

String Limitations

The following table lists limitations on string values in Splice Machine.

Value	Maximum Limit
Length of CHAR	254 characters
Length of VARCHAR	32,672 characters
Length of LONG VARCHAR	32,670 characters
Length of CLOB*	2,147,483,647 characters
Length of BLOB*	2,147,483,647 characters
Length of character constant	32,672
Length of concatenated character string	2,147,483,647
Length of concatenated binary string	2,147,483,647
Number of hex constant digits	16,336
Length of DOUBLE value constant	30 characters

Value Maximum Limit

* If you're using our 32-bit ODBC driver, CLOB and BLOB objects are limited to $512\,$ MB in size, instead of $2\,$ GB , due to address space limitations.

Reserved Words

This section lists all of the Splice Machine reserved words, including those in the SQL standard. Splice Machine will return an error if you use any of these keywords as an identifier name unless you surround the identifier name with quotes ("). See <u>SQL Identifier Syntax</u>.

Reserved Word
ADD
ALL
ALLOCATE
ALTER
AND
ANY
ARE
AS
ASC
ASSERTION
AT
AUTHORIZATION
AVG
BEGIN
BETWEEN
BIGINT
BIT
BOOLEAN
вотн
BY

Reserved Word
CALL
CASCADE
CASCADED
CASE
CAST
CHAR
CHARACTER
CHECK
CLOSE
COALESCE
COLLATE
COLLATION
COLUMN
COMMIT
CONNECT
CONNECTION
CONSTRAINT
CONSTRAINTS
CONTINUE
CONVERT
CORRESPONDING
CREATE
CROSS
CURRENT

Reserved Word
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

Reserved Word
ESCAPE
EXCEPT
EXCEPTION
EXEC
EXECUTE
EXISTS
EXPLAIN
EXTERNAL
FALSE
FETCH
FIRST
FLOAT
FOR
FOREIGN
FOUND
FROM
FULL
FUNCTION
GET
GETCURRENTCONNECTION
GLOBAL
GO
GOTO
GRANT

Reserved Word
GROUP
HAVING
HOUR
IDENTITY
IMMEDIATE
IN
INDICATOR
INITIALLY
INNER
INOUT
INPUT
INSENSITIVE
INSERT
INT
INTEGER
INTERSECT
INTO
IS
ISOLATION
JOIN
KEY
LAST
LEFT
LIKE

Reserved Word
LOWER
LTRIM
MATCH
MAX
MIN
MINUTE
NATIONAL
NATURAL
NCHAR
NVARCHAR
NEXT
NO
NONE
NOT
NULL
NULLIF
NUMERIC
OF
ON
ONLY
OPEN
OPTION
OR
ORDER

Reserved Word
OUTER
OUTPUT
OVER
OVERLAPS
PAD
PARTIAL
PREPARE
PRESERVE
PRIMARY
PRIOR
PRIVILEGES
PROCEDURE
PUBLIC
READ
REAL
REFERENCES
REGEXP_LIKE
RELATIVE
RESTRICT
REVOKE
RIGHT
ROLLBACK
ROWS
ROW_NUMBER

Reserved Word
RTRIM
SCHEMA
SCROLL
SECOND
SELECT
SESSION_USER
SET
SMALLINT
SOME
SPACE
SQL
SQLCODE
SQLERROR
SQLSTATE
SUBSTR
SUBSTRING
SUM
TABLE
TEMPORARY
TEXT
TIMEZONE_HOUR
TIMEZONE_MINUTE
то
TRANSACTION

Reserved Word
TRANSLATE
TRANSLATION
TRIM
TRUE
UNION
UNIQUE
UNKNOWN
UPDATE
UPPER
USER
USING
VALUES
VARCHAR
VARYING
VIEW
WHENEVER
WHERE
WITH
WORK
WRITE
XML
XMLEXISTS
XMLPARSE
XMLQUERY

Reserved Word
XMLSERIALIZE
YEAR

Argument Matching in Splice Machine

When you declare a function or procedure using CREATE FUNCTION/PROCEDURE, Splice Machine does not verify whether a matching Java method exists. Instead, Splice Machine looks for a matching method only when you invoke the function or procedure in a later SQL statement.

At that time, Splice Machine 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:

Result	Description	
Success	If exactly one Java method matches, then Splice Machine invokes it.	
Ambiguity	f exactly one Java method matches, then Splice Machine invokes it.	
Failure	Splice Machine also raises an error if no method matches.	

In mapping SQL data types to Java data types, Splice Machine considers the following kinds of matches:

Result	Description	
Primitive Match	Splice Machine looks for a primitive Java type corresponding to the SQL type. For instance, SQL INTEGER matches Java int	
Wrapper Match	Splice Machine looks for a wrapper class in the <i>java.lang</i> or <i>java.sql</i> packages corresponding to the SQL type. For instance, SQL INTEGER matches <i>java.lang.lnteger</i> . For a user-defined type (UDT), Splice Machine looks for the UDT's external name class.	
Array Match	For OUT and INOUT procedure arguments, Splice Machine looks for an array of the orresponding primitive or wrapper type. For example, an OUT procedure argument of type SQL INTEGER matches int[] and Integer[].	
ResultSet Match	If a procedure is declared to return <i>n</i> RESULT SETS, Splice Machine looks for a method whose last <i>n</i> arguments are of type <code>java.sql.ResultSet[]</code> .	

Splice Machine resolves function and procedure invocations as follows:

Call type	Resolution		
Function	Splice Machine looks for a method whose argument and return types are <i>primitive match</i> es or <i>wrapper match</i> es for the function's SQL arguments and return value.		
Procedure	Splice Machine looks for a method which returns void and whose argument types match as follows: >>> IN - Method arguments are <i>primitive match</i> es or <i>wrapper matches</i> 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[]		

Example of argument matching

The following function:

would match all of the following methods:

```
public static double toDegrees( double arg ) {...}
```

Note that Splice Machine raises an exception if it finds more than one matching method.

Mapping SQL data types to Java data types

The following table shows how Splice Machine maps specific SQL data types to Java data types.

SQL and Java type correspondence

SQL Type	Primitive Match	Wrapper Match
BOOLEAN	boolean	java.lang.Boolean
SMALLINT	short	java.lang.Integer
INTEGER	int	java.lang.Integer
BIGINT	long	java.lang.Long
DECIMAL	None	java.math.BigDecimal
NUMERIC	None	java.math.BigDecimal
REAL	float	java.lang.Float
DOUBLE	double	java.lang.Double
FLOAT	double	java.lang.Double
CHAR	None	java.lang.String
VARCHAR	None	java.lang.String
LONG VARCHAR	None	java.lang.String
CLOB	None	java.sql.Clob
BLOB	None	java.sql.Blob
DATE	None	java.sql.Date
TIME	None	java.sql.Time
TIMESTAMP	None	java.sql.Timestamp
User-defined type	None	Underlying Java class

See Also

About Data Types

Identifiers

This section contains the reference documentation for the Splice Machine SQL Identifiers, in these topics:

- >> This page provides an introduction to SQLIdentifiers.
- >> The <u>SQL Identifier Syntax</u> topic contains additional information about <u>SQLIdentifier</u> naming rules, capitalization, and special characters.
- >> The <u>SQL Identifier Types</u> topic provides specific information about the different types of SQLIdentifiers that you'll find mentioned in this manual, including:
 - · AuthorizationIdentifier
 - · column-Name and simple-column-Name
 - · constraint-Name
 - · correlation-Name
 - · index-Name
 - new-Table-Name
 - RoleName
 - schemaName
 - · synonym-Name
 - · table-Name
 - triggerName
 - view-Name

About SQLIdentifiers

An SQLIdentifier is a dictionary object identifier that conforms to the rules of ANSI SQL; identifiers for dictionary objects:

- are limited to 128 characters
- are automatically translated into uppercase by the system, making them case-insensitive unless delimited by double quotes
- cannot be a Splice Machine SQL keyword unless delimited by double quotes
- >>> can sometimes be qualified by a schema, table, or correlation name, as described below

Examples:

Here is an example of a simple, unqualified SQLIdentifier used to name a table:

```
CREATE TABLE Coaches ( ID INT NOT NULL );
```

And here's an example of a table name (Coaches) qualified by a schema name (Baseball):

```
CREATE TABLE Baseball.Coaches( ID INT NOT NULL );
```

This view name is stored in system catalogs as PITCHINGCOACHES, since it is not quoted:

```
CREATE VIEW PitchingCoaches (RECEIVED) AS VALUES 1;
```

Whereas this view name is quoted, and thus is stored as PitchingCoaches in the system catalog:

```
CREATE VIEW "PitchingCoaches" (RECEIVED) AS VALUES 1;
```



Complete syntax, including information about case sensitivity and special character usage, in SQL Identifier types is found in the <u>SQL Identifier Syntax</u> topic in this section.

Identifier Types

This topic describes the different types of SQLIdentifiers that are used in this manual. .



Complete syntax, including information about case sensitivity and special character usage in SQL Identifier types, is found in the <u>SQL Identifier Syntax</u> topic in this section.

We use a number of different identifier types in the SQL Reference Manual, all of which are SQLIdentifiers. Some can be qualified with schema, table, or correlation names, as described in the following table:

Topic	Description
Authorization Identifier	An Authorization Identifier is an SQLIdentifier that represents the name of the user when you specify one in a connection request, otherwise known as a user name. When you connect with a user name, that name becomes the default schema name; if you do not specify a user name in the connect request, the default user name and schemaName is SPLICE.
	User names can be case-sensitive within the authentication system, but they are always case-insensitive within Splice Machine's authorization system unless they are delimited.
column-Name	A column-Name is a SQLIdentifiers that can be unqualified simple-column-Names. or can be qualified with a table-name or correlation-name.
	See the Column Name Notes section below for information about when a column-Name can or cannot be qualified.
column- Position	A column-Position is an integer value that specifies the ordinal position value of the column. The first column is column 1.
column-Name- or-Position	A column-Name-or-Position is either acolumn-Name or column-Position value.
constraint- Name	A constraint-Name is a simple SQLIdentifier used to name constraints. You cannot qualify a constraint-Name.

correlation- Name	A correlation-Name is a simple SQLIdentifier used in a FROM clause as a new name or alias for that table.
	You cannot qualify a correlation-Name, nor can you use it for a column named in the FOR UPDATE clause, as described in the Correlation Name Notes section below
index-Name	An index-Name is an SQLIdentifier that can be qualified with a schemaName.
	If you do not use a qualifying schema name, the default schema is assumed. Note that system table indexes are qualified with the SYS. schema prefix.
new-Table- Name	A new-Table-Name is a simple SQLIdentifier that is used when renaming a table with the RENAME TABLE statement.
	You cannot qualify a new table name with a schema name, because the table already exists in a specific schema.
RoleName	A RoleName is a simple SQLIdentifier used to name roles in your database.
	You cannot qualify a role name.
schemaName	A schemaName is used when qualifying the names of dictionary objects such as tables and indexes.
	The default user schema is named SPLICE if you do not specify a user name at connection time, SPLICE is assumed as the schema for any unqualified dictionary objects that you reference.
	Note that you must always qualify references to system tables with the SYS. prefix, e.g. SYS.SYSROLES.
simple- column-Name	A simple-column-Name is used to represent a column that is not qualified by a table- Name or correlation-Name, as described in the <u>Column Name Notes</u> section below.
synonym-Name	A synonym-Name is an SQLIdentifier used for synonyms.
	You can optionally be qualify a synonym-Name with a schemaName. If you do not use a qualifying schema name, the default schema is assumed.

A table-Name is an SQLIdentifier use to name tables.	
You can optionally qualify a table-Name with a schemaName. If you do not use a qualifying schema name, the default schema is assumed. Note that system table names are qualified with the SYS. schema prefix.	
A triggerName is an SQLIdentifier used to name user-defined triggers.	
You can optionally qualify a triggerName with a schemaName. If you do not use a qualifying schema name, the default schema is assumed.	
A view-Name is an SQLIdentifier used to name views.	
You can optionally qualify a view-Name with a schemaName. If you do not use a qualifying schema name, the default schema is assumed.	

Column Name Notes {#Note.ColumnName}

Column names are either simple-column-Name identifiers, which cannot be qualified, or column-Name identifiers that can be qualified with a table-Name or correlation-Name. Here's the syntax:

```
[ { table-Name | correlation-Name } . ] SQLIdentifier
```

In some circumstances, you must use a simple-column-Name and cannot qualify the column name:

- >> When creating a table (CREATE TABLE statement).
- >> In a column's correlation-Name in a SELECT expression
- >> In a column's correlation-Name in aTABLE expression

Correlation Name Notes {#Note.CorrelationName}

You cannot use a correlation name for columns that are listed in the FOR UPDATE list of a SELECT. For example, in the following:

```
SELECT Average AS corrCol1, Homeruns AS corrCol2, Strikeouts FROM Batting FOR U PDATE of Average, Strikeouts;
```

- >> You cannot use corrColl1 as a correlation name for Average because Average is listed in the FOR UPDATE list.
- >> You can use corrCol2 as a correlation name for HomeRuns because the HomeRuns column is not in the update list.

SQL Identifier Syntax

An SQLIdentifier is a dictionary object identifier that conforms to the rules of ANSI SQL; identifiers for dictionary objects:

- are limited to 128 characters
- are automatically translated into uppercase by the system, making them case-insensitive unless delimited by double quotes
- >> cannot be a Splice Machine SQL keyword unless delimited by double quotes
- >>> can sometimes be qualified by a schema, table, or correlation name, as described below

Examples:

This view name:

```
CREATE VIEW PitchingCoaches (RECEIVED) AS VALUES 1;
```

is stored in system catalogs as PITCHINGCOACHES, since it is not quoted.

Whereas this view name:

```
CREATE VIEW "PitchingCoaches" (RECEIVED) AS VALUES 1;
```

is quoted, and thus is stored as PitchingCoaches in the system catalog

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 (.). You qualify a dictionary object name in order to avoid ambiguity.

Examples:

Here is an example of a simple, unqualified SQLIdentifier used to name a table:

```
CREATE TABLE Coaches ( ID INT NOT NULL );
```

And here's an example of a table name (Coaches) qualified by a schema name (Baseball):

```
CREATE TABLE Baseball.Coaches( ID INT NOT NULL );
```

Rules for SQL Identifiers

Here are some additional rules that apply to SQLIdentifiers:

- Ordinary identifiers are identifiers not surrounded by double quotation marks:
 - An ordinary identifier must begin with a letter and contain only letters, underscore characters (), and digits.
 - All Unicode letters and digits are permitted; however, Splice Machine does not attempt to ensure that the characters in identifiers are valid in the database's locale.
- >> Delimited identifiers are identifiers surrounded by double quotation marks:
 - 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 truncated.
 - You can use two consecutive double quotation marks within a delimited identifier to include a double quotation mark within the identifier.

Capitalization and Special Characters in SQL Statements

You can submit SQL statements to Splice Machine as strings by using JDBC; these strings use the Unicode character set. Within these strings:

- >> Double quotation marks delimit special identifiers referred to in ANSI SQL 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.
- >> ANSI SQL -style identifiers are case-insensitive unless they are delimited.
- >> Java-style identifiers are always case-sensitive.

Other Special Characters:

- * is a wildcard within a <u>Select Expression</u>. 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 <u>Boolean expressions</u>.
- >> Comments can be either single-line or multi-line, as per the ANSI SQL standard:
 - >> Single line comments start with two dashes (--) and end with the newline character.
 - Multi-line 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.

Data Types

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.

This section contains the reference documentation for the Splice Machine SQL Data Types, in the following subsections:

- Character String Data Types
- >> Date and Time Data Types
- >> Large Object Binary (LOB) Data Types
- >> Numeric Data Types
- Other Data Types

Character String Data Types

These are the character string data types:

Data Type	Description
CHAR	The CHAR data type provides for fixed-length storage of strings.
LONG VARCHAR	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.
VARCHAR	The VARCHAR data type provides for variable-length storage of strings.

Date and Time Data Types

These are the date and time data types:

	Data Type	Description			
--	-----------	-------------	--	--	--

DATE	The DATE data type provides for storage of a year-month-day in the range supported by java.sql.Date.
TIME	The TIME data type provides for storage of a time-of-day value.
TIMESTAMP	The TIMESTAMP data type stores a combined DATE and TIME value, and allows a fractional-seconds value of up to nine digits.

Large Object Binary (LOB) Data Types

These are the **LOB** data types:

Data Type	Description
BLOB	The BLOB (binary large object) data type is used for varying-length binary strings that can be up to 2,147,483,647 characters long.
CLOB	The CLOB (character large object) data type is used for varying-length character strings that can be up to 2,147,483,647 characters long.
TEXT	Exactly the same as CLOB.

Numeric Data Types

These are the <u>numeric data types</u>:

Data Type	Description
BIGINT	The BIGINT data type provides 8 bytes of storage for integer values.
DECIMAL	The DECIMAL data type provides an exact numeric in which the precision and scale can be arbitrarily sized. You can use DECIMAL and NUMERIC interchangeably.
DECIMAL	arbitrarily sized.

DOUBLE	The DOUBLE data type provides 8-byte storage for numbers using IEEE floating-point notation. DOUBLE PRECISION can be used synonymously with DOUBLE.
DOUBLE PRECISION	The DOUBLE PRECISION data type provides 8-byte storage for numbers using IEEE floating-point notation. DOUBLE can be used synonymously with DOUBLE PRECISION.
FLOAT	The FLOAT data type is an alias for either a REAL or DOUBLE PRECISION data type, depending on the precision you specify.
INTEGER	INTEGER provides 4 bytes of storage for integer values.
NUMERIC	The NUMERIC data type provides an exact numeric in which the precision and scale can be arbitrarily sized. You can use NUMERIC and DECIMAL interchangeably.
REAL	The REAL data type provides 4 bytes of storage for numbers using IEEE floating-point notation.
SMALLINT	The SMALLINT data type provides 2 bytes of storage.

Other Data Types

These are the other data types:

Data Type	Description
BOOLEAN	Provides 1 byte of storage for logical values.

See Also

- Argument Matching
- Assignments

- BIGINT data type
- BLOB data type
- >> BOOLEAN data type
- CHAR data type
- CLOB data type
- DATE data type
- DECIMAL data type
- DOUBLE data type
- DOUBLE PRECISION data type
- FLOAT data type
- >> INTEGER data type
- LONG VARCHAR data type
- NUMERIC data type
- >>> REAL data type
- SMALLINT data type
- TEXT data type
- TIME data type
- >> TIMESTAMP data type
- >> VARCHAR data type

BIGINT

The BIGINT data type provides 8 bytes of storage for integer values.

Syntax

BIGINT

Corresponding Compile-time Java Type

java.lang.Long

JDBC Metadata Type (java.sql.Types)

BIGINT

Notes

Here are several usage notes for the BIGINT data type:

- The minimum value is -9223372036854775808 (java.lang.Long.MIN_VALUE)
- >> The maximum value is 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

A BLOB (binary large object) value is a varying-length binary string that can be up to 2GB (2,147,483,647) characters long.

If you're using a BLOB with the 32-bit version of our ODBC driver, the size of the BLOB is limited to 512 MB, due to address space limitations.

Like other binary types, BLOBstrings are not associated with a code page. In addition, BLOBstrings do not hold character data.

Syntax

```
{BLOB | BINARY LARGE OBJECT} [ ( length [{K |M |G}] ) ]
```

length

G

An unsigned integer constant that specifies the number of characters in the BLOB unless you specify one of the suffixes you see below, which change the meaning of the *length* value. If you do not specify a length value, it defaults to two gigabytes (2,147,483,647).

K
If specified, indicates that the length value is in multiples of 1024 (kilobytes).

M
If specified, indicates that the length value is in multiples of 1024*1024 (megabytes).

If specified, indicates that the length value is in multiples of 102410241024 (gigabytes).

Corresponding Compile-time Java Type

```
java.sql.Blob
```

JDBC Metadata Type (java.sql.Types)

BLOB

Usage Notes

Use the getBlob method on the java.sql.ResultSet to retrieve a BLOB handle to the underlying data.

There are a number of restrictions on using BLOB and CLOB / TEXT objects, which we refer to as LOB-types:

>> LOB-types cannot be compared for equality (=) and non-equality (!=, <>).

- \rightarrow LOB-typed values cannot be ordered, so <, <=, >, >= tests are not supported.
- >> LOB-types cannot be used in indexes 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.

Example

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. You may be better off using a binary stream, as in the following code fragment.

```
package com.splicemachine.tutorials.blob;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class ExampleInsertBlob {
    /**
     * Example of inserting a blob using JDBC
     * @param args[0] - Image file to insert
     * @param args[1] - JDBC URL - optional - defaults to localhost
   public static void main(String[] args) {
        Connection conn = null;
        Statement statement = null;
        ResultSet rs = null;
        if(args.length == 0) {
            System.out.println("You must pass in an file (like an image) to be loade
d");
        try {
            String imageFileToLoad = args[0];
            //Default JDBC Connection String - connects to local database
            String dbUrl = "jdbc:splice://localhost:1527/splicedb;user=splice;passwo
rd=true";
            //Checks to see if a JDBC URL is passed in
            if(args.length > 1) {
                dbUrl = args[1];
            //For the JDBC Driver - Use the Splice Machine Client Driver
            Class.forName("com.splicemachine.db.jdbc.ClientDriver");
            //Connect to the databae
            conn = DriverManager.getConnection(dbUrl);
            //Create a statement
            statement = conn.createStatement();
```

```
//Create a table
           statement.execute("CREATE TABLE IMAGES(a INT, test BLOB)");
           //Create an input stream
           InputStream fin = new FileInputStream(imageFileToLoad);
           PreparedStatement ps = conn.prepareStatement("INSERT INTO IMAGES VALUES
(?, ?)");
           ps.setInt(1, 1477);
           // - set value of input parameter to the input stream
           ps.setBinaryStream(2, fin);
           ps.execute();
           ps.close();
           //Lets get the count of records
           rs = statement.executeQuery("select count(1) from IMAGES");
           if(rs.next()) {
               System.out.println("count=[" + rs.getInt(1) + "]");
       } catch (ClassNotFoundException cne) {
           cne.printStackTrace();
       } catch (SQLException se) {
           se.printStackTrace();
       } catch (FileNotFoundException e) {
           // TODO Auto-generated catch block
           e.printStackTrace();
       } finally {
           if(rs != null) {
               try { rs.close(); } catch (Exception ignore) { }
           if(statement != null) {
               try { statement.close(); } catch (Exception ignore) { }
           if(conn != null) {
               try { conn.close(); } catch (Exception ignore) { }
```

BOOLEAN

The BOOLEAN data type 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

Usage Notes

Here are several usage notes for the BOOLEAN data type:

- >> The legal values are true, false, and null.
- >> BOOLEAN values can be cast to and from character type values.
- >> For comparisons and ordering operations, true sorts higher than false.

Examples

```
values true;
values false;
values cast (null as boolean);
```

CHAR

The CHAR data type provides for fixed-length storage of strings.

Syntax

CHAR[ACTER] [(length)]

length

An unsigned integer literal designating the length in bytes. The default *length* for a CHAR is 1; the maximum size of *length* is 254..

Corresponding Compile-time Java Type

java.lang.String

JDBC Metadata Type (java.sql.Types)

CHAR

Usage Notes

Here are several usage notes for the CHAR data type:

- >> Splice Machine inserts spaces to pad a string value shorter than the expected length, and 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

```
-- 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

);
```

CLOB

A CLOB (character large object) value can be up to 2 GB (2,147,483,647 characters) long. A CLOB is used to store unicode character-based data, such as large documents in any character set.

If you're using a CLOB with the 32-bit version of our ODBC driver, the size of the CLOB is limited to 512 MB, due to address space limitations.

Note that, in Splice Machine, TEXT is a synonym for CLOB, and that the documentation for the TEXT data type functionally matches the documentation for this topic. Splice Machine simply translates TEXT into CLOB.

Syntax

```
{CLOB | CHARACTER LARGE OBJECT} [ ( length [{K |M |G}] ) ]
```

length

An unsigned integer constant that specifies the number of characters in the CLOB unless you specify one of the suffixes you see below, which change the meaning of the *length* value. If you do not specify a length value, it defaults to two giga-characters (2,147,483,647).

K

If specified, indicates that the length value is in multiples of 1024 (kilo-characters).

Μ

If specified, indicates that the length value is in multiples of 1024*1024 (mega-characters).

G

If specified, indicates that the length value is in multiples of 102410241024 (giga-characters).

Corresponding Compile-time Java Type

```
java.sql.Clob
```

JDBC Metadata Type (java.sql.Types)

CLOB

Usage Notes

Use the *getClob* method on the *java.sql.ResultSet* to retrieve a CLOB handle to the underlying data.

There are a number of restrictions on using using BLOBand CLOB / TEXT objects, which we refer to as LOB-types:

- >> LOB-types cannot be compared for equality (=) and non-equality (!=, <>).
- >> LOB-typed values cannot be ordered, so <, <=, >, >= tests are not supported.
- >> LOB-types cannot be used in indexes 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.

Example

CREATE TABLE myTable (largeCol CLOB(65535));

DATE

The DATE data type 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

Usage Notes

Here are several notes about using the DATE data type:

- >> Dates, 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. Splice Machine supports the following formats for DATE:

```
yyyy-mm-dd
mm/dd/yyyy
dd.mm.yyyy
```

- >> 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.
- >> Splice Machine also accepts strings in the locale specific date-time format, using the locale of the database server. If there is an ambiguity, the built-in formats above take precedence.

Please see Working With Date and Time Values in the for information about using simple arithmetic with DATE values.

Examples

```
VALUES DATE('1994-02-23');
VALUES '1993-09-01';
```

See Also

- >> CURRENT DATE function
- DATE function
- >> DAY function
- EXTRACT function
- >> LASTDAY function
- >> MONTH function
- >> MONTH BETWEEN function
- MONTHNAME function
- NEXTDAY function
- >> NOW function
- >> OUARTER function
- TIME data type
- >> TIMESTAMP function
- >> TO CHAR function
- >> TO DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

DECIMAL

The DECIMAL data type 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 depends on the precision you specify.

Note that NUMERIC is a synonym for DECIMAL, and that the documentation for the NUMERIC data type exactly matches the documentation for this topic.

Syntax

```
{ DECIMAL | DEC } [(precision [, scale])]

precision

Must be between 1 and 31. If not specified, the default precision is 5.
```

scale

Must be less than or equal to the precision. If not specified, the default scale is 0.

Usage Notes

Here are several notes about using the DECIMAL data type:

>> 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, Splice Machine 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));
ERROR 22003: The resulting value is outside the range for the data type DECIMA
L/NUMERIC(5,2).
```

- >> When mixed with other data types in expressions, the resulting data type follows the rules shown in <u>Storing values of one numeric data type in columns of another numeric data type</u>.
- >> 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

The DOUBLE data type provides 8-byte storage for numbers using IEEE floating-point notation. DOUBLE PRECISION can be used synonymously with DOUBLE, and the documentation for this topic is identical to the documentation for the DOUBLE PRECISION topic.

Syntax

DOUBLE

or, alternately

DOUBLE PRECISION

Usage Notes

Here are several usage notes for the DOUBLE/DOUBLE PRECISION data type:

>> The following range limitations apply:

Limit type	Limitation
Smallest DOUBLE value	-1.79769E+308
Largest DOUBLE value	1.79769E+308
Smallest positive DOUBLE value	2.225E-307
Largest negative DOUBLE value	-2.225E-307

NOTE: These limits are different from the <code>java.lang.Double</code> 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.
- >> 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 <u>Storing values of one numeric data type in columns of another numeric data type</u>.

Corresponding Compile-time Java Type

java.lang.Double

JDBC Metadata Type (java.sql.Types)

DOUBLE

Examples

3421E+09 425.43E9 9E-10 4356267544.32333E+30

DOUBLE PRECISION

The DOUBLE PRECISION data type provides 8-byte storage for numbers using IEEE floating-point notation. DOUBLE can be used synonymously with DOUBLE PRECISION, and the documentation for this topic is identical to the documentation for the DOUBLE topic.

Syntax

DOUBLE PRECISION

or, alternately

DOUBLE

Usage Notes

Here are several usage notes for the DOUBLE/DOUBLE PRECISION data type:

>> The following range limitations apply:

Limit type	Limitation
Smallest DOUBLE value	-1.79769E+308
Largest DOUBLE value	1.79769E+308
Smallest positive DOUBLE value	2.225E-307
Largest negative DOUBLE value	-2.225E-307

NOTE: These limits are different from 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.
- >> 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 <u>Storing values of one numeric data type in columns of another numeric data type</u>.

Corresponding Compile-time Java Type

java.lang.Double

JDBC Metadata Type (java.sql.Types)

DOUBLE

Examples

3421E+09 425.43E9 9E-10 4356267544.32333E+30

FLOAT

The FLOAT data type is an alias for either aDOUBLE PRECISION data type, depending on the precision you specify.

Syntax

```
FLOAT [ (precision) ]
```

precision

The default precision for FLOAT is 52, which 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

Usage Notes

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.

Data defined with type <u>double</u> at this time. Note that this does not cause a loss of precision, though the data may require slightly more space.

INTEGER Data Type

The INTEGER data type 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)
```

Usage Notes

When mixed with other data types in expressions, the resulting data type follows the rules shown in <u>Numeric type promotion in expressions</u>.

See also Storing values of one numeric data type in columns of another numeric data type.

Examples

3453

425

LONG VARCHAR

The LONG VARCHAR type allows storage of character strings with a maximum length of 32,670 characters. It is almost identical tovarchar, 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

Usage Notes

When you are converting from Java values to SQL values, no Java type corresponds to LONG VARCHAR.

NUMERIC Data Type

NUMERIC is a synonym for the DECIMAL data type and behaves the same way. The documentation below is a mirror of the documentation for the DECIMAL data type.

NUMERIC 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 depends on the precision you specify.

Syntax

```
NUMERIC [(precision [, scale ])]

precision
    Must be between 1 and 31. If not specified, the default precision is 5.

scale
    Must be less than or equal to the precision. If not specified, the default scale is 0.
```

Usage Notes

Here are several notes about using the NUMERIC data type:

>> An attempt to put a numeric value into a NUMERIC is allowed as long as any non-fractional precision is not lost. When truncating trailing digits from a NUMERIC value, Splice Machine rounds down. For example:

```
-- this cast loses only fractional precision
values cast (1.798765 AS numeric(5,2));

1
-----
1.79
-- this cast does not fit:
values cast (1798765 AS numeric(5,2));
ERROR 22003: The resulting value is outside the range for the data type DECIMA L/NUMERIC(5,2).
```

- >> When mixed with other data types in expressions, the resulting data type follows the rules shown in <u>Storing values of one numeric data type in columns of another numeric data type.</u>
- >> When two numeric 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 NUMERIC constants.

Corresponding Compile-time Java Type

java.math.BigDecimal

JDBC Metadata Type (java.sql.Types)

NUMERIC

Examples

VALUES 123.456; VALUES 0.001;

REAL

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:

Limit type	Limit value
Smallest REAL value	-3.402E+38
Largest REAL value	3.402E+38
Smallest positive REAL value	1.175E-37
Largest negative REAL value	-1.175E-37

NOTE: These limits are different from the java.lang.Float Java type limits.

Usage Notes

Here are several usage notes for the REAL data type:

- 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 under flows.
- >> 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

The SMALLINT data type provides 2 bytes of storage.

Syntax

SMALLINT

Corresponding Compile-time Java Type

java.lang.Short

JDBC Metadata Type (java.sql.Types)

SMALLINT

Usage Notes

Here are several usage notes for the SMALLINT data type:

- >> The minimum value is -32768 (java.lang.Short.MIN VALUE).
- >> The maximum value is `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.
- >> 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.

TEXT

A TEXT (character large object) value can be up to 2,147,483,647 characters long. A TEXT object is used to store unicode character-based data, such as large documents in any character set.

Note that, in Splice Machine, TEXT is a synonym for CLOB, and that the documentation for the CLOB data type functionally matches the documentation for this topic. Splice Machine simply translates TEXT into CLOB.

Syntax

```
TEXT [ ( length [{K | M | G}] ) ]
```

length

An unsigned integer constant that specifies the number of characters in the TEXT unless you specify one of the suffixes you see below, which change the meaning of the *length* value. If you do not specify a length value, it defaults to two giga-characters (2,147,483,647).

Κ

If specified, indicates that the length value is in multiples of 1024 (kilo-characters).

Μ

If specified, indicates that the length value is in multiples of 1024*1024 (mega-characters).

G

If specified, indicates that the length value is in multiples of 102410241024 (giga-characters).

Corresponding Compile-time Java Type

```
java.sql.Clob
```

JDBC Metadata Type (java.sql.Types)

CLOB

Usage Notes

Use the *getClob* method on the *java.sgl.ResultSet* to retrieve a CLOB handle to the underlying data.

There are a number of restrictions on using BLOBand CLOB / TEXT objects, which we refer to as LOB-types:

>> LOB-types cannot be compared for equality (=) and non-equality (!=, <>).

- \rightarrow LOB-typed values cannot be ordered, so <, <=, >, >= tests are not supported.
- >> LOB-types cannot be used in indexes 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.

Example

CREATE TABLE myTable(txtCol TEXT(65535));

TIME

The TIME data type 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

Usage Notes

Here are several usage notes for the TIME data type:

- >>> 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. Splice Machine 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.
- Splice Machine also accepts strings in the locale specific date-time format, using the locale of the database server. If there is an ambiguity, the built-in formats above take precedence.

Please see Working With Date and Time Values for information about using simple arithmetic with TIME values.

Examples

```
VALUES TIME('15:09:02');
VALUES '15:09:02';
```

See Also

- >> CURRENT DATE function
- DATE data type
- DATE function
- >> DAY function
- >> EXTRACT function
- >> LASTDAY function
- >> MONTH function
- >> MONTH BETWEEN function
- MONTHNAME function
- >> NEXTDAY function
- >> NOW function
- OUARTER function
- >> TIMESTAMP function
- >> TO CHAR function
- >> TO DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

TIMESTAMP

The TIMESTAMP data type stores a combined TIME value that permits fractional seconds values of up to nine digits.

Syntax

TIMESTAMP

Corresponding Compile-time Java Type

java.sql.Timestamp

JDBC Metadata Type (java.sql.Types)

TIMESTAMP

About Timestamp Formats

Splice Machine uses the following Java date and time pattern letters to construct timestamps:

Pattern Letter	Description	Format(s)
У	year	уу ог уууу
М	month	MM
d	day in month	dd
h	hour (0-12)	hh
Н	hour (0-23)	нн
m	minute in hour	mm
S	seconds	ss
S	tenths of seconds	SSS (up to 6 decimal digits: SSSSSS)
Z	time zone text	e.g. Pacific Standard time

Pattern Letter	Description	Format(s)
Z	time zone, time offset	e.g0800

The default timestamp format for Splice Machine imports is: yyyy-MM-dd HH:mm:ss, which uses a 24-hour clock, does not allow for decimal digits of seconds, and does not allow for time zone specification.

Please see *Working With Date and Time Values* for information about using simple arithmetic with TIMESTAMP values.

Examples

The following tables shows valid examples of timestamps and their corresponding format (parsing) patterns:

Timestamp value	Format Pattern	Notes
2013-03-23 09:45:00	yyyy-MM-dd HH:mm:ss	This is the default pattern.
2013-03-23 19:45:00.98-05	yyyy-MM-dd HH:mm:ss.SSZ	This pattern allows up to 2 decimal digits of seconds, and requires a time zone specification.
2013-03-23 09:45:00-07	yyyy-MM-dd HH:mm:ssZ	This patterns requires a time zone specification, but does not allow for decimal digits of seconds.
2013-03-23 19:45:00.98-0530	yyyy-MM-dd HH:mm:ss.SSZ	This pattern allows up to 2 decimal digits of seconds, and requires a time zone specification.
2013-03-23 19:45:00.123	yyyy-MM-dd HH:mm:ss.SSS	This pattern allows up to 3 decimal digits of seconds, but does not allow a time zone specification.
2013-03-23 19:45:00.12		Note that if your data specifies more than 3 decimal digits of seconds, an error occurs.
2013-03-23 19:45:00.1298	yyyy-MM-dd HH:mm:ss.SSSS	This pattern allows up to 4 decimal digits of seconds, but does not allow a time zone specification.

Usage Notes

Dates, times, and timestamps cannot be mixed with one another in expressions.

Splice Machine 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 shown above take precedence.

At this time, dates in $\underline{\texttt{TimeStamp}}$ values only work correctly when limited to this range of date values: 1678-01-01 to 2261-12-31

See Also

- About Data Types
- >> Working with Dates in the Developer's Guide

VARCHAR

The VARCHAR data type provides for variable-length storage of strings.

Syntax

```
{ VARCHAR | CHAR VARYING | CHARACTER VARYING } (length)
```

length

An unsigned integer constant. The maximum length for a VARCHAR string is 32,672 characters.

Corresponding Compile-time Java Type

java.lang.String

JDBC Metadata Type (java.sql.Types)

VARCHAR

Example

VARCHAR (2048);

Usage Notes

Here are several notes for the VARCHAR data type:

- >>> Splice Machine does not pad a VARCHAR value whose length is less than specified.
- >> Splice Machine 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 <u>comparison boolean operators</u> 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.

Statements

This section contains the reference documentation for the Splice Machine SQL Statements, in the following subsections:

- >> Data Definition (DDL) General Statements
- >> Data Definition (DDL) Create Statements
- >> Data Definition (DDL) Drop Statements
- >> Data Manipulation (DML) Statements
- >> Session Control Statements

Data Definition - General Statements

These are the data definition statements:

Statement	Description
ALTER TABLE	Add, deletes, or modifies columns in an existing table.
GRANT	Gives privileges to specific user(s) or role(s) to perform actions on database objects.
PIN TABLE	Caches a table in memory for improved performance.
RENAME COLUMN	Renames a column in a table.
RENAME INDEX	Renames an index in the current schema.
RENAME TABLE	Renames an existing table in a schema.
REVOKE	Revokes privileges for specific user(s) or role(s) to perform actions on database objects.
TRUNCATE TABLE	Resets a table to its initial empty state.
UNPIN TABLE	Unpins a pinned (cached) table.

Data Definition (DDL) - CREATE Statements

These are the create statements:

Statement	Description
CREATE EXTERNAL TABLE	Allows you to query data stored in a flat file as if that data were stored in a Splice Machine table.
CREATE FUNCTION	Creates Java functions that you can then use in expressions.
CREATE INDEX	Creates an index on a table.
CREATE PROCEDURE	Creates Java stored procedures, which you can then call using the Call Procedure statement.
CREATE ROLE	Creates SQL roles.
CREATE SCHEMA	Creates a schema.
CREATE SEQUENCE	Creates a sequence generator, which is a mechanism for generating exact numeric values, one at a time.
CREATE SYNONYM	Creates a synonym, which can provide an alternate name for a table or a view.
CREATE TABLE	Creates a new table.
CREATE TEMPORARY TABLE	Defines a temporary table for the current connection.
CREATE TRIGGER	Creates a trigger, which defines a set of actions that are executed when a database event occurs on a specified table
CREATE VIEW	Creates a view, which is a virtual table formed by a query.
DECLARE GLOBAL TEMPORARY TABLE	Defines a temporary table for the current connection.

Data Definition (DDL) - DROP Statements

These are the <u>drop statements</u>:

Statement	Description
DROP FUNCTION	Drops a function from a database.
DROP INDEX	Drops an index from a database.
DROP PROCEDURE	Drops a procedure from a database.
DROP ROLE	Drops a role from a database.

Statement	Description
DROP SCHEMA	Drops a schema from a database.
DROP SEQUENCE	Drops a sequence from a database.
DROP SYNONYM	Drops a synonym from a database.
DROP TABLE	Drops a table from a database.
DROP TRIGGER	Drops a trigger from a database.
DROP VIEW	Drops a view from a database.
DROP FUNCTION	Drops a function from a database.

Data Manipulation (DML) Statements

These are the <u>data manipulation statements</u>:

Statement	Description
CALL PROCEDURE	Calls a stored procedure.
DELETE	Deletes records from a table.
INSERT	Inserts records into a table.
SELECT	Selects records.
UPDATE TABLE	Updates values in a table.

Session Control Statements

These are the <u>session control statements</u>:

Statement	Description
SET ROLE	Sets the current role for the current SQL context of a session.
SET SCHEMA	Sets the default schema for a connection's session.



For access to the source code for the Community Edition of Splice Machine, visit our open source GitHub repository.

ALTER TABLE

The ALTER TABLE statement allows you to modify a table in a variety of ways, including adding and dropping columns and constraints from the table.



In this release, you cannot use ALTER TABLE to:

- add a primary key
- >> drop a foreign key constraint

Syntax

column-definition

The syntax for the *column-definition* for a new column is a subset of the syntax for a column in a CREATE TABLE Statement.

The *DataType* can be omitted only if you specify a *generation-clause*. If you omit the *DataType*, the type of the generated column is the type of the *generation-clause*. If you specify both a *DataType* and a *generation-clause*, the type of the *generation-clause* must be assignable to *DataType*.

column-alteration

```
column-Name SET DATA TYPE VARCHAR(integer) |
column-name SET INCREMENT BY integer-constant |
column-name RESTART WITH integer-constant |
column-name [ NOT ] NULL |
column-name [ WITH | SET ] DEFAULT default-value |
column-name DROP DEFAULT
```

In the column-alteration, SET INCREMENT BY integer-constant 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 integer-constant 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 DEFAULTAND 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:

```
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 a wildcard asterisk (*) in their SELECT list. You must drop and re-create those views if you wish them to return the new columns.

To change a column constraint to NOT NULL, there has to be a valid value for the column.

Splice Machine 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 *generation-clause*. Splice Machine also raises an error if you try to add a DEFAULT clause to a generated column.

Usage

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 column
- >> 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

Adding columns

The syntax for the <u>column-definition</u> 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.

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.

Adding constraints

ALTER TABLE ADD CONSTRAINT adds a table-level constraint to an existing table.



The ALTER TABLE ADD CONSTRAINT statement is not currently taking currently running transactions into account, and thus can fail to add the constraint. This issue will be resolved in a future release.

You can reliably add constraints when using the CREATE TABLE statement.

The following limitations exist on adding a constraint to an existing table:

>> When adding a check constraint to an existing table, Splice Machine checks the table to make sure existing rows satisfy the constraint. If any row is invalid, Splice Machine throws a statement exception and the constraint is not added.

For information on the syntax of constraints, see <u>CONSTRAINT</u> 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.

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

Modifying columns

The <u>column-alteration</u> allows you to alter the named column in the following ways:

>> Increasing the width of an existing VARCHAR 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 integer-constant. 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; however, you cannot do so if there are NULL values for the column in the table.

You can remove the NOT NULL constraint from an existing column; however, you cannot do so if the column is 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.

An ALTER TABLE statement causes all statements that are dependent on the table being altered to be recompiled before their next execution.

Examples

This section provides examples of using the ALTER TABLE statement.

Example 1: Adding Columns to a Table

In this example, we create a new table, and then use ALTER TABLE statements to add three columns that we have decided to include:

```
splice > CREATE TABLE PlayerTrades (
  ID INT NOT NULL,
  PlayerName VARCHAR (32),
  Position CHAR(2),
  OldTeam VARCHAR (32),
   NewTeam VARCHAR(32));
0 rows inserted/updated/deleted
splice> ALTER TABLE PlayerTrades ADD COLUMN Updated TIMESTAMP;
0 rows inserted/updated/deleted
splice > ALTER TABLE PlayerTrades ADD COLUMN TradeDate DATE;
0 rows inserted/updated/deleted
splice> ALTER TABLE PlayerTrades ADD COLUMN Years INT;
0 rows inserted/updated/deleted
splice> INSERT INTO PlayerTrades VALUES( 1, 'Greinke', 'SP', 'Dodgers', 'Giants', CU
RRENT TIMESTAMP, CURRENT DATE);
1 row inserted/updated/deleted
splice > DESCRIBE PlayerTrades;
COLUMN NAME | TYPE NAME | DEC & | NUM & | COLUM & | COLUMN DEF | CHAR OCTE & | IS NULL &
             NULL
ΙD
                                                                   | NO
PLAYERNAME | VARCHAR | NULL | NULL | 32 | NULL | POSITION | CHAR | NULL | NULL | 2 | NULL | OLDTEAM | VARCHAR | NULL | NULL | 32 | NULL | NEWTEAM | VARCHAR | NULL | NULL | 32 | NULL |
                                                       | 64
                                                                   |YES
                                                       | 4
                                                                   |YES
                                                       | 64
                                                                   |YES
                                                       | 64
                                                                   |YES
             |TIMESTAMP|9 |10 |29 |NULL
|DATE |0 |10 |10 |NULL
                                                       NULL
UPDATED
                                                                   |YES
TRADEDATE
                                                       NULL
                                                                    |YES
YEARS | INTEGER | 0 | 10 | 10 | NULL | NULL | YES
8 rows selected
```

Example 2: Altering Columns

In this example, we use ALTER TABLE to alter columns in various ways:

- >> specify that the Updated column cannot be NULL
- >> set the default value for Years to 3
- >> set the default value for NewTeam to 'Giants'

Example 3: Dropping a column

This example drops the Years column from our table, and then drops the default associated with NewTeam:

Example 4: Changing Varchar Column Width

This example changes the width of one of our VARCHAR columns:

Example 5: Changing Increment Value

This example shows creating a table with an identity column, and then changing the increment for that column:

See Also

- CONSTRAINT clause
- >> CREATE TABLE statement
- >> Foreign Keys in the Developer's Guide.
- >> Triggers in the Developer's Guide.

CALL (Procedure)

The CALL (PROCEDURE) statement is used to call stored procedures.

When you call a stored procedure, the default schema and role are the same as were in effect when the procedure was created.

Syntax

```
CALL procedure-Name (
        [ expression [, expression]* ]
procedure-Name
```

The name of the procedure that you are calling.

expression(s)

Arguments passed to the procedure.

Example

The following example depends on a fictionalized java class. For functional examples of using CREATE PROCEDURE, please see the <u>Using Functions and Stored Procedures</u> section in our *Developer's Guide*.

```
splice> 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';
splice > CALL SALES.TOTAL REVENUE(?,?,?);
```

See Also

>> CREATE PROCEDURE statement

column-definition

DataType

Must be specified unless you specify a generation-clause, in which case the type of the generated column is that of the generation-clause.

If you specify both a *DataType* and a *generation-clause*, the type of the *generation-clause* must be assignable to *DataType*

Column-level-constraint

See the **CONSTRAINT** clause documentation.

DefaultConstantExpression

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, and null:

```
DefaultConstantExpression:
   NULL
| CURRENT { SCHEMA | SQLID }
| DATE
| TIME
| TIME
| TIMESTAMP
| CURRENT DATE | CURRENT_DATE
| CURRENT TIME | CURRENT_TIME
| CURRENT TIME | CURRENT_TIME
| CURRENT TIMESTAMP | CURRENT_TIMESTAMP
| literal
```

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 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.

Example

This example creates a table and uses two column definitions.

```
splice> CREATE TABLE myTable (ID INT NOT NULL, NAME VARCHAR(32) ); 0 rows inserted/updated/deleted
```

See Also

>> CONSTRAINT clause

CREATE EXTERNAL TABLE

A CREATE EXTERNAL TABLE statement creates a table in Splice Machine that you can use to query data that is stored externally in a flat file, such as a file in Parquet, ORC, or plain text format. External tables are largely used as a convenient means of moving data into and out of your database.

You can query external tables just as you would a regular Splice Machine table; however, you cannot perform any DML operations on an external table, once it has been created. That also means that you cannot create an index on an external table.

If the schema of the external file that you are querying is modified outside of Splice, you need to manually refresh the Splice Machine table by calling the REFRESH EXTERNAL TABLE built-in system procedure.

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

Syntax

table-Name

The name to assign to the new table.

compression-format

The compression algorithm used to compress the flat file source of this external table. You can specify one of the following values:

- >> ZLIB
- >> SNAPPY

If you don't specify a compression format, the default is uncompressed. You cannot specify a compression-format when using the TEXTFILE file-format; doing so generates an error.

column-definition

A column definition.

The maximum number of columns allowed in a table is 100000.

column-name

The name of a column.

char

A single character used as a delimiter or escape character. Enclose this character in single quotes; for example, ','.

To specify a special character that includes the backslash character, you must escape the backslash character itself. For example:

- \ \ to indicate a backslash character
- >> \n to indicate a newline character
- >> \t. to indicate a tab character

file-format

The format of the flat file source of this external table. This is currently one of these values:

- >> ORC is a columnar storage format
- >> PARQUET is a columnar storage format
- >> Avro is a data serialization system
- >> TEXTFILE is a plain text file

location

The location at which the file is stored.

Usage Notes

Here are some notes about using external tables:

- If the data types in the table schema you specify do not match the schema of the external file, an error occurs and the table is not created.
- >> You cannot define indexes or constraints on external tables
- >> The ROW FORMAT parameter is only applicable to plain text (TextFile) not supported for columnar storage format files (ORC or PARQUET files)
- >> If you specify the location of a non-existent file when you create an external table, Splice Machine automatically creates an external file at that location.
- >> AVRO external tables do not currently work with compressed files; any compression format you specify will be ignored.
- Splice Machine isn't able to know when the schema of the file represented by an external table is updated; when this occurs, you need to update the external table in Splice Machine by calling the SYSCS UTIL.SYSCS REFRESH EXTERNAL TABLE built-in system procedure.
- >> You cannot specify a compression-format when using the TEXTFILE file-format; doing so generates an error.

Examples

This section presents examples of the CREATE EXTERNAL TABLE statement.

This example creates an external table for a PARQUET file:

This example creates an external table for an AVRO file:

This example creates an external table for an ORC file and inserts data into it:

```
splice> CREATE EXTERNAL TABLE myOrcTable(
                  col1 INT, col2 VARCHAR(24))
                  PARTITIONED BY (col1)
                  STORED AS ORC
                  LOCATION '/users/myName/myOrcFile'
       );
0 rows inserted/updated/deleted
splice> INSERT INTO myOrcTable VALUES (1, 'One'), (2, 'Two'), (3, 'Three');
3 rows inserted/updated/deleted
splice> SELECT * FROM myOrcTable;
COL1
          |COL2-----
3
           |Three
2
          |Two
           One
```

This example creates an external table for a plain text file:

This example creates an external table for a PARQUET file that was compressed with Snappy compression:

See Also

- >> CREATE TABLE
- >> PIN TABLE
- >> DROP TABLE
- >> REFRESH EXTERNAL TABLE
- Foreign Keys
- >> Triggers

CREATE FUNCTION

The CREATE FUNCTION statement allows you to create Java functions, which you can then use in expressions.

For details on how Splice Machine matches functions to Java methods, see Argument matching.

Syntax

```
CREATE FUNCTION functionName (
    [ functionParameter ]
    [, functionParameter] ] *
    )
    RETURNS returnDataType [ functionElement ] *
```

functionName

```
<u>SQL Identifier</u>
```

If schemaName is not provided, then the current schema is the default schema. If a qualified procedure name is specified, the schema name cannot begin with SYS.

functionParameter

```
[ parameterName ] <u>DataType</u>
```

parameterName is an identifier that must be unique within the function's parameter names.

NOTE: Data-types such as BLOB, CLOB, LONG VARCHAR are not allowed as parameters in a CREATE FUNCTION statement.

returnDataType

```
DataType |
TableType
```

functionElement

See the description of <u>Function Elements</u> in the next section.

TableType

```
TABLE( ColumnElement [, ColumnElement] * )
```

ColumnElement

A SQL Identifier.

Table functions return TableType results. Currently, only Splice Machine-style table functions are supporte, which are functions that return JDBC *ResultSets*.

When values are extracted from a *ResultSet*, the data types of the values are coerced to match the data types declared in the CREATE FUNCTION statement. Here are a few coercion rules you should know about:

- >> values that are too long are truncated to the maximum declared length
- >> if a string value is returned in the *ResultSet* for a column of type CHAR, and the string is shorter than the column length, the string is padded with spaces

Function Elements

The function elements may appear in any order, but each type of element can only appear once.

These function elements are required:

- >> LANGUAGE
- >> EXTERNAL NAME
- >> PARAMETER STYLE

LANGUAGE

Only JAVA is accepted at this time. Splice Machine will call the function as a public static method in a Java class.

DeterministicCharacteristic

```
DETERMINISTIC | NOT DETERMINISTIC
```

The default value is NOT DETERMINISTIC.

Specifying DETERMINISTIC indicates that the function always returns the same result, given the same input values. This allows Splice Machine to call the function with greater efficiency; however, specifying this for a function that is actually non-deterministic will have the opposite effect — efficiency of calls to the function will be reduced.

javaMethodName

```
class_name.method_name
```

This is the name of the Java method to call when this function executes.

parameterStyle

JAVA | DERBY_JDBC_RESULT_SET

Only use <code>DERBY_JDBC_RESULT_SET</code> if this is a Splice Machine-style table function that returns a TableType result, and is mapped to a Java method that returns a JDBC ResultSet.

Otherwise, use JAVA-style parameters, which means that a parameter-passing convention is used that conforms to the Java language and SQL Routines specification. INOUT and OUT parameters are passed as single entry arrays to facilitate returning values. Result sets can be returned through additional parameters to the Java method of type <code>java.sql.ResultSet[]</code> that are passed single entry arrays.

Splice Machine does not support long column types such as LONG VARCHAROr BLOB; an error will occur if you try to use one of these long column types.

sqlStatementType

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.

nullInputAction

RETURNS NULL ON NULL INPUT

If any input argument is null, the function is not invoked, and the result is null.

CALLED ON NULL INPUT

This is the default value.

The function is invoked even if all input arguments are null, which means that the invoked function must test for null argument values. The result may be null or not null.

Example of declaring a scalar function

For more complete examples of using CREATE FUNCTION, please see the <u>Using Functions and Stored Procedures</u> section of our *Developer's Guide*.

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

0 rows inserted/updated/deleted
```

Example of declaring a table function

This example reads data from a mySql database and inserts it into a Splice Machine database.

We first implement a class that contains a public static method that connects to an external (foreign) database, uses a prepared statement to pull results from it, and returns those results as a JDBC ResultSet:

Next we use the CREATE FUNCTION .statement to declare a table function to read data from our external database and insert it into our Splice Machine database:

```
CREATE FUNCTION externalEmployees()

RETURNS TABLE

(
employeeId INT,
lastName VARCHAR(50),
firstName VARCHAR(50),
birthday DATE
)

LANGUAGE JAVA
PARAMETER STYLE SPLICE_JDBC_RESULT_SET READS SQL DATA EXTERNAL NAME 'com.splicemachine.example.vti.readEmployees';
```

Now we're ready to invoke our table function to read data from the external database and insert it into a table in our Splice Machine database.

To invoke a table function, you must wrap it in a TABLE constructor in the FROM list of a query. For example, we could insert employee data from that database into a table named employees in our Splice Machine database:

```
INSERT INTO employees
SELECT myExtTbl.*
FROM TABLE (externalEmployees() ) myExtTbl;
```

NOTE: You **MUST** specify the table alias when using a virtual table; for example, myExtTbl in the above example.

See Also

- >> CREATE PROCEDURE statement
- CURRENT_USER function
- Data Types
- DROP FUNCTION statement
- Schema Name
- SQL Identifier
- >> SESSION USER function
- >> USER function

CREATE INDEX

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

Syntax

indexName

An identifier, the length of which cannot exceed 128 characters.

tableName

A table name, which can optionally be qualified by a schema name.

simpleColumnName

A simple column name.

You cannot use the same column name more than once in a single CREATE INDEX statement. Note, however, that a single column name can be used in multiple indexes.

splitKeyInfo

```
AUTO |
{ LOCATION filePath
      [ colDelimiter ]
      [ charDelimiter ]
      [ timestampFormat ]
      [ dateFormat ]
      [ timeFormat ]
```

Use the optional SPLITKEYS section to create indexes using HFile Bulk Loading, which is described in the <u>Using Bulk Hfile Indexing</u> section, below. Using bulk HFiles improves performance for large datasets, and is related to our <u>Bulk HFile Import procedure</u>.

You can specify AUTO to have Splice Machine scan the data and determine the splits automatically. Or you can specify your own split keys in a CSV file; if you're using a CSV file, you can optionally include delimiter and format specifications, as described in the following parameter definitions. Each parameter name links to a fuller description of the possible parameter values, which are the similar to those used in our Import Parameters Tutorial.

colDelimiter

The character used to separate columns. You don't need to specify this if using the comma (,) character as your delimiter.

<u>charDelimiter</u>

The character is used to delimit strings in the imported data. You don't need to specify this if using the double-quote (\") character as your delimiter.

timeStampFormat

The format of timestamps stored in the file. You don't need to specify this if no time columns in the file, or if the format of any timestamps in the file match the Java.sql.Timestamp default format, which is: "yyyy-MM-dd HH:mm:ss".

dateFormat

The format of datestamps stored in the file. You don't need to specify this if there are no date columns in the file, or if the format of any dates in the file match the pattern: "yyyy-MM-dd".

timeFormat

The format of time values stored in the file. You can set this to null if there are no time columns in the file, or if the format of any times in the file match pattern: "HH:mm:ss".

hFileLocation

The location (full path) in which the temporary HFiles will be created. These files will automatically be deleted after the index creation process completes. This parameter is required when specifying split keys.

Usage

Splice Machine can use indexes to improve the performance of data manipulation statements. 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 Splice Machine 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.

You cannot create an index that has the same index columns as an existing index; if you attempt to do so, Splice Machine issues a warning and does not create the index, as you can see in this example:

```
splice> CREATE INDEX idx1 ON myTable(id, eventType);
0 rows inserted/updated/deleted
splice> CREATE INDEX idx2 ON myTable(id, eventType);
WARNING 01504: The new index is a duplicate of an existing index: idx1.
splice> DROP INDEX idx2;
ERROR 42X65: Index 'idx2' does not exist.
```

By default, Splice Machine 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 Splice Machine 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.

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

Using Bulk HFiles to Create an Index

Bulk HFile indexing improves performance when indexing very large datasets. The table you're indexing is temporarily converted into HFiles to take advantage of HBase bulk loading; once the indexing operation is complete, the temporary HFiles are automatically deleted. This is very similar to using HFile Bulk Loading for importing large datasets, which is described in our Bulk HFile Import Tutorial.

You can have Splice Machine automatically determine the splits by scanning the data, or you can define the split keys in a CSV file. In the following example, we use our understanding of the Orders table to first create a CSV file named ordersKey.csv that contains the split keys we want, and then use the following CREATE INDEX statement to create the index:

The / tmp/ordersKey.csv file specifies the index keys; it uses the | character as a column delimiter. The temporary HFiles are created in the / tmp/HFiles directory.

Indexes and constraints

Unique and primary 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.

Splice Machine 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.

Statement Dependency System

Prepared statements that involve SELECT, INSERT, UPDATE, and DELETE on the table referenced by the CREATE INDEX statement are invalidated when the index is created.

Example

```
splice> CREATE TABLE myTable (ID INT NOT NULL, NAME VARCHAR(32) NOT NULL);
0 rows inserted/updated/deleted

splice> CREATE INDEX myIdx ON myTable(ID);
0 rows inserted/updated/deleted
```

See Also

- DELETE statement
- >> DROP INDEX statement
- >> INSERT statement
- >> SELECT statement
- >> UPDATE statement

CREATE PROCEDURE

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

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

Syntax

```
CREATE PROCEDURE procedureName (
    [ procedureParameter
    [, procedureParameter] ] *
)
    [ ProcedureElement ] *
```

procedureName

```
[ <u>SQL Identifier</u> ]
```

If schemaName is not provided, then the current schema is the default schema. If a qualified procedure name is specified, the schema name cannot begin with SYS.

procedureParameter

```
[ { IN | OUT | INOUT } ] [ parameterName ] <u>DataType</u>
```

parameterName is an identifier that must be unique within the procedure's parameter names.

By default, parameters are IN parameters unless you specify otherwise.

Data-types such as BLOB, CLOB, LONG VARCHAR are not allowed as parameters in a CREATE PROCEDURE statement.

NOTE: Also: At this time, Splice Machine will return only one ResultSet from a stored procedure.

procedureElement

See the description of <u>procedure Elements</u> in the next section.

Procedure Elements

```
{
  LANGUAGE { JAVA }
  | DeterministicCharacteristic
  | EXTERNAL NAME javaMethodName
  | PARAMETER STYLE parameterStyle
  | sqlStatementType
}
```

The procedure elements may appear in any order, but each type of element can only appear once. These procedure elements are required:

- >> LANGUAGE
- >> EXTERNAL NAME
- >> PARAMETER STYLE

LANGUAGE

Only JAVA is accepted at this time. Splice Machine will call the procedure as a public static method in a Java class.

DeterministicCharacteristic

```
DETERMINISTIC | NOT DETERMINISTIC
```

The default value is NOT DETERMINISTIC.

Specifying DETERMINISTIC indicates that the procedure always returns the same result, given the same input values. This allows Splice Machine to call the procedure with greater efficiency; however, specifying this for a procedure that is actually non-deterministic will have the opposite effect – efficiency of calls to the procedure will be reduced.

javaMethodName

```
class_name.method_name
```

This is the name of the Java method to call when this procedure executes.

parameterStyle

```
JAVA
```

Stored procedures use a parameter-passing convention is used that conforms to the Java language and SQL Routines specification. INOUT and OUT parameters are 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.

Splice Machine does not support long column types such as LONG VARCHAROR BLOB; an error will occur if you try to use one of these long column types.

sqlStatementType

CONTAINS SQL

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

NO SQL

Indicates that the procedure cannot execute any SQL statements

READS SQL DATA

Indicates that some SQL statements that do not modify SQL data can be included in the procedure. This is the default value.

MODIFIES SQL DATA

Indicates that the procedure can execute any SQL statement.

Example

The following example depends on a fictionalized java class. For functional examples of using CREATE PROCEDURE, please see the <u>Using Functions and Stored Procedures</u> section of our *Developer's Guide*.

```
splice> 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';
0 rows inserted/updated/deleted
```

- >> Argument matching
- CREATE FUNCTION statement
- >> CURRENT USER function
- Data Types
- >> Schema Name
- >> SQL Identifier
- >> SESSION USER function
- >> USER function

CREATE ROLE

The CREATE ROLE statement allows you to create an SQL role. Only the database owner can create a role.

Syntax

CREATE ROLE roleName

roleName

The name of an SQL role.

Using

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 already 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.

Splice Machine tries to avoid name collision between user names and role names, but this is not always possible, because Splice Machine 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 Splice Machine 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. Splice Machine 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.

Examples

Creating a Role

Here's a simple example of creating a role:

splice> CREATE ROLE statsEditor_role;
0 rows inserted/updated/deleted

Examples of Invalid Role Names

Here are several examples of attempts to create a role using names that are reserved and cannot be used as role names. Each of these generates an error:

```
splice> CREATE ROLE public;
splice> CREATE ROLE "PUBLIC";
splice> CREATE ROLE sysrole;
```

- >> DROP ROLE statement
- >> GRANT statement
- >> REVOKE statement
- » RoleName
- >> SET ROLE statement
- SYSROLES system table

CREATE SCHEMA

The CREATE SCHEMA statement allows you to create a database schema, which is a way to logically group objects in a single collection and provide a unique name-space for those objects.

Syntax

```
CREATE SCHEMA {
    [ schemaName ]
}
```

The CREATE SCHEMA statement is used to create a schema. A 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.

CREATE SCHEMA examples

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

```
splice> CREATE SCHEMA FLIGHTS;
0 rows inserted/updated/deleted
```

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

```
splice> CREATE SCHEMA EMP;
0 rows inserted/updated/deleted
```

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

```
splice > 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)
0 rows inserted/updated/deleted
splice > 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)
0 rows inserted/updated/deleted
```

- >> DROP SCHEMA statement
- >> Schema Name
- >> SET SCHEMA statement

CREATE SEQUENCE

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

Syntax

```
CREATE SEQUENCE
[ SQL Identifier ]
[ sequenceElement ]*
```

The sequence name is composed of an optional *schemaName* and a *SQL Identifier*. 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.

schemaName

The name of the schema to which this sequence belongs. If you do not specify a schema name, the current schema is assumed.

You cannot use a schema name that begins with the SYS. prefix.

SQL Identifier

The name of the sequence

sequenceElement

```
AS dataType
| START WITH startValue
| INCREMENT BY incrementValue
| MAXVALUE maxValue | NO MAXVALUE
| MINVALUE minValue | NO MINVALUE
| CYCLE | NO CYCLE
}
```

dataType

If specified, the *dataType* must be an integer type (SMALLINT, INT, or BIGINT). If not specified, the default data type is INT.

startValue

If specified, this is a signed integer representing the first value returned by the sequence object. The START value must be a value less than or equal to the maximum and greater than or equal to the minimum value of the sequence object.

The default start value for a new ascending sequence object is the minimum value. The default start value for a descending sequence object is the maximum value.

incrementValue

If specifed, the incrementValue is a non-zero signed integer value that fits in a DataType value.

If this is not specified, the INCREMENT defaults to 1. If incrementValue is positive, the sequence numbers get larger over time; if it is negative, the sequence numbers get smaller over time.

minValue

If specified, minValue must be a signed integer that fits in a DataType value.

If minValueis not specified, or if NO MINVALUE is specified, then minValuedefaults to the smallest negative number that fits in a *DataType* value.

maxValue

If specified, maxValue must be a signed integer that fits in a DataType value.

If maxValueis not specified, or if NO MAXVALUE is specified, then maxValuedefaults to the largest positive number that fits in a *DataType* value.

Note that the maxValue must be greater than the minValue.

CYCLE

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, Splice Machine 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.

Usage Privileges

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. SeeGRANT statement and REVOKE statement for more information.

Performance

To boost performance and concurrency, Splice Machine pre-allocates 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 after it reaches its maximum value, Splice Machine throws an exception.

```
splice> CREATE SEQUENCE order_id;
0 rows inserted/updated/deleted
```

This example creates a player ID sequence that starts with the integer value 100:

```
splice> CREATE SEQUENCE PlayerID_seq
   START WITH 100;
0 rows inserted/updated/deleted
```

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

```
splice> CREATE SEQUENCE order_entry_id
  AS BIGINT
  START WITH 3000000000;
0 rows inserted/updated/deleted
```

- >> DROP SEQUENCE statement
- GRANT statement
- Next Value For expression
- >> REVOKE statement
- Schema Name
- SQL Identifier

CREATE SYNONYM

The CREATE SYNONYM statement allows you to create an alternate name for a table or a view.

Syntax

```
CREATE SYNONYM( tableName } );
```

synonymName

An <u>SQLIdentifier</u>, which can optionally include a schema name. This is the new name you want to create for the view or table.

viewName

An SQLIdentifier that identifies the view for which you are creating a synonym.

tableName

An <u>SQLIdentifier</u> that identifies the table for which you are creating a synonym.

Usage

NOTE: Currently, you can only use a synonym instead of the original qualified table or view name in these statements: DELETE.

Here are a few other important notes about using synonyms:

- Synonyms share the same name space 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.
- >> You can create a synonym for a table or view that does not yet exist; however, you can only use the synonym if the table or view is present in your database.
- >> You can create synonyms for other synonyms (nested synonyms); however, an error will occur if you attempt to create a synonym that results in a circular reference.
- >> You cannot create synonyms in system schemas. Any schema that starts with SYS is a system schema.
- >> You cannot define a synonym for a temporary table.

Example

```
splice > CREATE SYNONYM Hitting FOR Batting;
0 rows inserted/updated/deleted
splice> SELECT ID, Games FROM Batting WHERE ID < 11;
ID | GAMES
-----
1
    1150
2
    |137
3
     |100
4
    |143
5
     1149
6
    193
7
     1133
8
     152
9
     |115
     |100
10
0 rows inserted/updated/deleted
splice> SELECT ID, Games FROM Hitting WHERE ID < 11;
ID | GAMES
_____
1
    |150
2
    |137
3
     |100
4
    |143
5
    |149
6
    193
7
     |133
8
     152
9
     1115
10
     1100
0 rows inserted/updated/deleted
```

- >> DROP SYNONYM statement
- >> SHOW SYNONYMS command in our Developer's Guide.

CREATE TABLE

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
- >> TRIGGER
- >> UPDATE

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



Only database and schema owners can use the CREATE TABLE statement, which means that table creation privileges cannot be granted to others.

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.

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

NOTE: The PIN TABLE statements are documented separately in this section.

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 with the CREATE TABLE AS form:

table-Name

The name to assign to the new table.

column-definition

A column definition.

The maximum number of columns allowed in a table is 100000.

Table-level constraint

A constraint that applies to the table.

column-name

A column definition.

AS query-expression

See the **CREATE TABLE AS** section below.

If this select list contains an expression, you must name the result of the expression. Refer to the final example at the bottom of this topic page.

WITH NO DATA

See the CREATE TABLE AS section below.

CREATE TABLE ... AS ...

With this 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.

You cannot include an ORDER BY clause in the query expression you use in the CREATE TABLE AS statement.

NOTE: If the select list contains an expression, **you must name the result of the expression**. Refer to the final example at the bottom of this topic page.

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.

There is currently a known problem using the CREATE TABLE AS form of the CREATE TABLE statement .when the data to be inserted into the new table results from a RIGHT OUTER JOIN operation. For example, the following statement currently produces a table with all NULL values:

```
splice> CREATE TABLE t3 AS
    SELECT t1.a,t1.b,t2.c,t2.d
    FROM t1 RIGHT OUTER JOIN t2 ON t1.b = t2.c
    WITH DATA;
0 rows inserted/updated/deleted
```

There's a simple workaround for now: create the table without inserting the data, and then insert the data; for example:

```
splice> CREATE TABLE t3 AS
    SELECT t1.a,t1.b,t2.c,t2.d
    FROM t1 RIGHT OUTER JOIN t2 ON t1.b = t2.c
    WITH NO DATA;
0 rows inserted/updated/deleted

splice> INSERT INTO t3
    SELECT t1.a,t1.b,t2.c,t2.d
    FROM t1 RIGHT OUTER JOIN t2 ON t1.b = t2.c;
0 rows inserted/updated/deleted
```

Examples

This section presents examples of both forms of the CREATE TABLE statement.

CREATE TABLE

This example creates our Players table:

This example includes a table-level primary key definition that includes two columns:

```
splice> CREATE TABLE HOTELAVAILABILITY (
   Hotel_ID INT NOT NULL,
   Booking_Date DATE NOT NULL,
   Rooms_Taken INT DEFAULT 0,
   PRIMARY KEY (Hotel_ID, Booking_Date ));
0 rows inserted/updated/deleted
```

This example assigns an identity column attribute with an initial value of 5 that increments by 5, and also includes a primary key constraint:

```
splice> CREATE TABLE PEOPLE (
    Person_ID INT NOT NULL GENERATED ALWAYS AS IDENTITY (START WITH 5, INCREMEN
T BY 5)
    CONSTRAINT People_PK PRIMARY KEY,
    Person VARCHAR(26) );
0 rows inserted/updated/deleted
```

```
NOTE: For more examples of CREATE TABLE statements using the various constraints, see <u>CONSTRAINT clause</u>
```

CREATE TABLE AS

This example creates a new table that uses all of the columns (and their data types) from an existing table, but does not duplicate the data:

```
splice> CREATE TABLE NewPlayers
   AS SELECT *
      FROM Players WITH NO DATA;
0 rows inserted/updated/deleted
```

This example creates a new table that includes the data and uses only some of the columns from an existing table, and assigns new names for the columns:

```
splice> CREATE TABLE MorePlayers (ID, PlayerName, Born)
   AS SELECT ID, DisplayName, Birthdate
        FROM Players WITH DATA;
94 rows inserted/updated/deleted
```

This example creates a new table using unnamed expressions in the query and shows that the data types are the same for the corresponding columns in the newly created table:

```
splice> CREATE TABLE T3 (X,Y)
  AS SELECT 2*I AS COL1, 2.0*F AS COL2
       FROM T1 WITH NO DATA;
0 rows inserted/updated/deleted
```

- >> ALTER TABLE statement
- >> CREATE EXTERNAL TABLE statement
- PIN TABLE statement
- CONSTRAINT clause
- >> DROP TABLE statement
- >> UNPIN TABLE statement
- >> Foreign Keys in the Developer's Guide.
- >> Triggers in the Developer's Guide.

CREATE TEMPORARY TABLE

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

This statement is similar to the <u>DECLARE GLOBAL TEMPORARY TABLE</u> statements, but uses different syntax to provide compatibility with external business intelligence tools.

For general information and notes about using temporary tables, see the <u>Using Temporary Tables</u> topic in our *Developer's Guide*.

Splice Machine does not currently support creating temporary tables stored as external tables.

Syntax

NOTE: Splice Machine generates a warning if you attempt to specify any other modifiers other than the NOLOGGING and ON COMMIT PRESERVE ROWS modifiers shown above.

LOCAL | GLOBAL

These values are ignored by Splice Machine, and are in place simply to provide compatibility with external tools that use this syntax.

table-Name

Names the temporary table.

Table-level constraint

A constraint that is applied to this table, as described in the **Constraints** clause topic.

column-definition

Specifies a column definition. See <u>column-definition</u> for more information.

NOTE: You cannot use generated-column-spec in column-definitions for temporary tables.

column-name

A <u>SQL Identifier</u> that names a column in the table.

NOLOGGING

If you specify this, operations against the temporary table will not be logged; otherwise, logging will take place as usual.

ON COMMIT PRESERVE ROWS

Specifies that the data in the temporary table is to be preserved until the session terminates.

Restrictions on Temporary Tables

You can use temporary tables just like you do permanently defined database tables, with several important exceptions and restrictions that are noted in this section.

Operational Limitations

Temporary tables have the following operational limitations:

- >> exist only while a user session is alive
- >> are not visible to other sessions or transactions
- >> cannot be altered using the RENAME COLUMN statements
- do not get backed up
- >> cannot be used as data providers to views
- >> cannot be referenced by foreign keys in other tables
- are not displayed by the SHOW TABLES command

Also note that temporary tables persist across transactions in a session and are automatically dropped when a session terminates.

Table Persistence

Here are two important notes about temporary table persistence. Temporary tables:

- persist across transactions in a session
- are automatically dropped when a session terminates or expires

Examples

```
splice> CREATE GLOBAL TEMPORARY TABLE FirstAndLast(
    id INT NOT NULL PRIMARY KEY,
    firstName VARCHAR(8) NOT NULL,
    lastName VARCHAR(10) NOT NULL )
   ON COMMIT PRESERVE ROWS;
0 rows inserted/updated/deleted
```

- >> DECLARE GLOBAL TEMPORARY TABLE statement
- >> <u>Using Temporary Tables</u> in the *Developer's Guide*.

CREATE TRIGGER

A CREATE TRIGGER statement creates a trigger, which defines a set of actions that are executed when a database event known as the triggering event occurs on a specified table. The event can be a INSERT, UPDATE, or DELETE statement. When a trigger fires, the set of SQL statements that constitute the action are executed.

You can define any number of triggers for a single table, including multiple triggers on the same table for the same event. To define a trigger on a table, you must be the owner of the database, the owner of the table's schema, or have TRIGGER privileges on the table. You cannot define a trigger for any schema whose name begins with SYS.

The <u>Database Triggers</u> topic in our *Developer's Guide* provides additional information about database triggers.

Syntax

```
CREATE TRIGGER TriggerName
{ AFTER | BEFORE }
{ INSERT | DELETE | UPDATE [ OF column-Name [, column-Name]* ] }
ON table-Name
      [ ReferencingClause ]
      [ FOR EACH { ROW | STATEMENT } ]
Triggered-SQL-statement
```

TriggerName

The name to associate with the trigger.

AFTER | BEFORE

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.

AFTER triggers fire after all constraints have been satisfied and after the changes have been applied to the target table.

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

- >> It fires BEFORE triggers.
- >> It performs constraint checking (primary key, unique key, foreign key, check).
- >> It performs the INSERT, UPDATE, SELECT, or DELETE operations.
- 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.

INSERT | DELETE | SELECT | UPDATE

Defines which database event causes the trigger to fire. If you specify UPDATE, you can specify which column(s) cause the triggering event.

table-Name

The name of the table for which the trigger is being defined.

ReferencingClause

A means of referring to old/new data that is currently being changed by the database event that caused the trigger to fire. See the <u>Referencing Clause</u> section below.

FOR EACH {ROW | STATEMENT}

A FOR EACH ROW triggered action executes once for each row that the triggering statement affects.

A FOR EACH STATEMENT trigger fires once per triggering event and regardless of whether any rows are modified by the insert, update, or delete event.

Triggered-SQL-Statement

The statement that is executed when the trigger fires. The statement has the following restrictions:

- >> It must not contain any dynamic (?) parameters.
- >> It cannot create, alter, or drop any table.
- >> It cannot add an index to or remove an index from any table.
- >> It cannot add a trigger to or drop a trigger from any table.
- >> It must not commit or roll back the current transaction or change the isolation level.
- >>> Before triggers cannot have INSERT, UPDATE, SELECT, 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 statement 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.

The Referencing Clause

Many triggered-SQL-statements need to refer to data that is currently being changed by the database event that caused them to fire. The triggered-SQL-statement might need to refer to the old (pre-change or *before*) values or to the new (post-change or *after*) values. You can refer to the data that is currently being changed by the database event that caused the trigger to fire.

Note that the referencing clause can designate only one new correlation or identifier and only one old correlation or identifier.

Transition Variables in Row Triggers

Use the transition variables OLD and NEW with row triggers to refer to a single row before (OLD) or after (NEW) modification. For example:

REFERENCING OLD AS DELETEDROW;

You can then refer to this correlation name in the triggered-SQL-statement:

```
splice> 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.

INSERT row triggers cannot reference an OLD row.

NOTE: DELETE row triggers cannot reference a NEW row.

Trigger Recursion

The maximum trigger recursion depth is 16.

Examples

This section presents examples of creating triggers:

A statement trigger:

```
splice> CREATE TRIGGER triggerName
   AFTER UPDATE
   ON TARGET_TABLE
   FOR EACH STATEMENT
        INSERT INTO AUDIT_TABLE VALUES (CURRENT_TIMESTAMP, 'TARGET_TABLE was update d');
0 rows inserted/updated/deleted
```

A statement trigger calling a custom stored procedure:

```
splice> CREATE TRIGGER triggerName
   AFTER UPDATE
   ON TARGET_TABLE
   FOR EACH STATEMENT
        CALL my_custom_stored_procedure('arg1', 'arg2');
0 rows inserted/updated/deleted
```

A simple row trigger:

```
splice> CREATE TRIGGER triggerName
   AFTER UPDATE
   ON TARGET_TABLE
   FOR EACH ROW
        INSERT INTO AUDIT_TABLE VALUES (CURRENT_TIMESTAMP, 'TARGET_TABLE row was updat ed');
0 rows inserted/updated/deleted
```

A row trigger defined on a subset of columns:

```
splice> CREATE TRIGGER triggerName
   AFTER UPDATE OF col1, col2
   ON TARGET_TABLE
   FOR EACH ROW
        INSERT INTO AUDIT_TABLE VALUES (CURRENT_TIMESTAMP, 'TARGET_TABLE col1 or col2 of row was updated');
0 rows inserted/updated/deleted
```

```
splice> CREATE TRIGGER UpdateSingles
   AFTER UPDATE OF Hits, Doubles, Triples, Homeruns
   ON Batting
   FOR EACH ROW
   UPDATE Batting Set Singles=(Hits-(Doubles+Triples+Homeruns));
0 rows insert/updated/deleted
```

A row trigger defined on a subset of columns, referencing new and old values:

```
splice> CREATE TRIGGER triggerName
   AFTER UPDATE OF col1, col2
   ON T
   REFERENCING OLD AS OLD_ROW NEW AS NEW_ROW
   FOR EACH ROW
        INSERT INTO AUDIT_TABLE VALUES (CURRENT_TIMESTAMP, 'TARGET_TABLE row was updat ed', OLD_ROW.col1, NEW_ROW.col1);
0 rows insert/updated/deleted
```

A row trigger defined on a subset of columns, referencing new and old values, calling custom stored procedure:

```
splice> CREATE TRIGGER triggerName
   AFTER UPDATE OF col1, col2
   ON T
   REFERENCING OLD AS OLD_ROW NEW AS NEW_ROW
   FOR EACH ROW
        CALL my_custom_stored_procedure('arg1', 'arg2', OLD_ROW.col1, NEW_ROW.col1);
0 rows insert/updated/deleted
```

- >> Database Triggers in the Developer's Guide
- DROP TRIGGER statement
- WHERE clause

CREATE VIEW

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.

Syntax

```
CREATE VIEW <u>view-Name</u>
[ ( <u>Simple-column-Name</u>] * ) ]

AS <u>ORDER BY clause</u> ]
[ <u>RESULT OFFSET clause</u> ]
[ <u>FETCH FIRST clause</u> ]
```

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.

view-Name

The name to assign to the view.

Simple-column-Name*

An optional list of names to be used for columns of the view. If not given, the column names are deduced from the query.

The maximum number of columns in a view is 5000.

AS Query [ORDER BY clause]

A SELECT or VALUES command that provides the columns and rows of the view.

result offset and fetch first clauses

The FETCH FIRST clause, which can be combined with the RESULT OFFSET clause, limits the number of rows added to the view.

Examples

This example creates a view that shows the age of each player in our database:

```
splice > CREATE VIEW PlayerAges (Player, Team, Age)
  AS SELECT DisplayName, Team,
     INT ( (Now - Birthdate) / 365.25) AS Age
     FROM Players;
0 rows inserted/updated/deleted
splice > SELECT * FROM PlayerAges WHERE Age > 30 ORDER BY Team, Age DESC;
PLAYER | TEAM | AGE
Robert Cohen
                    |Cards |40
Jason Larrimore
                   Cards
                            137
                            |36
David Janssen
                   |Cards
Mitch Hassleman
                            |35
                  |Cards
Mitch Brandon
                   Cards
                            |35
Tam Croonster
                   |Cards
                            |34
Alex Wister
                   Cards
                            |34
Yuri Milleton
                   |Cards
                            133
Jonathan Pearlman | Cards
                            |33
Michael Rastono
                   |Cards
                            |32
                             |32
Barry Morse
                    Cards
Carl Vanamos
                   |Cards
                            |32
                    Cards
Jan Bromley
                            |31
Thomas Hillman
                   |Giants |40
Mark Briste
                    |Giants |38
Randy Varner
                   |Giants |38
                    |Giants |38
Jason Lilliput
Jalen Ardson
                    |Giants |36
Sam Castleman
                    |Giants |35
                   |Giants |34
Alex Paramour
Jack Peepers
                    |Giants |34
Norman Aikman
                   |Giants |33
Craig McGawn
                    |Giants |33
Kameron Fannais
                    |Giants |33
Jason Martell
                    |Giants |33
Harry Pennello
                   |Giants |32
Jason Minman
                    |Giants |32
Trevor Imhof
                    |Giants |32
                    |Giants |32
Steve Raster
Greg Brown
                    |Giants |31
                   |Giants |31
Alex Darba
Joseph Arkman
                    |Giants |31
Tam Lassiter
                    |Giants |31
Martin Cassman
                    |Giants |31
Yuri Piamam
                    |Giants |31
35 rows selected
```

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:

```
splice> CREATE TABLE T1 (C1 DOUBLE PRECISION);
0 rows inserted/updated/deleted

splice>CREATE FUNCTION SIN (DATA DOUBLE)
   RETURNS DOUBLE
   EXTERNAL NAME 'java.lang.Math.sin'
   LANGUAGE JAVA PARAMETER STYLE JAVA;
0 rows inserted/updated/deleted

splice> CREATE VIEW V1 (C1) AS SELECT SIN(C1) FROM T1;
0 rows inserted/updated/deleted
```

The following SELECT:

```
SELECT * FROM V1;
```

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

- >> DROP VIEW statement
- >> ORDER BY clause

DECLARE GLOBAL TEMPORARY TABLE

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

This statement is similar to the <u>CREATE GLOBAL TEMPORARY TABLE</u> and CREATE LOCAL TEMPORARY TABLE statements, but uses different syntax to provide compatibility with external business intelligence tools.

For general information and notes about using temporary tables, see the <u>Using Temporary Tables</u> topic in our *Developer's Guide*.

Syntax

```
DECLARE GLOBAL TEMPORARY TABLE table-Name
{ column-definition[ , column-definition] * }
    [ON COMMIT PRESERVE ROWS ]
    [NOT LOGGED]
```

NOTE: Splice Machine generates a warning if you attempt to specify any other modifiers other than the NOT LOGGED and ON COMMIT PRESERVE ROWS modifiers shown above.

table-Name

Names the temporary table.

column-definition

Specifies a column definition. See <u>column-definition</u> for more information.

NOTE: You cannot use generated-column-spec in column-definitions for temporary tables.

ON COMMIT PRESERVE ROWS

Specifies that the data in the temporary table is to be preserved until the session terminates.

NOT LOGGED

If you specify this, operations against the temporary table will not be logged; otherwise, logging will take place as usual.

Restrictions on Temporary Tables

You can use temporary tables just like you do permanently defined database tables, with several important exceptions and restrictions that are noted in this section.

Operational Limitations

Temporary tables have the following operational limitations:

- >> exist only while a user session is alive
- >> are not visible to other sessions or transactions
- >> cannot be altered using the RENAME COLUMN statements
- >> do not get backed up
- >> cannot be used as data providers to views
- >> cannot be referenced by foreign keys in other tables
- are not displayed by the SHOW TABLES command

Also note that temporary tables persist across transactions in a session and are automatically dropped when a session terminates.

Table Persistence

Here are two important notes about temporary table persistence. Temporary tables:

- >> persist across transactions in a session
- are automatically dropped when a session terminates or expires

Examples

```
splice> DECLARE GLOBAL TEMPORARY TABLE FirstAndLast(
   id INT NOT NULL PRIMARY KEY,
   firstName VARCHAR(8) NOT NULL,
   lastName VARCHAR(10) NOT NULL)
  ON COMMIT PRESERVE ROWS
  NOT LOGGED;
0 rows inserted/updated/deleted
```

- >> CREATE TEMPORARY TABLE statement
- >> <u>Using Temporary Tables</u> in the *Developer's Guide*.

DELETE

The DELETE statement deletes records from a table.

Our Bulk HFile Delete feature can be used to optimize deletion of large amounts of data.

Syntax

```
{
    DELETE FROM <u>correlation-Name</u>]
    [<u>WHERE clause</u>]
}
```

table-Name

The name of the table from which you want to delete records.

correlation-Name

The optional alias (alternate name) for the table.

WHERE clause

The clause that specifies which record(s) to select for deletion.

Usage

The DELETE statement removes all rows identified by the table name and HERE clause.

Examples

```
splice> DELETE FROM Players WHERE Year(Birthdate) > 1990;
8 rows inserted/updated/deleted
```

Using our Bulk HFile Delete Feature

Our Bulk Delete feature leverages HFile bulk deletion to significantly speed things up when you are deleting a lot of data; it does so by generating HFiles for the deletion and then bypasses the Splice Machine write pipeline and HBase write path when deleting the data.

You simply add a <u>splice-properties</u> hint that specifies where to generate the HFiles. If you're specifying an S3 bucket on AWS, please review our <u>Configuring an S3 Bucket for Splice Machine Access</u> tutorial before proceeding.

```
splice> DELETE FROM my_table --splice-properties bulkDeleteDirectory='/bulkFilesPat
h'
;
```

NOTE: We recommend performing a major compaction on your database after deleting a large amount of data; you should also be aware of our new SYSCS_UTIL.SET_PURGE_DELETED_ROWS system procedure, which you can call before a compaction to specify that you want the data physically (not just logically) deleted during compaction.

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. Added Indexes statement for the target table of a prepared searched delete statement invalidates the prepared searched delete statement.

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

- >> CREATE INDEX statement
- DROP INDEX statement
- >> SELECT statement
- WHERE clause

Interaction with the Dependency System

Splice Machine 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, and views, and triggers. Removing or modifying the dictionary objects or statements on which they depend invalidates them internally, which means that Splice Machine 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 Splice Machine 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 Splice Machine command line interface:

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

- >> CREATE INDEX statement
- CREATE TABLE statement
- >> DROP TABLE statement
- >> INSERT statement
- >> Using the splice > prompt

DROP FUNCTION

The DROP FUNCTION statement drops a function from your database. Functions are added to the database with the CREATE FUNCTION statement.

Syntax

DROP FUNCTION function-name

function-Name

The name of the function that you want to drop from your database.

Usage

Use this statement to drop a function from your database. It is valid only if there is exactly one function instance with the *function-name* in the schema. The specified 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 generation-clause of a generated column
- >> If you try to drop a user-defined function that is invoked in a view

Example

splice> DROP FUNCTION TO_DEGREES;
0 rows inserted/updated/deleted

See Also

CREATE FUNCTION statement

DROP INDEX

The DROP INDEX statement removes the specified index.

Syntax

DROP INDEX index-Name

index-Name

The name of the index that you want to drop from your database.

Examples

splice> DROP INDEX myIdx;
0 rows inserted/updated/deleted

- >> CREATE INDEX statement
- DELETE statement
- >> INSERT statement
- SELECT statement
- >> UPDATE statement

DROP PROCEDURE

The DROP PROCEDURE statement drops a procedure from your database. Procedures are added to the database with the CREATE PROCEDURE statement.

Syntax

DROP PROCEDURE procedure-name

procedure-Name

The name of the procedure that you want to drop from your database.

Usage

Use this statement to drop a statement from your database. It is valid only if there is exactly one procedure instance with the *procedure-name* in the schema. The specified procedure can have any number of parameters defined for it.

An error will occur in any of the following circumstances:

- >> If no procedure 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 procedure in the named or implied schema
- >> If you try to drop a user-defined procedure that is invoked in the generation-clause of a generated column
- >> If you try to drop a user-defined procedure that is invoked in a view

Example

splice> DROP PROCEDURE SALES.TOTAL_REVENUE;
0 rows inserted/updated/deleted

- Argument matching
- >> CREATE PROCEDURE statement
- >> CURRENT USER function
- Data Types
- >> Schema Name
- >> SQL Identifier

- >> SESSION_USER function
- >>> USER function

DROP ROLE

The DROP ROLE statement allows you to drop a role from your database.

Syntax

DROP ROLE roleName

roleName

The name of the role that you want to drop from your database.

Usage

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 <u>CURRENT ROLE function</u>) 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 the REVOKE statement for information on how revoking a role may impact any dependent objects.

Example

splice> DROP ROLE statsEditor_role;
0 rows inserted/updated/deleted

- >> CREATE ROLE statement
- >> GRANT statement
- >> REVOKE statement
- >> SET ROLE statement
- SYSROLES system table

DROP SCHEMA

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

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

Syntax

DROP SCHEMA schemaName RESTRICT

schema

The name of the schema that you want to drop from your database.

RESTRICT

This is **required**. It enforces the rule that the schema cannot be deleted from the database if there are any objects defined in the schema.

Example

splice> DROP SCHEMA Baseball_Stats RESTRICT;
0 rows inserted/updated/deleted

- >> CREATE SCHEMA statement
- >> Schema Name
- >> SET SCHEMA statement

DROP SEQUENCE

The DROP SEQUENCE statement removes a sequence generator that was created using acreate Sequence statement.

Syntax

```
DROP SEQUENCE [ schemaName "." ] SQL Identifier RESTRICT
```

schemaName

The name of the schema to which this sequence belongs. If you do not specify a schema name, the current schema is assumed.

You cannot use a schema name that begins with the SYS. prefix.

SQL Identifier

The name of the sequence.

RESTRICT

This is **required**. It specifies that if a trigger or view references the sequence generator, Splice Machine will throw an exception.

Usage

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

Example

```
splice> DROP SEQUENCE PLAYERID_SEQ RESTRICT;
0 rows inserted/updated/deleted
```

- >> CREATE SEQUENCE statement
- >> Schema Name

DROP SYNONYM

The DROP SYNONYM statement drops a synonym that was previously defined for a table or view.

Syntax

DROP SYNONYM synonymName

synonymName

The name of the synonym that you want to drop from your database.

Example

splice> DROP SYNONYM Hitting;
0 rows inserted/updated/deleted

- >> CREATE SYNONYM statement
- >> SHOW SYNONYMS command in our Developer's Guide.

DROP TABLE

The DROP TABLE statement removes the specified table.

Syntax

```
DROP TABLE [IF EXISTS] table-Name
```

table-Name

The name of the schema that you want to drop from your database.

Statement dependency system

Indexes and constraints, constraints (primary, unique, check and references from the table being dropped) and triggers on the table are silently dropped.

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

Example

```
splice> DROP TABLE Salaries;
0 rows inserted/updated/deleted
```

- >> ALTER TABLE statement
- >> CREATE TABLE statement
- CONSTRAINT clause

DROP TRIGGER

The DROP TRIGGER statement removes the specified trigger.

Syntax

DROP TRIGGER TriggerName

TriggerName

The name of the trigger that you want to drop from your database.

Example

splice> DROP TRIGGER UpdateSingles;
0 rows inserted/updated/deleted

Statement dependency system

When a table is dropped, all triggers on that table are automatically dropped; this means that do not have to drop a table's triggers before dropping the table.

- Database Triggers in the Developer's Guide
- >> CREATE TRIGGER statement

DROP VIEW

The DROP VIEW statement drops the specified view.

Syntax

DROP VIEW view-Name

view-Name

The name of the viewthat you want to drop from your database.

Example

splice> DROP VIEW PlayerAges;
0 rows inserted/updated/deleted

Statement dependency system

Any statements referencing the view are invalidated on a DROP VIEW statement.

- CREATE VIEW statement
- >> ORDER BY clause

generated-column-spec

A generated column is one whose value is defined by an expression, typically involving values from other columns in the same table. The value of a generated column is automatically updated whenever there's a change in the value of any column upon which the expression depends.

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

{ALWAYS | BY DEFAULT} AS IDENTITY

A table can have at most one identity column. See the <u>Identity Column Attributes</u> section below for more information about identity columns. Splice Machine supports two kinds of identity columns:

```
GENERATED ALWAYS
```

An identity column that is <code>GENERATED</code> 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 <code>GENERATED</code> ALWAYS. Instead, either specify the <code>DEFAULT</code> keyword when inserting into the identity column, or leave the identity column out of the insertion column list altogether. For example:

```
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 <code>GENERATED BY DEFAULT</code> will only increment and use the default value on insertions when no explicit value is given. Unlike <code>GENERATED ALWAYS</code> 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:

```
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. You can prevent duplication by specifying a START WITH value, and using a primary key or unique constraint on the identity column

START WITH IntegerConstant

The first identity value that Splice Machine should assign.

INCREMENT BY IntegerConstant

The amount by which to increment the identity value each time one is assigned.

Identity Column Attributes

A table can have at most one identity column.

For SMALLINT, INT, and BIGINT columns with identity attributes, Splice Machine 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, Splice Machine automatically provides the value. However, the value is not a constant; Splice Machine 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

By default, the initial value of an identity column is 1, and the amount of the increment is 1. You can specify any positive integer value for both the initial value and the interval amount when you define the column with the key words START WITH and INCREMENT BY. Splice Machine 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.

Data Type	Maximum Value	Minimum Value
SMALLINT	32767 (java.lang.Short.MAX_VALUE)	-32768 (java.lang.Short.MIN_VALUE)
INT	2147483647 (java.lang.Integer.MAX_VALUE)	-2147483648 (java.lang.Integer.MIN_VALUE)
BIGINT	9223372036854775807 (java.lang.Long.MAX_VALUE)	-9223372036854775808 (java.lang.Long.MIN_VALUE)

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.

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.

Using Generated Columns

Splice Machine 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. Splice Machine 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 Splice Machine 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.

Examples

```
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);
drop table if exists words;
splice> CREATE TABLE WORDS (WORD VARCHAR(20), UWORD GENERATED ALWAYS AS (UPPER(WOR
D)));
0 rows inserted/updated/deleted
splice > CREATE INDEX IDX UWORD ON WORDS (UWORD);
0 rows inserted/updated/deleted
splice> INSERT INTO WORDS(WORD) VALUES 'chocolate', 'Coca-Cola', 'hamburger', 'carro
t';
4 rows inserted/updated/deleted
splice> select * from words;
WORD
                  UWORD
_____
chocolate
                   | CHOCOLATE
Coca-Cola
                  |COCA-COLA
                  | HAMBURGER
hamburger
carrot
                  | CARROT
4 rows selected
splice> select upper(word) from words;
CHOCOLATE
COCA-COLA
HAMBURGER
CARROT
4 rows selected
splice> drop table if exists t;
0 rows inserted/updated/deleted
WARNING 42Y55: 'DROP TABLE' cannot be performed on 'T' because it does not exist.
splice> CREATE TABLE T(COL1 INT, COL2 INT, COL3 GENERATED ALWAYS AS (COL1+COL2));
0 rows inserted/updated/deleted
splice > INSERT INTO T (COL1, COL2) VALUES (1,2), (3,4), (5,6);
3 rows inserted/updated/deleted
splice> select * from t;
       |COL2
                   |COL3
          12
                      13
3
         | 4
                     | 7
         16
                  |11
```

generation-clause

Syntax

```
GENERATED ALWAYS AS ( value-expression )
```

value-expression

An *Expression* that resolves to a single value, with some limitations:

- >> The *generation-clause* may reference other non-generated columns in the table, but it must not reference any generated column. The *generation-clause* must not reference a column in another table.
- >> The generation-clause must not include subqueries.
- >> The *generation-clause* may invoke user-coded functions, if the functions meet the requirements in the <u>User</u> Function Restrictions section below.

User Function Restrictions

The generation-clause 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:
 - >> SESSION USER

Example

GRANT

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



Only database and schema owners can use the CREATE TABLE statement, which means that table creation privileges cannot be granted to others, even with GRANT ALL PRIVILEGES.

Syntax for Schemas

```
GRANT ALL PRIVILEGES | schema-privilege {, schema-privilege }*

ON [SCHEMA] <u>schema-Name</u>

TO grantees
```

schema-privilege

```
DELETE
| INSERT
| REFERENCES [( column-identifier {, column-identifier}* )]
| SELECT [( column-identifier {, column-identifier}* )]
| TRIGGER
| UPDATE [( column-identifier {, column-identifier}* )]
```

See the <u>Privilege Types</u> section below for more information.



Column-level privileges are available only with a Splice Machine Enterprise license.

You cannot grant or revoke privileges at the column-identifier level with the Community version of Splice Machine.

To obtain a license for the Splice Machine Enterprise Edition, **please Contact Splice Machine Sales today.**

schema-Name

The name of the schema to which you are granting access.

grantees

The user(s) or role(s) to whom you are granting access. See the <u>About Grantees</u> section below for more information.

NOTES:

- When you drop a schema from your database, all privileges associated with the schema are removed.
- >> Table-level privileges override schema-level privileges.

Syntax for Tables

```
GRANT ALL PRIVILEGES | table-privilege {, table-privilege }* ON [TABLE] { tableNam
  TO grantees
```

table-privilege

```
DELETE
| INSERT
| REFERENCES [( column-identifier {, column-identifier}* )]
| SELECT [( column-identifier {, column-identifier}* )]
| TRIGGER
| UPDATE [( column-identifier {, column-identifier}* )]
```

See the **Privilege Types** section below for more information.



Column-level privileges are available only with a Splice Machine Enterprise license.

You cannot grant or revoke privileges at the column-identifier level with the Community version of Splice Machine.

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table-Name

The name of the table to which you are granting access.

view-Name

The name of the view to which you are granting access.

schema-Name

The name of the schema to which you are granting access.

grantees

The user(s) or role(s) to whom you are granting access. See the About Grantees section below for more information.

NOTES:

When you drop a table from your database, all privileges associated with the table are removed.

>> Table-level privileges override schema-level privileges.

Syntax for Routines

```
GRANT EXECUTE
ON { FUNCTION | PROCEDURE } {function-name | procedure-name}
TO grantees
```

function-name | procedure-name

The name of the function or procedure to which you are granting access.

grantees

The user(s) or role(s) to whom you are granting access. See the <u>About Grantees</u> section below for more information.

Syntax for User-defined Types

```
GRANT USAGE

<u>SQL Identifier</u>

TO grantees
```

[schema-name.] SQL Identifier

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

grantees

The user(s) or role(s) to whom you are granting access. See the <u>About Grantees</u> section below for more information.

Syntax for Roles

```
GRANT roleName
{ roleName } *

TO grantees
```

roleName

The name to the role(s) to which you are granting access.

grantees

The user(s) or role(s) to whom you are granting access. See the <u>About Grantees</u> section below for more information.

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.

About Grantees

A grantee can be one or more specific users, one or more specific roles, or all users (PUBLIC). 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.

Here's the syntax:

AuthorizationIdentifier

An expression.

roleName

The name of the role.

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.

PUBLIC

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. If the SELECT privilege is later revoked from the authorization ID harry, Harry will still be able to access the table t through the PUBLIC privilege.

Privilege Types

Privilege Type	Usage	
ALL PRIVILEGES	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 privilege-list.	
	Only database and schema owners can use the CREATE TABLE statement, which means that table creation privileges cannot be granted to others, even with GRANT ALL PRIVILEGES.	
DELETE	To grant permission to delete rows from the specified table.	
INSERT	To grant permission to insert rows into the specified table.	
REFERENCES	To grant permission to create a foreign key reference to the specified table. If a column list is pecified with the REFERENCES privilege, the permission is valid on only the foreign key reference to the specified columns.	
SELECT	To grant permission to perform <u>SelectExpressions</u> 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 <i>SelectExpression</i> (for example, queries that use COUNT (*)), the user must have at least one column-level SELECT privilege or table-level SELECT privilege.	
TRIGGER	To grant permission to create a trigger on the specified table.	
UPDATE	To grant permission to use the WHERE clause, you must have the SELECT privilege on the columns in the row that you want to update.	

Usage Notes

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 user-defined type.

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 documentation for the CREATE statements for more information.

Examples

Granting Privileges to Users

To grant the SELECT privilege on the schema SpliceBBall to the authorization IDs Bill and Joan, use the following syntax:

```
splice> GRANT SELECT ON SCHEMA SpliceBBall TO Bill, Joan;
0 rows inserted/updated/deleted
```

To grant the SELECT privilege on table Salaries to the authorization IDs Bill and Joan, use the following syntax:

```
splice> GRANT SELECT ON TABLE Salaries TO Bill, Joan;
0 rows inserted/updated/deleted
```

To grant the UPDATE and TRIGGER privileges on table Salaries to the authorization IDs Joe and Anita, use the following syntax:

```
splice> GRANT UPDATE, TRIGGER ON TABLE Salaries TO Joe, Anita;
0 rows inserted/updated/deleted
```

To grant the SELECT privilege on table Hitting in the Baseball stats schema to all users, use the following syntax:

```
splice> GRANT SELECT ON TABLE Baseball_Stats.Hitting to PUBLIC;
0 rows inserted/updated/deleted
```

To grant the EXECUTE privilege on procedure ComputeValue to the authorization ID george, use the following syntax:

```
splice> GRANT EXECUTE ON PROCEDURE ComputeValue TO george;
0 rows inserted/updated/deleted
```

Granting Roles to Users

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

```
splice> GRANT purchases_reader_role TO george, maria;
0 rows inserted/updated/deleted
```

Granting Privileges to Roles

To grant the SELECT privilege on schema SpliceBBall to the role purchases reader role, use the following syntax:

```
splice> GRANT SELECT ON SCHEMA SpliceBBall TO purchases_reader_role;
0 rows inserted/updated/deleted
```

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

```
splice> GRANT SELECT ON TABLE t TO purchases_reader_role;
0 rows inserted/updated/deleted
```

- >> CREATE ROLE statement
- >> CREATE TRIGGER statement
- >> DROP ROLE statement
- >> REVOKE statement
- >> RoleName
- >> SET ROLE statement
- SELECT expression
- >> SELECT statement
- >> SYSROLES system table
- >> UPDATE statement
- WHERE clause

INSERT

An INSERT statement creates rows or columns 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, Splice Machine calculates the values of those columns.

Syntax

```
INSERT INTO table-Name
  [ (Simple-column-Name]* ) ]
  Query [ ORDER BY clause ]
  [ result offset clause ]
  [ fetch first clause ];
```

table-Name

The table into which you are inserting data.

Simple-column-Name*

An optional list of names of the columns to populate with data.

Query [ORDER BY clause]

A SELECT or VALUES command that provides the columns and rows of data to insert. The query can also be a UNION expression.

See the Using the ORDER BY Clause section below for information about using the ORDER BY clause.

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, seevalues expression

result offset and fetch first clauses

The <u>fetch first clause</u>, which can be combined with the result offset clause, limits the number of rows added to the table.

Using the ORDER BY Clause

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:

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

For more information about gueries, see Query.

Examples

These examples insert records with literal values:

This example creates a table name OldGuys that has the same columns as our Players table, and then loads that table with the data from Players for all players born before 1980:

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.

- FETCH FIRST clause
- >> ORDER BY clause
- >> Queries

>> RESULT OFFSET clause

PIN TABLE

The PIN TABLE statement allows you to pin (cache) a table in memory, which can improve performance for tables that are being used frequently in analytic operations.

The pinned version of a table is a static version of that table; updates to the underlying table are not automatically reflected in the pinned version. To refresh the pinned version, you need to unpin and then repin the table, as described in the <u>Usage Notes</u> section below.

Syntax

PIN TABLE tableName;

tableName

A string that specifies the name of the table that you want to pin in memory.

An error occurs if the named table does not exist.

Usage Notes

Here are a few important notes about using pinned tables:

- >> Pinned and Unpinned Table Versions
- >> Refreshing the Pinned Version of a Table
- >> Unpinning and Dropping Pinned Tables

Pinned and Unpinned Table Versions

Once you pin a table, you effectively have two versions of it to work with:

- >> The original table continues to work just as usual
- >> The pinned version is a static version of the table at the time you pinned it. To access the pinned version of a table, you must specify the Splice pin=true property. If you do not specify this property in your query, the query will operate on the unpinned version of the table.

The pinned version (version) of a table is statically cached in memory; this means that:

- >> Updates to the table (unpinned version) are not automatically reflected in the pinned version of the table.
- >> Updates to the pinned version of the table are not permitted: you cannot insert into, delete from, or update the pinned version of a table.

Here's a simple example that illustrates these qualities:

```
splice > CREATE TABLE myTbl (col1 int, col2 varchar(10));
0 rows inserted/updated/deleted
splice > INSERT INTO myTbl VALUES (1, 'One'), (2, 'Two');
2 rows inserted/updated/deleted
splice> PIN TABLE myTbl;
0 rows inserted/updated/deleted
splice > INSERT INTO myTbl VALUES (3, 'Three'), (4, 'Four');
2 rows inserted/updated/deleted
splice> SELECT * FROM myTbl;
COL1 | COL2
           One
2
          Two
           Three
          Four
4 rows selected
splice> SELECT * FROM myTbl --splice-properties pin=true
> ;
COL1
        |COL2
_____
           One
           Two2 rows selectedsplice> UPDATE myTbl SET col1=11 WHERE col1=1;1 row in
serted/updated/deletedsplice> UPDATE myTbl --splice-properties pin=trueSET col1=21 W
HERE col1=2; ERROR: Pinned Table read failed with exception Table or view not found i
n database.
```

Refreshing the Pinned Version of a Table

If you update the table and want the pinned version to reflect those updates, you need to refresh your pinned table version. You can simply unpin the table from memory, and then repin it into memory:

```
splice> UNPIN TABLE Players;0 rows inserted/updated/deletedsplice> PIN TABLE Player
s;0 rows inserted/updated/deleted
```

Now the pinned version of the table matches the original version.

Unpinning and Dropping Pinned Tables

When you drop a table (with the <u>DROP_TABLE</u> statement), the pinned version is automatically deleted and can no longer be used.

To delete just the pinned version of a table, use the <u>UNPIN TABLE</u> statement.

See Also

>> CREATE EXTERNAL TABLE statement

- >> CREATE TABLE statement
- >> UNPIN TABLE statement
- Query Optimizations in the Splice Machine Developer's Guide

RENAME COLUMN

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

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

Syntax

RENAME COLUMN <u>simple-Column-Name</u>
TO <u>simple-Column-Name</u>

table-Name

The name of the table containing the column to rename.

simple-Column-Name

The name of the column to be renamed.

simple-Column-Name

The new name for the column.

Usage Notes

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

To perform other table alterations, see the <u>ALTER TABLE statement</u>.

If a view, trigger, check constraint, or <u>generation-clause</u> of a generated column references the column, an attempt to rename it will generate an error.

NOTE: 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.

Examples

To rename the Birthdate column in table Players to BornDate, use the following syntax:

splice> RENAME COLUMN Players.Birthdate TO BornDate;
0 rows inserted/updated/deleted

If you want to modify a column's data type, you can combine ALTER TABLE, UPDATE, and RENAME COLUMN using these steps, as show in the example below:

- 1. Add a new column to the table with the new data type
- 2. Copy the values from the "old" column to the new column with an UPDATE statement.
- 3. Drop the "old" column.
- 4. Rename the new column with the old column's name.

```
splice> ALTER TABLE Players ADD COLUMN NewPosition VARCHAR(8);
0 rows inserted/updated/deleted

splice> UPDATE Players SET NewPosition = Position;
0 rows inserted/updated/deleted

splice> ALTER TABLE Players DROP COLUMN Position;
0 rows inserted/updated/deleted

splice> RENAME COLUMN Players.NewPosition TO Position;
0 rows inserted/updated/deleted
```

See Also

>> ALTER statement

RENAME INDEX

The RENAME INDEX statement allows you to rename an index in the current schema. Users cannot rename indexes in the SYS schema.

Syntax

RENAME INDEX index-Name TO new-index-Name

index-Name

The name of the index to be renamed.

new-Index-Name

The new name for the index.

Example

splice> RENAME INDEX myIdx TO Player_index;
0 rows inserted/updated/deleted

See Also

>> ALTER statement

RENAME TABLE

The RENAME TABLE statement 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 table-Name TO new-Table-Name

table-Name

The name of the table to be renamed.

new-Table-Name

The new name for the table.

Usage Notes

Attempting to rename a table generates an error if:

- >> there is a view or a foreign key that references the table
- >> there are any check constraints or triggers on the table

Example

splice> RENAME TABLE MorePlayers to PlayersTest;
0 rows inserted/updated/deleted

See the ALTER TABLE statement for more information.

REVOKE

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

Syntax for SCHEMA

```
REVOKE <u>privilege-type</u>
ON [ SCHEMA ] schema
FROM <u>grantees</u>
```

privilege-type

```
DELETE
| INSERT
| REFERENCES [( column-identifier {, column-identifier}* )]
| SELECT [( column-identifier {, column-identifier}* )]
| TRIGGER
| UPDATE [( column-identifier {, column-identifier}* )]
```

See the **Privilege Types** section below for more information.



Column-level privileges are available only with a Splice Machine Enterprise license.

You cannot grant or revoke privileges at the column-identifier level with the Community version of Splice Machine.

To obtain a license for the Splice Machine Enterprise Edition, **please** Contact Splice Machine Sales today.

schema-Name

The name of the schemafor which you are revoking access.

grantees

The user(s) or role(s) for whom you are revoking access. See the <u>About Grantees</u> section below for more information.

Syntax for Tables

```
REVOKE <u>privilege-type</u>
ON [ TABLE ] <u>table-Name</u>
FROM <u>grantees</u>
```

privilege-type

```
DELETE
| INSERT
| REFERENCES [( column-identifier {, column-identifier}* )]
| SELECT [( column-identifier {, column-identifier}* )]
| TRIGGER
| UPDATE [( column-identifier {, column-identifier}* )]
```

See the **Privilege Types** section below for more information.



Column-level privileges are available only with a Splice Machine Enterprise license.

You cannot grant or revoke privileges at the column-identifier level with the Community version of Splice Machine.

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table-Name

The name of the table for which you are revoking access.

view-Name

The name of the view for which you are revoking access.

grantees

The user(s) or role(s) for whom you are revoking access. See the <u>About Grantees</u> section below for more information.

Syntax for Routines

```
REVOKE EXECUTE ON { FUNCTION | PROCEDURE }
    {function-name | procedure-name}
TO grantees RESTRICT
```

function-name | procedure-name

The name of the function or procedure for which you are revoking access.

grantees

The user(s) or role(s) for whom you are revoking access. See the <u>About Grantees</u> section below for more information.

RESTRICT

You **must** use this clause when revoking access 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 User-defined types

```
REVOKE USAGE

ON TYPE <u>SQL Identifier</u>

FROM grantees RESTRICT
```

[schema-name.] SQL Identifier

The user-defined type (UDT) name is composed of an optional *schemaName* and a *SQL Identifier*. If a *schemaName* is not provided, the current schema is the default schema. If a qualified UDT name is specified, the schema name cannot begin with SYS.

grantees

The user(s) or role(s) for whom you are revoking access. See the <u>About Grantees</u> section below for more information.

RESTRICT

You must use this clause when revoking access for user-defined types.

The RESTRICT clause specifies that the EXECUTE privilege cannot be revoked if the specified UDT 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 Roles

```
REVOKE <u>roleName</u> { <u>roleName</u> } *
FROM grantees
```

roleName

The name to the role(s) for which you are revoking access.

grantees

The user(s) or role(s) for whom you are revoking access. See the <u>About Grantees</u> section below for more information.

Only the database owner can revoke a role.

About Grantees

A grantee can be one or more specific users, one or more specific roles, or all users (PUBLIC). 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.

Here's the syntax:

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

AuthorizationIdentifier

An expression.

roleName

The name of the role.

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.

PUBLIC

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. If the SELECT privilege is later revoked from the authorization ID harry, Harry will still be able to access the table t through the PUBLIC privilege..

Privilege Types

Privilege Type	Usage	
ALL PRIVILEGES	To revoke 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 privilege-list.	
DELETE	To revoke permission to delete rows from the specified table.	
INSERT	To revoke permission to insert rows into the specified table.	
REFERENCES	To revoke permission to create a foreign key reference to the specified table. If a column list is pecified with the REFERENCES privilege, the permission is valid on only the foreign key reference to the specified columns.	

Privilege Type	Usage
SELECT	To revoke permission to perform <u>SelectExpressions</u> 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 <i>SelectExpression</i> (for example, queries that use COUNT (*)), the user must have at least one column-level SELECT privilege or table-level SELECT privilege.
TRIGGER	To revoke permission to create a trigger on the specified table.
UPDATE	To revoke permission to use the WHERE clause, you must have the SELECT privilege on the columns in the row that you want to update.

Usage Notes

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 user-defined type.

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

You can revoke 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 revoke privileges on for more information.

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

Prepared statements and open result sets

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. Splice Machine does not try to determine if you have other privileges that can replace the privileges that are being revoked.

Limitations

The following limitations apply to the REVOKE statement:

Table-level privileges

All of the table-level privilege types for a specified grantee and table ID are stored in one row in the SYSTABLEPERMS system table. For example, when user2 is granted 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 grantee creates an object that relies on one of the privilege types, Splice Machine 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 grantee and table ID, all of the objects that are dependent on the grantee 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 grantee and table ID are stored in one row in the SYSCOLPERMS system table. For example, when user2 is granted 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 grantee creates an object that relies on the privilege type and the subset of columns in a table ID, Splice Machine 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 grantee, table ID, and type, all of the objects that are dependent on the grantee, 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(ser1.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

Splice Machine tracks any dependencies on the definer's current role for views and constraints, 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. This is because Splice Machine does not currently make an attempt to recheck if the necessary privileges are still available in such cases.

Revoke Examples

Revoking User Privileges

To revoke the SELECT privilege on schema SpliceBBall from the authorization IDs Bill and Joan, use the following syntax:

```
splice> REVOKE SELECT ON SCHEMA SpliceBBall FROM Bill, Joan;
0 rows inserted/updated/deleted
```

To revoke the SELECT privilege on table Salaries from the authorization IDs Bill and Joan, use the following syntax:

```
splice> REVOKE SELECT ON TABLE Salaries FROM Bill, Joan;
0 rows inserted/updated/deleted
```

To revoke the UPDATE and TRIGGER privileges on table Salaries from the authorization IDs Joe and Anita, use the following syntax:

```
splice> REVOKE UPDATE, TRIGGER ON TABLE Salaries FROM Joe, Anita;
0 rows inserted/updated/deleted
```

To revoke the SELECT privilege on table Hitting in the Baseball stats schema from all users, use the following syntax:

```
splice> REVOKE SELECT ON TABLE Baseball_Stats.Hitting FROM PUBLIC;
0 rows inserted/updated/deleted
```

To revoke the EXECUTE privilege on procedure ComputeValue from the authorization ID george, use the following syntax:

```
splice> REVOKE EXECUTE ON PROCEDURE ComputeValue FROM george;
0 rows inserted/updated/deleted
```

Revoking User Roles

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

```
splice> REVOKE purchases_reader_role FROM george, maria;
0 rows inserted/updated/deleted
```

Revoking Role Privileges

To revoke the SELECT privilege on schema SpliceBBall from the role purchases_reader_role, use the following syntax:

```
splice> REVOKE SELECT ON SCHEMA SpliceBBall FROM purchases_reader_role;
0 rows inserted/updated/deleted
```

To revoke the SELECT privilege on table t to the role purchases reader role, use the following syntax:

```
splice> REVOKE SELECT ON TABLE t FROM purchases_reader_role;
0 rows inserted/updated/deleted
```

- >> CREATE ROLE statement
- >> DROP ROLE statement
- GRANT statement
- >> RoleName
- >> SET ROLE statement
- SELECT expression
- SELECT statement
- SYSROLES system table
- >> UPDATE statement
- >> WHERE clause

SELECT

Use the SELECT statement to query a database and receive back results.

Syntax

```
SELECT Query

[ORDER BY clause]

[result offset clause]

[fetch first clause]
```

Query

The SELECT statement is so named because the typical first word of the query construct is SELECT. (Query includes the <u>SELECT</u> expressions).

ORDER BY clause

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.

result offset and fetch first clauses

The <u>fetch first clause</u>, which can be combined with the result offset clause, limits the number of rows fetched.

Example

This example selectss all records in the Players table:

spl	splice> SELECT * FROM Players WHERE ID < 11;					
ID	TEAM POS& DISPLAYNAME			BIRTHDATE		
1	Giants	C	Buddy Painter	1987-03-27		
2	Giants	1B	Billy Bopper	1988-04-20		
3	Giants	2B	John Purser	1990-10-30		
4	Giants	SS	Bob Cranker	1987-01-21		
5	Giants	3B	Mitch Duffer	1991-01-15		
6	Giants	LF	Norman Aikman	1982-01-05		
7	Giants	CF	Alex Paramour	1981-07-02		
8	Giants	RF	Harry Pennello	1983-04-13		
9	Giants	OF	Greg Brown	1983-12-24		
10	Giants	RF	Jason Minman	1983-11-06		
10 rows selected						

This example selects the Birthdate of all players born in November or December:

```
splice> SELECT BirthDate
  FROM Players
   WHERE MONTH (BirthDate) > 10
   ORDER BY BIRTHDATE;
BIRTHDATE
-----
1980-12-19
1983-11-06
1983-11-28
1983-12-24
1984-11-22
1985-11-07
1985-11-26
1985-12-21
1986-11-13
1986-11-24
1986-12-16
1987-11-12
1987-11-16
1987-12-17
1988-12-21
1989-11-17
1991-11-15
17 rows selected
```

This example selects the name, team, and birth date of all players born in 1985 and 1989:

```
splice> SELECT DisplayName, Team, BirthDate
  FROM Players
  WHERE YEAR (BirthDate) IN (1985, 1989)
  ORDER BY BirthDate;
DISPLAYNAME
                   |TEAM |BIRTHDATE
_____
                 |Cards
                            |1985-03-15
Jeremy Johnson
                   |Giants
Gary Kosovo
                            |1985-06-12
Michael Hillson
                  |Cards
                            |1985-11-07
Mitch Canepa
                   Cards
                            |1985-11-26
                            |1985-12-21
Edward Erdman
                   |Cards
Jeremy Packman
                   |Giants | 1989-01-01
Nathan Nickels
                            |1989-05-04
                   Giants
Ken Straiter
                   |Cards
                            |1989-07-20
Marcus Bamburger
                   |Giants
                            |1989-08-01
George Goomba
                   Cards
                            |1989-08-08
Jack Hellman
                            |1989-08-09
                   |Cards
Elliot Andrews
                   |Giants
                            |1989-08-21
Henry Socomy
                   Giants
                            |1989-11-17
13 rows selected
```

Statement dependency system

The SELECT statement 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.

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

- >> CREATE INDEX**statement**
- >> CREATE VIEWstatement
- DROP INDEXstatement
- >> DROP VIEWstatement
- >> GRANTstatement
- >> ORDER BY clause
- >> FETCH FIRSTclause
- >> RESULT OFFSETclause

SET ROLE

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.

NOTE: 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.

Syntax

```
SET ROLE { <u>roleName</u> | 'string-constant' | ? | NONE }
```

roleName

The role you want set as the current role.

You can specify a *roleName* of NONE 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.

Usage Notes

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

NOTE: You can find the available role names in the SYSROLES system table.

SQL Example

This examples set the role of the current user to reader role:

```
splice> SET ROLE reader_role;
0 rows inserted/updated/deleted
```

JDBC Example

This examples set the role of the current user to reader role:

- CREATE ROLE statement
- >> DROP ROLE statement
- >> GRANT statement
- >> REVOKE statement
- >> RoleName
- SET ROLE statement
- SELECT expression
- SELECT statement
- SYSROLES system table
- >> UPDATE statement
- WHERE clause

SET SCHEMA

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.

NOTE: 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 [=] <u>schemaName</u>
```

schemaName

The name of the schema; this name is not case sensitive.

Examples

These examples are equivalent:

```
splice> SET SCHEMA BASEBALL;
0 rows inserted/updated/deleted

splice> SET SCHEMA Baseball;
0 rows inserted/updated/deleted

splice> SET CURRENT SCHEMA BaseBall;
0 rows inserted/updated/deleted

splice> SET CURRENT SQLID BASEBALL;
0 rows inserted/updated/deleted

splice> SET SCHEMA "BASEBALL";
0 rows inserted/updated/deleted

splice> SET SCHEMA 'BASEBALL';
0 rows inserted/updated/deleted
```

These fail because of case sensitivity:

```
splice> SET SCHEMA "Baseball";
ERROR 42Y07: Schema 'Baseball' does not exist

splice> SET SCHEMA 'BaseBall';
ERROR 42Y07: Schema 'BaseBall' does not exist
```

Here's an example using a prepared statement:

- >> CREATE SCHEMA statement
- >> DROP SCHEMA statement
- >> Schema Name

TRUNCATE TABLE

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 table-Name

table-Name

The name of the table to truncate.

Examples

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

splice> TRUNCATE TABLE Players_Test;
0 rows inserted/updated/deleted

UNPIN TABLE

The UNPIN TABLE statement unpins a table, which means that the pinned (previously cached) version of the table no longer exists.

Syntax

```
UNPIN TABLE <u>table-Name</u>
```

table-Name

The name of the pinned table that you want to unpin.

Example

```
splice > CREATE TABLE myTbl (col1 int, col2 varchar(10));
0 rows inserted/updated/deleted
splice > INSERT INTO myTbl VALUES (1, 'One'), (2, 'Two');
2 rows inserted/updated/deleted
COL 1 | COL2
1
          One
          Two
2 rows selected
splice> PIN TABLE myTbl;
0 rows inserted/updated/deleted
splice> SELECT * FROM myTbl --splice-properties pin=true
> ;
COL 1 | COL2
           One
           Two
2 rows selected
splice> UNPIN TABLE myTbl;splice> SELECT * FROM myTbl;
COL 1 | COL2
______
           One
2 rows selected
splice> SELECT * FROM myTbl --splice-properties pin=true
> ERROR: Pinned table read failed with exception 'Table or view not found in databas
e '
```

- >> CREATE EXTERNAL TABLE statement
- >> CREATE TABLE statement
- >> PIN TABLE statement
- >> Query Optimizations in the Splice Machine Developer's Guide

UPDATE

Use the UPDATE statement to update existing records in a table.

Syntax

```
{
   UPDATE table-Name
   [[AS] correlation-Name]
   SET column-Name = Value
      [ , column-Name = Value ] *
   [WHERE clause]
}
```

table-Name

The name of the table to update.

correlation-Name

An optional correlation name for the update.

column-Name = Value

Sets the value of the named column to the named value in any records .

Value is either an *Expression* or the literal DEFAULT. If you specify DEFAULT for a column's value, the value is set to the default defined for the column in the table.

The DEFAULT literal is the only value that you can directly assign to a generated column. Whenever you alter the value of a column referenced by the *generation-clause* of a generated column, Splice Machine recalculates the value of the generated column.

WHERE clause

Specifies the records to be updated.

Example

This example updates the Birthdate value for a specific player:

```
splice> UPDATE Players
   SET Birthdate='03/27/1987'
   WHERE DisplayName='Buddy Painter';
1 row inserted/updated/deleted
```

This example updates the team name associated with all players on the Giants team:

```
splice> UPDATE Players
   SET Team='SFGiants'
   WHERE Team='Giants';
48 rows inserted/updated/deleted
```

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 DROP INDEX statement or anALTER TABLE statement for the target table of a prepared searched update statement invalidates the prepared searched update statement.

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.

- >> ALTER TABLEstatement
- >> CONSTRAINT clause
- >> CREATE TABLEstatement
- CREATE TRIGGER
- >> DROP INDEXstatement
- >> DROP TRIGGER
- >> WHEREclause

Clauses

This section contains the reference documentation for the Splice Machine SQL Clauses, in the following topics:

Clause	Description
CONSTRAINT	Optional clause in ALTER TABLE statements that specifies a rule to which the data must conform.
EXCEPT	Takes the distinct rows in the results from one a SELECT statement.
FROM	A clause in a <u>SelectExpression</u> that specifies the tables from which the other clauses of the query can access columns for use in expressions.
GROUP BY	Part of a <u>SelectExpression</u> that groups a result into subsets that have matching values for one or more columns.
HAVING	Restricts the results of a GROUP BY clause in a SelectExpression.
LIMIT n	Limits the number of results returned by a query.
OVER	Used in window functions to define the window on which the function operates.
ORDER BY	Allows you to specify the order in which rows appear in the result set.
RESULT OFFSET and FETCH FIRST	Provide a way to skip the N first rows in a result set before starting to return any rows and/or to limit the number of rows returned in the result set.
TOP n	Limits the number of results returned by a query.
UNION	Combines the result sets from two queries into a single table that contains all matching rows.
USING	Specifies which columns to test for equality when two tables are joined.
WHERE	An optional part of a <u>UPDATE statement</u> that lets you select rows based on a Boolean expression.
WITH	Allows you to name subqueries to make your queries more readable and/or to improve efficency.



For access to the source code for the Community Edition of Splice Machine, visit our open source GitHub repository.

CONSTRAINT

A CONSTRAINT clause is a rule to which data must conform, and is an optional part of ALTER TABLE statements. Constraints can optionally be named.

There are two types of constraints:

column-level constraints

A column-level constraint refers to a single column in a table (the column that it follows syntactically) in the table. Column constraints, other than CHECK constraints, do not specify a column name.

table-level constraints

A table-level constraints refers to one or more columns in a table by specifying the names of those columns. Table-level CHECK constraints can refer to 0 or more columns 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 or CHECK, UNIQUE or FOREIGN KEY constraint definition.
- Column-level constraints (except for check constraints) refer to only one column.

Column Constraints

```
{
  NOT NULL |
  [ [CONSTRAINT constraint-Name] {PRIMARY KEY} ]
}
```

```
{
  NOT NULL |
  [ [CONSTRAINT constraint-Name]
  {
     CHECK (searchCondition) |
     {
        PRIMARY KEY |
        UNIQUE |
        REFERENCES clause
     }
  }
}
```

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: At this time, you cannot add a primary key using ALTER TABLE.

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

```
[CONSTRAINT constraint-Name]
{
    PRIMARY KEY ( Simple-column-Name
    [ , Simple-column-Name ]* )
}
```

```
[CONSTRAINT constraint-Name]
{
    CHECK (searchCondition) |
    {
        PRIMARY KEY ( Simple-column-Name [ , Simple-column-Name ]* ) |
        UNIQUE ( Simple-column-Name [ , Simple-column-Name ]* ) |
        FOREIGN KEY ( Simple-column-Name [ , Simple-column-Name ]* )
        REFERENCES clause
}
```

PRIMARY KEY

Specifies the column or columns that uniquely identify a row in the table. NULL values are not allowed.

NOTE: At this time, you cannot add a primary key using ALTER TABLE.

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 \mathtt{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.

Primary Key Constraints

NOTE: At this time, you **cannot** alter primary keys using ALTER TABLE.

Primary keys are constrained as follows:

- >> 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.
- >> 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 coll and coll of a table, the combination of the values held by coll and coll will be unique as long as these values are not NULL. If one of coll and coll 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 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 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.

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 ANSI SQL 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, Splice Machine 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, Splice Machine 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), Splice Machine 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 Splice Machine throws a statement exception.

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

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 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. Splice Machine has already created it for you.

Check constraints

You can use check constraints to limit which values are accepted by one or more columns in a table. You specify the constraint with a Boolean expression; if the expression evaluates to true, the value is allowed; if the expression evaluates to false, the constraint prevents the value from being entered into the database. The search condition is applied to each row that is modified on an INSERT or UPDATE at the time of the row modification. When a constraint is violated, the entire statement is aborted. You can apply check constraints at the column level or table level.

For example, you could specify that values in the salary column for the players on your team must be between \$250,000 and \$30,000,000 with this expression:

```
salary >= 250000 AND salary <= 30000000.
```

Any attempt to insert or update a record with a salary value out of that range would fail.

Search Condition

A searchCondition is any <u>Boolean expression</u> that meets the requirements specified below. If a constraint-Name is not specified, Splice Machine generates a unique constraint name (for either column or table constraints).

Requirements for search condition

If a check constraint is specified as part of a column-definition, 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 (<u>CURRENT TIMESTAMP</u>)
- Subqueries
- >> User Functions (such as CURRENT USER)

Examples

```
-- 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 a employee's taxes does not
-- exceed the bonus
CREATE TABLE SAMP.EMP
EMPNO CHAR(6) NOT NULL CONSTRAINT EMP PK PRIMARY KEY,
FIRSTNME 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)
```

Statement dependency system

<u>INSERT</u> and <u>UPDATE</u> statements depend on all constraints on the target table.

DELETE statements 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.

- >> ALTER TABLE statement
- >> CREATE TABLE statement
- >> INSERT statement
- >> DELETE statement
- >> Foreign Keys in the Developer's Guide.
- >> Triggers in the Developer's Guide.
- >> <u>UPDATE</u> statement

EXCEPT

The EXCEPT operator combines the result set of two or more similar SELECT queries, returning the results from the first query that do not appear in the results of the second query.

Syntax

EXCEPT [SELECT expression] *

SELECT expression

A SELECT expression that does not include an ORDER BY clause.

If you include an ORDER BY clause, that clause applies to the intersection operation.

DISTINCT

(Optional). Indicates that only distinct (non-duplicate) rows from the queries are included. This is the default.

ALL

(Optional). Indicates that all rows from the queries are included, including duplicates. With ALL, a row that has m duplicates in the left table and n duplicates in the right table will appear max (m-n, 0) times in the result set.

Usage

Each SELECT statement in the operation must contain the same number of columns, with similar data types, in the same order. Although the number, data types, and order of the fields in the select queries that you combine in an EXCEPT clause must correspond, you can use expressions, such as calculations or subqueries, to make them correspond.

When comparing column values for determining DISTINCT rows, two NULL values are considered equal.

Results

A result set.

Examples

```
CREATE TABLE t1 ( id INTEGER NOT NULL PRIMARY KEY,
                 il INTEGER, i2 INTEGER,
                  c10 char(10), c30 char(30), tm time);
CREATE TABLE t2 ( id INTEGER NOT NULL PRIMARY KEY,
                 il INTEGER, i2 INTEGER,
                 vc20 varchar(20), d double, dt date);
INSERT INTO t1(id, i1, i2, c10, c30) VALUES
  (1,1,1,'a','123456789012345678901234567890'),
  (2,1,2,'a','bb'),
  (3,1,3,'b','bb'),
  (4,1,3,'zz','5'),
  (5, NULL, NULL, '1.0'),
  (6, NULL, NULL, NULL, 'a');
INSERT INTO t2(id, i1, i2, vc20, d) VALUES
  (1,1,1,'a',1.0),
  (2,1,2,'a',1.1),
  (5, NULL, NULL, '12345678901234567890', 3),
  (100,1,3,'zz',3),
  (101,1,2,'bb',NULL),
  (102,5,5,'',NULL),
  (103,1,3,'a',NULL),
  (104,1,3,'NULL',7.4);
```

See Also

>> Union clause

FROM

The FROM clause is a mandatory clause in a <u>SelectExpression</u>. It specifies the tables (<u>TableExpression</u>) from which the other clauses of the query can access columns for use in expressions.

Syntax

```
FROM <u>TableExpression</u> [ , <u>TableExpression</u> ]*
```

TableExpression

Specifies a table, view, or function; it is the source from which a <u>TableExpression</u> selects a result.

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 joinOperation. 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;
```

See Also

SELECT expression

TABLE expression

GROUP BY

A GROUP BY clause is part of a <u>SelectExpression</u>, that 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

column-Name-or-Position

Must be either the name or position of 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.

Usage Notes

SelectItems in the <u>SelectExpression</u> with a GROUP BY clause must contain only aggregates or grouping columns.

Examples

Create our Test Table:

```
CREATE TABLE Test1
(

TRACK_SEQ VARCHAR(40),
TRACK_CD VARCHAR(18),
REC_SEQ_NBR BIGINT,
INDIV_ID BIGINT,
BIZ_ID BIGINT,
ADDR_ID BIGINT,
HH_ID BIGINT,
TRIAD_CB_DT DATE
);
```

Populate our Test Table:

```
CREATE TABLE Test1
INSERT INTO Test1 VALUES

('1','A',1,1,1,1,1,1,2017-07-01'),

('1','A',1,1,2,2,2,'2017-07-02'),

('3','C',3,1,3,3,3,'2017-07-03'),

('1','A',1,2,1,1,1,'2017-07-01'),

('1','A',1,2,2,2,2,'2017-07-02'),

('3','C',3,2,3,3,3,'2017-07-03');
```

Example: Query Using Column Names:

```
SELECT indiv id, track seq, rec seq nbr, triad cb dt, ROW NUMBER()
OVER (PARTITION BY indiv id ORDER BY triad cb dt desc, rec seq nbr desc) AS ranking
FROM Test1
GROUP BY indiv id, track seq, rec seq nbr, triad cb dt;
INDIV ID |TRACK SEQ |REC SEQ NBR |TRIAD CB &|RANKING
                            |2017-07-01|3
|2017-07-02|2
                |1
|1
       | 1
1
       | 1
                |3
                              |2017-07-03|1
1
       13
                 |1
       | 1
                              |2017-07-01|3
        11
                  | 1
                              |2017-07-02|2
       13
                  13
                              |2017-07-03|1
6 rows selected
```

Example: Query Using Column Positions:

```
SELECT indiv id, track seq, rec seq nbr, triad cb dt, ROW NUMBER()
OVER (PARTITION BY indiv id ORDER BY triad cb dt desc, rec seq nbr desc) AS ranking
FROM Test1
GROUP BY 1,2,3,4;
INDIV ID |TRACK SEQ |REC SEQ NBR |TRIAD CB &|RANKING
       11
                              |2017-07-01|3
                             |2017-07-02|2
       11
                 |1
1
       13
                 13
                             |2017-07-03|1
                             |2017-07-01|3
                 | 1
        11
       | 1
                 | 1
                             |2017-07-02|2
       13
                 | 3
                              |2017-07-03|1
6 rows selected
```

See Also

SELECT expression

HAVING

A HAVING clause restricts the results of a SelectExpression.

The HAVING clause is applied to each group of the grouped table, similarly to how 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 expression 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 searchCondition
```

searchCondition

A specialized Boolean expression, as described in the next section.

Using

The searchCondition, is a specialized booleanExpression that can contain only;

- y grouping columns (see GROUP BY clause)
- >> columns that are part of aggregate expressions
- >> 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;
```

- SELECT expression
- >> GROUP BY clause
- WHERE clause

LIMIT n

A LIMIT n clause, limits the results of a query to a specified number of records.

Syntax

```
'{' LIMIT {count} '}'
```

NOTE: You must surround the LIMIT clause with left and right curly brackets ($\{$ and $\}$).

count

An integer value specifying the maximum number of rows to return from the query.

Examples

```
splice> select * from limittest order by a;
A |B |C |D
al |bl |cl |dl
a2 |b2 |c2 |d2
a3 |b3 |c3 |d3
a4 |b4 |c4 |d4
a5 | b5 | c5 | d5
a6 | b6 | c6 | d6
a7 |b7 |c7 |d7
a8 |b8 |c8 |d8
8 rows selected
splice> select * from limittest order by a {LIMIT 1};
A | B | C | D
______
a1 |b1 |c1 |d1
1 row selected
splice> select * from limittest order by a {LIMIT 3};
A | B | C | D
a1 |b1 |c1 |d1
a2 |b2 |c2 |d2
a3 |b3 |c3 |d3
3 rows selected
splice> select * from limittest order by a {LIMIT 10};
A | B | C | D
al |b1 |c1 |d1
a2 |b2 |c2 |d2
a3 |b3 |c3 |d3
a4 |b4 |c4 |d4
a5 | b5 | c5 | d5
a6 | b6 | c6 | d6
a7 |b7 |c7 |d7
a8 |b8 |c8 |d8
8 rows selected
```

- >> RESULT OFFSET clause
- SELECT expression

>>> TOP n clause

ORDER BY

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 **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

column-Name

A column name, as described in the <u>SELECT</u> statement. The column name(s) that you specify in the ORDER BY clause do not need to be the <u>SELECT</u> list.

ColumnPosition

An integer that identifies the number of the column in the SelectItems in the underlying query of the SELECT statement. 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. *Expression* can also be a row value expression such as a scalar subquery 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. This is the default value for descending (DESC) order.

NULLS LAST

Specifies that NULL values should be returned after non-NULL values. This is the default value for ascending (ASC) order.

Using

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.

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:

```
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:

```
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:

```
SELECT i, len FROM measures
ORDER BY sin(i);
```

Example of specifying a NULL ordering

You can sort the result set by invoking a function, for example:

```
SELECT * FROM Players
ORDER BY BirthDate DESC NULLS LAST;
```

- GROUP BY clause
- WHERE clause
- >> SELECT expression
- VALUES expression
- CREATE VIEW statement
- >> <u>INSERT</u> statement
- >> SELECT statement

OVER

The OVER clause is used in window functions to define the window on which the function operates. Window functions are permitted only in the ORDER_BY clause of queries.

For general information about and examples of Window functions in Splice Machine, see the Using Window Functions topic.

Syntax

```
expression OVER(
    [partitionClause]
    [orderClause]
    [frameClause] );
```

expression

Any value expression that does not itself contain window function calls.

partitionClause

Optional. Specifies how the window function is broken down over groups, in the same way that GROUP BY specifies groupings for regular aggregate functions. If you omit this clause, there is one partition that contains all rows.

The syntax for this clause is essentially the same as for the GROUP BY clause for queries; To recap:

```
PARTITION BY expression [, ...]
```

expression [,...]

A list of expressions that define the partitioning.

orderClause

Optional. Controls the ordering. It is important for ranking functions, since it specifies by which variables ranking is performed. It is also needed for cumulative functions. The syntax for this clause is essentially the same as for the SOL Reference. To recap:

```
ORDER BY expression
[ ASC | DESC | USING operator ]
[ NULLS FIRST | NULLS LAST ]
[, ...]
```

NOTE: The default ordering is ascending (ASC). For ascending order, NULL values are returned last unless you specify NULLS FIRST; for descending order, NULL values are returned first unless you specify NULLS LAST.

frameClause

Optional. Defines which of the rows (which *frame*) that are passed to the window function should be included in the computation. The *frameClause* provides two offsets that determine the start and end of the frame.

The syntax for the frame clause is:

```
[RANGE | ROWS] frameStart |
[RANGE | ROWS] BETWEEN frameStart AND frameEnd
```

The syntax for both *frameStart* and *frameEnd* is:

```
UNBOUNDED PRECEDING |
<n> PRECEDING |
CURRENT ROW |
<n> FOLLOWING |
UNBOUNDED FOLLOWING
```

<n>

A a non-negative integer value.

Usage Restrictions

Because window functions are only allowed in <u>HAVING</u> clauses, you sometimes need to use subqueries with window functions to accomplish what seems like it could be done in a simpler query.

For example, because you cannot use an OVER clause in a WHERE clause, a query like the following is not possible:

```
SELECT *
FROM Batting
WHERE rank() OVER (PARTITION BY "playerID" ORDER BY "G") = 1;
```

And because WHERE and HAVING are computed before the windowing functions, this won't work either:

```
SELECT *, rank() OVER (PARTITION BY "playerID" ORDER BY "G") as rank
FROM Batting
WHERE rank = 1;
```

Instead, you need to use a subquery:

```
SELECT *
FROM (
    SELECT *, rank() OVER (PARTITION BY "playerID" ORDER BY "G") as rank
    FROM Batting
) tmp
WHERE rank = 1;
```

And note that the above subquery will add a rank column to the original columns,

Simple Window Function Examples

The examples in this section are fairly simple because they don't use the frame clause.

```
--- Rank each year within a player by the number of home runs hit by that player RANK() OVER (PARTITION BY playerID ORDER BY desc(H));

--- Compute the change in number of games played from one year to the next:
G - LAG(G) OVER (PARTITION G playerID ORDER BY yearID);
```

Examples with Frame Clauses

The frame clause can be confusing, given all of the options that it presents. There are three commonly used frame clauses:

Frame Clause Type	Example
Recycled	BETWEEN UNBOUNDED PRECEEDING AND UNBOUNDED FOLLOWING
Cumulative	BETWEEN UNBOUNDED PRECEEDING AND CURRENT ROW
Rolling	BETWEEN 2 PRECEEDING AND 2 FOLLOWING

Here are some examples of window functions using frame clauses:

```
--- Compute the running sum of G for each player:

SUM(G) OVER (PARTITION BY playerID ORDER BY yearID

BETWEEN UNBOUNDED PRECEEDING AND CURRENT ROW);

--- Compute the career year:
YearID - min(YEARID) OVER (PARTITION BY playerID

BETWEEN UNBOUNDED PRECEEDING AND UNBOUNDED FOLLOWING) + 1;

--- Compute a rolling average of games by player:
MEAN(G) OVER (PARTITION BY playerID ORDER BY yearID

BETWEEN 2 PRECEEDING AND 2 FOLLOWING);
```

- >> Window and Aggregate functions
- >> SELECT expression

-) HAVING clause
- >> ORDER BY clause
- WHERE clause
- >> The <u>Using Window Functions</u> section in our *Splice Machine Developer's Guide*

RESULT OFFSET and FETCH FIRST

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*, 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. Use of this clause can increase efficienty and make programming simpler.

Syntax

```
OFFSET { integer-literal | ? }
     {ROW | ROWS}
```

integer-literal

An integer value that specifies the number of rows to skip. The default value is 0.

If non-zero, this must be a positive integer value. If you specify a value greater than the number of rows in the underlying result set, no rows are returned.

```
FETCH { FIRST | NEXT }
  [integer-literal | ? ]
  {ROW | ROWS} ONLY
```

integer-literal

An integer value that specifies the maximum number of rows to return in the result set. The default value is 1.

This must be a positive integer value greater than or equal to 1.

Usage

Note that:

- >> ROW and ROWS are synonymous
- >> FIRST and NEXT are synonymous

Be sure to specify the ORDER BY clause if you expect to retrieve a sorted result set.

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();
```

- >> LIMIT n clause
- >> SELECT statement
- >> TOP n clause

TOP_n

A TOP clause, also called the TOP n clause, limits the results of a query to the first n result records.

Syntax

```
TOP [number] column-Name] *
```

number

Optional. An integer value that specifies the maximum number of rows to return from the query. If you omit this parameter, the default value of 1 is used.

column-Name

A column name, as described in the <a>Column Name topic.

You can specify $*^{\star}$ as the column name to represent all columns.

Examples

```
splice> select * from toptest order by a;
A |B |C |D
______
al |b1 |c1 |d1
a2 |b2 |c2 |d2
a3 |b3 |c3 |d3
a4 |b4 |c4 |d4
a5 | b5 | c5 | d5
a6 | b6 | c6 | d6
a7 |b7 |c7 |d7
a8 |b8 |c8 |d8
8 rows selected
splice> select top * from toptest order by a;
A | B | C | D
al |b1 |c1 |d1
1 row selected
splice> select top 3 a, b, c from toptest order by a;
A | B | C
a1 |b1 |c1
a2 |b2 |c2
a3 |b3 |c3
3 rows selected
splice> select top 10 a, b from toptest order by a;
a1 |b1
a2 |b2
a3 |b3
a4 |b4
a5 | b5
a6 | b6
a7 |b7
a8 |b8
8 rows selected
splice> select top 4 * from toptest order by a offset 1 row;
A | B | C | D
______
a2 |b2 |c2 |d2
a3 |b3 |c3 |d3
a4 |b4 |c4 |d4
a5 | b5 | c5 | d5
4 rows selected
```

```
splice> select top 4 * from toptest order by a offset 2 row;
A | B | C | D
a3 |b3 |c3 |d3
a4 |b4 |c4 |d4
a5 | b5 | c5 | d5
a6 | b6 | c6 | d6
4 rows selected
splice> select top 4 * from toptest order by a offset -1 row ;
ERROR 2201X: Invalid row count for OFFSET, must be \geq= 0.
splice> select top 4 * from toptest order by a offset 10 row;
A | B | C | D
_____
0 rows selected
splice> select top -1 * from toptest;
ERROR 2201W: Row count for FIRST/NEXT/TOP must be \geq 1 and row count for LIMIT must
be >= 0.
```

- >> LIMIT n clause
- >> RESULT OFFSET clause
- >> SELECT expression

UNION

The UNION operator combines the result set of two or more similar SELECT queries, and returns distinct rows.

Syntax

SELECT expression

SELECT expression

A SELECT expression that does not include an ORDER BY clause.

If you include an ORDER BY clause, that clause applies to the intersection operation.

DISTINCT

(Optional). Indicates that only distinct (non-duplicate) rows from the queries are included. This is the default.

ALL

(Optional). Indicates that all rows from the queries are included, including duplicates.

Usage

Each SELECT statement in the union must contain the same number of columns, with similar data types, in the same order. Although the number, data types, and order of the fields in the select queries that you combine in a UNION clause must correspond, you can use expressions, such as calculations or subqueries, to make them correspond.

Each UNION keyword combines the SELECT statements that immediately precede and follow it. If you use the ALL keyword with some of the UNION keywords in your query, but not with others, the results will include duplicate rows from the pairs of SELECT statements that are combined by using UNION ALL, but will not include duplicate rows from the SELECT statements that are combined by using UNION without the ALL keyword.

Results

A result set.

Examples

```
CREATE TABLE t1 ( id INTEGER NOT NULL PRIMARY KEY,
                 il INTEGER, i2 INTEGER,
                 c10 char(10), c30 char(30), tm time);
CREATE TABLE t2 ( id INTEGER NOT NULL PRIMARY KEY,
                 il INTEGER, i2 INTEGER,
                 vc20 varchar(20), d double, dt date);
INSERT INTO t1(id, i1, i2, c10, c30) VALUES
  (1,1,1,'a','123456789012345678901234567890'),
  (2,1,2,'a','bb'),
  (3,1,3,'b','bb'),
  (4,1,3,'zz','5'),
  (5, NULL, NULL, '1.0'),
  (6, NULL, NULL, NULL, 'a');
INSERT INTO t2(id, i1, i2, vc20, d) VALUES
  (1,1,1,'a',1.0),
  (2,1,2,'a',1.1),
  (5, NULL, NULL, '12345678901234567890', 3),
  (100,1,3,'zz',3),
  (101,1,2,'bb',NULL),
  (102,5,5,'',NULL),
  (103,1,3,'a',NULL),
  (104,1,3,'NULL',7.4);
```

```
splice> SELECT id, i1, i2 FROM t1 UNIONSELECT id, i1, i2 FROM t2 ORDER BY id, i1, i2;
ID | | I1 | | I2
-----1
                            |1 |1
        | 1
                |2
3
        | 1
                 |3
4
        | 1
                 | 3
5
        NULL
                NULL
6
        NULL
                NULL
100
       | 1
                 | 3
101
        |1
                 |2
        | 5
102
                 15
103
        | 1
                 | 3
104
       | 1
                 | 3
11 rows selected
```

splice>	SELECT id, i1,	2 FROM t1 UNION ALLSELECT id, i1, i2 FROM t2 ORDER BY id, i1, i2;
		·
1	1	1
1	1	1
2	1	2
2	1	2
3	1	3
4	1	3
5	NULL	NULL
5	NULL	NULL
6	NULL	NULL
100	1	3
101	1	2
102	5	5
103	1	3
104	1	3
14 rows	selected	

See Also

Except clause

USING

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 JOIN operations that have an explicit join clause.

Syntax

```
USING ( [ Simple-column-Name ]* )
```

SimpleColumnName

The name of a table column, as described in the **Simple Column Name** topic.

Using

The columns listed in the USING clause must be present in both of the 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 aLEFT 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);

- Join Operations
- >> SELECT statement

WHERE

The WHERE clause is an optional part of anupdate statement.

The WHERE clause lets you select rows based on a Boolean expression. Only rows for which the expression evaluates to TRUE are selected to return or operate upon (delete or update).

Syntax

WHERE BooleanExpression

BooleanExpression

A Boolean expression. For more information, see the **Boolean Expressions** topic.

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;
  -- 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, SAMP.EMPLOYEE
 WHERE EMP ACT.EMPNO = EMPLOYEE.EMPNO;
  -- Determine the employee number and salary of sales representatives
  -- along with the average salary and head count of their departments.
  -- This query must first create a new-column-name specified in the AS clause
   -- which is outside the fullselect (DINFO)
  -- in order to get the AVGSALARY and EMPCOUNT columns,
   -- as well as the DEPTNO column that is used in the WHERE clause
SELECT THIS EMP.EMPNO, THIS EMP.SALARY, DINFO.AVGSALARY, DINFO.EMPCOUNT
 FROM EMPLOYEE THIS EMP,
     (SELECT OTHERS.WORKDEPT AS DEPTNO,
          AVG (OTHERS.SALARY) AS AVGSALARY,
          COUNT (*) AS EMPCOUNT
       FROM EMPLOYEE OTHERS
       GROUP BY OTHERS.WORKDEPT
     ) AS DINFO
 WHERE THIS EMP.JOB = 'SALESREP'
   AND THIS EMP.WORKDEPT = DINFO.DEPTNO;
```

- Select expressions
- >> DELETE statement
- SELECT statement
- >> UPDATE statement

WITH CLAUSE (Common Table Expression)

You can use Common Table Expressions, also known as the WITH clause, to break down complicated queries into simpler parts by naming and referring to subqueries within queries.

A Common Table Expression (CTE) provides a way of defining a temporary result set whose definition is available only to the query in which the CTE is defined. The result of the CTE is not stored; it exists only for the duration of the query. CTEs are helpful in reducing query complexity and increasing readability. They can be used as substitutions for views in cases where either you dont have permission to create a view or the query would be the only one using the view. CTEs allow you to more easily enable grouping by a column that is derived from a scalar sub select or a function that is non deterministic.

```
NOTE: The WITH clause is also known as the subquery factoring clause.
```

The handling and syntax of WITH queries are similar to the handling and syntax of views. The WITH clause can be processed as an inline view and shares syntax with CREATE VIEW. The WITH clause can also resolve as a temporary table, which may enhance the efficiency of a guery.

Syntax

```
WITH <u>queryName</u>
AS SELECT Query
```

queryName

An identifier that names the subquery clause.

Restrictions

You cannot currently use a temporary table in a WITH clause. This is being addressed in a future release of Splice Machine.

Examples

If we create the following table:

We can then use a common table expression to improve the readability of a statement that finds the per-city total assets and income for the states with the top net income:

```
WITH state sales AS (
      SELECT STATE, SUM(NET INCOME) AS total sales
      FROM BANKS
      GROUP BY STATE
  ), top states AS (
      SELECT STATE
      FROM state sales
      WHERE total sales > (SELECT SUM(total sales)/10 FROM state sales)
  )
SELECT STATE,
      CITY,
      SUM(TOTAL ASSETS) AS assets,
      SUM(NET INCOME) AS income
FROM BANKS
WHERE STATE IN (SELECT STATE FROM top_states)
GROUP BY STATE, CITY;
```

- SELECT expression
- >> Query

Expressions

This section contains the reference documentation for the Splice Machine SQL Expressions, in the following topics:

Topic	Description
About Expressions	Overview of expression syntax and rules.
Boolean Expressions	Syntax for and examples of Boolean expressions.
CASE Expression	Syntax for and examples of CASE expressions.
Dynamic Parameters	Description of using dynamic parameters in expressions in prepared statements.
Expression Precedence	Specifies operator precedence in expressions.
NEXT VALUE FOR Expression	Retrieves the next value from a sequence generator.
SELECT Expression	Builds a table value based on filtering and projecting values from other tables.
TABLE Expression	Specifies a table, view, or function in a FROM clause.
VALUES Expression	Constructs a row or a table from other values.



For access to the source code for the Community Edition of Splice Machine, visit our open source GitHub repository.

About 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.

Expression Type	Explanation
Column reference	A <u>column-Name</u> that references the value of the column made visible to the expression containing the Column reference. You must qualify the column-Name by the table name or correlation name if it is ambiguous. The qualifier of a column-Name must be the correlation name, if a correlation name is given to a table that is in a <u>SelectExpressions</u> , UPDATE statements, and the WHERE clauses of data manipulation statements.
Constant	Most built-in data types typically have constants associated with them (as shown in the Data types section).
NULL	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.

Expression Type	Explanation
Dynamic parameter	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 .
CAST expression	Allows you to specify the type of NULL or of a dynamic parameter or convert a value to another type. See CAST function .
Scalar subquery	Subquery that returns a single row with a single column. See <u>ScalarSubquery</u> .
Table subquerry	Subquery that returns more than one column and more than one row. See <u>TableSubquery</u> . Allowed as a tableExpression in a FROM clause and with EXISTS, IN, and quantified comparisons.
Conditional expression	A conditional expression chooses an expression to evaluate based on a boolean test. Conditional expressions include the COALESCE function.

Boolean Expressions

<u>Boolean expressions</u> are expressions that result in boolean values. Most general expressions can result in boolean values. Boolean expressions commonly used in a WHERE clause are made of operands operated on by SQL 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.

Expression Type	Explanation
+, -, *, /, unary + and - expressions	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 the Data types section.
	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.
AVG	AVG function
SUM	SUM function
LENGTH	LENGTH function.
LOWER	LOWER function.
COUNT	COUNT function, including COUNT (*).

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.

Expression Type	Explanation
A CHAR or VARCHAR value that uses wildcards.	The wildcards % and _ make a character string a pattern against which the LIKE operator can look for a match.
Concatenation expression	In a concatenation expression, the concatenation operator, , concatenates its right operand to the end of its left operand. Operates on character and bit strings. See Concatenation operator.
Built-in string functions	The built-in string functions act on a String and return a string. See UCASE or UPPER function .

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.

Expression Type	Explanation
CURRENT_DATE	Returns the current date. See the CURRENT_DATE function.
CURRENT_TIME	Returns the current time. See the CURRENT_TIME function.
CURRENT_TIMESTAMP	Returns the current timestamp. See the CURRENT_TIMESTAMP function.

- AVG function
- CAST function
- >> COUNT function
- CURRENT DATE function
- >> CURRENT TIME function
- >> CURRENT TIMESTAMP function
- >> Concatenation operator
- LCASE function
- >> LENGTH function
- >> LTRIM function
- >> ORDER BY clause
- >> RTRIM function
- SUBSTR function
- >> SUM function
- Select expression
- TRIM function
- >> UPDATE statement
- >> VALUES expression
- WHERE clause

Boolean Expressions

Boolean expressions are allowed in <u>CONSTRAINT clause</u> for more information. Boolean expressions in a WHERE clause have a highly liberal syntax; see WHERE clause, for example.

A Boolean expression can include zero or more Boolean operators.

Syntax

The following table shows the syntax for the Boolean operators

Operator	Syntax	
AND, OR, NOT	{ Expression AND Expression Expression OR Expression NOT Expression }	
Comparisons	<pre>Expression {</pre>	
IS NULL, IS NOT NULL	Expression IS [NOT] NULL	
LIKE	CharacterExpression [NOT] LIKE CharacterExpression WithWildCard [ESCAPE 'escapeCharacter']	
BETWEEN	Expression [NOT] BETWEEN Expression AND Expression	

Operator	Syntax
IN	<pre>{ Expression [NOT] IN <u>TableSubquery</u> Expression [NOT] IN (Expression [, Expression]*) }</pre>
EXISTS	[NOT] EXISTS <u>TableSubquery</u>
Quantified comparison	<pre>Expression ComparisonOperator { ALL ANY SOME } TableSubquery</pre>

Examples

The following example presents examples of the Boolean operators.

Operator	Explanation and Example
AND, OR, NOT	Evaluate any operand(s) that are boolean expressions:
	<pre>(orig_airport = 'SFO') OR (dest_airport = 'GR U')</pre>
Comparisons	<, =, >, <=, >=, <> are applicable to all of the built-in types.
	DATE('1998-02-26') < DATE('1998-03-01') returns true
	NOTE: Splice Machine also accepts the != operator, which is not included in the SQL standard.

Operator	Explanation and Example
IS NULL, IS NOT NULL	Test whether the result of an expression is null or not.
	WHERE MiddleName IS NULL
LIKE	Attempts to match a character expression to a character pattern, which is a character string that includes one or more wildcards.
	% matches any number (zero or more) of characters in the corresponding position in first character expression.
	_ matches one character in the corresponding position in the character expression.
	Any other character matches only that character in the corresponding position in the character expression.
	city LIKE 'Sant_'
	To treat % or _ as constant characters, escape the character with an optional escape character, which you specify with the ESCAPE clause.
	SELECT a FROM tabA WHERE a LIKE '%=_' ESCAPE '='
	NOTE: When LIKE comparisons are used, Splice Machine compares one character at a time for non-metacharacters. This is different than the way Splice Machine 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.

Operator	Explanation and Example
BETWEEN	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 <= and >= can be applied.
	WHERE booking_date BETWEEN DATE('1998-02-26') AND DATE('1998-03-01')
	NOTE: Using the BETWEEN operator is logically equivalent to specifying that you want to select values that are greater than or equal to the first operand and less than or equal to the second operand: col between X and Y is equivalent to col >= X and col <= Y. Which means that the result set will be empty if your second operand is less than your first.
IN	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.
	WHERE booking_date NOT IN (SELECT booking_date FROM HotelBookings WHERE rooms_available = 0)
EXISTS	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.
	<pre>WHERE EXISTS (SELECT * FROM Flights WHERE dest_airport = 'SFO' AND orig_airport = 'GRU')</pre>

Operator	Explanation and Example
Quantified comparison	A quantified comparison is a comparison operator ($<$, $=$, $>$, $<=$, $>=$, $<>$) with ALL or ANY or SOME applied.
	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.
	<pre>WHERE normal_rate < ALL (SELECT budget/550 FROM Groups)</pre>

- >> CONSTRAINT clause
- WHERE clause

CASE Expression

The CASE expression can be used for conditional expressions in Splice Machine.

Syntax

You can place a CASE expression anywhere an expression is allowed. It chooses an expression to evaluate based on a boolean test.

```
CASE

WHEN booleanExpression THEN thenExpression

[ WHEN booleanExpression

THEN thenExpression ]...

ELSE elseExpression

END
```

thenExpression and elseExpression

Both are both that must be type-compatible. For built-in types, this means that the types must be the same or a built-in broadening conversion must exist between the types.

Example

```
-- returns 3
CASE WHEN 1=1 THEN 3 ELSE 4 END;

-- returns 7
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 repared 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.

You must specify values for dynamic parameters before executing the statement, and the types of the specified values must match the expected types.

Example

```
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.

>> 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
```

>> 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
```

>> 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
```

>> 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
```

>> 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
```

>> Use in a CAST is always permitted. This gives the dynamic parameter a type.

```
CALL valueOf(CAST (? AS VARCHAR(10)))
```

>> 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
```

>> 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 :
```

>> 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
```

>> A ? parameter in a comparison with a subquery takes its type from the expression being selected by the subquery. For

example:

```
SELECT *
FROM tab1
WHERE ? = (SELECT x FROM tab2)
SELECT *
FROM tab1
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.
```

>> 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
```

>> 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,

-- because c11 is INT, the unary parameters also get the

-- type INT.
```

>> LENGTH allow a dynamic parameter. The type is assumed to be a maximum length VARCHAR type.

```
SELECT LENGTH(?)
```

>> 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.
```

>> A dynamic parameter is allowed as the left operand of an IS expression and is assumed to be a Boolean.

Expression Precedence

The 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
```

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

>> OR

```
(3+4)*9
(age < 16 OR age > 65) AND employed = TRUE
```

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

sequenceName

A sequence name is an identifier that can optionally be qualified by a schema name:

[SQLIdentifier

If schemaName is not provided, the current schema is the default schema. If a qualified sequence name is specified, the schema name cannot begin with the SYS. prefix.

Usage

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, Splice Machine 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

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.

Restrictions

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.

A NEXT VALUE expression may not appear in any of these situations:

- >> CASE expression
- WHERE clause
- >> ORDER BY clause
- ›› Aggregate expression
- Window functions
- >> ROW NUMBER function
- >> DISTINCT select list

Examples

```
VALUES (NEXT VALUE FOR order_id);

INSERT INTO re_order_table
   SELECT NEXT VALUE FOR order_id, order_date, quantity
   FROM orders
   WHERE back_order = 1;

UPDATE orders
   SET oid = NEXT VALUE FOR order_id
   WHERE expired = 1;
```

- >> CREATE SEQUENCE function
- SELECT statement
- >> VALUES expression
- >> UPDATE statement

SELECT Expression

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

```
SELECT [ DISTINCT | ALL ] SelectItem [ , SelectItem ]*
   FROM clause
[ WHERE clause ]
[ GROUP BY clause ]
[ HAVING clause ]
[ ORDER BY clause ]
[ result offset clause ]
[ fetch first clause ]
```

SELECT clause

The SELECT clause contains a list of expressions and an optional quantifier that is applied to the results of 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. This is the default behavior.

SelectItem:

```
{
    * |
    { <a href="correlation-Name } .* |
        Expression [AS <u>Simple-column-Name</u>] }
}
```

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 COUNT (*)), the user must have at least one column-level SELECT privilege or table-level SELECT privilege. See <u>GRANT statement</u> for more information.

FROM clause

The result of the FROM clause is the cross product of the FROM items.

WHERE clause

The <u>WHERE clause</u> can further qualify the result of the FROM clause.

GROUP BY clause

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, this query computes the average salary of each team in a baseball league:

```
splice> SELECT COUNT(*) AS PlayerCount, Team, AVG(Salary) AS AverageSalary
  FROM Players JOIN Salaries ON Players.ID=Salaries.ID
  GROUP BY Team
  ORDER BY AverageSalary;
```

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.

HAVING clause

The <u>HAVING clause</u> can further qualify the result of the FROM clause. This 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 it 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.

ORDER BY clause

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.

```
result offset and fetch first clauses
```

The <u>fetch first clause</u>, which can be combined with the result offset clause, limits the number of rows returned in the result set.

Usage

The result of a *SelectExpression* is always a table.

Splice Machine processes the clauses in a Select expression in the following order:

- >> FROM clause
- >> WHERE clause
- >> GROUP BY (or implicit GROUP BY)
- >> HAVING clause
- >> ORDER BY clause
- >> Result offset clause
- >> Fetch first clause

>> SELECT clause

When a query does not have a FROM clause (when you are constructing a value, not getting data out of a table), use a VALUES expression, not a *SelectExpression*. For example:

VALUES CURRENT_TIMESTAMP;

The * wildcard

The wildcard character (***) expands to all columns in the tables in the associated FROM clause.

Correlation-Name identifiers expand 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 using a SELECT with WHERE and ORDER BY clauses; it selects the name, team, and birth date of all players born in 1985 and 1989:

```
splice > SELECT DisplayName, Team, BirthDate
  FROM Players
   WHERE YEAR (BirthDate) IN (1985, 1989)
  ORDER BY BirthDate;
              |TEAM
DISPLAYNAME
                               |BIRTHDATE
                   |Cards |1985-03-15
|Giants |1985-06-12
Jeremy Johnson
Gary Kosovo
Michael Hillson | Cards | 1985-11-07 | Mitch Canepa | Cards | 1985-11-26
Edward Erdman
                      |Cards
                                 11985-12-21
Jeremy Packman
                      |Giants | 1989-01-01
Nathan Nickels
                      |Giants | 1989-05-04
Ken Straiter
                      |Cards
                                 |1989-07-20
Marcus Bamburger
                      |Giants | 1989-08-01
                      |Cards | 1989-08-08
|Cards | 1989-08-09
George Goomba
Jack Hellman
                      |Giants |1989-08-21
Elliot Andrews
Henry Socomy
                      |Giants | 1989-11-17
13 rows selected
```

This example shows using correlation names for the tables:

```
splice> 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 using the DISTINCT clause:

```
SELECT DISTINCT SALARY FROM Salaries;
```

This example shows how to rename an expression. We use the name BOSS as the maximum department salary for all departments whose maximum salary is less than the average salary i 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;
```

- FROM clause
- GROUP BY clause
- >> HAVING clause
- >> ORDER BY clause
- WHERE clause

TABLE Expression

A *TableExpression* specifies a table, view, or function in a <u>FROM clause</u>. It is the source from which a <u>TableExpression</u> selects a result.

Syntax

```
{
   JOIN operations
}
```

Usage

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 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*.

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;
```

TableViewOrFunctionExpression

```
{
    { view-Name }
    [ CorrelationClause ] |
    { TableSubquery | TableFunctionInvocation }
    CorrelationClause
}
```

where CorrelationClause is

```
[ AS ]
correlation-Name
[ ( <u>Simple-column-Name</u> * ) ]
```

TableFunctionExpression

```
{
  TABLE function-name( [ function-arg ] [, function-arg ]* ] )
}
```

Note that when you invoke a table function, you must bind it to a correlation name. For example:

```
splice> SELECT s.* FROM TABLE( externalEmployees( 42 ) ) s;
```

- FROM clause
- >> JOIN operations
- SELECT statement
- >> VALUES expression

VALUES Expression

The VALUES expression allows construction of a row or a table from other values.

Syntax

```
{
  VALUES ( Value {, Value }* )
    [ , ( Value {, Value }* ) ]* |
  VALUES Value [ , Value ]*
}

[ ORDER BY clause ]
  [ result offset clause ]
  [ fetch first clause ]
```

Value

```
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.

ORDER BY clause

The ORDER BY clause allows you to specify the order in which rows appear in the result set.

result offset and fetch first clauses

The <u>fetch first clause</u>, which can be combined with the result offset clause, limits the number of rows returned in the result set.

Usage

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)

You can use a VALUES expression to generate new data values with a query that selects from a VALUES clause; for example:

```
SELECT R1,R2
FROM (VALUES('GROUP 1','GROUP 2')) AS MYTBL(R1,R2);
```

A VALUES expression that is used in an INSERT statement cannot use an ORDER BY 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:

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

Examples

```
-- 3 rows of 1 column
splice > VALUES (1), (2), (3);
  -- 3 rows of 1 column
splice> VALUES 1, 2, 3;
  -- 1 row of 3 columns
splice > VALUES (1, 2, 3);
  -- 3 rows of 2 columns
splice> VALUES (1,21), (2,22), (3,23);
   -- using ORDER BY and FETCH FIRST
splice > VALUES (3,21),(1,22),(2,23) ORDER BY 1 FETCH FIRST 2 ROWS ONLY;
   -- using ORDER BY and OFFSET
splice > VALUES (3,21),(1,22),(2,23) ORDER BY 1 OFFSET 1 ROW;
   -- constructing a derived table
splice> 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.
splice> 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
splice> INSERT INTO PROJECT (PROJNO, PROJNAME, DEPTNO, RESPEMP, PRSTDATE, MAJPROJ)
VALUES ('PL2101', 'ENSURE COMPAT PLAN', 'B01', '000020', CURRENT DATE, DEFAULT);
   -- using a built-in function
splice> VALUES CURRENT DATE;
   -- getting the value of an arbitrary expression
splice > VALUES (3*29, 26.0E0/3);
   -- getting a value returned by a built-in function
splice > values char(1);
```

- >> FROM clause
- >> ORDER BY clause
- >> INSERT statement

Join Operations

This section contains the reference documentation for the Splice Machine SQL Join Operations, in the following topics:

Topic	Description
About Join Operations	Overview of joins.
CROSS JOIN	Produces the Cartesian product of two tables: it produces rows that combine each row from the first table with each row from the second table.
INNER JOIN	Selects all rows from both tables as long as there is a match between the columns in both tables.
LEFT OUTER JOIN	Returns all rows from the left table (table1), with the matching rows in the right table (table2). The result is <code>NULL</code> in the right side when there is no match.
NATURAL JOIN	Creates an implicit join clause for you based on the common columns (those with the same name in both tables) in the two tables being joined.
RIGHT OUTER JOIN	Returns all rows from the right table (table2), with the matching rows in the left table (table1). The result is <code>NULL</code> in the left side when there is no match.



For access to the source code for the Community Edition of Splice Machine, visit <u>our open source GitHub repository.</u>

About Join Operations

The JOIN operations, which are among the possible <u>FROM clause</u>, perform joins between two tables.

Syntax

JOIN Operation

The following table describes the JOIN operations:

Join Operation	Description
INNER JOIN	Specifies a join between two tables with an explicit join clause.
LEFT OUTER JOIN	Specifies a join between two tables with an explicit join clause, preserving unmatched rows from the first table.
RIGHT OUTER JOIN	Specifies a join between two tables with an explicit join clause, preserving unmatched rows from the second table.
CROSS JOIN	Specifies a join that produces the Cartesian product of two tables. It has no explicit join clause.
NATURAL JOIN	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. NOTE: Splice Machine does not currently support NATURAL SELF JOIN operations.

In all cases, you can specify additional restrictions on one or both of the tables being joined in outer join clauses or in the <u>WHERE clause</u>.

Usage

Note that 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.

- FROM clause
- >> JOIN operations
- >> TABLE expressions
- WHERE clause

CROSS JOIN

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

```
<u>TableExpression</u> CROSS JOIN ( <u>TableExpression</u> )
```

Examples

The following SELECT statements are equivalent:

```
splice> SELECT * FROM CITIES CROSS JOIN FLIGHTS;
splice> SELECT * FROM CITIES, FLIGHTS;
```

The following SELECT statements are equivalent:

```
splice> SELECT * FROM CITIES CROSS JOIN FLIGHTS
   WHERE CITIES.AIRPORT = FLIGHTS.ORIG_AIRPORT;

splice> 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.

```
splice> 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:

```
splice> 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';

splice> SELECT * FROM CITIES LEFT OUTER JOIN
  (SELECT * FROM FLIGHTS, COUNTRIES) S
  ON CITIES.AIRPORT = S.ORIG_AIRPORT
  WHERE S.COUNTRY_ISO_CODE = 'US';
```

- >> JOIN operations
- >> USING clause

INNER JOIN

An INNER JOIN is a JOIN operation that allows you to specify an explicit join clause.

Syntax

```
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
splice> 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.
splice> 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
splice> 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:
          |C2
                        |C1 |2
  -- -----
           |4 |3
|5 |1
                                  | 2
  -- 1
                                      12
  -- List every department with the employee number and
  -- last name of the manager
splice> 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
splice> 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;
```

- >> JOIN operations
- >>> USING clause

LEFT OUTER JOIN

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

```
TableExpression
{
    ON booleanExpression |
    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

splice> 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

splice> 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 born (BIRTHDATE) earlier than 1930
splice> 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
splice> SELECT DEPTNO, DEPTNAME, EMPNO, LASTNAME
 FROM DEPARTMENT LEFT OUTER JOIN EMPLOYEE
 ON MGRNO = EMPNO;
```

- >> JOIN operations
- TABLE expression
- >> USING clause

NATURAL JOIN

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.

Syntax

Usage

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 the shown 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.

NOTE: Splice Machine does not currently support NATURAL SELF JOIN operations.

Examples

If the tables COUNTRIES and CITIES have two common columns named COUNTRY and COUNTRY_ISO_CODE, the following two SELECT statements are equivalent:

```
splice> SELECT *
  FROM COUNTRIES
NATURAL JOIN CITIES;

splice> 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:

```
splice> SELECT *
  FROM COUNTRIES
  NATURAL LEFT JOIN CITIES;
```

- >> JOIN operations
- >> TABLE expression
- >> USING clause

RIGHT OUTER JOIN

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 Right Outer JOIN B is equivalent to B RIGHT OUTER JOIN A, with the columns in a different order.

Syntax

```
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
splice> 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
splice> 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
splice> 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 joinOperation. 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

splice> 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;
```

- >> JOIN operations
- >> TABLE expression
- >> USING clause

Queries

This section contains the reference documentation for the Splice Machine SQL Queries, in the following topics:

Topic	Description
Query	Creates a virtual table based on existing tables or constants built into tables.
Scalar Subquery	A subquery that returns a single row with a single column.
Table Subquery	A subquery that returns multiple rows.



For access to the source code for the Community Edition of Splice Machine, visit our open source GitHub repository.

Query

A Query creates a virtual table based on existing tables or constants built into tables.

Syntax

You can arbitrarily put parentheses around queries, or use the parentheses to control the order of evaluation of the UNION operations. These operations are evaluated from left to right when no parentheses are present.

Duplicates in UNION 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:

```
\rightarrow UNION: (L+R).
```

>> EXCEPT: the maximum of (L - R) and 0 (zero).

Examples

Here's a simple SELECT expression:

```
SELECT *
FROM ORG;
```

Here's a SELECT with a subquery:

```
SELECT *
FROM (SELECT CLASS_CODE FROM CL_SCHED) AS CS;
```

Here's a SELECT with a subquery:

```
SELECT *
FROM (SELECT CLASS_CODE FROM CL_SCHED) AS CS;
```

Here's a UNION that lists all employee numbers from certain departments who are assigned to specified project numbers:

```
SELECT EMPNO, 'emp'

FROM EMPLOYEE

WHERE WORKDEPT LIKE 'E%'

UNION

SELECT EMPNO, 'emp_act'

FROM EMP_ACT

WHERE PROJNO IN('MA2100', 'MA2110', 'MA2112');
```

- >> ORDER BY clause
- >> SELECT expression
- >> SELECT statement
- >> VALUES expression

Scalar Subquery

A ScalarSubquery turns a <u>SelectExpression</u> result into a scalar value because it returns only a single row and column value.

Syntax

```
( Query
  [ ORDER BY clause ]
  [ result offset clause ]
  [ fetch first clause ]
)
```

Usage

You can place a *ScalarSubquery* anywhere an *Expression* is permitted. The query must evaluate to a single row with a single column.

Scalar subqueries are also called expression subqueries.

Examples

The AVG function always returns a single value; thus, this is a scalar subquery:

```
SELECT NAME, COMM

FROM STAFF

WHERE EXISTS

(SELECT AVG(BONUS + 800)

FROM EMPLOYEE

WHERE COMM < 5000

AND EMPLOYEE.LASTNAME = UPPER(STAFF.NAME)

);
```

- >> ORDER BY clause
- SELECT expression

Table Subquery

A TableSubquery is a subquery that returns multiple rows.

Syntax

```
( Query
  [ ORDER BY clause ]
  [ result offset clause ]
  [ fetch first clause ]
```

Usage

Unlike a <u>ScalarSubquery</u>, a *TableSubquery* is allowed only:

- >> as a <u>TableExpression</u> in a <u>FROM clause</u>
- >> with EXISTS, IN, or quantified comparisons.

When used as a <u>TableExpression</u> in a <u>FROM clause</u>, or with EXISTS, it can return multiple columns.

When used with IN or quantified comparisons, it must return a single column.

Example

This example shows a subquery used as a table expression 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;
```

This shows one subquery used with EXISTS and another used with IN:

```
SELECT *
   FROM Flights
WHERE EXISTS
   (SELECT *
       FROM Flights
       WHERE dest_airport = 'SFO'
       AND orig_airport = 'GRU');

SELECT flight_id, segment_number
   FROM Flights
WHERE flight_id IN
   (SELECT flight_ID
       FROM Flights
       WHERE orig_airport = 'SFO'
       OR dest_airport = 'SCL');
```

- FROM clause
- >> ORDER BY clause
- >> SELECT expression
- TABLE expression

Built-in SQL Functions

This section contains the reference documentation for the SQL Functions that are built into Splice Machine, which are grouped into the following subsections:

- >> Conversion Functions
- >> Current Session Functions
- Date and Time Functions
- >> Miscellaneous Functions
- >> Numeric Functions
- String Functions
- >> Trigonometric Functions
- >> Window and Aggregate Functions

Conversion Functions

These are the built-in conversion functions:

Function Name	Description
BIGINT	Returns a 64-bit integer representation of a number or character string in the form of an integer constant.
CAST	Converts a value from one data type to another and provides a data type to a dynamic parameter (?) or a NULL value.
CHAR	Returns a fixed-length character string representation.
DOUBLE	Returns a floating-point number
INTEGER	Returns an integer representation of a number or character string in the form of an integer constant.
SMALLINT	Returns a small integer representation of a number or character string in the form of a small integer constant.
TO_CHAR	Formats a date value into a string.
TO DATE	Formats a date string according to a formatting specification, and returns a date value.
VARCHAR	Returns a varying-length character string representation of a character string.

Current Session Functions

These are the built-in <u>current session functions</u>:

Function Name	Description
CURRENT_ROLE	Returns the authorization identifier of the current role.
CURRENT SCHEMA	Returns the schema name used to qualify unqualified database object references.
CURRENT USER	Depending on context, returns the authorization identifier of either the user who created the SQL session or the owner of the schema.
SESSION_USER	Depending on context, returns the authorization identifier of either the user who created the SQL session or the owner of the schema.
USER	Depending on context, returns the authorization identifier of either the user who created the SQL session or the owner of the schema.

Date and Time Functions

These are the built-in date and time functions:

Function Name	Description
ADD_MONTHS	Returns the date resulting from adding a number of months added to a specified date.
CURRENT_DATE	Returns the current date.
CURRENT_TIME	Returns the current time;
CURRENT_TIMESTAMP	Returns the current timestamp;
DATE	Returns a date from a value.
DAY	Returns the day part of a value.
EXTRACT	Extracts various date and time components from a date expression.
HOUR	Returns the hour part of a value.
LAST_DAY	Returns the date of the last day of the specified month.
MINUTE	Returns the minute part of a value.

MONTH	Returns the numeric month part of a value.
MONTH BETWEEN	Returns the number of months between two dates.
MONTHNAME	Returns the string month part of a value.
NEXT_DAY	Returns the date of the next specified day of the week after a specified date.
NOW	Returns the current date and time as a timestamp value.
QUARTER	Returns the quarter number (1-4) from a date expression.
SECOND	Returns the seconds part of a value.
TIME	Returns a time from a value.
TIMESTAMP	Returns a timestamp from a value or a pair of values.
TIMESTAMPADD	Adds the value of an interval to a timestamp value and returns the sum as a new timestamp
TIMESTAMPDIFF	Finds the difference between two timestamps, in terms of the specfied interval.
TO CHAR	Formats a date value into a string.
TO DATE	Formats a date string according to a formatting specification, and returns a date value.
TRUNC OF TRUNCATE	Truncates numeric, date, and timestamp values.
WEEK	Returns the year part of a value.
YEAR	Returns the year part of a value.

Miscellaneous Functions

These are the built-in miscellaneous functions:

Function Name	Description
COALESCE	Takes two or more compatible arguments and Returns the first argument that is not null.
NULLIF	Returns NULL if the two arguments are equal, and it Returns the first argument if they are not equal.
NVL	Takes two or more compatible arguments and Returns the first argument that is not null.

ROWID	A pseudocolumn that uniquely defines a single row in a database table.
-------	--

Numeric Functions

These are the built-in <u>numeric functions</u>:

Function Name	Description
ABS or ABSVAL	Returns the absolute value of a numeric expression.
CEIL Or CEILING	Round the specified number up, and return the smallest number that is greater than or equal to the specified number.
EXP	Returns e raised to the power of the specified number.
FLOOR	Rounds the specified number down, and Returns the largest number that is less than or equal to the specified number.
LN or LOG	Return the natural logarithm (base e) of the specified number.
LOG10	Returns the base-10 logarithm of the specified number.
MOD	Returns the remainder (modulus) of one number divided by another.
RAND	Returns a random number given a seed number
RANDOM	Returns a random number.
SIGN	Returns the sign of the specified number.
SQRT	Returns the square root of a floating point number;
TRUNC OT TRUNCATE	Truncates numeric, date, and timestamp values.

String Functions

These are the built-in string functions:

Function Name

Concatenate	Concatenates a character string value onto the end of another character string. Can also be used on bit string values.
INITCAP	Converts the first letter of each word in a string to uppercase, and converts any remaining characters in each word to lowercase.
INSTR	Returns the index of the first occurrence of a substring in a string.
LCASE Or LOWER	Takes a character expression as a parameter and Returns a string in which all alpha characters have been converted to lowercase.
LENGTH	Applied to either a character string expression or a bit string expression and Returns the number of characters in the result.
LOCATE	Used to search for a string within another string.
LTRIM	Removes blanks from the beginning of a character string expression.
REGEXP_LIKE	Returns true if a string matches a regular expression.
REPLACE	Replaces all occurrences of a substring with another substring
RTRIM	Removes blanks from the end of a character string expression.
SUBSTR	Return a portion of string beginning at the specified position for the number of characters specified or rest of the string.
TRIM	Takes a character expression and Returns that expression with leading and/or trailing pad characters removed.
UCASE Or UPPER	Takes a character expression as a parameter and Returns a string in which all alpha characters have been converted to uppercase.
-	

Trigonometric Functions

These are the built-in trigonometric functions:

Function Name	Description
ACOS	Returns the arc cosine of a specified number.
ASIN	Returns the arc sine of a specified number.
ATAN	Returns the arc tangent of a specified number.
ATAN2	Returns the arctangent, in radians, of the quotient of the two arguments.

COS	Returns the cosine of a specified number.
COSH	Returns the hyperbolic cosine of a specified number.
COT	Returns the cotangens of a specified number.
DEGREES	Converts a specified number from radians to degrees.
PI	Returns a value that is closer than any other value to pi.
RADIANS	Converts a specified number from degrees to radians.
SIN	Returns the sine of a specified number.
SINH	Returns the hyperbolic sine of a specified number.
TAN	Returns the tangent of a specified number.
TANH	Returns the hyperbolic tangent of a specified number

Window and Aggregate Functions

These are the built-in window and aggregate functions:

Function Name	Description
AVG	Returns the average computed over a subset (partition) of a table.
COUNT	Returns the number of rows in a partition.
DENSE_RANK	Returns the ranking of a row within a partition.
FIRST_VALUE	Returns the first value within a partition
LAG	Returns the value of an expression evaluated at a specified offset number of rows <i>before</i> the current row in a partition.
LAST_VALUE	Returns the last value within a partition
LEAD	Returns the value of an expression evaluated at a specified offset number of rows <i>after</i> the current row in a partition.
MAX	Returns the maximum value computed over a partition.
MIN	Returns the minimum value computed over a partition.

Function Name	Description
RANK	Returns the ranking of a row within a subset of a table.
ROW_NUMBER	Returns the row number of a row within a partition.
STDDEV_POP	Returns the population standard deviation of a set of numeric values
STDDEV_SAMP	Returns the sample standard deviation of a set of numeric values
SUM	Returns the sum of a value calculated over a partition.



For access to the source code for the Community Edition of Splice Machine, visit our open source GitHub repository.

ABS or ABSVAL

ABS or ABSVAL returns the absolute value of a numeric expression.

Syntax

```
ABS (NumericExpression)
```

NumericExpression

A numeric expression; all built-in numeric types are supported: **SMALLINT**

Results

The return type is the type of the input parameter.

Example

```
splice> VALUES ABS(-3);
1
-----3
1 row selected
```

See Also

About Data Types

ACOS

The ACOS function returns the arc cosine of a specified number.

Syntax

```
ACOS ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the cosine, in radians, of the angle that you want.

Results

The data type of the returned value is a <u>DOUBLE PRECISION</u> number. The returned value, in radians, is in the range of zero (0) to pi.

- >> 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).

Example

```
splice> VALUES ACOS(0.5);
1
-----
1.0471975511965979

1 row selected
```

- DOUBLE PRECISION data type
- ASIN function
- ATAN function
- ATAN2 function
- >> COS function
- >> COSH function

- >> COT function
- DEGREES function
- » RADIANS function
- SIN function
- SINH function
- >> <u>TAN</u> function
- >> TANH function

ADD_MONTHS

The ADD MONTHS function returns the date resulting from adding a number of months added to a specified date.

Syntax

ADD MONTHS(Date source, int numOfMonths);

source

The source date. This can be a DATE value, or any value that can be implicitly converted to DATE.

numOfMonths

An integer value that specifies the number of months to add to the source date.

Results

The returned string always has data type DATE.

If date is the last day of the month or if the resulting month has fewer days than the day component of date, then the result is the last day of the resulting month. Otherwise, the result has the same day component as date.

Examples

ASIN

The ASIN function returns the arc sine of a specified number.

Syntax

```
ASIN ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the sine, in radians, of the angle that you want.

Results

The data type of the returned value is a <u>DOUBLE PRECISION</u> number. The returned value, in radians, is in the range pi/2 to pi/2.

- >> 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 with the same sign as the specified number.
- 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).

Example

```
splice> VALUES ASIN(0.5);

1
-----
0.5235987755982989

1 row selected
```

- >> DOUBLE PRECISION data type
- >> ACOS function
- ATAN function
- >> ATAN2 function
- COS function

- COSH function
- >> COT function
- DEGREES function
- >> RADIANS function
- >> SIN function
- SINH function
- >> TAN function
- >> TANH function

ATAN

The ATAN function returns the arc tangent of a specified number.

Syntax

```
ATAN ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the tangent, in radians, of the angle that you want.

Results

The data type of the returned value is a <u>DOUBLE PRECISION</u> number. The returned value, in radians, is in the range pi/2 to pi/2.

- >> 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 with the same sign as the specified number.
- >> 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).

Example

```
splice> VALUES ATAN(0.5);

1
-----
0.46364760900008061

1 row selected
```

- >> DOUBLE PRECISION data type
- >> ACOS function
- ASIN function
- >> ATAN2 function
- COS function

- COSH function
- >> COT function
- DEGREES function
- >> RADIANS function
- >> SIN function
- SINH function
- >> TAN function
- >> TANH function

ATAN2

The ATAN2 function returns the arctangent, in radians, of the quotient of the two arguments.

Syntax

```
ATAN2 ( y, x )

y

A DOUBLE PRECISION number.

X

A DOUBLE PRECISION number.
```

Results

ATAN2 returns the arc tangent of y/x in the range -pi to pi radians, as a <u>DOUBLE PRECISION</u> number.

- >> 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.

Example

```
splice> VALUES ATAN2(1, 0);

1
-----
1.5707963267948966

1 row selected
```

- DOUBLE PRECISION data type
- >> ACOS function

- >> ASIN function
- ATAN function
- COS function
- >> COSH function
- >> COT function
- DEGREES function
- » RADIANS function
- SIN function
- SINH function
- >> TAN function
- >> TANH function

AVG

AVG evaluates the average of an expression over a set of rows. You can use it as an window (analytic) function.

Syntax

```
AVG ( [ DISTINCT | ALL ] Expression )
```

DISTINCT

If this qualifier is specified, duplicates are eliminated

ALL

If this qualifier is specified, all duplicates are retained. This is the default value.

Expression

An expression that evaluates to a numeric data type: **SMALLINT**.

The expression can contain multiple column references or expressions, but it cannot contain another aggregate or subquery, and it must evaluate to an ANSI SQL numeric data type. This means that you can call methods that evaluate to ANSI SQL data types.

If an expression evaluates to NULL, the aggregate skips that value.

Usage

Only one DISTINCT aggregate expression per Expression is allowed. For example, the following query is not valid:

```
--- query not valid
SELECT AVG (DISTINCT AtBats), SUM (DISTINCT Hits)
FROM Batting;
```

NOTE: Note that specifying DISTINCT can result in a different value, since a smaller number of values may be averaged. For example, if a column contains the values 1.0, 1.0, 1.0, and 2.0, AVG(col) returns a smaller value than AVG(DISTINCT col).

Results

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), (2))
AS myTable (c1);
```

<u>CAST</u> the expression to another data type if you want more precision:

```
SELECT AVG(CAST (c1 AS DOUBLE PRECISION))
FROM (VALUES (1), (1), (1), (2)) AS myTable (c1);
```

Aggregate Example

```
splice> SELECT AVG(salary) "Average" FROM Salaries;
Average
-----
2949737
1 row selected
```

Analytic Example

The following example shows the average salary paid, per position, for the San Francisco Giants in 2015:

```
splice> SELECT Position, Players.ID, Salary, AVG(Cast(Salary as DECIMAL(11,3)))
   OVER (PARTITION by Position) "Average for Position"
   FROM players join Salaries on players.ID=salaries.ID
   WHERE Team='Giants' and Season=2015;
```

	SALARY	Average for Po&
 1	 17277777	3733139.8000
13	468674	3733139.8000
18	1800000	3733139.8000
120	41598	3733139.8000
24	77650	3733139.8000
123	191516	91516.0000
12	•	1815252.5000
		1815252.5000
	•	1792987.0000
	•	1792987.0000
		11792987.0000
		4759511.3333
		4759511.3333
	'	4759511.3333
	•	
	•	4759511.3333
		4759511.3333
		4759511.3333
		4759511.3333
		4759511.3333
136	2100000	4759511.3333
37	210765	4759511.3333
138	507500	4759511.3333
139	507500	4759511.3333
40	6000000	4759511.3333
41	6000000	4759511.3333
42	374385	4759511.3333
	1400000	4759511.3333
		4759511.3333
		4759511.3333
		4759511.3333
		4759511.3333
	•	4759511.3333
	·	12654500.0000
		·
	·	2654500.0000
	·	288767.0000
		3175000.0000
		9166666.6666
10	·	9166666.6666
12	18000000	9166666.6666
3	507500	339719.5000
11	171939	339719.5000
7	10250000	10250000.0000
117		749959.0000
		749959.0000
	13 18 20 24 23 2 26 6 16 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 5 14 15 15 16 16 16 16 16 16 16 16	13

```
OF
   19
           |3600000
                                 1962397.2500
   |19
           |91516
                                 |962397.2500
OF
   |21
           |149754
                                 |962397.2500
OF
                                 |962397.2500
OF
   |25
           |8319
48 rows selected
```

- About Data Types
- >> Window and aggregate functions
- COUNT function
- >> MAX function
- MIN function
- SUM function
- OVER clause
- >> <u>Using Window Functions</u> in the Developer Guide.

BIGINT

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.

Results

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 Batting table from our Doc Examples database, select the TotalBases column in big integer form for further processing in the application:

```
splice> SELECT ID, BIGINT(TotalBases) "TotalBases"
  FROM Batting
  WHERE ID < 11;
ID |TotalBases
1
    1262
2
    |235
   1174
3
4
    |234
   |245
5
6
    |135
7
    |170
8
    199
9
    |135
10 |85
10 rows selected
```

- About Data Types
- » BIGINT data type

CAST

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 ANSI SQL 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.

TYPES	B O O L E A N	S M A L L I N T	I N T E G E R	B I G I N T	D E C I M A L	R E A L	D O U B L E	F L O A T	C H A R	V A R C H A R	LONG VARCHAR	C L O B	B L O B	DATE	T I M E	T I M E S T A M P
BOOLEAN	Y	-	-	-	-	-	-	-	Υ	Υ	Y	Υ	-	-	-	-
SMALLINT	-	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	-	-	-	-	-	-
INTEGER	-	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	-	-	-	-	-	-
BIGINT	-	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	-	-	-	-	-	-

TYPES	BOOLEAN	SMALLINT	INTEGER	B I G I N T	D E C I M A L	REAL	D O U B L E	F L O A T	C H A R	V A R C H A R	LONG VARCHAR	C L O B	B L O B	DATE	T I M E	T I M E S T A M P
DECIMAL	-	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	-	-	-	-	-	-
REAL	-	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	-	-	-	-	-	-	-
DOUBLE	-	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	-	-	-	-	-	-	-
FLOAT	-	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	-	-	-	-	-	-	-
CHAR	Υ	Υ	Υ	Υ	Υ	-	-	-	Υ	Υ	Υ	Υ	-	Υ	Υ	Υ
VARCHAR	Y	Υ	Y	Υ	Υ	-	-	-	Y	Y	Υ	Υ	-	Υ	Υ	Υ
LONG VARCHAR	Y	-	-	-	-	-	-	-	Υ	Y	Υ	Υ	-	-	-	-
CLOB	Y	-	-	-	-	-	-	-	Υ	Y	Υ	Υ	-	-	-	-
BLOB	-	-	-	-	-	-	-	-	-	-	-	-	Υ	-	-	-
DATE	-	-	-	-	-	-	-	-	Υ	Y	-	-	-	Υ	-	-
TIME	-	-	-	-	-	-	-	-	Υ	Υ	-	-	-	-	Υ	-
TIMESTAMP	-	-	-	-	-	-	-	-	Υ	Y	-	-	-	Υ	Υ	Υ

If a conversion is valid, CASTs are allowed. Size incompatibilities between the source and target types might cause runtime errors.

Type Categories

This section lists information about converting specific data types. The Splice Machine ANSI SQL data types are categorized as follows:

Category	Data Types
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
date and time	DATE, TIME, TIMESTAMP

Conversion Notes

This section lists additional information about casting of certain data types.

Applying Multiple Conversions

As shown in the above table, you cannot convert freely among all types. For example, you cannot CASTAN INTEGER value to a VARCHAR value. However, you may be able to achieve your conversion by using multiple CAST operations.

For example, since you can convert an INTEGER value to a CHAR value, and you can convert a CHAR value to a VARCHAR value, you can use multiple CAST operations, as shown here:

Conversions to and from logical types

These notes apply to converting logical values to strings and vice-versa:

- >> 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 'false' to BOOLEAN results in a null value.

Conversions from numeric types

A numeric type can be converted to any other numeric type. These notes apply:

>> 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 TIMESTAMP.

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 TIMESTAMP, the DATE component is set to the value of CURRENT_DATE at the time the CAST is executed.

If a TIMESTAMP is converted to a DATE, the TIME component is silently truncated.

If a TIMESTAMP is converted to a TIME, the DATE component is silently truncated.

Examples

```
splice> SELECT CAST (TotalBases AS BIGINT)
   FROM Batting;

-- convert timestamps to text

splice> INSERT INTO mytable (text_column)
   VALUES (CAST (CURRENT_TIMESTAMP AS VARCHAR(100)));

-- you must cast NULL as a data type to use it

splice> SELECT airline
   FROM Airlines
   UNION ALL
   VALUES (CAST (NULL AS CHAR(2)));

-- cast a double as a decimal

splice> SELECT CAST (FLYING_TIME AS DECIMAL(5,2))
   FROM FLIGHTS;

-- cast a SMALLINT to a BIGINT

splice> VALUES CAST (CAST (12 as SMALLINT) as BIGINT);
```

See Also

About Data Types

CEIL or CEILING

The CEIL and CEILING functions round the specified number up, and return the smallest number that is greater than or equal to the specified number.

Syntax

```
CEILING ( number )
```

number

A DOUBLE PRECISION value.

The expression can contain multiple column references or expressions, but it cannot contain another aggregate or subquery, and it must evaluate to an ANSI SQL numeric data type. This means that you can call methods that evaluate to ANSI SQL data types.

If an expression evaluates to NULL, the aggregate skips that value.

Results

The data type of the returned value is a **DOUBLE PRECISION** number.

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.

- >> If the specified number is NULL, the result of these functions is NULL.
- If the specified number is equal to a mathematical integer, the result of these functions is the same as the specified number.
- >> If the specified number is zero (0), the result of these functions is zero.
- If the specified number is less than zero but greater than -1.0, then the result of these functions is zero.

Example

```
splice> VALUES CEIL(3.33);
1
------4
1 row selected
splice> VALUES CEILING(3.67);
1
------4
1 row selected
```

See Also

DOUBLE PRECISION data type

CHAR

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 NULLvalue.

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.

Results

If the length of the character-expression 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 character-expression 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 character-expression 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).

Results

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. It is left justified.

- >> If the first argument is a small integer: 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 a large 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 big integer: 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:

Туре	Description
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.

If a different precision and scale is desired, you can use the DECIMAL scalar function first to make the change.

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 PlateAppearances (defined as smallint) as a fixed length character string:

Since AtBats is declared as SMALLINT in our Examples database, each of the resulting values is padded with blank characters to make it 6 characters long.

See Also

>> About Data Types

COALESCE

The COALESCE function returns the first non-NULL expression from a list of expressions.

You can also use COALESCE as a variety of a CASE expression. For example:

```
COALESCE( expression_1, expression_2,...expression_n);
```

is equivalent to:

```
CASE WHEN expression_1 IS NOT NULL THEN expression_1

ELSE WHEN expression_1 IS NOT NULL THEN expression_2

...

ELSE expression_n;
```

Syntax

```
coalesce ( expression1, expression2 [, expressionN]* )

expression1
   An expression.

expressionN
   You can specify more than two arguments; you MUST specify at least two arguments.
```

Usage

VALUE is a synonym for COALESCE that is accepted by Splice Machine, but is not recognized by the SQL standard.

Results

The result is \mathtt{NULL} only if all of the arguments are \mathtt{NULL} .

An error occurs if all of the parameters of the function call are dynamic.

Example

```
-- create table with three different integer types
splice> SELECT ID, FldGames, PassedBalls, WildPitches, Pickoffs,
  COALESCE (PassedBalls, WildPitches, Pickoffs) as "FirstNonNull"
  FROM Fielding
  WHERE FldGames>50
  ORDER BY ID;
ID
     |FLDGA&|PASSE&|WILDP&|PICKO&|First&
            | 4
1
     1142
                   120
                          10
2
     1131
            |NULL |NULL
                         NULL
                               NULL
3
     199
            |NULL |NULL
                         NULL
                                NULL
4
     |140
            |NULL |NULL
                         NULL
                                NULL
5
     1142
            |NULL |NULL
                         NULL
                               NULL
6
     188
            |NULL |NULL
                         NULL
                               NULL
7
     |124
            |NULL |NULL
                         NULL
                               NULL
8
     |51
            |NULL |NULL
                         NULL
                                NULL
9
     193
            |NULL |NULL
                         NULL
                               NULL
10
     |79
            |NULL |NULL
                         NULL
                               NULL
39
     |73
            |NULL |NULL
                         10
                                10
40
            |NULL |NULL
                         10
                                10
     | 52
41
     170
                         |2
            |NULL |NULL
                                |2
42
                                10
     |55
            NULL
                  NULL
                         | 0
43
            |NULL |NULL
                         10
     |77
                                10
46
     | 67
            |NULL |NULL
                         | 0
                                | 0
49
     |134
                   |34
                         12
            | 4
                                | 4
50
     |119
            NULL
                  NULL
                         NULL
                                NULL
51
     |147
            |NULL |NULL
                         |NULL |NULL
52
     |148
            |NULL |NULL
                         NULL
                                NULL
53
     |152
            |NULL |NULL
                         NULL
                               NULL
54
     164
            NULL
                  NULL
                         NULL
                                NULL
55
     193
            |NULL |NULL
                         |NULL |NULL
56
     1147
            NULL
                  NULL
                         NULL
                                NULL
57
     185
            |NULL |NULL
                         NULL
                               NULL
58
     162
            NULL
                  NULL
                         NULL
                                NULL
59
     | 64
            |NULL |NULL
                         NULL
                                NULL
62
     |53
            11
                   |11
                          10
                                11
64
     159
            NULL
                  NULL
                         NULL
                                NULL
81
     176
            NULL
                   NULL
                         10
                                10
82
     |71
            NULL
                   NULL
                         |1
                                |1
84
     | 68
            NULL
                   NULL
                          | 0
                                | 0
92
     |81
            NULL
                   NULL
                         13
                                13
33 rows selected
```

Concatenation Operator

The concatenation operator, ||, concatenates its right operand onto the end of its left operand; it operates on character string or bit string expressions.

NOTE: Since 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 }
}
```

CharacterExpression

An expression.

expression1

An expression.

expressionN

You can specify more than two argument; you MUST specify at least two arguments.

Results

For character strings:

- >> If both the left and right operands are of type <u>VARCHAR</u>.
- >> 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.

Examples

```
-- returns 'San Francisco Giants'
splice> VALUES 'San' || ' ' || 'Francisco' || ' ' || 'Giants';

-- returns NULL
splice> VALUES CAST (null AS VARCHAR(7))|| 'Something';

-- returns 'Today it is: 93'
splice> VALUES 'Today it is: ' || '93';
```

- About Data Types
- >> INITCAP function
- >> INSTR function
- >> LCASE function
- >> LENGTH function
- LTRIM function
- >> REGEX_LIKE operator
- >> REPLACE function
- >>> RTRIM function
- SUBSTR function
- TRIM function
- >> UCASE function

COS

The COS function returns the cosine of a specified number.

Syntax

```
COS ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the angle, in radians, for which you want the cosine computed.

Results

The data type of the returned value is a <u>DOUBLE PRECISION</u> number.

If input argument is \mathtt{NULL} , the result of the function is \mathtt{NULL} .

Example

```
splice> VALUES COS(84.4);
1
------
-0.9118608758306834
1 row selected
```

- DOUBLE PRECISION data type
- >> ACOS function
- >> ASIN function
- >> ATAN function
- >> ATAN2 function
- COSH function
- >> COT function
- DEGREES function

- >> RADIANS function
- >> SIN function
- SINH function
- >> TAN function
- >> TANH function

COSH

The COSH function returns the hyperbolic cosine of a specified number.

Syntax

```
COSH ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the angle, in radians, for which you want the hyperbolic cosine computed.

Results

The data type of the returned value is 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).

Example

```
splice> VALUES COSH(1.234);
1
-----
2.2564425307671042E36

1 row selected
```

- DOUBLE PRECISION data type
- ACOS function
- ASIN function
- >> ATAN function
- ATAN2 function
- COS function
- COT function

- DEGREES function
- » RADIANS function
- SIN function
- SINH function
- >> TAN function
- >> TANH function

COT

The COT function returns the cotangent of a specified number.

Syntax

```
COT ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the angle, in radians, for which you want the cotangent computed.

Results

The data type of the returned value is a **DOUBLE PRECISION** number.

- >> If the specified number is NULL, the result of this function is NULL.
- \rightarrow If the specified number is zero (0), the result of this function is one (1.0).

Example

```
splice> VALUES COT(1.234);
1
-----
0.35013639786791445

1 row selected
```

- DOUBLE PRECISION data type
- >> ACOS function
- >> ASIN function
- ATAN function
- >> ATAN2 function
- COS function
- COSH function

- DEGREES function
- » RADIANS function
- SIN function
- SINH function
- >> TAN function
- >> TANH function

COUNT

COUNT returns the number of rows returned by the query. You can use it as an window (analytic) function.

The COUNT (Expression) version returns the number of row where *Expression* is not null. You can count either all rows, or only distinct values of *Expression*.

The COUNT (*) version returns all rows, including duplicates and nulls.

Syntax

```
COUNT( [ DISTINCT | ALL ] Expression )
```

DISTINCT

If this qualifier is specified, duplicates are eliminated from the count.

ALL

If this qualifier is specified, all duplicates are retained. This is the default value.

Expression

An expression that evaluates to a numeric data type: **SMALLINT**.

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 skips that value.

Usage

Only one DISTINCT aggregate expression per Expression is allowed. For example, the following query is not valid:

```
-- query not allowed

SELECT COUNT (DISTINCT flying_time), SUM (DISTINCT miles)

FROM Flights
```

NOTE: Note that specifying DISTINCT can result in a different value, since a smaller number of values may be counted. For example, if a column contains the values 1, 1, 1, 1, and 2, COUNT (CO1) returns a greater value than COUNT (DISTINCT CO1).

Results

The resulting data type is **BIGINT**.

Aggregate Example

Analytic Example

The following example shows the product ID, quantity, and count of all rows from the beginning of the data window:

```
splice > SELECT displayName, homeruns,
  COUNT (*) OVER (ORDER BY HOMERUNS ROWS BETWEEN UNBOUNDED PRECEDING AND CURRENT RO
W)
    as "Running Count"
  FROM Players JOIN Batting ON Players.ID=Batting.ID
  WHERE homeRuns > 5
  ORDER BY "Running Count";
DISPLAYNAME
             |HOMER&|Running Count
Jeremy Packman |6 |1
                      17
Jason Minman
                            12
                    | 7 | 3 | 8 | 4 | 9 | 5
Stan Post
John Purser
                  |9
|11 |6
Harry Pennello
Kelly Wacherman
Mitch Duffer
                     112 17
Michael Rastono
Jack Hellman
                    |13 |8
                     |13 | 9
Jonathan Pearlman |17
                           |10
Roger Green
                     117
                           |11
                     |18 |12
Billy Bopper
Buddy Painter
                    |19
                           |13
Bob Cranker
                     |21
                            |14
                   |28
Mitch Canepa
                           |15
15 rows selected
```

- About Data Types
- >> Window and Aggregate Functions
- AVG function
- >> MAX function
- MIN function
- >> <u>SUM</u> function
- OVER clause

CURRENT SCHEMA

CURRENT SCHEMA returns the schema name used to qualify unqualified database object references.

NOTE: CURRENT SCHEMA and CURRENT SQLID are synonyms.

Syntax

CURRENT SCHEMA

- or, alternatively:

CURRENT SQLID

Results

The returned value is a string with a length of up to 128 characters.

Examples

CURRENT_DATE

CURRENT DATE returns the current date.

NOTE: This function returns the same value if it is executed more than once in a single statement, which means that the value is fixed, even if there is a long delay between fetching rows in a cursor.

Syntax

CURRENT_DATE

or, alternately

CURRENT DATE

Results

A DATE value.

Examples

The following query finds all players older that 33 years (as of Nov. 9, 2015) on the Cards baseball team:

```
splice> SELECT displayName, birthDate
  FROM Players
  WHERE (BirthDate+(33 * 365.25)) <= CURRENT DATE AND Team='Cards';
DISPLAYNAME
              |BIRTHDATE
_____
Yuri Milleton |1982-07-13
Jonathan Pearlman |1982-05-28
David Janssen
                    |1979-08-10
Jason Larrimore
                    |1978-10-23
Tam Croonster
                    |1980-12-19
Alex Wister
                     |1981-08-30
                    |1975-09-05
Robert Cohen
Mitch Brandon
                     |1980-06-06
8 rows selected
```

- DATE data type
- DATE function
- >> DAY function
- EXTRACT function
- >> LASTDAY function
- MONTH function
- MONTH_BETWEEN function
- >> MONTHNAME function
- NEXTDAY function
- >> NOW function
- >> QUARTER function
- TIME data type
- TIMESTAMP function
- >> TO CHAR function
- >> TO DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

CURRENT_ROLE

CURRENT ROLE 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

splice> VALUES CURRENT ROLE;

- >> CREATE ROLE statement
- >> DROP ROLE statement
- >> GRANT statement
- >> REVOKE statement
- >> SET ROLE statement
- SYSROLES system table

CURRENT_TIME

CURRENT TIME returns the current time.

NOTE: This function returns the same value if it is executed more than once in a single statement, which means that the value is fixed, even if there is a long delay between fetching rows in a cursor.

Syntax

```
CURRENT_TIME
```

or, alternately

CURRENT TIME

Results

A time value.

Examples

```
splice> VALUES CURRENT_TIME;
1
-----
11:02:57

1 row selected
```

CURRENT_TIMESTAMP

CURRENT TIMESTAMP returns the current timestamp.

NOTE: This function returns the same value if it is executed more than once in a single statement, which means that the value is fixed, even if there is a long delay between fetching rows in a cursor.

Syntax

CURRENT_TIMESTAMP

or, alternately

CURRENT TIMESTAMP

Results

A timestamp value.

Examples

CURRENT_USER

When used outside stored routines, CURRENT_USER, USER, and SESSION_USER all return the authorization identifier of the user who created the SQL session.

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 FUNCTION statement.

Each of these functions returns a string of up to 128 characters.

Syntax

CURRENT USER

Example

- >> USER function
- SESSION USER function
- CREATE FUNCTION statement
- >> CREATE PROCEDURE statement

DATE

The DATE function returns a date from a value.

Syntax

```
DATE ( expression )
```

expression

An expression that can be any of the following:

A LONG VARCHAR value, which must represent a valid date in the form yyyynnn, where yyyy is a four-digit year value, and nnn is a three-digit day value in the range 001 to 366.

Results

The returned result is governed by the following rules:

- >> If the argument can be NULL, the result can be NULL; if the argument is NULL, the result is the NULL value.
- >> 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 a string representation of the date.

Examples

This example results in an internal representation of '1988-12-25'.

```
splice> VALUES DATE('1988-12-25');
```

This example results in an internal representation of '1972-02-28'.

```
splice> VALUES DATE(789);
```

This example illustrates using date arithmetic with the DATE function:

```
splice> select Birthdate - DATE('11/22/1963') AS "DaysSinceJFK" FROM Players WHERE I
D < 20;
DaysSinceJ&
_____
8526
8916
9839
8461
9916
6619
6432
7082
7337
7289
9703
5030
9617
6899
9404
7446
7609
9492
9172
19 rows selected
```

- >> CURRENT DATE function
- DATE data type
- >> DAY function
- >> EXTRACT function
- >> LASTDAY function
- MONTH function
- >> MONTH BETWEEN function
- >> MONTHNAME function
- >> NEXTDAY function
- >> NOW function
- >> QUARTER function
- TIME data type

- >> TIMESTAMP function
- >> TO CHAR function
- TO DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

DAY

The DAY function returns the day part of a value.

Syntax

```
DAY ( expression )
```

expression

An expression that can be any of the following:

>> A LONG VARCHAR value.

Results

The returned result is an integer value in the range 1 to 31.

If the argument can be NULL, the result can be NULL; if the argument is NULL, the result is the NULL value.

Examples

Get the current date:

```
splice> VALUES(CURRENT_DATE);
1
-----
2015-10-25
1 row selected
```

Now get the current day only:

```
splice> VALUES(DAY(CURRENT_DATE));
1
-----
25
1 row selected
```

Get the day number for each player's birthdate:

```
splice> select Day(Birthdate) AS "Day-of-Birth"
  FROM Players
   WHERE ID < 20
   ORDER BY "Day-of-Birth";
Day-of-Bir&
1
2
5
6
11
12
13
15
16
17
20
21
21
21
22
24
27
30
30
19 rows selected
```

- >> CURRENT DATE function
- DATE data type
- DATE function
- EXTRACT function
- >> LASTDAY function
- MONTH function
- >> MONTH BETWEEN function
- >> MONTHNAME function
- >> NEXTDAY function
- >> NOW function
- >> QUARTER function

- TIME data type
- >> TIMESTAMP function
- >> TO CHAR function
- >> TO_DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

DEGREES

The DEGREES function converts (approximately) a specified number from radians to degrees.

NOTE: The conversion from radians to degrees is not exact. You should not expect DEGREES (ACOS (0.5)) to return exactly 60.0.

Syntax

```
DEGREES ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the angle you want converted, in radians.

Example

```
splice> VALUES DEGREES(ACOS(0.5));
1
------
60.0000000000001

1 row selected
```

Results

The data type of the returned value is a DOUBLE PRECISION number.

- >> DOUBLE PRECISION data type
- >> ACOS function
- ASIN function
- ATAN function
- >> ATAN2 function
- COS function
- COSH function

- >> COT function
- » RADIANS function
- SIN function
- SINH function
- >> TAN function
- >> TANH function

DENSE_RANK()

DENSE_RANK() is a ranking function that returns the rank of a value within the ordered partition of values defined by its OVER clause. Ranking functions are a subset of window functions.

Syntax

```
DENSE RANK() OVER ( overClause )
```

overClause

See the **OVER** clause documentation.

NOTE: Ranking functions such as <code>DENSE_RANK</code> must include <code>amorder by</code> clause in the <code>OVER</code> clause. This is because the ranking is calculated based on the ordering.

Results

The resulting data type is **BIGINT**.

Usage

The DENSE_RANK() and RANK() analytic functions are very similar. The difference shows up when there are multiple input rows that have the same ranking value. When that happens:

- >> The DENSE_RANK() function always returns consecutive rankings:if values in the ranking column are the same, they receive the same rank, and the next number in the ranking sequence is then used to rank the row or rows that follow.
- The RANK () function can generate non-consecutive ranking result values: if values in the ranking column are the same (tie values), they receive the same rank; however, the next number in the ranking sequence is then skipped, which means that RANK can return non-consecutive numbers.

Here's a simple example that shows the ranking produced by the two functions for input with duplicate values to illustrate that difference:

 l Va			 DENSE RANK	
a		1	1	
a		1	1	
a		1	1	
b		4	2	
C		5	3	
C		5	3	
d	- 1	7	4	1
e	1	8	5	

Example

The following query ranks the salaries of players, per team, whose salary is at least \$1 million.

SELECT DisplayName, Team, Season, Salary,

DENSE_RANK() OVER (PARTITION BY Team ORDER BY Salary Desc) "RANK"

FROM Players JOIN Salaries ON Salaries.ID=Players.ID

WHERE Salary>999999 AND Season=2015;

ISPLAYNAME	TEAM	SEASON	SALARY	RANK
itch Hassleman	Cards	2015	17000000	1
ari Milleton	Cards		15200000	2
ames Grasser	Cards	2015	9375000	3
ick Hellman	Cards	2015	18300000	4
rry Lintos	Cards	2015	700000	15
remy Johnson	Cards		4125000	16
tch Canepa	Cards		3750000	7
tch Brandon	Cards		3500000	8
pert Cohen	Cards		1300000	9
mes Woegren	Cards	•	12675000	110
m Culligan	Cards		2652732	111
rry Morse	Cards		2379781	12
chael Rastono	Cards		12000000	13
rl Vanamos	Cards		12000000	13
ex Wister	Cards	•	11950000	14
olo Bonjourno	Cards	•	11650000	15
nathan Pearlman	Cards		1500000	116
n Bromley	Cards		1200000	117
ctin Cassman	Giants		120833333	1
rry Pennello			18500000	2
n Lassiter	Giants		18000000	13
ddy Painter	Giants		17277777	4
mas Hillman			12000000	15
	Giants		110250000	16
k Peepers	Giants		19000000	7
k Briste	Giants		18000000	8
cus Bamburger				9
len Ardson	Giants		16000000	110
eve Raster	Giants			110
	Giants			11
aig McGawn	Giants			12
eng McGawn cman Aikman	Giants	12015	1400000	12
ndy Varner	Giants		4000000	13
_	Giants			13
		2015	3600000	
ly Bopper g Brown	Giants Giants	2015	13600000	14 14
_			·	
		•		
-			•	
son Minman	Glants	12015	11000000	20
tch Lovell o Cranker ri Piamam seph Arkman evor Imhof son Minman rows selected	Giants Giants Giants Giants Giants Giants	2015 2015 2015 2015 2015 2015	3578825 3175000 2100000 1450000 1100000	15 16 17 18 19 20

Here's the same query using RANK instead of DENSE_RANK. Note how tied rankings are handled differently:

SELECT DisplayName, Team, Season, Salary,
RANK() OVER (PARTITION BY Team ORDER BY Salary Desc) "RANK"
FROM Players JOIN Salaries ON Salaries.ID=Players.ID
WHERE Salary>999999 AND Season=2015;

DISPLAYNAME			SALARY	RANK
Mitch Hassleman	Cards		17000000	1
Yuri Milleton			15200000	2
James Grasser			19375000	13
Jack Hellman	Cards		18300000	4
arry Lintos	Cards		700000	5
eremy Johnson	Cards		4125000	6
itch Canepa	Cards		13750000	7
itch Brandon	Cards		13500000	8
obert Cohen	Cards		300000	19
ames Woegren	Cards		2675000	110
am Culligan	Cards		2652732	111
arry Morse	Cards	2015	2379781	12
ichael Rastono	Cards	2015	12000000	13
arl Vanamos	Cards		12000000	13
lex Wister	Cards		1950000	15
ablo Bonjourno	Cards		1650000	16
onathan Pearlman	Cards		1500000	17
an Bromley	Cards		1200000	118
artin Cassman	Giants		20833333	11
arry Pennello			18500000	2
am Lassiter	Giants		18000000	3
uddy Painter	Giants		17277777	4
omas Hillman	Giants		12000000	5
lex Paramour	Giants		10250000	6
ick Peepers	Giants	2015	19000000	7
ark Briste		2015	18000000	8
arcus Bamburger			16950000	19
alen Ardson	Giants		16000000	10
teve Raster	Giants		16000000	10
	Giants		5000000	12
raig McGawn	Giants		4800000	13
orman Aikman	Giants			14
andy Varner	Giants		4000000	14
-	Giants			14
illy Bopper	Giants	2015	3600000	17
reg Brown	Giants	2015	3600000	17
itch Lovell	Giants	2015	3578825	19
ob Cranker	Giants	2015	3175000	120
ıri Piamam	Giants	2015	2100000	21
oseph Arkman	Giants	2015	1450000	22
revor Imhof	Giants	2015	1100000	23
ason Minman	Giants	2015	1100000	24
2 rows selected	Torumes	72010	11000000	121

- >> Window and Aggregate functions
- » BIGINT data type
- >> RANK function
- OVER clause
- >> <u>Using Window Functions</u> in the Developer Guide.

DOUBLE

The DOUBLE function returns a floating-point number corresponding to a:

- >> number if the argument is a numeric expression
- >> character string representation of a number if the argument is a string expression

Numeric to Double

```
DOUBLE [PRECISION] (NumericExpression )
```

NumericExpression

The argument is an expression that returns a value of any built-in numeric data type.

Results

The data type of the returned value is a **DOUBLE PRECISION** number.

If the argument can be NULL, the result can be NULL; if the argument is NULL, the result is the NULLvalue.

The result is the same value that would result if the argument were assigned to a double-precision floating-point column or variable.

Character String to Double

```
DOUBLE (StringExpression )
```

StringExpression

The argument can be of type <u>VARCHAR</u> in the form of a numeric constant. Leading and trailing blanks in argument are ignored.

Results

The data type of the returned value is a **DOUBLE PRECISION** number.

If the argument can be NULL, the result can be NULL; if the argument is NULL, the result is the NULLvalue.

The result is the same value that would result if the string was considered a constant and assigned to a double-precision floating-point column or variable.

Example

```
splice> VALUES DOUBLE(84.4);
1
-----
84.4
1 row selected
```

See Also

About Data Types

EXP

The EXP function returns e raised to the power of the specified number. The constant e is the base of the natural logarithms.

Syntax

```
EXP ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the exponent to which you want to raise e.

Example

```
splice> VALUES EXP(1.234);

1
-----
3.43494186080076

1 row selected
```

Results

The data type of the result is a **DOUBLE PRECISION** number.

- About Data Types
- DOUBLE PRECISION data type

EXTRACT

You can use the EXTRACT built-in function can use to extract specific information from date and time values.

Syntax

EXTRACT(infoType FROM dateExpr);

infoType

The value (information) that you want to extract and return from the date-time expression. This can be one of the following values:

YEAR

The four-digit year value is extracted from the date-time expression.

QUARTER

The single digit (1-4) quarter number is extracted from the date-time expression.

MONTH

The month number (1-12) is extracted from the date-time expression.

MONTHNAME

The full month name (e.g. September) is extracted from the date-time expression.

WEEK

The week-of-year number (1 is the first week) is extracted from the date-time expression.

WEEKDAY

The day-of-week number (1-7), with Monday as 1 and Sunday as 7) is extracted from the date-time expression.

WEEKDAYNAME

The day-of-week name (e.g. Tuesday) is extracted from the date-time expression.

DAYOFYEAR

The numeric day-of-year (0-366) is extracted from the date-time expression.

DAY

The numeric day-of-month (0-31) is extracted from the date-time expression.

HOUR

The numeric hour (0-23) is extracted from the date-time expression.

Note that Splice Machine <u>DATE</u> values do not include time information and will not work correctly with this *infoType*.

MINUTE

The numeric minute (0-59) is extracted from the date-time expression.

Note that Splice Machine DATE values do not include time information and will not work correctly with this *infoType*.

SECOND

The numeric second (0-59) is extracted from the date-time expression.

Note that Splice Machine DATE values do not include time information and will not work correctly with this *infoType*.

dateExpr

The date-time expression from which you wish to extract information.

Note that Splice Machine DATE values do not include time information and thus will not produce correct values if you specify HOUR, MINUTE, or SECOND infoTypes.

```
splice > SELECT Birthdate,
  EXTRACT (Quarter FROM Birthdate) "Quarter",
  EXTRACT (Week FROM Birthdate) "Week",
  EXTRACT (WeekDay FROM Birthdate) "Weekday"
  FROM Players
  WHERE ID < 20
  ORDER BY "Quarter";
BIRTHDATE | Quarter | Week | Weekday
1987-03-27|1
                               15
                   |13
1987-01-21|1
                   | 4
                               13
                               12
1991-01-15|1
                   13
1982-01-05|1
                    | 1
                               |2
                    |12
1990-03-22|1
                               | 4
1989-01-01|1
                   |52
                               | 7
                   |16
1988-04-20|2
                               13
1983-04-13|2
                   115
                               13
1990-06-16|2
                    124
                               16
1984-04-11|2
                    |15
                               | 3
                    127
1981-07-02|3
                               | 4
1977-08-30|3
                    |35
                               12
1989-08-21|3
                    134
                               |1
1984-09-21|3
                    |38
                               15
1990-10-30|4
                    | 44
                               12
1983-12-24|4
                   |51
                               16
                    | 44
                               | 7
1983-11-06|4
1982-10-12|4
                    |41
                               |2
1989-11-17|4
                    | 46
                               15
19 rows selected
splice > values EXTRACT (monthname FROM '2009-09-02 11:22:33.04');
September
splice > values EXTRACT (weekdayname FROM '2009-11-07 11:22:33.04');
Saturday
1 row selected
splice> values EXTRACT(dayofyear FROM '2009-02-01 11:22:33.04');
_____
32
1 row selected
splice> values EXTRACT(hour FROM '2009-07-02 11:22:33.04');
1
```

- >> CURRENT DATE function
- DATE data type
- >> DATE function
- >> DAY function
- >> LASTDAY function
- MONTH function
- >> MONTH BETWEEN function
- >> MONTHNAME function
- >> NEXTDAY function
- >> NOW function
- >> QUARTER function
- TIME data type
- TIMESTAMP function
- >> TO CHAR function
- >> TO DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

FIRST_VALUE

FIRST_VALUE is a window function that returns the values of a specified expression that is evaluated at the first row of a window for the current row. This means that you can select a first value from a set of rows without having to use a self join.

Syntax

```
FIRST_VALUE ( expression [ {IGNORE | RESPECT} NULLS ] ) OVER ( overClause )
```

expression

The expression to evaluate; typically a column name or computation involving a column name.

IGNORE NULLS

If this optional qualifier is specified, NULL values are ignored, and the first non-NULL value is evaluated.

If you specify this and all values are NULL, FIRST VALUE returns NULL.

RESPECT NULLS

This qualifier is the default behavior: it specifies that the first value is always returned, even if it is NULL.

overClause

See the **OVER** clause documentation.

Usage Notes

Splice Machine recommends that you use the FIRST_VALUE function with the ORDER_BY clause to produce deterministic results.

Results

Returns value(s) resulting from the evaluation of the specified expression; the return type is of the same value type as the date stored in the column used in the expression.

- >>> FIRST_VALUE returns the first value in the set, unless that value is NULL and you have specified the IGNORE NULLS qualifier; if you've specified IGNORE NULLS, this function returns the first non-NULL value in the set.
- >> If all values in the set are NULL, FIRST VALUE always returns NULL.

NOTE: Splice Machine always sorts NULL values first in the results.

The following query finds all players with 10 or more HomeRuns, and compares each player's home run count with the lowest total within that group on his team:

```
splice > SELECT Team, DisplayName, HomeRuns,
  FIRST VALUE (HomeRuns) OVER (PARTITION BY Team ORDER BY HomeRuns
       ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) "Least"
  FROM Players JOIN Batting ON Players.ID=Batting.ID
  WHERE HomeRuns > 10
  ORDER BY Team, HomeRuns DESC;
TEAM | DISPLAYNAME
                              |HOMER&|Least
Cards | Mitch Canepa
                             |28 |11
Cards | Jonathan Pearlman | 17 | 11
Cards | Roger Green
                             |17
                                  |11
                            |13 |11
Cards | Michael Rastono
                             |13 |11
Cards | Jack Hellman
Cards | Kelly Wacherman
                           |11 |11
Giants |Bob Cranker
                              |21 |12
Giants | Buddy Painter
                             |19
                                   |12
Giants | Billy Bopper
                                  |12
                             |18
Giants | Mitch Duffer
                             |12
                                   |12
10 rows selected
```

- >> Window and Aggregate functions
- >> AVG function
- >> COUNT function
- LAG function
- >> LAST VALUE function
- LEAD function
- >> MIN function
- SUM function
- OVER clause
- >> Using Window Functions

FLOOR

The FLOOR function rounds the specified number down, and returns the largest number that is less than or equal to the specified number.

Syntax

```
FLOOR ( number )
```

number

A DOUBLE PRECISION number.

Example

```
splice> VALUES FLOOR(84.4);
1
-----
84
1 row selected
```

Results

The data type of the result is a <u>DOUBLE PRECISION</u> number. The returned value is equal to a mathematical integer.

- >> 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.

- About Data Types
- DOUBLE PRECISION data type

HOUR

The HOUR function returns the hour part of a value.

Syntax

```
HOUR ( expression )
```

expression

An expression that can be a time, timestamp, or a valid character string representation of a time or timestamp.

Results

The returned result is an integer value in the range 0 to 24.

If the argument can be NULL, the result can be NULL; if the argument is NULL, the result is the NULLvalue.

Example

- About Data Types
- TIME data value
- >> TIMESTAMP data value
- MINUTE function
- >> TIMESTAMP function
- >> TIMESTAMPADD function
- TIMESTAMPDIFF function

INITCAP

The INITCAP function converts the first letter of each word in a string to uppercase, and converts any remaining characters in each word to lowercase. Words are delimited by white space characters, or by characters that are not alphanumeric.

Syntax

```
INITCAP( charExpression );
```

charExpression

The string to be converted. This can be a CHAR or VARCHAR data type, or another type that gets implicitly converted.

Results

The returned string has the same data type as the input charExpression.

Examples

- About Data Types
- Concatenation operator
- >> INSTR function
- >> LCASE function
- >> LENGTH function

- >> LOCATE function
- >> LTRIM function
- >> REGEX_LIKE operator
- >> REPLACE function
- >>> RTRIM function
- SUBSTR function
- TRIM function
- >> UCASE function

INSTR

The INSTR function returns the index of the first occurrence of a substring in a string.

Syntax

```
INSTR(str, substring)

str

The string in which to search for the substring.
```

substring

The substring to search for.

Results

Returns the index in str of the first occurrence of substring.

The first index is 1.

If substring is not found, INSTR returns 0.

Examples

```
splice> SELECT DisplayName, INSTR(DisplayName, 'Pa') "Position"
  FROM Players
  WHERE (INSTR(DisplayName, 'Pa') > 0)
  ORDER BY DisplayName;
DISPLAYNAME
                  |Position
_____
Alex Paramour
                    16
Buddy Painter
                    17
                    18
Jeremy Packman
Pablo Bonjourno
                    |1
Paul Kaster
                     |1
5 rows selected
```

See Also

>> About Data Types

- >> Concatenation operator
- >> <u>INITCAP</u> function
- >> LCASE function
- LENGTH function
- >> LOCATE function
- >> LTRIM function
- >> REGEX_LIKE operator
- REPLACE function
- >> RTRIM function
- SUBSTR function
- >> TRIM function
- >> UCASE function

INTEGER

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.

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.

Results

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 NULLvalue.
- If the argument is a numeric-expression, 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.
- If the argument is a character-expression, the result is the same number that would occur if the corresponding integer constant were assigned to a large integer column or variable.

Example

The following query truncates the number of innings pitches by using the INTEGER function:

```
splice > SELECT DisplayName, INTEGER (Innings) "Innings"
  FROM Pitching JOIN Players ON Pitching.ID=Players.ID
   WHERE Innings > 50
  ORDER BY Innings DESC;
DISPLAYNAME | Innings
_____
Marcus Bamburger | 218

Jason Larrimore | 218

Milt Warrimore | 1181
Milt Warrimore
                     |181
                     |179
Carl Marin
                    |177
Charles Heillman
                     |175
Larry Lintos
Randy Varner
                     |135
                     |129
James Grasser
Thomas Hillman
                     |123
Jack Peepers
                     |110
Tam Lassiter
                     176
Yuri Piamam
                     176
Ken Straiter
                     |74
Gary Kosovo
                     |73
Tom Rather
                     | 68
Steve Mossely
                     | 63
Carl Vanamos
                     |61
Martin Cassman
                     160
Tim Lentleson
                     | 60
Sam Castleman
                     |58
Steve Raster
                     |57
Mitch Lovell
                     155
Harold Sermer
                     |51
23 rows selected
```

See Also

About Data Types

LAG

LAG returns the values of a specified expression that is evaluated at the specified offset number of rows before the current row in a window.

Syntax

```
LAG ( expression [ , offset ] ) OVER ( overClause )
```

expression

The expression to evaluate; typically a column name or computation involving a column name.

offset

An integer value that specifies the offset (number of rows) from the current row at which you want the expression evaluated.

The default value is 1.

overClause

See the **OVER** clause documentation.

Our current implementation of this function does not allow for specifying a default value, as is possible in some other database software.

Usage Notes

Splice Machine recommends that you use the LAG function with the ORDER BY clause to produce deterministic results.

Results

Returns value(s) resulting from the evaluation of the specified expression; the return type is of the same value type as the date stored in the column used in the expression.

Examples

The following example shows the salaries per position for players in our baseball database, grouped by position, and ordered from highest salary to lowest for each position:

```
splice > SELECT Position, Players.ID, Salary,
  LAG(Salary) OVER (PARTITION BY Position ORDER BY Salary DESC) "PrevHigherSalary"
  FROM Players JOIN Salaries ON Players.ID=Salaries.ID
  WHERE Salary > 999999
  ORDER BY Position, Salary DESC;
POS&|ID |SALARY |PrevHigherSalary
        |3600000
1B |2
                           NULT.
1B | 63 | 2379781
                          13600000
1B |50 |2000000
                          |2379781
3B |14
        14800000
                          NULL
        |3750000
3B | 53
                          | 4800000
C | 1
        117277777
                           NULL
        |15200000
C | 49
                           |17277777
CF | 7
        |10250000
                          NULL
        |4125000
CF |59
                           |10250000
CF |55 |1650000
                           14125000
LF |54
        |17000000
                           12000000
LF |6
        14000000
                          |17000000
LF |27
        |1100000
                           | 4000000
P | 34
        |20833333
                           NULL
P |33 |18000000
                           120833333
P | 31
        |1200000
                          118000000
P | 76
        19375000
                           |12000000
P | 32
        19000000
                           19375000
P | 75 | 700000
                           19000000
P |28
        |6950000
                          |700000
P | 40
        16000000
                           16950000
P |41
        |6000000
                           16000000
P | 46
        |5000000
                           16000000
P |30
        |4000000
                           15000000
        |4000000
P | 43
                           |4000000
        |3578825
P | 35
                           14000000
P 186
        |3500000
                           13578825
        |3000000
P |82
                           13500000
P |88
        12675000
                           13000000
        |2652732
P | 90
                           12675000
P | 36
        12100000
                           12652732
        |200000
P | 79
                           |2100000
P 180
        11950000
                           12000000
        |1200000
P | 94
                           11950000
RF |8
        |18500000
                           NULL
        18300000
RF |56
                           |18500000
RF |12
        18000000
                          |8300000
RF |10
        |1000000
                           18000000
SS | 4
        13175000
                           INULL
SS 152
        11500000
                           |3175000
UT |17
        |1450000
                           NULL
41 rows selected
```

- >> Window and Aggregate functions
- AVG function
- COUNT function
- >> FIRST_VALUE function
- >> LAST_VALUE function
- >> LEAD function
- MIN function
- SUM function
- OVER clause
- >> <u>Using Window Functions</u> in the Developer Guide.

LAST_DAY

The LAST DAY function returns the date of the last day of the month that contains the input date.

Syntax

```
LAST DAY ( dateExpression )
```

dateExpression

A date value.

Results

The return type is always <u>DATE</u>, regardless of the data type of the *dateExpression*.

```
Examples:
splice> values (LAST DAY(CURRENT DATE));
2015-11-30
splice> values (LAST DAY(DATE(CURRENT TIMESTAMP)));
_____
2015-11-30
splice> SELECT DISPLAYNAME, BirthDate, LAST DAY(BirthDate) "MonthEnd"
  FROM Players
  WHERE MONTH (BirthDate) IN (2, 5, 12);
DISPLAYNAME
               |BIRTHDATE |MonthEnd
_____
Tam Croonster |1980-12-19|1980-12-31
Jonathan Pearlman | 1982-05-28|1982-05-31
Greg Brown
                   |1983-12-24|1983-12-31
Edward Erdman
                   |1985-12-21|1985-12-31
Jonathan Wilson
                   |1986-05-14|1986-05-31
                   |1986-12-16|1986-12-31
Reed Lister
Larry Lintos
                   |1987-05-12|1987-05-31
Taylor Trantula
                   |1987-12-17|1987-12-31
Tim Lentleson
                   |1988-02-21|1988-02-29
Cameron Silliman
                   |1988-12-21|1988-12-31
Nathan Nickels
                   |1989-05-04|1989-05-31
                   |1990-05-29|1990-05-31
Tom Rather
Mo Grandosi
                   |1992-02-16|1992-02-29
16 rows selected
```

- >> CURRENT DATE function
- DATE data type
- >> DATE function
- >> DAY function
- >> EXTRACT function
- >> MONTH function

- >> MONTH BETWEEN function
- >> MONTHNAME function
- NEXTDAY function
- >> NOW function
- OUARTER function
- TIME data type
- TIMESTAMP function
- >> TO CHAR function
- >> TO DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

LAST_VALUE

LAST_VALUE is a window function that returns the values of a specified expression that is evaluated at the last row of a window for the current row. This means that you can select a last value from a set of rows without having to use a self join.

Syntax

```
LAST_VALUE ( expression [ {IGNORE | RESPECT} NULLS ] ) OVER ( overClause )
```

expression

The expression to evaluate; typically a column name or computation involving a column name.

IGNORE NULLS

If this optional qualifier is specified, NULL values are ignored, and the first non-NULL value is evaluated.

If you specify this and all values are NULL, LAST VALUE returns NULL.

RESPECT NULLS

This qualifier is the default behavior: it specifies that the last value is always returned, even if it is NULL.

overClause

See the **OVER** clause documentation.

Usage Notes

Splice Machine recommends that you use the LAST_VALUE function with the ORDER_BY clause to produce deterministic results.

Results

Returns value(s) resulting from the evaluation of the specified expression; the return type is of the same value type as the date stored in the column used in the expression.

- >> LAST_VALUE returns the last value in the set, unless that value is NULL and you have specified the IGNORE NULLS qualifier; if you've specified IGNORE NULLS, this function returns the last non-NULL value in the set.
- >> If all values in the set are NULL, LAST VALUE always returns NULL.

NOTE: Splice Machine always sorts NULL values first in the results.

The following query finds all players with 10 or more HomeRuns, and compares each player's home run count with the highest total on his team:

```
splice > SELECT Team, DisplayName, HomeRuns,
  LAST VALUE (HomeRuns) OVER (PARTITION BY Team ORDER BY HomeRuns
  ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) "Most"
  FROM Players JOIN Batting ON Players.ID=Batting.ID
  WHERE HomeRuns > 10
  ORDER BY Team, HomeRuns DESC;
TEAM | DISPLAYNAME
                             |HOMER&|Most
Cards |Mitch Canepa
                             |28 |28
Cards | Jonathan Pearlman | 17 | 28
Cards | Roger Green
                             |17 |28
                            |13 |28
Cards | Michael Rastono
Cards | Jack Hellman
                             |13 |28
                          |11 |28
Cards | Kelly Wacherman
Giants | Bob Cranker
                             |21 |21
Giants | Buddy Painter
                             |19
                                   |21
Giants |Billy Bopper
                             |18 |21
Giants | Mitch Duffer
                             |12
                                   |21
10 rows selected
```

- >> Window and Aggregate functions
- >> AVG function
- COUNT function
- FIRST VALUE function
- >> LAG function
- >> LEAD function
- >> MIN function
- >> SUM function
- OVER clause
- >> <u>Using Window Functions</u> in the Developer Guide.

LCASE or LOWER

LCASE or LOWER returns a string in which all alphabetic characters in the input character expression have been converted to lowercase.

NOTE: LOWER and LCASE follow the database locale.

Syntax

```
LCASE or LOWER ( CharacterExpression )
```

CharacterExpression

A LONG VARCHAR data type, or any built-in type that is implicitly converted to a string (but not a bit expression).

Results

The data type of the result is as follows:

- >> If the CharacterExpression evaluates to NULL, this function returns NULL.
- >> If the *CharacterExpression* is of type <u>CHAR</u>.
- >> If the CharacterExpression is of type LONG VARCHAR.
- >> Otherwise, the return type is <u>VARCHAR</u>.

The length and maximum length of the returned value are the same as the length and maximum length of the parameter.

- About Data Types
- Concatenation operator
- >> INITCAP function
- >> INSTR function
- >> LENGTH function
- >> LOCATE function
- >> LTRIM function
- >> REGEX_LIKE operator
- >> REPLACE function
- >> RTRIM function
- SUBSTR function
- TRIM function
- >> UCASE function

LEAD

LEAD is a window function that returns the values of a specified expression that is evaluated at the specified offset number of rows after the current row in a window.

Syntax

```
LEAD ( expression [ , offset ] ) OVER ( overClause )
```

expression

The expression to evaluate; typically a column name or computation involving a column name.

offset

An integer value that specifies the offset (number of rows) from the current row at which you want the expression evaluated.

The default value is 1.

overClause

See the **OVER** clause documentation.

Our current implementation of this function does not allow for specifying a default value, as is possible in some other database software.

Usage Notes

Splice Machine recommends that you use the LEAD function with the ORDER BY clause to produce deterministic results.

Results

Returns value(s) resulting from the evaluation of the specified expression; the return type is of the same value type as the date stored in the column used in the expression.

splice > SELECT DisplayName, Position, Salary, LEAD(SALARY) OVER (PARTITION BY Position ORDER BY Salary DESC) "NextLowerSalary" FROM Players JOIN Salaries ON Players.ID=Salaries.ID WHERE Salary>999999 ORDER BY Position, Salary DESC; NextLowerSalary DISPLAYNAME | POS& | SALARY ______ |1B |3600000 12379781 Billy Bopper Barry Morse |1B |2379781 12000000 Michael Rastono |1B |200000 NULL Craig McGawn |3B |4800000 13750000 |3B |3750000 Mitch Canepa INULL Buddy Painter IC | 17277777 115200000 I C Yuri Milleton 115200000 NULL Alex Paramour |CF |10250000 |4125000 |CF |4125000 Jeremy Johnson |1650000 Pablo Bonjourno |CF |1650000 Mitch Hassleman |LF |1700000 14000000 Norman Aikman |LF |400000 |1100000 |LF |1100000 Trevor Imhof NULL Greg Brown OF |360000 NULL |P |20833333 Martin Cassman |18000000 Tam Lassiter |P |1800000 112000000 Thomas Hillman |P |1200000 19375000 James Grasser IP | 9375000 19000000 Jack Peepers Larry Lintos |P |900000 17000000 |P |700000 16950000 Marcus Bamburger |P |6950000 16000000 Jalen Ardson |P |600000 16000000 Steve Raster |P |600000 15000000 Sam Castleman |P |500000 |4000000 14000000 Randy Varner |P |400000 Jason Lilliput |P |400000 |3578825 Mitch Lovell IP 13578825 13500000 Mitch Brandon IP |350000 13000000 Robert Cohen |P |300000 12675000 James Woegren |P |2675000 12652732 Sam Culligan IP |2652732 12100000 Yuri Piamam |P |2100000 12000000 Carl Vanamos IP 1200000 11950000 Alex Wister IP |1950000 11200000 Jan Bromley |P |1200000 NULL Harry Pennello |RF |18500000 18300000 Jack Hellman |RF |830000 18000000 Mark Briste |RF |800000 |1000000 Jason Minman |RF |1000000 INULL Bob Cranker ISS |3175000 11500000 Jonathan Pearlman |SS |1500000 NULL |UT |1450000 Joseph Arkman NULL 42 rows selected

- >> Window and Aggregate functions
- AVG function
- COUNT function
- >> FIRST_VALUE function
- >> <u>LAG</u> function
- >> LAST VALUE function
- MIN function
- >> SUM function
- OVER clause
- >> <u>Using Window Functions</u> in the Developer Guide.

LENGTH

The LENGTH function returns the number of characters in a character string expression or bit string expression.

NOTE: Since all built-in data types are implicitly converted to strings, this function can act on all built-in data types.

Syntax

```
LENGTH ( { CharacterExpression | BitExpression } )
```

CharacterExpression

A character string expression.

BitExpression

A bit string expression.

Results

The result data type is an integer value.

Examples

The following three examples show the values returned by the LENGTH function for string, integer, and bit string values.

```
splice > SELECT DisplayName, LENGTH(DisplayName) "NameLen"
 FROM Players
 WHERE ID < 11
 ORDER BY "NameLen";
DISPLAYNAME
                   NameLen
Greg Brown
                   |10
John Purser
                   |11
Bob Cranker
                   |11
                   |12
Billy Bopper
Mitch Duffer
                   |12
Jason Minman
                   |12
Buddy Painter
                   113
Norman Aikman
                   |13
Alex Paramour
                   |13
Harry Pennello
                   |14
10 rows selected
splice> SELECT ID,
  LENGTH (CAST (ID AS SMALLINT)) "SMALLINT",
  LENGTH (CAST (ID AS INT)) "INT",
  LENGTH (CAST (ID AS BIGINT)) "BIGINT",
  LENGTH (CAST (ID AS DECIMAL)) "DECIMAL5",
  LENGTH(CAST(ID AS DECIMAL(15,10))) "DECIMAL15",
  LENGTH (CAST (ID AS DECIMAL (30, 25))) "DECIMAL 30"
  FROM Players
  WHERE ID<11;
ID | SMALLINT | INT | BIGINT | DECIMAL5 | DECIMAL15 | DECIMAL30
______
   | 2
| 2
             | 4
| 4
1
                        | 8
                                   13
                                                       116
                                  |3
2
                        | 8
                                            18
                                                      |16
   | 2
| 2
3
             | 4
                        18
                                  13
                                            18
                                                       116
              | 4
                        18
                                  | 3
                                                       |16
4
                                             18
5
   12
             | 4
                        18
                                  13
                                            18
                                                       |16
   |2
                                  | 3
6
                        | 8
                                                       |16
             | 4
                                            | 8
7
   12
             | 4
                        18
                                  | 3
                                            18
                                                       116
              | 4
                                  13
    12
                        |8
                                             | 8
                                                       |16
9
   12
             | 4
                        | 8
                                  13
                                            18
                                                       116
         | 4
10 |2
                        | 8
                                  13
                                            18
                                                       116
10 rows selected
splice > VALUES LENGTH(X'FF'),
 LENGTH (X'FFFF'),
 LENGTH(X'FFFFFFFF'),
 LENGTH(X'FFFFFFFFFFFFFF);
1
```

```
2
4
8
4 rows selected
```

- About Data Types
- >> Concatenation operator
- >> INITCAP function
- >> <u>INSTR</u> function
- >> LCASE function
- >> LOCATE function
- >> LTRIM function
- >> REGEX LIKE operator
- >> REPLACE function
- >> RTRIM function
- SUBSTR function
- >> TRIM function
- >> UCASE function

LN or LOG

The LN and LOG functions return the natural logarithm (base e) of the specified number.

Syntax

```
LN ( number )

LOG ( number )
```

number

A <u>DOUBLE PRECISION</u> number that is greater than zero (0).

Example

Results

The data type of the returned value is a <u>DOUBLE PRECISION</u> number.

- >> 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).

- About Data Types
- DOUBLE PRECISION data type

LOCATE

The LOCATE function is used to search for a string (the *needle*) within another string (the *haystack*). 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 (CharacterExpression1, CharacterExpression2 [, StartPosition])

CharacterExpression1

A character expression that specifies the string to search **for** in *CharacterExpression2*, sometimes called the needle.

CharacterExpression2

A character expression that specifies the string in which to search, sometimes called the haystack.

StartPosition

(Optional). Specifies the position in *CharacterExpression2* at which the search is to start. This defaults to the start of *CharacterExpression2*, which is the value 1.

Results

The return type for LOCATE is an integer that indicates 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

```
splice> SELECT DisplayName, LOCATE('Pa', DisplayName, 3) "Position"
  FROM Players
  WHERE (INSTR(DisplayName, 'Pa') > 0)
  ORDER BY DisplayName;
DISPLAYNAME
            |Position
_____
Alex Paramour
                 | 6
| 7
Buddy Painter
Jeremy Packman
                   | 8
Pablo Bonjourno
                   | 0
Paul Kaster
                   10
5 rows selected
```

- About Data Types
- >> Concatenation operator
- >> INITCAP function
- >> INSTR function
- LCASE function
- >> LOCATE function
- LTRIM function
- >> REGEX LIKE operator
- >> REPLACE function
- >>> RTRIM function
- SUBSTR function
- TRIM function
- >> UCASE function

LOG₁₀

The LOG10 function returns the base-10 logarithm of the specified number.

Syntax

```
LOG10 ( number )
```

number

A <u>DOUBLE PRECISION</u> number that is greater than zero (0).

Results

The data type of the returned value is a <u>DOUBLE PRECISION</u> number.

- >> 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).

Example

```
splice> VALUES LOG10(84.4);

1
-----
1.926342446625655

1 row selected
```

- >> About Data Types
- DOUBLE PRECISION data type

LTRIM

LTRIM removes blanks from the beginning of a character string expression.

Syntax

```
LTRIM(CharacterExpression)
```

CharacterExpression

A LONG VARCHAR data type, or any built-in type that is implicitly converted to a string.

Results

A character string expression. If the *CharacterExpression* evaluates to NULL, this function returns NULL.

Example

- About Data Types
- Concatenation operator
- >> INITCAP function
- >> INSTR function
- >> LCASE function
- >> LENGTH function
- >> LOCATE function
- >> REGEX LIKE operator
- >> REPLACE function
- >>> RTRIM function
- >> SUBSTR function

- TRIM function
- >> UCASE function

MAX

MAXevaluates the maximum of an expression over a set of rows. You can use it as an window (analytic) function.

Syntax

```
MAX ( [ DISTINCT | ALL ] Expression )
```

DISTINCT

If this qualifier is specified, duplicates are eliminated.

ALL

If this qualifier is specified, all duplicates are retained. This is the default value.

Expression

An expression that evaluates to a numeric data type: **SMALLINT**.

The expression can contain multiple column references or expressions, but it cannot contain another aggregate or subquery, and it must evaluate to an ANSI SQL numeric data type. This means that you can call methods that evaluate to ANSI SQL data types.

If an expression evaluates to NULL, the aggregate skips that value.

Usage

Only one DISTINCT aggregate expression per Expression is allowed. For example, the following query is not valid:

```
--- Not a valid query:

SELECT COUNT(DISTINCT flying_time),

MAX (DISTINCT miles)

FROM Flights;
```

NOTE: Since duplicate values do not change the computation of the maximum value, the DISTINCT and ALL qualifiers have no impact on this function.

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.

Results

The resulting data type is the same as the expression on which it operates; it will never overflow.

The comparison rules for the *Expression's* type determine the resulting maximum value. For example, if you supply a <u>VARCHAR</u> argument, the number of blank spaces at the end of the value can affect how the maximum value is evaluated: 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.

Examples

This example finds the birthdate of the youngest player in our database:

```
splice> SELECT MAX (BirthDate) FROM Players;
1
-----
1992-10-19
```

This example finds the maximum number of singles, doubles, triples and homeruns by any player in the database:

Analytic Example

The following shows the homeruns hit by all batters who hit more than 10, compared to the most Homeruns by a player who hit 10 or more on his team:

```
splice> SELECT Team, DisplayName, HomeRuns,
   MAX(HomeRuns) OVER (PARTITION BY Team ORDER BY HomeRuns
   ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) "Most"
   FROM Players JOIN Batting ON Players.ID=Batting.ID
   WHERE HomeRuns > 10
   ORDER BY Team, HomeRuns DESC;
```

TEAM	DISPLAYNAME	HOMER	& Most
Cards	Mitch Canepa	28	28
Cards	Jonathan Pearlman	17	28
Cards	Roger Green	17	28
Cards	Michael Rastono	13	28
Cards	Jack Hellman	13	28
Cards	Kelly Wacherman	11	28
Giants	Bob Cranker	21	21
Giants	Buddy Painter	19	21
Giants	Billy Bopper	18	21
Giants	Mitch Duffer	12	21
10 rows se	elected		

10 rows selected

- About Data Types
- >> Window and Aggregate Functions
- AVG function
- COUNT function
- MIN function
- >> SUM function
- OVER clause

MIN

MIN evaluates the minimum of an expression over a set of rows. You can use it as an window (analytic) function.

Syntax

```
MIN ( [ DISTINCT | ALL ] Expression )
```

DISTINCT

If this qualifier is specified, duplicates are eliminated.

ALL

If this qualifier is specified, all duplicates are retained. This is the default value.

Expression

An expression that evaluates to a numeric data type: **SMALLINT**.

The expression can contain multiple column references or expressions, but it cannot contain another aggregate or subquery, and it must evaluate to an ANSI SQL numeric data type. This means that you can call methods that evaluate to ANSI SQL data types.

If an expression evaluates to NULL, the aggregate skips that value.

Usage

Only one DISTINCT aggregate expression per Expression is allowed. For example, the following query is not valid:

```
--- Not a valid query:

SELECT COUNT (DISTINCT flying_time),

MIN (DISTINCT miles)

FROM Flights;
```

NOTE: Since duplicate values do not change the computation of the minimum value, the DISTINCT and ALL qualifiers have no impact on this function.

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.

Results

The resulting data type is the same as the expression on which it operates; it will never overflow.

The comparison rules for the *Expression's* type determine the resulting minimum value. For example, if you supply a <u>VARCHAR</u> argument, the number of blank spaces at the end of the value can affect how the minimum value is evaluated: 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.

Examples

This example finds the minimum number of walks and strikeouts by any pitcher in the database:

Analytic Example

The following shows the homeruns hit by all batters who hit more than 10, compared to the least number of Homeruns by a player who hit 10 or more on his team:

```
splice> SELECT Team, DisplayName, HomeRuns,
    MIN(HomeRuns) OVER (PARTITION BY Team ORDER BY HomeRuns
    ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) "Least"
    FROM Players JOIN Batting ON Players.ID=Batting.ID
    WHERE HomeRuns > 10
    ORDER BY Team, HomeRuns DESC;
```

TEAM DISPLAYNAME		HOMER& Least
Cards	Mitch Canepa	28 11
Cards	Jonathan Pearlman	17 11
Cards	Roger Green	17 11
Cards	Michael Rastono	13 11
Cards	Jack Hellman	13 11
Cards	Kelly Wacherman	11 11
Giants	Bob Cranker	21 12
Giants	Buddy Painter	19 12
Giants	Billy Bopper	18 12
Giants	Mitch Duffer	12 12
10 rows	selected	

- >> Window and Aggregate functions
- About Data Types
- AVG function
- COUNT function
- MAX function
- SUM function
- OVER clause

MINUTE

The MINUTE function returns the minute part of a value.

Syntax

```
MINUTE ( expression )
```

expression

An expression that can be a time, timestamp, or a valid character string representation of a time or timestamp.

Results

The returned result is an integer value in the range 0 to 59.

If the argument can be NULL, the result can be NULL; if the argument is NULL, the result is the NULLvalue.

Example

- About Data Types
- >> TIMESTAMP data value
- >> HOUR function
- SECOND function
- >> TIMESTAMP function
- >> TIMESTAMPADD function
- TIMESTAMPDIFF function

MOD

MOD returns the remainder (modulus) of argument 1 divided by argument 2.

Syntax

mod(number, divisor)

number

The number for which you want to find the remainder after the division is performed.

divisor

The number by which you want to divide.

Results

The result is negative only if *number* is negative.

The result of the function is:

- >> NULL if any argument is NULL.
- >> SMALLINT.
- >> SMALLINT.
- >> SMALLINT.

The result can be <code>NULL</code>; if any argument is <code>NULL</code>, the result is the <code>NULLvalue</code>.

Examples

```
splice > VALUES MOD(37, 3);
_____
1 row selected
     ---select players with odd-numbered IDs:
splice> SELECT ID, Team, DisplayName
  FROM Players
  WHERE MOD(ID, 2) = 1
  ORDER BY ID;
ID | TEAM
               | DISPLAYNAME
_____
1
    |Giants
                |Buddy Painter
3
    Giants
               |John Purser
5
    |Giants
                |Mitch Duffer
7
    |Giants
                |Alex Paramour
9
    |Giants
                |Greq Brown
    |Giants
                |Kelly Tamlin
11
13
    |Giants
                |Andy Sussman
15
    Giants
                |Elliot Andrews
17
    Giants
                |Joseph Arkman
19
    |Giants
                |Jeremy Packman
21
    |Giants
                |Jason Pratter
23
    Giants
                |Nathan Nickels
25
    |Giants
                |Reed Lister
27
    |Giants
                |Trevor Imhof
29
    |Giants
                |Charles Heillman
31
    |Giants
                |Thomas Hillman
                |Tam Lassiter
33
    |Giants
35
    |Giants
                |Mitch Lovell
37
    |Giants
                |Justin Oscar
39
    Giants
                |Gary Kosovo
41
    Giants
                |Steve Raster
43
    |Giants
                |Jason Lilliput
45
                |Cory Hammersmith
    |Giants
    Giants
                |Barry Bochner
47
49
    |Cards
                |Yuri Milleton
51
    |Cards
                |Kelly Wacherman
53
    |Cards
                |Mitch Canepa
55
    |Cards
                |Pablo Bonjourno
57
    |Cards
                |Roger Green
59
    Cards
                |Jeremy Johnson
61
    |Cards
                |Tad Philomen
                |Barry Morse
63
    |Cards
65
    Cards
                |George Goomba
67
                |David Janssen
    |Cards
    Cards
69
                |Edward Erdman
71
    Cards
                |Don Allison
73
    Cards
                |Carl Marin
```

```
75
      |Cards
                   |Larry Lintos
77
                   |Tim Lentleson
      |Cards
79
      |Cards
                   |Carl Vanamos
81
     |Cards
                   |Steve Mossely
83
     |Cards
                   |Manny Stolanaro
85
     |Cards
                   |Michael Hillson
87
     |Cards
                   |Neil Gaston
89
     |Cards
                   |Mo Grandosi
91
     |Cards
                   |Mark Hasty
93
     |Cards
                   |Stephen Tuvesco
47 rows selected
```

- About Data Types
- DOUBLE PRECISION data type

MONTH

The MONTH function returns the month part of a value.

Syntax

```
MONTH ( expression )
```

expression

An expression that can be a time, timestamp, or a valid character string representation of a time or timestamp.

Results

The returned result is an integer value in the range 1 to 12.

If the argument can be NULL, the result can be NULL; if the argument is NULL, the result is the NULL value.

Examples

Get the current date:

```
splice> VALUES(CURRENT_DATE);
1
-----
2014-05-15
```

Now get the current month only:

```
splice> VALUES(MONTH(CURRENT_DATE));
1
-----5
```

Get the month of one week from now:

```
splice> VALUES(MONTH(CURRENT_DATE+7));
1
-----5
```

Select all players who were born in December:

```
splice > SELECT DisplayName, Team, BirthDate
  FROM Players
   WHERE MONTH (BirthDate) = 12;
DISPLAYNAME
                       | TEAM
                                 |BIRTHDATE
Greg Brown
                        |Giants |1983-12-24
Reed Lister
                       |Giants |1986-12-16
Cameron Silliman | Cards | 1988-12-21 | Edward Erdman | Cards | 1985-12-21 | 1987-12-17
                      |Cards
Taylor Trantula
                                   |1987-12-17
Tam Croonster
                                   |1980-12-19
                       |Cards
6 rows selected
```

- >> CURRENT DATE function
- DATE data type
- >> DATE function
- >> DAY function
- >> EXTRACT function
- >> LASTDAY function
- >> MONTH BETWEEN function
- >> MONTHNAME function
- >> NEXTDAY function
- >> NOW function
- >> QUARTER function
- TIME data type
- TIMESTAMP function
- TO CHAR function
- >> TO DATE function
- WEEK function
- >> Working with Dates in the Developer's Guide

MONTHNAME

The MONTHNAME function returns a character string containing month name from a date expression.

Syntax

MONTHNAME (dateExpr);

dateExpr

The date-time expression from which you wish to extract information.

Results

The returned month name is specific to the data source location; for English, the returned name will be in the range <code>January</code> through <code>December</code>, or <code>Jan</code>. through <code>Dec</code>. For a data source that uses German, the returned name will be in the range <code>Januar</code> through <code>Dezember</code>.

Examples

The following query displays the birth month of players:

```
splice > SELECT DisplayName, MONTHNAME (BirthDate) "Month"
  FROM Players
  WHERE ID<20
  ORDER BY MONTH (BirthDate);
DISPLAYNAME
                     Month
Bob Cranker
                      |January
Mitch Duffer
                    |January
Norman Aikman
                     |January
Jeremy Packman
                    |January
Buddy Painter
                     |March
Andy Sussman
                     March
Billy Bopper
                     |April
Harry Pennello
                    |April
Alex Darba
                     |April
Kelly Tamlin
                     June
Alex Paramour
                     July
Mark Briste
                      |August
Elliot Andrews
                     |August
Joseph Arkman
                      September
John Purser
                     |October
Craig McGawn
                      October
Jason Minman
                     November
Henry Socomy
                     November
Greg Brown
                     December
19 rows selected
```

- >> CURRENT DATE function
- DATE data type
- >> DATE function
- >> DAY function
- EXTRACT function
- >> LASTDAY function
- MONTH function
- >> MONTH BETWEEN function
- >> NEXTDAY function
- >> NOW function
- >> QUARTER function

- TIME data type
- >> TIMESTAMP function
- >> TO CHAR function
- >> TO_DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

MONTH_BETWEEN

The MONTH BETWEEN function returns the number of months between two dates.

Syntax

```
MONTH_BETWEEN( date1, date2);

date1
The first date.

date2
The second date
```

Results

If date2 is later than date1, then the result is positive.

If date2 is earlier than date1, then the result is negative.

If date1 and date2 are either the same days of the month or both last days of months, then the result is always an integer.

Examples

See Also

>> CURRENT_DATE function

- DATE data type
- DATE function
- >> <u>DAY</u> function
- EXTRACT function
- >> LASTDAY function
- >> MONTH function
- >> MONTHNAME function
- >> NEXTDAY function
- >> NOW function
- >> QUARTER function
- TIME data type
- TIMESTAMP function
- >> TO CHAR function
- >> TO DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

NEXT_DAY

The NEXT DAY function returns the date of the next specified day of the week after a specified date.

Syntax

```
NEXT DAY( source date, day of week);
```

source_date

The source date.

day_of_week

The day of the week. This is the case-insensitive name of a day in the date language of your session. You can also specify day-name abbreviations, in which case any characters after the recognized abbreviation are ignored. For example, if you're using English, you can use the following values (again, the case of the characters is ignored):

Day Name	Abbreviation	
Sunday	Sun	
Monday	Mon	
Tuesday	Tue	
Wednesday	Wed	
Thursday	Thu	
Friday	Fri	
Saturday	Sat	

Results

This function returns the date of the first weekday, as specified by <code>day_of_week</code>, that is later than the specified date.

The return type is always DATE, regardless of the data type of the source date parameter.

The return value has the same hours, minutes, and seconds components as does the <code>source_date</code> parameter value.

Examples

```
splice> values (NEXT DAY(CURRENT DATE, 'tuesday'));
2014-09-23
1 row selected
splice> values (NEXT DAY(CURRENT DATE, 'monday'));
_____
2014-09-29
1 row selected
SELECT DisplayName, BirthDate, NEXT DAY(BirthDate, 'sunday') as "FirstSunday"
  FROM Players
  WHERE ID < 20;
DISPLAYNAME
                     |BIRTHDATE |FirstSund&
______
Buddy Painter
                     |1987-03-27|1987-03-29
                    |1988-04-20|1988-04-24
Billy Bopper
John Purser
                     |1990-10-30|1990-11-04
Bob Cranker
                     |1987-01-21|1987-01-25
Mitch Duffer
                     |1991-01-15|1991-01-20
                     |1982-01-05|1982-01-10
Norman Aikman
Alex Paramour
                     |1981-07-02|1981-07-05
Harry Pennello
                     |1983-04-13|1983-04-17
                     |1983-12-24|1983-12-25
Greg Brown
Jason Minman
                     |1983-11-06|1983-11-06
Kelly Tamlin
                     |1990-06-16|1990-06-17
Mark Briste
                     |1977-08-30|1977-09-04
Andy Sussman
                     |1990-03-22|1990-03-25
Craig McGawn
                     |1982-10-12|1982-10-17
Elliot Andrews
                     |1989-08-21|1989-08-27
Alex Darba
                     |1984-04-11|1984-04-15
Joseph Arkman
                     |1984-09-21|1984-09-23
Henry Socomy
                     |1989-11-17|1989-11-19
Jeremy Packman
                     |1989-01-01|1989-01-01
19 rows selected
```

- >> CURRENT DATE function
- DATE data type
- >> DATE function
- DAY function

- >> EXTRACT function
- >> LASTDAY function
- >> MONTH function
- >> MONTH BETWEEN function
- >> MONTHNAME function
- >> NOW function
- OUARTER function
- >> TIME data type
- TIMESTAMP function
- >> TO CHAR function
- >> TO DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

NOW

The NOW function returns the current date and time as aTIMESTAMP value.

Syntax

```
NOW();
```

Results

Returns the current date and time as a TIMESTAMP value.

Examples

- >> CURRENT DATE function
- DATE data type
- DATE function
- >> DAY function
- >> EXTRACT function
- >> LASTDAY function
- >> MONTH function
- >> MONTH BETWEEN function
- >> MONTHNAME function
- >> NEXTDAY function
- >> QUARTER function

- TIME data type
- >> TIMESTAMP function
- >> TO CHAR function
- >> TO_DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

NULLIF

The NULLIF function compares the values of two expressions; if they are equal, it returns NULL; otherwise, it returns the value of the first expression.

Syntax

```
NULLIF (expression1, expression2)
```

expression1

The first .expression whose value you want to compare.

NOTE: You cannot specify the literal NULL for expression1.

expression2

The first .expression whose value you want to compare.

Results

The NULLIF function is logically similar to the following CASE expression:

CASE WHEN expression1 = expression2 THEN NULL ELSE expression1 END;

Example

<pre>splice> Select DisplayN FROM Players WHERE MOD(ID, 2)=1 ORDER BY Position; Position Player</pre>	Jame "Position Player", NULLIF(Position, 'P') "Position"
Barry Morse	1B
David Janssen	1B
John Purser	2B
Kelly Tamlin	2B
Kelly Wacherman	2B
Mitch Duffer	3B
-	3B
Buddy Painter	C
Andy Sussman	C
Yuri Milleton	C
Edward Erdman	C
Alex Paramour	CF
Pablo Bonjourno	CF
Jeremy Johnson	CF
Tad Philomen	CF
Nathan Nickels	IF
George Goomba	IF
Don Allison	IF
Trevor Imhof	LF
Elliot Andrews	MI
Greg Brown	OF
Jeremy Packman	OF
Jason Pratter	OF
Reed Lister	OF
Roger Green	OF
Charles Heillman	NULL
Thomas Hillman	NULL
Tam Lassiter	NULL
Mitch Lovell	NULL
Justin Oscar	NULL
Gary Kosovo	NULL
Steve Raster	NULL
Jason Lilliput	NULL
Cory Hammersmith	NULL
Barry Bochner	NULL
Carl Marin	NULL
Larry Lintos	NULL
Tim Lentleson	NULL
Carl Vanamos	NULL
Steve Mossely	NULL
Manny Stolanaro	NULL
Michael Hillson	NULL
Neil Gaston	NULL
Mo Grandosi	NULL
Mark Hasty	NULL
11411 11400 0 1	1.0 222

Stephen Tuvesco	NULL
Joseph Arkman	UT

47 rows selected

See Also

CASE expression

NVL

The NVL function returns the first non-NULL expression from a list of expressions.

You can also use NVL as a variety of a CASE expression. For example:

```
NVL( expression_1, expression_2,...expression_n);
```

is equivalent to:

```
CASE WHEN expression_1 IS NOT NULL THEN expression_1

ELSE WHEN expression_1 IS NOT NULL THEN expression_2

...

ELSE expression_n;
```

Syntax

```
NVL ( expression1, expression2 [, expressionN]* )

expression1
    An expression.

expression1
    An expression.

expressionN
    You can specify more than two arguments; you MUST specify at least two arguments.
```

Usage

VALUE is a synonym for NVL that is accepted by Splice Machine, but is not recognized by the SQL standard.

Results

The result is \mathtt{NULL} only if all of the arguments are \mathtt{NULL} .

An error occurs if all of the parameters of the function call are dynamic.

Example

```
-- create table with three different integer types
splice> SELECT ID, FldGames, PassedBalls, WildPitches, Pickoffs,
  NVL (PassedBalls, WildPitches, Pickoffs) as "FirstNonNull"
  FROM Fielding
  WHERE FldGames>50
  ORDER BY ID;
   |FLDGA&|PASSE&|WILDP&|PICKO&|First&
1
            | 4
     1142
                   120
                         10
2
     1131
            |NULL |NULL
                         NULL
                               NULL
3
     199
            |NULL |NULL
                         NULL
                               NULL
4
     |140
            |NULL |NULL
                         NULL
                                NULL
5
     1142
            |NULL |NULL
                         NULL
                               NULL
6
     188
            |NULL |NULL
                         |NULL |NULL
7
     |124
            |NULL |NULL
                         NULL
                               NULL
8
     |51
            |NULL |NULL
                         NULL
                               NULL
9
     193
            |NULL |NULL
                         NULL
                               NULL
10
     |79
            |NULL |NULL
                         NULL
                               NULL
39
     |73
            |NULL |NULL
                         10
                                10
40
            |NULL |NULL
                         10
                                10
     | 52
41
     170
                         12
            |NULL |NULL
                                |2
42
                                10
     |55
            NULL
                  NULL
                         | 0
43
     |77
            |NULL |NULL
                         10
                                10
46
     | 67
            |NULL |NULL
                         | 0
                                | 0
49
     |134
                   |34
                         12
            | 4
                                | 4
            NULL
50
     |119
                  NULL
                         NULL
                               NULL
51
     1147
            |NULL |NULL
                         |NULL |NULL
52
     |148
            |NULL |NULL
                         NULL
                                NULL
53
     |152
            |NULL |NULL
                         |NULL
                               NULL
54
     164
            NULL
                  NULL
                         NULL
                               NULL
55
     193
            |NULL |NULL
                         |NULL |NULL
56
     1147
            NULL
                  NULL
                         NULL
                               NULL
57
     185
            |NULL |NULL
                         NULL
                               NULL
58
     162
            NULL
                  NULL
                         NULL
                                NULL
59
     | 64
            |NULL |NULL
                         NULL
                                NULL
62
     153
            11
                   |11
                         10
                                11
64
     159
            |NULL |NULL
                         NULL
                                NULL
81
     176
            NULL
                   NULL
                         10
                                10
82
     |71
            NULL
                   NULL
                         |1
                                |1
84
     | 68
            NULL
                   NULL
                         | 0
                                | 0
92
     |81
            NULL
                  NULL
                         13
                                13
33 rows selected
```

PI

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.

Syntax

```
PI ( )
```

Syntax

The data type of the returned value is a ${\tt DOUBLE\ PRECISION}$ number.

Example

```
splice> VALUES PI();
1
-----3.14159265358793

1 row selected
```

See Also

DOUBLE PRECISION data type

QUARTER

The QUARTER function returns an integer value representing the quarter of the year from a date expression.

Syntax

```
QUARTER ( dateExpr );
```

dateExpr

The date-time expression from which you wish to extract information.

Results

The returned week number is in the range 1 to 4. January 1 through March 31 is Quarter 1.

Examples

```
splice> VALUES QUARTER('2009-01-02 11:22:33.04');
1 row selected
splice> SELECT DisplayName, BirthDate, Quarter(BirthDate) "Quarter"
  FROM Players
  WHERE ID<20
  ORDER BY "Quarter", BirthDate;
DISPLAYNAME | BIRTHDATE | Quarter
               |1982-01-05|1
Norman Aikman
Bob Cranker
                     |1987-01-21|1
                    |1987-03-27|1
Buddy Painter
Jeremy Packman
                     |1989-01-01|1
Andy Sussman
                      |1990-03-22|1
Mitch Duffer
                     |1991-01-15|1
Harry Pennello
                     |1983-04-13|2
Alex Darba
                     |1984-04-11|2
Billy Bopper
                     |1988-04-20|2
                     |1990-06-16|2
Kelly Tamlin
Mark Briste
                      |1977-08-30|3
Alex Paramour
                     |1981-07-02|3
                     |1984-09-21|3
Joseph Arkman
Elliot Andrews
                     |1989-08-21|3
Craig McGawn
                      |1982-10-12|4
Jason Minman
                     |1983-11-06|4
Greg Brown
                     |1983-12-24|4
Henry Socomy
                     |1989-11-17|4
                     |1990-10-30|4
John Purser
19 rows selected
```

- >> CURRENT DATE function
- DATE data type
- DATE function
- >> DAY function
- >> EXTRACT function
- >> LASTDAY function
- >> MONTH function

- >> MONTH BETWEEN function
- >> MONTHNAME function
- >> NEXTDAY function
- >> NOW function
- TIME data type
- >> TIMESTAMP function
- >> TO CHAR function
- >> TO DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

RADIANS

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 <u>DOUBLE PRECISION</u> number.

```
NOTE: The conversion from degrees to radians is not exact.
```

The data type of the returned value is a DOUBLE PRECISION number.

Syntax

```
RADIANS ( number )
```

Example

```
splice> VALUES RADIANS(90);

1
-----
1.5707963267948966

1 row selected
```

- DOUBLE PRECISION data type
- >> ACOS function
- ASIN function
- ATAN function
- >> ATAN2 function
- COS function
- COSH function
- >> COT function
- DEGREES function
- SIN function

- SINH function
- >> TAN function
- >> TANH function

RAND

The RAND function returns a random number given a seed number

The RAND function returns an INTEGER seed number.

Syntax

```
RAND( seed )
```

Example

```
splice> VALUES RAND(13);
1
-----
0.7298032243379924

1 row selected
```

- About Data Types
- DOUBLE PRECISION data type

RANDOM

The RANDOM function returns a random number.

The RANDOM function returns an INTEGER seed number.

Syntax

RANDOM()

Example

```
splice> VALUES RANDOM();
1
-----
0.2826393098638572

1 row selected
```

- About Data Types
- DOUBLE PRECISION data type

RANK()

RANK () is a *ranking function* that returns the rank of a value within the ordered partition of values defined by its OVER clause. Ranking functions are a subset of <u>window functions</u>.

Syntax

```
RANK() OVER ( overClause )
```

overClause

See the **OVER** clause documentation.

NOTE: Ranking functions such as RANK must include an ORDER BY clause in the OVER clause. This is because the ranking is calculated based on the ordering.

Results

The resulting data type is **BIGINT**.

Usage

The RANK () and DENSE_RANK () analytic functions are very similar. The difference shows up when there are multiple input rows that have the same ranking value. When that happens:

- >> The RANK() function can generate non-consecutive ranking result values: if values in the ranking column are the same, they receive the same rank; however, the next number in the ranking sequence is then skipped, which means that RANK can return non-consecutive numbers.
- >> The DENSE_RANK() function always returns consecutive rankings:if values in the ranking column are the same, they receive the same rank, and the next number in the ranking sequence is then used to rank the row or rows that follow.

Here's a simple example that shows the ranking produced by the two functions for input with duplicate values to illustrate that difference:

 Val	 ue R <i>A</i>	ANK DEN	SE_RANK			
 a	 	1 I	 1 I			
a	i	•	1			
a		1	1			
b		4	2			
C		5	3			
C		5	3			
d		7	4			
e		8	5			

Example

The following query ranks the salaries of players, per team, whose salary is at least \$1 million.

SELECT DisplayName, Team, Season, Salary,
RANK() OVER (PARTITION BY Team ORDER BY Salary Desc) "RANK"
FROM Players JOIN Salaries ON Salaries.ID=Players.ID
WHERE Salary>999999 AND Season=2015;

DISPLAYNAME	TEAM	SEASON	SALARY	RANK
Mitch Hassleman	Cards	2015	17000000	1
Yuri Milleton	Cards		15200000	12
James Grasser	Cards		19375000	3
Jack Hellman	Cards		18300000	4
Larry Lintos	Cards	•	700000	5
Jeremy Johnson	Cards		14125000	6
Mitch Canepa	Cards		3750000	7
Mitch Brandon	Cards		3500000	8
Robert Cohen	Cards		1300000	9
ames Woegren	Cards		2675000	110
am Culligan	Cards		2652732	11
arry Morse	Cards	2015	2379781	12
ichael Rastono	Cards	2015	12000000	13
arl Vanamos	Cards		12000000	13
lex Wister	Cards		1950000	15
ablo Bonjourno	Cards		1650000	16
onathan Pearlman	Cards		1500000	17
an Bromley	Cards		1200000	118
artin Cassman	Giants		20833333	1
arry Pennello	Giants		18500000	12
m Lassiter	Giants		18000000	13
ıddy Painter	Giants		17277777	4
omas Hillman	Giants		12000000	15
	Giants			6
ck Peepers				7
rk Briste	Giants			8
	Giants			9
len Ardson	Giants			10
teve Raster	Giants			10
am Castleman	Giants			12
raig McGawn	Giants			13
orman Aikman	Giants	12015	14000000	14
indy Varner	Giants		14000000	14
ason Lilliput	Giants		14000000	14
lly Bopper	Giants	2015	3600000	17
reg Brown	Giants	2015	3600000	17
tch Lovell	Giants	2015	3578825	17
ob Cranker	Giants	2015	3175000	120
ıri Piamam	Giants	2015	2100000	21
oseph Arkman	Giants	2015	1450000	21
revor Imhof	Giants	2015	1100000	23
ason Minman	Giants	2015	1100000	24
ason riiman	Grancs	12010	11000000	2 4
2 rows selected				

Here's the same query using \texttt{DENSE}_{RANK} instead of RANK. Note how tied rankings are handled differently:

SELECT DisplayName, Team, Season, Salary,

DENSE_RANK() OVER (PARTITION BY Team ORDER BY Salary Desc) "RANK"

FROM Players JOIN Salaries ON Salaries.ID=Players.ID

WHERE Salary>999999 AND Season=2015;

DISPLAYNAME 	TEAM	SEASON	SALARY	RANK
Mitch Hassleman	Cards	2015	1700000	1
Yuri Milleton	Cards	2015	15200000	2
ames Grasser	Cards	2015	9375000	3
ack Hellman	Cards	2015	18300000	4
rry Lintos	Cards	2015	700000	5
remy Johnson	Cards	2015	4125000	6
tch Canepa	Cards	2015	3750000	7
tch Brandon	Cards	2015	3500000	8
pert Cohen	Cards	2015	300000	9
mes Woegren	Cards	2015	2675000	10
n Culligan	Cards	2015	2652732	11
rry Morse	Cards		2379781	12
chael Rastono	Cards		12000000	113
l Vanamos	Cards		12000000	13
ex Wister	Cards			14
olo Bonjourno			·	15
nathan Pearlman			1500000	16
n Bromley			1200000	17
tin Cassman			20833333	1
ry Pennello			18500000	12
Lassiter			18000000	13
dy Painter			17277777	4
mas Hillman			12000000	15
Ras Hillman R Paramour	Giants		110250000	16
R Peepers			19000000	17
k Briste			18000000	8
cus Bamburger	Giants			9
en Ardson	Giants			10
ve Raster	Giants			110
Castleman			5000000	11
i castleman ig McGawn			4800000	12
man Aikman			400000	12
dy Varner	Giants			13
on Lilliput				13
ly Bopper		2015	3600000	
eg Brown	Giants		3600000	14
g Brown ch Lovell	Giants	2015		14
Cranker	Giants Giants	2015	3578825 3175000	15
		2015	·	16
ri Piamam	Giants	2015	2100000	17
seph Arkman	Giants	2015	1450000	18
evor Imhof	Giants Giants	2015 2015	1100000 1000000	19 20
son Minman				1 ') ()

- >> Window and Aggregate functions
- » BIGINT data type
- >> DENSE RANK function
- OVER clause
- >> Working with Dates in the Developer's Guide

REGEXP_LIKE Operator

The REGEXP_LIKE operator returns true if the string matches the regular expression. This function is similar to the LIKE predicate, except that it uses regular expressions rather than simple wildcard character matching.

Syntax

```
REGEXP_LIKE( sourceString, patternString )
```

sourceString

The character expression to match against the regular expression.

patternString

The regular expression string used to search for a match in <code>sourceString</code>.

The pattern is a <code>java.util.regex</code> pattern. You can find documentation for the JDK 8 version here: http://docs.oracle.com/javase/8/docs/api/java/util/regex/package-summary.html.

Results

Returns true if the sourcestring you are testing matches the specified regular expression in patternString.

Examples

The following query finds all players whose name begins with Ste:

- About Data Types
- >> CONCATENATION operator

- >> INITCAP function
- >>> INSTR function
- >> LCASE function
- >> LENGTH function
- >> LTRIM function
- » REPLACE function
- » RTRIM function
- SUBSTR function
- TRIM function
- >> UCASE function

REPLACE

The REPLACE function replaces all occurrences of a substring within a string and returns the new string.

Syntax

REPLACE(subjectStr, searchStr, replaceStr)

subjectStr

The string you want modified. This can be a literal string or a reference to a char or varchar value.

searchStr

The substring to replace within *subjectStr*. This can be a literal string or a reference to a char or varchar value.

replaceStr

The replacement substring. This can be a literal string or a reference to a char or varchar value.

Results

A string value.

Examples

The first examples shows the players on each team with averages greater than .300. The second example shows the result of replacing the team of those players with averages greater than 0.300 who play on one team (the Cards):

```
splice > SELECT DisplayName, Average, Team
   FROM Players JOIN Batting on Players.ID=Batting.ID
   WHERE Average > 0.300 AND Games>50;
DISPLAYNAME
                        |AVERAGE |TEAM
John Purser | 0.31777 | Giants
John Purser | 0.31151 | Giants
Kelly Tamlin | 0.30337 | Giants
Stan Post | 10.30472
4 rows selected
splice > SELECT DisplayName, Average,
    REPLACE(Team, 'Cards', 'Giants') "TRADED"
    FROM PLAYERS JOIN Batting ON Players.ID=Batting.ID
    WHERE Team='Cards' AND Average > 0.300 AND Games > 50;
DISPLAYNAME
                        |AVERAGE |TRADED
______
Stan Post
                         |0.30472 |Giants
1 row selected
```

- >> About Data Types
- Concatenation operator
- >> INITCAP function
- >> INSTR function
- >> LCASE function
- >> LENGTH function
- >> LOCATE function
- >> LTRIM function
- REGEX LIKE operator
- >> RTRIM function
- >> SUBSTR function
- TRIM function
- >> UCASE function

ROWID

ROWID is a pseudocolumn that uniquely defines a single row in a database table.

The term pseudocolumn is used because you can refer to ROWID in the WHERE clauses of a query as you would refer to a column stored in your database; the difference is you cannot insert, update, or delete ROWID values.

The ROWID value for a given row in a table remains the same for the life of the row, with one exception: the ROWID may change if the table is an index organized table and you change its primary key.

Syntax

ROWID

Usage

You can use a ROWID value to refer to a row in a table in the WHERE clauses of a query. These values have several valuable uses:

- >> They are the fastest way to access a single row.
- >> They are a built-in, unique identifier for every row in a table.
- >> They provide information about how the rows in a table are stored.

Some important notes about ROWID values:

- >> Do not use ROWID as the primary key of a table.
- >> The ROWID of a deleted row can later be reassigned to a new row.
- A ROWID value is associated with a table row when the row is created.
- >>> ROWID values are unique within a table, but not necessarily unique within a database.
- >> If you delete and re-import a row in a table, the ROWID may change.
- >>> The ROWID value for a row may change if the row is in an index organized table and you change the table's primary key.

Using ROWID with JDBC

You can access ROWID with JDBC result sets; for example:

```
() ResultSet.getRowId(int);
```

You can also use ROWID in JDBC queries; for example:

```
() CallableStatement.setRowId(int, RowId);
() PreparedStatement.setRowId(int, RowId);
```

Examples

This statement selects the unique row address and salary of all records in the employees database in the engineering department:

```
splice > SELECT ROWID, DisplayName, Position
  FROM Players
  WHERE Team='Giants' and Position='OF';
ROWID
                       | DISPLAYNAME
                                          | POS&
_____
89
                       |Greq Brown
93
                       |Jeremy Packman
                                          OF
                                          OF
95
                       |Jason Pratter
99
                       |Reed Lister
                                          OF
4 rows selected
```

This statement updates column c in all rows in which column b equals 10:

```
UPDATE mytable SET c=100 WHERE rowid=(SELECT rowid FROM mytable WHERE b=10);
```

- SELECT expression
- >> SELECT statement
- >> UPDATE statement
- WHERE clause

ROW_NUMBER

ROW_NUMBER() is a ranking function that numbers the rows within the ordered partition of values defined by its OVER clause. Ranking functions are a subset of window functions.

Syntax

```
ROW_NUMBER() OVER ( overClause )
```

overClause

See the **OVER** clause documentation.

NOTE: Ranking functions such as ROW_NUMBER must include an ORDER_BY clause in the OVER clause. This is because the ranking is calculated based on the ordering.

Results

The resulting data type is **BIGINT**.

Example

The following query ranks the salaries of players on the Cards whose salaries are at least \$1 million:

splice> SELECT DisplayName, Salary,
 ROW_NUMBER() OVER (PARTITION BY Team ORDER BY Salary DESC) "RowNum"
 FROM Players JOIN Salaries ON Players.ID=Salaries.ID
 WHERE Team='Cards' and Salary>999999;

DISPLAYNAME	SALARY	RowNum
Mitch Hassleman	1700000	1
Yuri Milleton	15200000	2
James Grasser	9375000	3
Jack Hellman	830000	4
Larry Lintos	700000	5
Jeremy Johnson	4125000	6
Mitch Canepa	3750000	7
Mitch Brandon	350000	8
Robert Cohen	300000	9
James Woegren	2675000	10
Sam Culligan	2652732	11
Barry Morse	2379781	12
Michael Rastono	200000	13
Carl Vanamos	200000	14
Alex Wister	1950000	15
Pablo Bonjourno	1650000	16
Jonathan Pearlman	1500000	17
Jan Bromley	1200000	18
18 rows selected		

- >> Window and Aggregate functions
- » BIGINT data type
- OVER clause
- OVER clause
- >> <u>Using Window Functions</u> in the Developer Guide.

RTRIM

RTRIM removes blanks from the end of a character string expression.

Syntax

```
RTRIM(CharacterExpression)
```

CharacterExpression

A LONG VARCHAR data type, any built-in type that is implicitly converted to a string.

Results

A character string expression. If the *CharacterExpression* evaluates to NULL, this function returns NULL.

Examples

- About Data Types
- Concatenation operator
- >> INITCAP function
- >> INSTR function
- >> LCASE function
- >> LENGTH function
- >> LOCATE function
- LTRIM function
- >> REGEX LIKE operator
- >> REPLACE function
- >> SUBSTR function

- TRIM function
- >> UCASE function

SECOND

The SECOND function returns the seconds part of a value.

Syntax

```
SECOND( expression )
```

expression

An expression that can be a time, timestamp, or a valid character string representation of a time or timestamp.

Results

The returned result is an integer value in the range 0 to 59.

If the argument can be NULL, the result can be NULL; if the argument is NULL, the result is the NULLvalue.

Example

- >> About Data Types
- >> TIMESTAMP data value
- >> HOUR function
- >> MINUTE function
- TIMESTAMP function
- >> TIMESTAMPADD function
- >> TIMESTAMPDIFF function

SESSION_USER

When used outside stored routines, <u>CURRENT_USER</u>, <u>USER</u>, and <u>SESSION_USER</u> all return the authorization identifier of the user who created the SQL session.

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_FUNCTION_statement.

Syntax

SESSION USER

Example

- CURRENT USER function
- >> USER function
- >> CREATE FUNCTION statement
- >> CREATE PROCEDURE statement

SIGN

The SIGN function returns the sign of the specified number.

Syntax

```
SIGN ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the value whose sign you want.

Results

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).
- \rightarrow If the specified number is less than zero (0), the result of this function is minus one (-1).

Example

See Also

DOUBLE PRECISION data type

SIN

The SIN function returns the sine of a specified number.

Syntax

```
SIN ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the angle, in radians, for which you want the sine computed.

Results

The data type of the returned value is a <u>DOUBLE PRECISION</u> number.

If number is NULL, the result of the function is NULL.

If *number* is 0, the result of the function is 0.

Example

```
splice> VALUES SIN(84.4);

1
------
0.4104993826174394

1 row selected
```

- >> DOUBLE PRECISION data type
- >> ACOS function
- >> ASIN function
- ATAN function
- ATAN2 function
- COS function
- COSH function

- >> COT function
- DEGREES function
- » RADIANS function
- SINH function
- >> TAN function
- >> TANH function

SINH

The SINH function returns the hyperbolic sine of a specified number.

Syntax

```
SINH ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the angle, in radians, for which you want the hyperbolic sine computed.

Results

The data type of the returned value is a **DOUBLE PRECISION** number.

If *number* is NULL, the result of the function is NULL.

If *number* is 0, the result of the function is 0.

Example

```
splice> VALUES SINH(84.4);
1
------
2.2564425307671042E36

1 row selected
```

- DOUBLE PRECISION data type
- >> ACOS function
- >> ASIN function
- ATAN function
- >> ATAN2 function
- COS function

- COSH function
- >> COT function
- DEGREES function
- >> RADIANS function
- >> SIN function
- >> <u>TAN</u> function
- >> TANH function

SMALLINT

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.

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 value of the constant must be in the range of small integers. The character string cannot be a long string.

Results

The result of the function is a SMALLINT. If the argument can be NULL, the result can be NULL. If the argument is NULL, the result is the NULLvalue.

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.

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.

Examples

Using the Pitching table from our Doc Examples database, select the Era column in big integer form for further processing in the application:

```
splice> SELECT ID, SMALLINT(Era) "ERA"
 FROM Pitching
 WHERE MOD(ID,2) = 0;
ID | ERA
-----
28 | 2
30 | 4
32 | 3
34
   15
36 | 3
38 | 5
40 | 5
42
   |2
    | 5
44
46 | 2
48
   15
72
    12
74
    13
76
    12
78
  | 3
80 |1
82
    13
84
    |2
86 | 2
88 | 0
90
    |2
92 | 2
94
   12
23 rows selected
```

See Also

About Data Types

SQRT

The SQRT function returns the square root of a floating point number.

NOTE: To execute SQRT on data types other than floating point numbers, you must first cast them to floating point types.

Syntax

SQRT(FloatingPointExpression)

FloatingPointExpression

A **DOUBLE PRECISION** number.

Results

The return type for ${\tt SQRT}$ is the type of the input parameter value.

Examples

```
splice > VALUES sqrt(3421E+09);
1849594.5501649815
1 row selected
          -- Shows using SQRT on a SMALLINT column
splice> select Strikeouts, SQRT(Strikeouts) "SQRT"
  FROM Batting
  WHERE Strikeouts > 50
  ORDER BY Strikeouts;
STRIK& | SQRT
     |7.211102550927978
56
    |7.483314773547883
59 | 7.681145747868608
59
     |7.681145747868608
59
    |7.681145747868608
76
     |8.717797887081348
90
    |9.486832980505138
93
     19.643650760992955
95
     19.746794344808963
96
     19.797958971132712
110 | 10.488088481701515
111
    |10.535653752852738
119 | 10.908712114635714
121 | 11.0
147 | 12.12435565298214
151 | 12.288205727444508
16 rows selected
splice > SELECT ID, FieldingIndependent, SQRT(FieldingIndependent) "SQRT"
  FROM Pitching
  WHERE Mod(ID, 2)=1;
ID |FIELDI&|SQRT
29 | 4.02 | 2.004993765576342
    14.53 | 12.1283796653792764
31
    |4.29 |2.071231517720798
33
35
    |4.83 |2.1977260975835913
37
    |3.90 |1.9748417658131499
39
    |4.02 |2.004993765576342
41
     11.91
            11.3820274961085253
    |3.36 |1.833030277982336
43
     |4.81
45
            |2.1931712199461306
47
    |3.13 |1.7691806012954132
     |3.21 |1.7916472867168918
73
75
    |3.44 |1.8547236990991407
77
    |4.53 |2.1283796653792764
```

```
79 | 3.74 | 1.9339079605813716

81 | 3.78 | 1.944222209522358

83 | 2.76 | 1.6613247725836149

85 | 5.39 | 2.32163735324878

89 | 8.38 | 2.894822965226026

91 | 4.63 | 2.151743479135001

93 | 3.82 | 1.9544820285692064

20 rows selected
```

See Also

About Data Types

STDDEV_POP

The STDDEV_POP () function returns the population standard deviation of a set of numeric values.

It returns NULL if no matching row is found.

Syntax

```
STDDEV_POP ( [ DISTINCT | ALL ] expression )
```

DISTINCT

If this qualifier is specified, duplicates are eliminated

ALL

If this qualifier is specified, all duplicates are retained. This is the default value.

expression

An expression that evaluates to a numeric data type: **SMALLINT**.

The expression can contain multiple column references or expressions, but it cannot contain another aggregate or subquery, and it must evaluate to an ANSI SQL numeric data type. This means that you can call methods that evaluate to ANSI SQL data types.

If an expression evaluates to NULL, the aggregate skips that value.

Results

This function returns a double-precision number.

If the input expression consists of a single value, the result of the function is NULL, not 0.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

Example

The following example shows computing the average, population standard deviation, and sample standard deviation from our Salaries table:

splice> SELECT AVG(Salary) as AvgSalary, STDDEV_POP(Salary) AS PopStdDev, STDDEV_SAM

P(Salary) As SampStdDev FROM Salaries;

AVGSALARY | POPSTDDEV | SAMPSTDDEV

2949737 | 4694155.715951055 | 4719325.63212163

1 row selected

STDDEV_SAMP

The STDDEV POP() function returns the sample standard deviation of a set of numeric values.

It returns NULL if no matching row is found.

Syntax

```
STDDEV_SAMP ( [ DISTINCT | ALL ] expression )
```

DISTINCT

If this qualifier is specified, duplicates are eliminated

ALL

If this qualifier is specified, all duplicates are retained. This is the default value.

expression

An expression that evaluates to a numeric data type: **SMALLINT**.

The expression can contain multiple column references or expressions, but it cannot contain another aggregate or subquery, and it must evaluate to an ANSI SQL numeric data type. This means that you can call methods that evaluate to ANSI SQL data types.

If an expression evaluates to NULL, the aggregate skips that value.

Results

This function returns a double-precision number.

If the input expression consists of a single value, the result of the function is NULL, not 0.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

Example

The following example shows computing the average, population standard deviation, and sample standard deviation from our Salaries table:

splice> SELECT AVG(Salary) as AvgSalary, STDDEV_POP(Salary) AS PopStdDev, STDDEV_SAM

P(Salary) As SampStdDev FROM Salaries;

AVGSALARY | POPSTDDEV | SAMPSTDDEV

2949737 | 4694155.715951055 | 4719325.63212163

1 row selected

SUBSTR

The SUBSTR function extracts and returns a portion of a character string or bit string expression, starting at the specified character or bit position. You can specify the number of characters or bits you want returned, or use the default length, which is to extract from the specified starting position to the end of the string.

Syntax

CharacterExpression

A CHAR, VARCHAR, or LONG VARCHAR data type or any built-in type that is implicitly converted to a string (except a bit expression).

StartPosition

An integer expression; for character expressions, this is the starting character position of the returned substring. For bit expressions, this is the bit position of the returned substring.

The first character or bit has a StartPosition of 1. If you specify 0, Splice Machine assumes that you mean 1.

If the *StartPosition* is positive, it refers to the position from the start of the source expression (counting the first character as 1) to the beginning of the substring you want extracted. The *StartPosition* value cannot be a negative number.

LengthOfSubstring

An optional integer expression that specifies the length of the extracted substring; for character expressions, this is number of characters to return. For bit expressions, this is the number of bits to return.

If this value is not specified, then SUBSTR extracts a 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*.

Results

For character string expressions, the result type is a <u>VARCHAR</u> value.

The length of the result is the maximum length of the source type.

Examples

The following query extracts the first four characters of each player's name, and then extracts the remaining characters:

```
splice > SELECT DisplayName,
  SUBSTR(DisplayName, 1, 4) "1to4",
  SUBSTR(DisplayName, 4) "5ToEnd"
  FROM Players
  WHERE ID < 11;
                      |1To4|5ToEnd
DISPLAYNAME
Buddy Painter
                       |Budd|dy Painter
Billy Bopper
                     |Bill|ly Bopper
John Purser
                      |John|n Purser
Bob Cranker
                      |Bob | Cranker
Mitch Duffer
                      |Mitc|ch Duffer
Norman Aikman
                      |Norm|man Aikman
Alex Paramour
                       |Alex|x Paramour
Harry Pennello
                      |Harr|ry Pennello
Greg Brown
                      |Greg|g Brown
Jason Minman
                       |Jaso|on Minman
10 rows selected
```

- About Data Types
- >> Concatenation operator
- >> <u>INITCAP</u> function
- >> INSTR function
- >> LCASE function
- >> LENGTH function
- LOCATE function
- >> LTRIM function
- >> REGEX LIKE operator
- >> REPLACE function
- >> RTRIM function
- TRIM function
- >> UCASE function

SUM

SUMreturns the sum of values of an expression over a set of rows. You can use it as an window (analytic) function.

The SUM function function takes as an argument any numeric data type or any non-numeric data type that can be implicitly converted to a numeric data type. The function returns the same data type as the numeric data type of the argument.

Syntax

```
SUM ( [ DISTINCT | ALL ] Expression )
```

DISTINCT

If this qualifier is specified, duplicates are eliminated

If you specify DISTINCT in the analytic version of SUM, theover clause for your window function cannot include an ORDER BY clause or a frame clause.

ALL

If this qualifier is specified, all duplicates are retained. This is the default value.

Expression

An expression that evaluates to a numeric data type: **SMALLINT**.

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 skips that value.

Usage

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 <code>NULL</code>, the aggregate skips that value.

Only one DISTINCT aggregate expression per Expression is allowed. For example, the following query is not valid:

```
-- query not allowed

SELECT AVG (DISTINCT flying_time),

SUM (DISTINCT miles)

FROM Flights;
```

Note that specifying DISTINCT can result in a different value, since a smaller number of values may be summed. For example, if a column contains the values 1, 1, 1, 1, and 2, SUM(col) returns a greater value than SUM(DISTINCT col).

Results

The resulting data type is the same as the expression on which it operates (it might overflow).

Aggregate Examples

These gueries compute the total of all salaries for all teams, and then the total for each individually.

Analytic Example

This example computes the running total of salaries, per team, counting only the players who make at least \$5 million in salary.

TEAM	DISPLAYNAME	SALARY	RUNNING TOTAL
Cards	Larry Lintos	700000	700000
Cards	Jack Hellman	8300000	1530000
Cards	James Grasser	9375000	24675000
Cards	Yuri Milleton	15200000	39875000
Cards	Mitch Hassleman	1700000	56875000
Giants	Jalen Ardson	600000	6000000
Giants	Steve Raster	600000	1200000
Giants	Marcus Bamburger	6950000	18950000
Giants	Mark Briste	18000000	26950000
Giants	Jack Peepers	900000	35950000
Giants	Alex Paramour	10250000	46200000
Giants	Thomas Hillman	12000000	5820000
Giants	Buddy Painter	17277777	7547777
Giants	Tam Lassiter	1800000	93477777
Giants	Harry Pennello	18500000	111977777
Giants	Martin Cassman	20833333	132811110
16 rows	selected		

- About Data Types
- >> Window and aggregate functions
- AVG function
- COUNT function
- >> MAX function
- MIN function
- OVER clause
- >> <u>Using Window Functions</u> in the Developer Guide.

TAN

The TAN function returns the tangent of a specified number.

Syntax

```
TAN ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the angle, in radians, for which you want the tangent computed.

Results

The data type of the returned value is a <u>DOUBLE PRECISION</u> number.

If number is NULL, the result of the function is NULL.

If *number* is 0, the result of the function is 0.

Example

```
splice> VALUES TAN(84.4);
1
------
-0.45017764606194366

1 row selected
```

- >> DOUBLE PRECISION data type
- >> ACOS function
- >> ASIN function
- ATAN function
- ATAN2 function
- COS function
- COSH function

- >> COT function
- DEGREES function
- » RADIANS function
- SIN function
- SINH function
- >> TANH function

TANH

The TANH function returns the hyperbolic tangent of a specified number.

Syntax

```
TANH ( number )
```

number

A <u>DOUBLE PRECISION</u> number that specifies the angle, in radians, for which you want the hyperbolic tangent computed.

Results

The data type of the returned value is a <u>DOUBLE PRECISION</u> number.

If *number* is NULL, the result of the function is NULL.

If *number* is 0, the result of the function is 0.

Example

```
splice> VALUES TANH(1.234);
1
-----
0.8437356625893302

1 row selected
```

- DOUBLE PRECISION data type
- >> ACOS function
- >> ASIN function
- ATAN function
- >> ATAN2 function
- COS function

- COSH function
- >> COT function
- DEGREES function
- >> RADIANS function
- >> SIN function
- SINH function
- >> TAN function

TIME

The TIME function returns a time from a value.

Syntax

```
TIME ( expression )
```

expression

An expression that can be any of the following:

- >> A TIMESTAMP value
- >> A valid string representation of a time or timestamp

Results

The returned result is governed by the following rules:

- If the argument can be NULL, the result can be NULL; if the argument is NULL, the result is the NULLvalue.
- >> If the argument is a time, the result is that time value.
- >> 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

```
TIME ( expression )
```

Example

```
splice> VALUES TIME( CURRENT_TIMESTAMP );
1
-----
18:53:13
1 row selected
```

- TIME data type
- >> TIMESTAMP data type

TIMESTAMP

The TIMESTAMP function returns a timestamp from a value or a pair of values.

Syntax

```
TIMESTAMP ( expression1 [, expression2 ] )
```

expression1

If expression2 is also specified, expression1 must be a date or a valid string representation of a date.

If only expression1 is specified, it must be one of the following:

- A DATE value
- >> A valid SQL string representation of a timestamp

expression2

(Optional). A time or a valid string representation of a time.

Results

The data type of the result depends on how the input expression(s) were specified:

- >> If both expression1 and expression2 are specified, the result is a timestamp with the date specified by expression1 and the time specified by expression2. The microsecond part of the timestamp is zero.
- >> If only expression1 is specified and it is a timestamp, the result is that timestamp.
- >> If only expression1 is specified and it is a string, the result is the timestamp represented by that string. If expression1 is a string of length 14, the timestamp has a microsecond part of zero.

Examples

This example converts date and time strings into a timestamp value:

This query shows the timestamp version of the birth date of each player born in the final quarter of the year:

```
splice> SELECT TIMESTAMP(BirthDate)
   FROM Players
   WHERE MONTH(BirthDate) > 10
   ORDER BY BirthDate;
1
1980-12-19 00:00:00.0
1983-11-06 00:00:00.0
1983-11-28 00:00:00.0
1983-12-24 00:00:00.0
1984-11-22 00:00:00.0
1985-11-07 00:00:00.0
1985-11-26 00:00:00.0
1985-12-21 00:00:00.0
1986-11-13 00:00:00.0
1986-11-24 00:00:00.0
1986-12-16 00:00:00.0
1987-11-12 00:00:00.0
1987-11-16 00:00:00.0
1987-12-17 00:00:00.0
1988-12-21 00:00:00.0
1989-11-17 00:00:00.0
1991-11-15 00:00:00.0
17 rows selected
```

- >> CURRENT DATE function
- DATE data type
- DATE function
- >> DAY function
- EXTRACT function
- >> LASTDAY function
- MONTH function
- >> MONTH BETWEEN function
- >> MONTHNAME function
- >> NEXTDAY function
- >> NOW function
- >> QUARTER function

- TIME data type
- >> TO CHAR function
- >> TO DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

TIMESTAMPADD

The TIMESTAMPADD function adds the value of an interval to a timestamp value and returns the sum as a new timestamp. You can supply a negative interval value to substract from a timestamp.

Syntax

```
TIMESTAMPADD ( interval, count, timeStamp1 )
```

interval

One of the following timestamp interval constants:

- >> SQL TSI FRAC SECOND
- >> SQL TSI SECOND
- >> SQL_TSI_MINUTE
- >> SQL_TSI_HOUR
- >> SQL TSI DAY
- >> SQL TSI WEEK
- >> SQL TSI MONTH
- >> SQL TSI QUARTER
- >> SQL TSI YEAR

count

An integer specifying the number of times the interval is to be added to the timestamp. Use a negative integer value to subtract.

timeStamp1

The <u>timestamp</u> value to which the count of intervals is added.

NOTE: If you use a datetime column inside the TIMESTAMPADD function in a WHERE clause, the optimizer cannot use indexes on that column. We strongly recommend not doing this!

Results

The TIMESTAMPADD function returns a timestamp value that is the result of adding count intervals to timeStamp1.

Examples

The following example displays the current timestamp, and the timestamp value two months from now:

- About Data Types
- >> TIMESTAMP data value
- >> HOUR function
- MINUTE function
- SECOND function
- >> TIMESTAMP function
- TIMESTAMPDIFF function
- >> Working with Dates in the Developer's Guide

TIMESTAMPDIFF

The TIMESTAMPDIFF function finds the difference between two timestamps, in terms of the specfied interval.

Syntax

```
TIMESTAMPDIFF ( interval, timeStamp1, timeStamp2 )
```

interval

One of the following timestamp interval constants:

- >> SQL_TSI_FRAC_SECOND
- >> SQL TSI SECOND
- >> SQL TSI MINUTE
- >> SQL TSI HOUR
- >> SQL_TSI_DAY
- >> SQL_TSI_WEEK
- >> SQL TSI MONTH
- >> SQL TSI QUARTER
- >> SQL TSI YEAR

timeStamp1

The first timestamp value.

timeStamp2

The second <u>timestamp</u> value.

NOTE: If you use a datetime column inside the TIMESTAMPDIFF function in a WHERE clause, the optimizer cannot use indexes on that column. We strongly recommend not doing this!

Results

The TIMESTAMPDIFF function returns an integer value representing the count of intervals between the two timestamp values.

Examples

These examples shows the number of years a player was born after Nov 22, 1963:.

```
splice> SELECT ID, BirthDate, TIMESTAMPDIFF(SQL TSI YEAR, Date('11/22/1963'), BirthD
ate) "YearsSinceJFK"
  FROM Players WHERE ID < 11
  ORDER BY Birthdate;
ID | BIRTHDATE | YearsSinceJFK
7
     |1981-07-02|17
   |1982-01-05|18
6
8
    |1983-04-13|19
10 | 1983-11-06|19
9
   |1983-12-24|20
4
    |1987-01-21|23
   |1987-03-27|23
1
2
    |1988-04-20|24
3
    |1990-10-30|26
    |1991-01-15|27
10 rows selected
```

- About Data Types
- >> TIMESTAMP data value
- >> HOUR function
- MINUTE function
- >> SECOND function
- >> TIMESTAMP function
- >> TIMESTAMPADD function
- >> Working with Dates in the Developer's Guide

TO_CHAR

The TO CHAR function formats a date value into a string.

Syntax

```
dateExpr
The date value that you want to format.

format
A string that specifies the format you want applied to the date. You can specify formats such as the following:

yyyy-mm-dd
mm/dd/yyyy
dd.mm.yy
dd-mm-yy
```

Results

This function returns a string (CHAR) value.

Examples

```
splice> VALUES TO_CHAR(CURRENT_DATE, 'mm/dd/yyyy');
1

09/22/2014
1 row selected

splice> VALUES TO_CHAR(CURRENT_DATE, 'dd-mm-yyyy');
1

22-09-2014
1 row selected

splice> VALUES TO_CHAR(CURRENT_DATE, 'dd-mm-yy');
1
22-09-14
```

- >> CURRENT DATE function
- DATE data type
- DATE function
- >> DAY function
- EXTRACT function
- >> LASTDAY function
- MONTH function
- >> MONTH BETWEEN function
- MONTHNAME function
- NEXTDAY function
- >> NOW function
- >> QUARTER function
- TIME data type
- TIMESTAMP function
- >> TO DATE function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

TO_DATE

The TO_DATE function formats a date string according to a formatting specification, and returns aDATE values do not store time components.

Syntax

```
TO_DATE( dateStrExpr, formatStr );
```

dateStrExpr

A string expression that contains a date that is formatted according to the format string.

formatStr

A string that specifies the format you want applied to the dateStr. See the <u>Date and Time Formats</u> section below for more information about format specification.

Results

The result is always a **DATE** value.

Date and Time Formats

Splice Machine supports date and time format specifications based on the Java SimpleDateFormat class.

Date and time value formats are used for both parsing input values and for formatting output values. For example, the format specification yyyy-MM-dd HH:mm:ssz parses or formats values like 2014-03-02 11:47:44-0800.

The remainder of this topic describes format specifications in these sections:

- >> Pattern Specifications contains a table showing details for all of the pattern letters you can use.
- >> Presentation Types describes how certain pattern letters are interpreted for parsing and/or formatting.
- >> Examples contains a number of examples that will help you understand how to use formats.

Pattern Specifications

You can specify formatting or parsing patterns for date-time values using the pattern letters shown in the following table. Note that pattern letters are typically repeated in a format specification. For example, YYYY or YY. Refer to the next section for specific information about multiple pattern letters in the different <u>presentation types</u>.

Pattern Letter	Meaning	Presentation Type	Example
G	Era designator	Text	BC
У	Year	Year	2015 -or- 15
Y	Week year	Year	2011 -or- 11
M	Month in year	Month	July -or- Jul -or- 07
W	Week in year	Number	27
W	Week in month	Number	3
D	Day in year	Number	212
			A common usage error is to mistakenly specify DD for the day field: >>> use dd to specify day of month >>> use DD to specify the day of the year
d	Day in month	Number	13
F	Day of week in month	Number	2
E	Day name in week	Text	Tuesday -or- Tue
u	Day number of week (1=Monday, 7=Sunday)	Number	4
a	AM / PM marker	Text	PM
Н	Hour in day (0 - 23)	Number	23
k	Hour in day (1 - 24)	Number	24
K	Hour in AM/PM (0 - 11)	Number	11

Pattern Letter	Meaning	Presentation Type	Example
h	Hour in AM/PM (1 - 12)	Number	12
m	Minute in hour	Number	33
S	Second in minute	Number	55
S	Millisecond	Number	959
Z	Time zone	General time zone	Pacific Standard Time -or- PST -or- GMT-08:00
Z	Time zone	RFC 822 time zone	-0800
X	Time zone	ISO 8601 time zone	-08 -or0800 -or08:00
1	Escape char for text	Delimiter	
1 1	Single quote	Literal	1

Presentation Types

How a presentation type is interpreted for certain pattern letters depends on the number of repeated letters in the pattern. In some cases, as noted in the following table, other factors can influence how the pattern is interpreted.

Presentation Type	Description
Text	For formatting, if the number of pattern letters is 4 or more, the full form is used. Otherwise, a short or abbreviated form is used, if available. For parsing, both forms are accepted, independent of the number of pattern letters.
Number	For formatting, the number of pattern letters is the minimum number of digits, and shorter numbers are zero-padded to this amount. For parsing, the number of pattern letters is ignored unless it's needed to separate two adjacent fields.

Presentation Type	Description	
Year (for Gregorian	For formatting, if the number of pattern letters is 2, the year is truncated to 2 digits; otherwise it is interpreted as a number.	
calendar)	For parsing, if the number of pattern letters is more than 2, the year is interpreted literally, regardless of the number of digits; e.g.:	
	if you use the pattern MM/dd/yyyy, the value 01/11/12 parses to January 11, 12 A.D.	
	>> if you use the pattern MM/dd/yy, the value 01/11/12 parses to January 11, 2012.	
	If the number of pattern letters is one or two, ($_{\rm Y}$ or $_{\rm YY}$), the abbreviated year is interpreted as relative to a century; this is done by adjusting dates to be within 80 years before and 20 years after the current date.	
Year	Calendar-system specific forms are applied.	
(other calendar systems)	For both formatting and parsing, if the number of pattern letters is 4 or more, a calendar specific long form is used. Otherwise, a calendar specific short or abbreviated form is used.	
Month	If the number of pattern letters is 3 or more, the month is interpreted as text; otherwise, it is interpreted as a number.	
General time	Time zones are interpreted as text if they have names.	
zone	For time zones representing a GMT offset value, the following syntax is used:	
	GMT Sign Hours : Minutes	
	where:	
	Sign is + or -	
	Hours is either Digit or Digit Digit, between 0 and 23.	
	Minutes is Digit Digit and must be between 00 and 59.	
	For parsing, RFC 822 time zones are also accepted.	

Presentation Type	Description
RFC 822	For formatting, use the RFC 822 4-digit time zone format is used:
time zone	Sign TwoDigitHours Minutes
	TwoDigitHours must be between 00 and 23.
	For parsing General time zones are also accepted.
ISO 8601 time zone	The number of pattern letters designates the format for both formatting and parsing as follows: Sign TwoDigitHours Z Sign TwoDigitHours Minutes Z
	Sign TwoDigitHours : Minutes Z
For formatting:	
	if the offset value from GMT is 0, Z value is produced
	>> if the number of pattern letters is 1, any fraction of an hour is ignored
	For parsing, Z is parsed as the UTC time zone designator. Note that General time zones are not accepted.
Delimiter	Use the single quote to escape characters in text strings.
Literal	You can include literals in your format specification by enclosing the character(s) in single quotes.
	Note that you must escape single quotes to include them as literals, e.g. use ''T'' to include the literal string 'T'.

Formatting Examples

The following table contains a number of examples of date time formats:

Date and Time Pattern	Result
"yyyy.MM.dd G 'at' HH:mm:ss z"	2001.07.04 AD at 12:08:56 PDT
"EEE, MMM d, ''yy"	Wed, Jul 4, '01
"h:mm a"	12:08 PM

Date and Time Pattern	Result
"hh 'o''clock' a, zzzz"	12 o'clock PM, Pacific Daylight Time
"K:mm a, z"	0:08 PM, PDT
"yyyyy.MMMMM.dd GGG hh:mm aaa"	02001.July.04 AD 12:08 PM
"EEE, d MMM yyyy HH:mm:ss Z"	Wed, 4 Jul 2001 12:08:56 -0700
"yyMMddHHmmssZ"	010704120856-0700
"yyyy-MM-dd'T'HH:mm:ss.SSSZ"	2001-07-04T12:08:56.235-0700
"yyyy-MM-dd'T'HH:mm:ss.SSSXXX"	2001-07-04T12:08:56.235-07:00
"YYYY-'W'ww-u"	2001-W27-3

Examples of Using TO_DATE

Here are several simple examples:

```
splice> VALUES TO DATE('2015-01-01', 'YYYY-MM-dd');
_____
2015-01-01
1 row selected
splice > VALUES TO DATE('01-01-2015', 'MM-dd-YYYY');
2015-01-01
1 row selected
splice> VALUES (TO DATE('01-01-2015', 'MM-dd-YYYY') + 30);
_____
2015-01-31
splice > VALUES (TO DATE('2015-126', 'MM-DDD'));
2015-05-06
1 row selected
splice> VALUES (TO DATE('2015-026', 'MM-DDD'));
2015-01-26
splice > VALUES (TO DATE('2015-26', 'MM-DD'));
2015-01-26
1 row selected
```

And here is an example that shows two interesting aspects of using <code>TO_DATE</code>. In this example, the input includes the literal <code>T</code>), which means that the format pattern must delimit that letter with single quotes. Since we're delimiting the entire pattern in single quotes, we then have to escape those marks and specify ''T'' in our parsing pattern.

And because this example specifies a time zone (Z) in the parsing pattern but not in the input string, the timezone information is not preserved. In this case, that means that the parsed date is actually a day earlier than intended:

```
splice> VALUES TO_DATE('2013-06-18T01:03:30.000-0800','yyyy-MM-dd''T''HH:mm:ss.SSS
Z');
1
------
2013-06-17
```

The solution is to explicitly include the timezone for your locale in the input string:

```
splice> VALUES TO_DATE('2013-06-18T01:03:30.000-08:00','yyyyy-MM-dd''T''HH:mm:ss.SSS
Z');
1
------
2013-06-18
```

- >> CURRENT DATE function
- DATE data type
- DATE function
- >> DAY function
- EXTRACT function
- >> LASTDAY function
- >> MONTH function
- MONTH BETWEEN function
- >> MONTHNAME function
- >> NEXTDAY function
- >> NOW function
- >> QUARTER function
- TIME data type
- TIMESTAMP function
- >> TO CHAR function
- >> WEEK function
- >> Working with Dates in the Developer's Guide

TRIM

The TRIM function that 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)
```

trimOperands

trimCharacter

A character expression that specifies which character to trim from the source. If this is specified, it must evaluate to either NULL or to a character string whose length is exactly one. If left unspecified, it defaults to the space character (' ').

trimType

```
{LEADING | TRAILING | BOTH}
```

If this value is not specified, the default value of BOTH is used.

trimSource

The character expression to be trimmed

Results

If either *trimCharacter* or *trimSource* evaluates to NULL, the result of the TRIM function is NULL. Otherwise, the result 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

- About Data Types
- >> Concatenation operator
- >> INITCAP function
- >> INSTR function
- >> LCASE function
- >> LENGTH function
- >> LOCATE function
- >> LTRIM function
- >> REGEX LIKE operator
- >> REPLACE function

- » RTRIM function
- SUBSTR function
- >> UCASE function

TRUNC or TRUNCATE

This topic describes the TRUNCATE built-in function, which you can use to truncate numeric, date, and timestamp values. You can use the abbreviation TRUNC interchangeably with the full name, TRUNCATE.

Syntax

```
TRUNCATE( number [, numPlaces] |
    date [, truncPoint] |
    timestamp [, truncPoint] );
```

number

An integer or decimal number to be truncated.

date

A DATE value to be truncated.

timestamp

A TIMESTAMP value to be truncated.

numPlaces

An optional integer value that specifies the number of digits to truncate (made zero) when applying this function to a *number*.

- >> If this value is positive, that many of the least significant digits (to the right of the decimal point) are truncated: truncate (123.456,2) returns 123.450.
- >> If this value is negative, that many of the least significant digits to the left of the decimal point are truncated: truncate (123.456,-1) returns 120.000.
- >> If this value is zero, the decimal portion of the number is truncated: truncate (123.456,0) returns 123.000.
- >> If this value is not specified, the decimal portion of the number is zero'ed, which means that truncate (123.456) returns 123.000.

See the <u>Truncating Numbers</u> examples below.

truncPoint

An optional string that specifies the point at which to truncate (zero) a date or timestamp value. This can be one of the following values:

YEAR or YR

The year value is retained; other values are set to their minimum values.

MONTH or MON or MO

The year and month values are retained; other values are set to their minimum values.

DAY

The year, month, and day values are retained; other values are set to their minimum values.

HOUR or HR

The year, month, day, and hour values are retained; other values are set to their minimum values.

MINUTE or MIN

The year, month, day, hour, and minute values are retained; other values are set to their minimum values.

SECOND or SEC

The year, month, day, hour, minute, and second values are retained; the milliseconds value is set to 0.

MILLISECOND or MILLI

All of the values, including year, month, day, hour, minute, second, and milliseconds are retained.

The default value, if nothing is specified, is DAY.

Examples

Truncating Numbers

```
splice> VALUES TRUNC(1234.456, 2);
______
1234.450
splice> VALUES TRUNCATE(123.456,-1);
120.000
splice> VALUES TRUNCATE(123.456,0);
_____
123.000
splice> VALUES TRUNCATE(123.456);
_____
123.000
splice > VALUES TRUNC(1234.456, 2);
-----
1234.450
splice> VALUES TRUNCATE(123.456,-1);
_____
120.000
splice> VALUES TRUNCATE(123.456,0);
123.000
1 row selected
splice> VALUES TRUNCATE(123.456);
_____
123.000
VALUES TRUNCATE (1234.6789, 1);
12345.6000
VALUES TRUNCATE (12345.6789, 2);
12345.6700
VALUES TRUNCATE (12345.6789, -1);
```

Truncating Dates

Truncating Timestamps

```
VALUES TRUNCATE (TIMESTAMP ('2000-06-07 17:12:30.0'), 'year');
2000-01-01 00:00:00.0
VALUES TRUNCATE (TIMESTAMP ('2000-06-07 17:12:30.0'), 'month');
_____
2000-06-01 00:00:00.0
VALUES TRUNCATE (TIMESTAMP ('2000-06-07 17:12:30.0'), 'day');
_____
2000-06-07 00:00:00.0
VALUES TRUNCATE (TIMESTAMP ('2000-06-07 17:12:30.0'), 'hour');
2000-06-07 17:00:00.0
VALUES TRUNCATE (TIMESTAMP ('2000-06-07 17:12:30.0'), 'minute');
2000-06-07 17:12:00.0
VALUES TRUNCATE (TIMESTAMP ('2000-06-07 17:12:30.0'), 'second');
2000-06-07 17:12:30.0
VALUES TRUNCATE (TIMESTAMP ('2000-06-07 17:12:30.0'), 'MONTH');
_____
2011-12-01 00:00:00.0
VALUES TRUNCATE (TIMESTAMP ('2000-06-07 17:12:30.0'));
_____
2011-12-26 00:00:00.0
```

LN or UPPER

UCASE or UPPER returns a string in which all alphabetic characters in the input character expression have been converted to uppercase.

NOTE: UPPER and UCASE follow the database locale.

Syntax

```
UCASE or UPPER ( CharacterExpression )
```

CharacterExpression

A LONG VARCHAR data type, or any built-in type that is implicitly converted to a string (but not a bit expression).

Results

The data type of the result is as follows:

- >> If the CharacterExpression evaluates to NULL, this function returns NULL.
- >> If the *CharacterExpression* is of type <u>CHAR</u>.
- >> If the CharacterExpression is of type LONG VARCHAR.
- >> Otherwise, the return type is <u>VARCHAR</u>.

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 names of players, use the following clause:

- About Data Types
- >> Concatenation operator
- >> INITCAP function
- >> INSTR function
- LCASE function
- >> LENGTH function
- >> LOCATE function
- LTRIM function
- >> REGEX LIKE operator
- >> REPLACE function
- >> RTRIM function
- SUBSTR function
- TRIM function

USER

When used outside stored routines, <u>CURRENT_USER</u>, <u>USER</u>, and <u>SESSION_USER</u> all return the authorization identifier of the user who created the SQL session.

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 FUNCTION statement.

Syntax

USER

Example

- >> CURRENT USER function
- SESSION USER function
- CREATE FUNCTION statement
- CREATE PROCEDURE statement

VARCHAR

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

The Position column in our Players table is defined as CHAR (2). The following query show hows to access positon values as VARCHARS:

```
splice> SELECT VARCHAR(Position)
   FROM Players
   WHERE ID < 11;

1
----
C
1B
2B
SS
3B
LF
CF
RF
OF
RF</pre>
10 rows selected
```

- About Data Types
- >> VARCHAR data type

WEEK

The WEEK function returns an integer value representing the week of the year from a date expression.

Syntax

```
WEEK( dateExpr );
```

dateExpr

The date-time expression from which you wish to extract information.

Results

The returned week number is in the range 1 to 53.

Examples

```
splice > SELECT BirthDate, Week (BirthDate) "BirthWeek"
   FROM Players
   WHERE ID < 15;
BIRTHDATE | BIRTHWEEK
_____
1987-03-27|13
1988-04-20|16
1990-10-30|44
1987-01-21|4
1991-01-15|3
1982-01-05|1
1981-07-02|27
1983-04-13|15
1983-12-24|51
1983-11-06|44
1990-06-16|24
1977-08-30|35
1990-03-22|12
1982-10-12|41
14 rows selected
```

See Also

>> CURRENT DATE function

- DATE data type
- DATE function
- >> DAY function
- EXTRACT function
- >> LASTDAY function
- >> MONTH function
- >> MONTH BETWEEN function
- >> MONTHNAME function
- NEXTDAY function
- >> NOW function
- OUARTER function
- >> TIME data type
- TIMESTAMP function
- >> TO CHAR function
- TO DATE function
- >> Working with Dates in the Developer's Guide

YEAR

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 9999.

Syntax

```
YEAR ( expression )
```

Usage

If the argument is NULL, the result is the NULL value.

Examples

Get the current date:

```
splice> value(current_date);
1
-----
2014-02-25
```

Now get the current year only:

```
splice> value(year(current_date));
1
------
2015
```

Now get the year value from 60 days ago:

```
splice> value(year(current_date-60));
1
------
2014
```

Select all players born in 1985 or 1989:

```
splice > SELECT DisplayName, Team, BirthDate
  FROM Players
  WHERE YEAR (BirthDate) IN (1985, 1989)
  ORDER BY BirthDate;
                     |TEAM |BIRTHDATE
DISPLAYNAME
                               |1985-03-15
Jeremy Johnson
                     |Cards
                  ||Giants ||1985-06-12
Gary Kosovo
Michael Hillson | Cards | 1985-11-07
Mitch Canepa | Cards | 1985-11-26
Edward Erdman
                               |1985-12-21
                     Cards
Jeremy Packman
                     |Giants |1989-01-01
Nathan Nickels
                     |Giants |1989-05-04
                     |Cards |1989-07-20
Ken Straiter
Marcus Bamburger
                     |Giants |1989-08-01
George Goomba
                     |Cards |1989-08-08
Jack Hellman
                     |Cards | 1989-08-09
                     |Giants |1989-08-21
Elliot Andrews
Henry Socomy
                     |Giants | 1989-11-17
13 rows selected
```

- >> CURRENT DATE function
- DATE function
- >> DAY function
- >> LASTDAY function
- >> MONTH function
- >> MONTH BETWEEN function
- >> NEXTDAY function
- >> TIMESTAMP function
- >> Working with Dates in the Developer's Guide

Built-in System Procedures and Functions

This section contains the reference documentation for the Splice Machine Built-in SQL System Procedures and Functions, in the following subsections:

- >> Database Admin Procedures and Functions
- >> Database Property Procedures and Functions
- >> Importing Data Procedures and Functions
- Jar File Procedures and Functions
- >> Logging Procedures and Functions
- >> Statements and Stored Procedures System Procedures
- Statistics Procedures and Functions
- >> System Status Procedures and Functions
- >> Transaction Procedures and Functions

Database Admin Procedures and Functions

These are the system procedures and functions for administering your database:

Procedure / Function Name	Description
SYSCS_UTIL.SYSCS_BACKUP_DATABASE	Backs up the database to a specified backup directory.
	This procedure is only available in our <i>On-Premise Database</i> product.
SYSCS_UTIL.SYSCS_CANCEL_BACKUP	Cancels a backup.
	This procedure is only available in our <i>On- Premise Database</i> product.
SYSCS UTIL.SYSCS CANCEL DAILY BACKUP	Cancels a scheduled daily backup.
	This procedure is only available in our <i>On-</i> Premise Database product.
SYSCS_UTIL.COMPACT_REGION	Performs a minor compaction on a table or index region.

Procedure / Function Name	Description
SYSCS_UTIL.SYSCS_CREATE_USER	Adds a new user account to a database.
SYSCS_UTIL.SYSCS_DELETE_BACKUP	Delete a specific backup.
	This procedure is only available in our <i>On-</i> Premise Database product.
SYSCS UTIL.SYSCS DELETE OLD BACKUPS	Deletes all backups that were created more than a certain number of days ago.
	This procedure is only available in our <i>On- Premise Database</i> product.
SYSCS_UTIL.SYSCS_DROP_USER	Removes a user account from a database.
SYSCS_UTIL.GET_ENCODED_REGION_NAME	Returns the encoded name of the HBase region that contains the specified, unencoded Splice Machine table primary key or index values.
SYSCS_UTIL.GET_REGIONS	Retrieves the list of regions containing a range of key values.
SYSCS_UTIL.GET_RUNNING_OPERATIONS	Displays information about each Splice Machine operations running on a server.
SYSCS_UTIL.GET_START_KEY	Retrieves the unencoded start key for a specified HBase table or index region.
SYSCS UTIL.KILL OPERATION	Terminates a Splice Machine operation running on the server to which you are connected.
SYSCS_UTIL.MAJOR_COMPACT_REGION	Performs a major compaction on a table or index region.
SYSCS_UTIL.MERGE_REGIONS	Merges two adjacent table or index regions.
SYSCS_UTIL.SYSCS_MODIFY_PASSWORD	Called by a user to change that user's own password.
SYSCS UTIL.SYSCS PERFORM MAJOR COMPACTION ON SCHEMA	Performs a major compaction on a schema
SYSCS UTIL.SYSCS PERFORM MAJOR COMPACTION ON TABLE	Performs a major compaction on a table.

Procedure / Function Name	Description
SYSCS UTIL.SYSCS REFRESH EXTERNAL TABLE	Refreshes the schema of an external table in Splice Machine; use this when the schema of the table's source file has been modified outside of Splice Machine.
SYSCS UTIL.SYSCS RESET PASSWORD	Resets a password that has expired or has been forgotten.
SYSCS UTIL.SYSCS RESTORE DATABASE	Restores a database from a previous backup.
	This procedure is only available in our <i>On-</i> Premise Database product.
SYSCS_UTIL.SYSCS_SCHEDULE DAILY BACKUP	Schedules a full or incremental database backup to run at a specified time daily.
	This procedure is only available in our <i>On-</i> Premise Database product.
SYSCS_UTIL.SYSCS_UPDATE_SCHEMA_OWNER	Changes the owner of a schema.
SYSCS_UTIL.VACUUM	Performs clean-up operations on the system.

Database Properties Procedures and Functions

These are the system procedures and functions for working with your database properties:

Procedure / Function Name	Description
SYSCS_UTIL.SYSCS_GET_ALL_PROPERTIES	Displays all of the Splice Machine Derby properties.
SYSCS_UTIL.SYSCS_GET_GLOBAL_DATABASE_PROPERTY_function	Fetches the value of the specified property of the database.
SYSCS_UTIL.SYSCS_GET_SCHEMA_INFO	Displays table information for all user schemas, including the HBase regions occupied and their store file size.

Procedure / Function Name	Description
SYSCS UTIL.SYSCS PEEK AT SEQUENCE function	Allows users to observe the instantaneous current value of a sequence generator without having to query the SYSSEQUENCES system table .
SYSCS_UTIL.SYSCS_SET_GLOBAL_DATABASE_PROPERTY	Sets or deletes the value of a property of the database.

Importing Data Procedures and Functions

These are the system procedures and functions for importing data into your database:

Procedure / Function Name	Description
SYSCS_UTIL.BULK_IMPORT_HFILE	Imports data from an HFile.
SYSCS_UTIL.COMPUTE_SPLIT_KEY	Computes split keys for a table or index.
SYSCS_UTIL.DELETE_SNAPSHOT	Deletes a stored snapshot.
SYSCS_UTIL.IMPORT_DATA	Imports data to a subset of columns in a table.
SYSCS_UTIL.SYSCS_MERGE_DATA_FROM_FILE	Imports data from external files, inserting new records and updating existing records.
SYSCS UTIL.SET PURGE DELETED ROWS	Enables (or disables) physical deletion of logically deleted rows from a specific table.
SYSCS_UTIL.RESTORE_SNAPSHOT	Restores a table or schema from a stored snapshot.
SYSCS_UTIL.SNAPSHOT_SCHEMA	Creates a Splice Machine snapshot of a schema.
SYSCS_UTIL.SNAPSHOT_TABLE	Creates a Splice Machine snapshot of a specific table.
SYSCS UTIL.SPLIT TABLE OR INDEX AT POINTS	Sets up a table or index in your database with split keys computed by the COMPUTE_SPLIT_KEY procedure.
SYSCS_UTIL.SPLIT_TABLE_OR_INDEX	Computes split keys for a table or index and then sets up the table or index.
	This combines the functionality of SYSCS_UTIL.COMPUTE_SPLIT_KEY and SYSCS_UTIL.SPLIT_TABLE_OR_INDEX_AT_POINTS.

Procedure / Function Name	Description
SYSCS UTIL.SYSCS UPSERT DATA FROM FILE	Imports data from external files, inserting new records and updating existing records.

Jar File Procedures and Functions

These are the system procedures and functions for working with JAR files:

Procedure / Function Name	Description
SQLJ.INSTALL_JAR	Stores a jar file in a database.
SQLJ.REMOVE_JAR	Removes a jar file from a database.
SQLJ.REPLACE JAR	Replaces a jar file in a database.

Logging Procedures and Functions

These are the system procedures and functions for working with system logs:

Procedure / Function Name	Description
SYSCS_UTIL.SYSCS_GET_LOGGER_LEVEL	Displays the log level of the specified logger.
SYSCS_UTIL.SYSCS_GET_LOGGERS	Displays the names of all Splice Machine loggers in the system.
SYSCS_UTIL.SYSCS_SET_LOGGER_LEVEL	Changes the log level of the specified logger.

Statement and Stored Procedures System Procedures

These are the system procedures and functions for working with executing statements and stored procedures:

Procedure / Function Name	Description
SYSCS UTIL.SYSCS EMPTY GLOBAL STATEMENT CACHE	Removes as many compiled statements (plans) as possible from the database-wide statement cache (across all region servers).

Procedure / Function Name	Description
SYSCS UTIL.SYSCS EMPTY STATEMENT CACHE	Removes as many compiled statements (plans) as possible from the database statement cache on your current region server.
SYSCS UTIL.SYSCS INVALIDATE STORED STATEMENTS	Invalidates all system prepared statements and forces the query optimizer to create new execution plans.
SYSCS UTIL.SYSCS UPDATE METADATA STORED STATEMENTS	Updates the execution plan for stored procedures in your database.
SYSCS_UTIL.SYSCS_UPDATE_ALL_SYSTEM_PROCEDURES	Updates the signatures of all of the system procedures in a database.
SYSCS_UTIL.SYSCS_UPDATE_SYSTEM_PROCEDURE	Updates the stored declaration of a specific system procedure in the data dictionary.

Statistics Procedures and Functions

These are the system procedures and functions for managing database statistics:

Procedure / Function Name	Description
SYSCS_UTIL.COLLECT_SCHEMA_STATISTICS	Collects statistics on a specific schema in your database.
SYSCS_UTIL.DISABLE_COLUMN_STATISTICS	Disables collection of statistics on a specific column in a table.
SYSCS_UTIL.DROP_SCHEMA_STATISTICS	Drops statistics for a specific schema in your database.
SYSCS UTIL.ENABLE COLUMN STATISTICS	Enables collection of statistics on a specific column in a table.

System Status Procedures and Functions

These are the system procedures and functions for monitoring and adjusting system status:

Procedure / Function Name	Description	
SYSCS UTIL.SYSCS GET ACTIVE SERVERS	Displays the number of active servers in the Splice cluster.	

Procedure / Function Name	Description
SYSCS_UTIL.SYSCS_GET_REGION_SERVER_STATS_INFO	Displays input and output statistics about the cluster.
SYSCS UTIL.SYSCS GET REQUESTS	Displays information about the number of RPC requests that are coming into Splice Machine.
SYSCS UTIL.SYSCS GET RUNNING OPERATIONS	Displays information about all Splice Machine operations running on the server to which you are connected.
SYSCS UTIL.SYSCS GET SESSION INFO	Displays session information, including the hostname and session IDs.
SYSCS_UTIL.SYSCS_GET_VERSION_INFO	Displays the version of Splice Machine installed on each server in your cluster.
SYSCS_UTIL.SYSCS_GET_WRITE_INTAKE_INFO	Displays information about the number of writes coming into Splice Machine.
SYSCS UTIL.KILL OPERATION	Terminates a Splice Machine operation running on the server to which you are connected.

Transaction Procedures and Functions

These are the system procedures and functions for working with transactions in your database

Procedure / Function Name	Description	
SYSCS_UTIL.SYSCS_GET_CURRENT_TRANSACTION	Displays summary information about the current transaction.	



For access to the source code for the Community Edition of Splice Machine, visit our open source GitHub repository.

SYSCS_UTIL.SYSCS_BACKUP_DATABASE

The SYSCS_UTIL.SYSCS_BACKUP_DATABASE system procedure performs an immediate full or incremental backup of your database to a specified backup directory.

Splice Machine supports both full and incremental backups:

- >> A full backup backs up all of the files/blocks that constitute your database.
- >> An incremental backup only stores database files/blocks that have changed since a previous backup.

NOTE: The first time that you run an incremental backup, a full backup is performed. Subsequent runs of the backup will only copy information that has changed since the previous backup.

For more information, see the Backing Up and Restoring topic.

Syntax

```
SYSCS_UTIL.SYSCS_BACKUP_DATABASE( VARCHAR backupDir, VARCHAR(30) backupType);
```

backupDir

Specifies the path to the directory in which you want the backup stored. This can be a local directory if you're using the standalone version of Splice Machine, or a directory in your cluster's file system (HDFS or MapR-FS).

NOTE: You must have permissions set properly to use cloud storage as a backup destination. See <u>Backing Up to Cloud Storage</u> for information about setting backup permissions properties.

Relative paths are resolved based on the current user directory. To avoid confusion, we strongly recommend that you use an absolute path when specifying the backup destination.

backupType

Specifies the type of backup that you want performed. This must be one of the following values: full or incremental; any other value produces an error and the backup is not run.

Note that if you specify 'incremental', Splice Machine checks the SYS.SYSBACKUP table to determine if there already is a backup for the system; if not, Splice Machine will perform a full backup, and subsequent backups will be incremental.

Results

This procedure does not return a result.

Backup Resource Allocation

Splice Machine backup jobs use a Map Reduce job to copy HFiles; this process may hang up if the resources required for the Map Reduce job are not available from Yarn. See the <u>Backup Resource Allocation</u> section of our *Troubleshooting Guide* for specific information about allocation of resources.

Usage Notes

There's a subtle issue with performing a backup when you're using a temporary table in your session: although the temporary table is (correctly) not backed up, the temporary table's entry in the system tables will be backed up. When the backup is restored, the table entries will be restored, but the temporary table will be missing.

There's a simple workaround:

- 1. Exit your current session, which will automatically delete the temporary table and its system table entries.
- 2. Start a new session (reconnect to your database).
- 3. Start your backup job.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

JDBC example

The following example performs an immediate full backup to a subdirectory of the hdfs://home/backup directory:

```
CallableStatement cs = conn.prepareCall
  ("CALL SYSCS_UTIL.SYSCS_BACKUP_DATABASE(?,?)");
  cs.setString(1, 'hdfs:///home/backup');
  cs.setString(2, 'full');
  cs.execute();
  cs.close();
```

SQL Example

Backing up a database may take several minutes, depending on the size of your database and how much of it you're backing up.

The following example runs an immediate incremental backup to the hdfs://home/backup/directory:

```
splice> CALL SYSCS_UTIL.SYSCS_BACKUP_DATABASE( 'hdfs:///home/backup', 'incremental'
);
Statement executed.
```

The following example runs the same backup and stores it on AWS:

```
splice> CALL SYSCS_UTIL.SYSCS_BACKUP_DATABASE( 's3://backup1234', 'incremental');
Statement executed.
```

And this example does a full backup to a relative directory (relative to your splicemachine directory) on a standalone version of Splice Machine:

```
splice> CALL SYSCS_UTIL.SYSCS_BACKUP_DATABASE( './dbBackups', 'full');
Statement executed.
```

- Backing Up and Restoring Databases
- >> SYSCS UTIL.SYSCS CANCEL DAILY BACKUP
- >> SYSCS UTIL.SYSCS DELETE BACKUP
- >> SYSCS UTIL.SYSCS DELETE OLD BACKUPS
- >> SYSCS UTIL.SYSCS RESTORE DATABASE
- >> SYSCS UTIL.SYSCS SCHEDULE DAILY BACKUP
- >> SYSBACKUP
- >> SYSBACKUPITEMS
- >> SYSBACKUPJOBS

SYSCS_UTIL.BULK_IMPORT_HFILE

The SYSCS_UTIL.BULK_IMPORT_HFILE system procedure imports data into your Splice Machine database by first generating HFiles and then importing those HFiles.

Our HFile data import procedure leverages HBase bulk loading, which allows it to import your data at a faster rate; however, using this procedure instead of our standard SYSCS_UTIL.IMPORT_DATA procedure means that constraint checks are not performed during data importation.

Selecting an Import Procedure

Splice Machine provides four system procedures for importing data:

- >> The SYSCS UTIL.IMPORT DATA procedure imports each input record into a new record in your database.
- >> The <u>SYSCS_UTIL.UPSERT_DATA_FROM_FILE</u> procedure updates existing records and adds new records to your database. It only differs from SYSCS_UTIL.MERGE_DATA_FROM_FILE in that upserting **overwrites** the generated or default value of a column that is not specified in your insertColumnList parameter when updating a record.
- >> The SYSCS_Util.merge_data_from_file procedure updates existing records and adds new records to your database. It only differs from SYSCS_Util.upsert_data_from_file in that merging does not overwrite the generated or default value of a column that is not specified in your in your insertColumnList parameter when updating a record.
- >> This procedure, SYSCS_BULK_IMPORT_HFILE, takes advantage of HBase bulk loading to import table data into your database by temporarily converting the table file that you're importing into HFiles, importing those directly into your database, and then removing the temporary HFiles. This procedure has improved performance for large tables; however, the bulk HFile import requires extra work on your part and lacks constraint checking.

Our <u>Importing Data Tutorial</u> includes a decision tree and brief discussion to help you determine which procedure best meets your needs.

Syntax

```
call SYSCS UTIL.BULK IMPORT HFILE (
   schemaName,
   tableName,
   insertColumnList | null,
   fileName,
   columnDelimiter | null,
   characterDelimiter | null,
   timestampFormat | null,
   dateFormat | null,
   timeFormat | null,
   maxBadRecords,
   badRecordDirectory | null,
   oneLineRecords | null,
   charset | null,
   bulkImportDirectory,
   skipSampling
);
```

NOTE: If you have specified <code>skipSampling=true</code> to indicate that you're computing the splits yourself, as described <code>below</code>, the parameter values that you pass to the SYSCS_UTIL.COMPUTE_SPLIT_KEY or SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX procedures should match the values that you pass to this procedure.

Parameters

The following table summarizes the parameters used by SYSCS_UTIL.BULK_IMPORT_HFILE and other Splice Machine data importation procedures. Each parameter name links to a more detailed description in our Importing Data Tutorial.

Category	Parameter	Description	Example Value
Table Info	schemaName	The name of the schema of the table in which to import.	SPLICE
inio	<u>tableName</u>	The name of the table in which to import	playerTeams
Data Location	insertColumnList	The names, in single quotes, of the columns to import. If this is null, all columns are imported.	'ID, TEAM'

Category	Parameter	Description	Example Value
	fileOrDirectoryName	Either a single file or a directory. If this is a single file, that file is imported; if this is a directory, all of the files in that directory are imported. You can import compressed or uncompressed files. The SYSCS_UTIL.MERGE_DATA_FROM_ FILE procedure only works with single files; you cannot specify a directory name when calling SYSCS_UTIL.MERGE_DATA_FROM_ FILE. On a cluster, the files to be imported MUST_be on S3, HDFS (or MapR-FS). If you're using our Database Service product, files can only be imported from S3.	/data/mydata/ mytable.csv 's3a://splice- benchmark-data/ flat/TPCH/100/ region'
Data Formats	oneLineRecords	A Boolean value that specifies whether (true) each record in the import file is contained in one input line, or (false) if a record can span multiple lines.	true
	<u>charset</u>	The character encoding of the import file. The default value is UTF-8.	null
	<u>columnDelimiter</u>	The character used to separate columns, Specify null if using the comma (,) character as your delimiter.	· ·
	<u>characterDelimiter</u>	The character is used to delimit strings in the imported data.	1 11 1
	timestampFormat	The format of timestamps stored in the file. You can set this to null if there are no time columns in the file, or if the format of any timestamps in the file match the Java.sql.Timestamp default format, which is: "yyyy-MM-dd HH:mm:ss". All of the timestamps in the file you are importing must use the same format.	'yyyy-MM-dd HH:mm:ss.SSZ'

Category	Parameter	Description	Example Value
	dateFormat	The format of datestamps stored in the file. You can set this to null if there are no date columns in the file, or if the format of any dates in the file match pattern: "yyyy-MM-dd".	yyyy-MM-dd
	timeFormat	The format of time values stored in the file. You can set this to null if there are no time columns in the file, or if the format of any times in the file match pattern: "HH:mm:ss".	HH:mm:ss
Problem Logging	badRecordsAllowed	The number of rejected (bad) records that are tolerated before the import fails. If this count of rejected records is reached, the import fails, and any successful record imports are rolled back. Specify 0 to indicate that no bad records are tolerated, and specify -1 to indicate that all bad records should be logged and allowed.	25
	badRecordDirectory	The directory in which bad record information is logged. Splice Machine logs information to the <import_file_name>.bad file in this directory; for example, bad records in an input file named foo.csv would be logged to a file named badRecordDirectory/foo.csv.bad. On a cluster, this directory MUST be on S3, HDFS (or</import_file_name>	'importErrsDir'
		MapR-FS) . If you're using our Database Service product, files can only be imported from S3.	
Bulk HFile Import	bulkImportDirectory (outputDirectory)	For SYSCS_UTIL.BULK_IMPORT_HFILE, this is the name of the directory into which the generated HFiles are written prior to being imported into your database.	hdfs:///tmp/ test_hfile_import/
		For the SYSCS_UTIL.COMPUTE_SPLIT_KEY procedure, where it is named outputDirectory, this parameter specifies the directory into which the split keys are written.	
	skipSampling	The skipSampling parameter is a Boolean value that specifies how you want the split keys used for the bulk HFile import to be computed. Set to false to have SYSCS_UTIL.BULK_IMPORT_HFILE automatically determine splits for you.	false
		This parameter is only used with the SYSCS_UTIL.BULK_IMPORT_HFILE system procedure.	

Usage

The <u>SYSCS_UTIL.BULK_IMPORT_HFILE</u> procedure needs the data that you're importing split into multiple HFiles before it actually imports the data into your database. You can achieve these splits in three ways:

- >> You can call SYSCS_UTIL.BULK_IMPORT_HFILE with the skipSampling parameter to false.

 SYSCS_UTIL.BULK_IMPORT_HFILE samples the data to determine the splits, then splits the data into multiple HFiles, and then imports the data.
- >> You can split the data into HFiles with the SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX system procedure, which both computes the keys and performs the splits. You then call SYSCS_UTIL.BULK_IMPORT_HFILE with the skipSampling parameter to true to import your data.
- >> You can split the data into HFiles by first calling the SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX_AT_POINTS procedure to split the table or index. You then call SYSCS UTIL.BULK IMPORT HFILE with the skipSampling parameter to true to import your data.

In all cases, SYSCS UTIL.BULK IMPORT HFILE automatically deletes the HFiles after the import process has completed.

The <u>Bulk HFile Import Examples</u> section of our *Importing Data Tutorial* describes how these methods differ and provides examples of using them to import data.

Results

SYSCS_UTIL.BULK_IMPORT_HFILE displays a summary of the import process results that looks like this:

rowsImported	failedRows	files	dataSize	failedLog
 4	0	1	4720	NONE

Examples

The Importing Data: Bulk HFile Examples topic walks you through several examples of importing data with bulk HFiles.

- >> SYSCS UTIL.COMPUTE SPLIT KEY
- >> SYSCS UTIL.SYSCS SPLIT TABLE OR INDEX
- >> SYSCS UTIL.SYSCS SPLIT TABLE OR INDEX AT POINTS

SYSCS_UTIL.SYSCS_CANCEL_BACKUP

The SYSCS UTIL.SYSCS CANCEL BACKUP system procedure cancels an in-progress backup.

Syntax

```
SYSCS UTIL.SYSCS CANCEL BACKUP();
```

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

Example

This cancels the currently running backup:

```
CALL SYSCS UTIL.SYSCS CANCEL BACKUP();
```

- >> Backing Up and Restoring Databases
- >> SYSCS UTIL.SYSCS BACKUP DATABASE
- >> SYSCS UTIL.SYSCS DELETE BACKUP
- >> SYSCS UTIL.SYSCS DELETE OLD BACKUPS
- >> SYSCS UTIL.SYSCS RESTORE DATABASE
- >> SYSCS UTIL.SYSCS SCHEDULE DAILY BACKUP

SYSCS_UTIL.SYSCS_CANCEL_DAILY_BACKUP

The SYSCS UTIL. SYSCS CANCEL DAILY BACKUP system procedure cancels a scheduled backup job.

NOTE: Once you cancel a daily backup, it will no longer be scheduled to run.

Syntax

```
SYSCS_UTIL.SYSCS_CANCEL_DAILY_BACKUP( BIGINT jobid );
```

jobld

A BIGINT value that specifies which scheduled backup job you want to cancel.

To find the *jobId* you want to cancel, see the <u>Backing Up and Restoring</u> topic.

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

Example

If necessary, you can first query the SYSBACKUPJOBS system table to find the jobId of the job you want to cancel.

And then cancel that job; for example:

- >> Backing Up and Restoring Databases
- >> SYSCS UTIL.SYSCS BACKUP DATABASE
- >> SYSCS UTIL.SYSCS DELETE BACKUP
- >> SYSCS UTIL.SYSCS DELETE OLD BACKUPS
- >> SYSCS UTIL.SYSCS RESTORE DATABASE
- >> SYSCS_UTIL.SYSCS_SCHEDULE_DAILY_BACKUP
- >> SYSBACKUP
- >> SYSBACKUPITEMS
- >> SYSBACKUPJOBS

SYSCS_UTIL.COLLECT_SCHEMA_STATISTICS

The SYSCS_UTIL.COLLECT_SCHEMA_STATISTICS system procedure collects statistics on a specific schema in your database.

NOTE: Once statistics have been collected for a schema, they are automatically used by the query optimizer.

This procedure collects statistics for every table in the schema. It also collects statistics for the index associated with every table in the schema. For example, if you have :

- >> a schema named mySchema
- >> mySchema contains two tables: myTable1 and myTable2
- >> myTable1 has two indices: myTable1Index1 and myTable1Index2

Then SYSCS_UTIL.COLLECT_SCHEMA_STATISTICS will collect statistics for myTable1, myTable2, myTable1Index1, and myTable1Index2.

Syntax

```
SYSCS_UTIL.COLLECT_SCHEMA_STATISTICS( VARCHAR(128) schema, BOOLEAN staleOnly)
```

schemaName

Specifies the schema for which you want to collect statistics. Passing a null or non-existent schema name generates an error.

staleOnly

A BOOLEAN value that specifies:

- >> If this is true, data is only re-collected for partitions that are known to have out of date statistics.
- If this is false, data is collected on all partitions. Note that this can significantly increase the time required to collect statistics, and is typically used only when you are not sure about the current quality of statistics in the entire schema.



The staleOnly parameter value is currently ignored, but must be specified in your call to this procedure. Its value is always set to false in the system code.

Results

This procedure returns a results table that contains:

- >> one row for each table
- >> one row per index for every table and its associated index in the schema

Each row contains the following columns:

Column Name	Туре	Contents
schemaName	VARCHAR	The name of the schema.
tableName	VARCHAR	The name of the table.
partition	VARCHAR	The name of the region on which statistics were collected.
rowsCollected	INTEGER	The number of rows of statistics that were collected
partitionSize	BIGINT	The size of the partition in bytes.

Usage Notes

Collecting statistics on a schema can take some time.

SQL Examples

```
splice> CALL SYSCS UTIL.COLLECT SCHEMA STATISTICS( 'SPLICE', false );
schemaName | tableName | partition
                                                                |rowsCollec&|partiti
onSize
                     |splice:1440,,1467393447889.cbc33f4635ade|76
                                                                            |351
SPLICE
         | PLAYERS
SPLICE
         |SALARIES |splice:1456,,1467393749257.7724e0cb12af3|76
                                                                            11420
                      |splice:1472,,1467393754889.b34f5da64c36e|44
          BATTING
                                                                            |2257
SPLICE
SPLICE
          | PITCHING
                      |splice:1488,,1467393760434.35ee9880e5090|32
                                                                            |21212
SPLICE
          |FIELDING
                      |splice:1504,,1467393775949.674b34acdb182|44
                                                                            19876
5 rows selected
```

- Data Assignments and Comparisons
- >> SYSCS UTIL. ENABLE COLUMN STATISTICS

- >> SYSCS_UTIL.DISABLE_COLUMN_STATISTICS
- >> SYSCS UTIL.DROP SCHEMA STATISTICS
- >> <u>Using Statistics</u> in the *Developer's Guide*

SYSCS_UTIL.COMPACT_REGION

The SYSCS UTIL.COMPACT REGION system procedure performs a minor compaction on a table region or an index region.

Region names must be specified in HBase-encoded format. You can retrieve the encoded name for a region by calling the syscs_util.get_encoded Region NAME system procedure.

A common reason for calling this procedure is to improve compaction performance by only compacting recent updates in a table. For example, you might confine any updates to regions of the current month, so older regions need not be re-compacted.

Syntax

schemaName

The name of the schema of the table.

tableName

The name of the table to compact.

indexName

NULL or the name of the index.

Specify the name of the index you want to compact; if you are compacting the table, specify NULL for this parameter.

regionName

The **encoded** HBase name of the region you want compacted. You can call the SYSCS_UTIL.GET_ENCODED_REGION_NAME procedure to look up the region name for an unencoded Splice Machine table or index key.

Usage

You can compact a table region by specifying NULL for the index name. To compact an index region, specify both the table name and the index name.

Region compaction is asynchronous, which means that when you invoke this procedure from the command line, Splice Machine issues a compaction request to HBase, and returns control to you immediately; HBase will determine when to subsequently run the compaction.

Results

This procedure does not return a result.

Examples

The following example will perform a minor compaction on the region with encoded key value 8ffc80e3f8ac3b180441371319ea90e2 for table testTable. The encoded key value is first retrieved by passing the unencoded key value, 1 | 2, into the SYSCS UTIL.GET ENCODED REGION NAME procedure:

And this example performs a minor compaction on the region with encoded index key value ff8f9e54519a31e15f264ba6d2b828a4 for index testIndex on table testTable. The encoded key value is first retrieved by passing the unencoded index key value, 1996-04-12|155190|21168.23|0.04, into the SYSCS_UTIL.GET_ENCODED_REGION_NAME procedure:

- >> SYSCS_UTIL.GET_ENCODED_REGION_NAME
- >> SYSCS UTIL.GET REGIONS
- >> SYSCS UTIL.GET START KEY
- >> SYSCS UTIL.MAJOR COMPACT REGION
- >> SYSCS UTIL.MERGE REGIONS

SYSCS_UTIL.COMPUTE_SPLIT_KEY

Use the SYSCS_UTIL.COMPUTE_SPLIT_KEY system procedure to compute the split keys for a table or index prior to calling the SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX_AT_POINTS procedure to split the data into HFiles. Once you've done that, call SYSCS_UTIL.BULK_IMPORT_HFILE system procedure to import your data in HFile format.

Syntax

```
call SYSCS UTIL. COMPUTE SPLIT KEY (
        schemaName,
        tableName,
        indexName,
        columnList | null,
        fileName,
        columnDelimiter | null,
        characterDelimiter | null,
        timestampFormat | null,
        dateFormat | null,
        timeFormat | null,
        maxBadRecords,
        badRecordDirectory | null,
        oneLineRecords | null,
        charset | null,
        outputDirectory
);
```

Parameters

The following table summarizes the parameters used by SYSCS_UTIL.COMPUTE_SPLIT_KEY and other Splice Machine data importation procedures. Each parameter name links to a more detailed description in our Importing Data Tutorial.



The parameter values that you pass into this procedure should match the values that you use when you subsequently call the SYSCS_UTIL.BULK_IMPORT_HFILE
procedure to perform the import.

Category	Parameter	Description	Example Value
Table Info	schemaName	The name of the schema of the table in which to import.	SPLICE
into	tableName	The name of the table in which to import	playerTeams
Data Location	insertColumnList	The names, in single quotes, of the columns to import. If this is null, all columns are imported.	'ID, TEAM'

		Example Value
fileOrDirectoryName	Either a single file or a directory. If this is a single file, that file is imported; if this is a directory, all of the files in that directory are imported. You can import compressed or uncompressed files. The SYSCS_UTIL.MERGE_DATA_FROM_ FILE procedure only works with single files; you cannot specify a directory name when calling SYSCS_UTIL.MERGE_DATA_FROM_ FILE. On a cluster, the files to be imported MUST_be on S3, HDFS (or MapR-FS). If you're using our Database Service product, files can only be imported from S3.	/data/mydata/ mytable.csv 's3a://splice- benchmark-data/ flat/TPCH/100/ region'
oneLineRecords	A Boolean value that specifies whether (true) each record in the import file is contained in one input line, or (false) if a record can span multiple lines.	true
<u>charset</u>	The character encoding of the import file. The default value is UTF-8.	null
columnDelimiter	The character used to separate columns, Specify null if using the comma (,) character as your delimiter.	* *
characterDelimiter	The character is used to delimit strings in the imported data.	1111
timestampFormat	The format of timestamps stored in the file. You can set this to null if there are no time columns in the file, or if the format of any timestamps in the file match the Java.sql.Timestamp default format, which is: "yyyy-MM-dd HH:mm:ss". All of the timestamps in the file you are importing must use the same format.	'yyyy-MM-dd HH:mm:ss.SSZ'
	<pre>charset columnDelimiter characterDelimiter</pre>	uncompressed files. The SYSCS_UTIL.MERGE_DATA_FROM_ FILE procedure only works with single files; you cannot specify a directory name when calling SYSCS_UTIL.MERGE_DATA_FROM_ FILE. On a cluster, the files to be imported MUST_be on S3, HDFS (or MapR-FS). If you're using our Database Service product, files can only be imported from S3. oneLineRecords A Boolean value that specifies whether (true) each record in the import file is contained in one input line, or (false) if a record can span multiple lines. charset The character encoding of the import file. The default value is UTF-8. columnDelimiter The character used to separate columns, Specify null if using the comma (,) character as your delimiter. characterDelimiter The character is used to delimit strings in the imported data. timestampFormat The format of timestamps stored in the file. You can set this to null if there are no time columns in the file, or if the format of any timestamp default format, which is: "yyyy-MMM-dd HH:mm:ss". All of the timestamps in the file you are importing

Category	Parameter	Description	Example Value
	dateFormat	The format of datestamps stored in the file. You can set this to null if there are no date columns in the file, or if the format of any dates in the file match pattern: "yyyy-MM-dd".	yyyy-MM-dd
	timeFormat	The format of time values stored in the file. You can set this to null if there are no time columns in the file, or if the format of any times in the file match pattern: "HH:mm:ss".	HH:mm:ss
Problem Logging	badRecordsAllowed	The number of rejected (bad) records that are tolerated before the import fails. If this count of rejected records is reached, the import fails, and any successful record imports are rolled back. Specify 0 to indicate that no bad records are tolerated, and specify -1 to indicate that all bad records should be logged and allowed.	25
	badRecordDirectory	The directory in which bad record information is logged. Splice Machine logs information to the <import_file_name>.bad file in this directory; for example, bad records in an input file named foo.csv would be logged to a file named badRecordDirectory/foo.csv.bad. On a cluster, this directory MUST be on S3, HDFS (or MapR-FS). If you're using our Database Service product, files can only be imported from S3.</import_file_name>	'importErrsDir'
Bulk HFile Import	bulkImportDirectory (outputDirectory)	For SYSCS_UTIL.BULK_IMPORT_HFILE, this is the name of the directory into which the generated HFiles are written prior to being imported into your database. For the SYSCS_UTIL.COMPUTE_SPLIT_KEY procedure, where it is named outputDirectory, this parameter specifies the directory into which the split keys are written.	hdfs:///tmp/ test_hfile_import/
	skipSampling	The skipSampling parameter is a Boolean value that specifies how you want the split keys used for the bulk HFile import to be computed. Set to false to have SYSCS_UTIL.BULK_IMPORT_HFILE automatically determine splits for you. This parameter is only used with the SYSCS_UTIL.BULK_IMPORT_HFILE system procedure.	false

Usage

The <u>SYSCS_UTIL.BULK_IMPORT_HFILE</u> procedure needs the data that you're importing split into multiple HFiles before it actually imports the data into your database. You can achieve these splits in three ways:

- >> You can call SYSCS_UTIL.BULK_IMPORT_HFILE with the skipSampling parameter to false.

 SYSCS_UTIL.BULK_IMPORT_HFILE samples the data to determine the splits, then splits the data into multiple HFiles, and then imports the data.
- >> You can split the data into HFiles with the [SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX] procedure, which both computes the keys and performs the splits. You then call SYSCS_UTIL.BULK_IMPORT_HFILE with the skipSampling parameter to true to import your data.
- >> You can split the data into HFiles by first calling this procedure, SYSCS_UTIL.COMPUTE_SPLIT_KEY, and then calling the SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX_AT_POINTS procedure to split the table or index. You then call SYSCS UTIL.BULK IMPORT HFILE with the skipSampling parameter to true to import your data.

In all cases, SYSCS UTIL.BULK IMPORT HFILE automatically deletes the HFiles after the import process has completed.

The <u>Bulk HFile Import Examples</u> section of our *Importing Data Tutorial* describes how these methods differ and provides examples of using them to import data.

Examples

The Importing Data: Bulk HFile Examples topic walks you through several examples of importing data with bulk HFiles.

- >> SYSCS UTIL.BULK IMPORT HFILE
- >> SYSCS UTIL.SYSCS SPLIT TABLE OR INDEX
- >> SYSCS UTIL.SYSCS SPLIT TABLE OR INDEX AT POINTS

SYSCS_UTIL.SYSCS_CREATE_USER

The SYSCS UTIL.SYSCS CREATE USER system procedure adds a new user account to a database.

This procedure creates users for use with NATIVE authentication.

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

userName

A user name that is case-sensitive if you place the name string in double quotes. This user name is an authorization identifier.

Case sensitivity is very specific with user names: if you specify the user name in single quotes, e.g. 'Fred', the system automatically converts it into all Uppercase.

NOTE: The user name is only case sensitive if you double-quote it inside of the single quotes. For example, '"Fred"' is a different user name than 'Fred', because 'Fred' is assumed to be case-insensitive.

password

A case-sensitive password.

Results

When you add a new user, a new schema is automatically created with exactly the same name as the user. For example, here's a sequence of an administrator adding a new user named fred and then verifying that the schema named fred is now active:

When the new user's credentials are used to connect to the database, his/her default schema will be that new schema. If you want the new user to have access to data in other schemas, such as the SPLICE schema, an administrator will need to explicitly grant those access privileges.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

JDBC example

Create a user named FRED:

```
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:

```
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:

```
splice> CALL SYSCS_UTIL.SYSCS_CREATE_USER('fred', 'fredpassword');
Statement executed.
```

Create a (case sensitive) user named MrBaseball:

```
CALL SYSCS_UTIL.SYSCS_CREATE_USER('MrBaseball', 'pinchhitter')
Statement executed.
```

See Also

>> SYSCS UTIL.SYSCS DROP USER built-in system procedure

SYSCS_UTIL.SYSCS_DELETE_BACKUP

The SYSCS_UTIL.SYSCS_DELETE_BACKUP system procedure deletes a backup that you previously created using either the SYSCS_UTIL.SYSCS_SCHEDULE_DAILY_BACKUP system procedures.

Syntax

```
SYSCS_UTIL.SYSCS_DELETE_BACKUP( BIGINT backupId );
```

backupld

Specifies the ID of the backup job you want to delete.

To find the *jobId* you want to cancel, see the <u>Backing Up and Restoring</u> topic.

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

Example

If necessary, you can first query the SYSBACKUP system table to find the BACKUP_ID of the job you want to delete; entries in that table include timestamp information.

And then delete that job:

- >> Backing Up and Restoring Databases
- >> SYSCS UTIL.SYSCS BACKUP DATABASE
- >> SYSCS UTIL.SYSCS CANCEL DAILY BACKUP
- >> SYSCS UTIL.SYSCS DELETE OLD BACKUPS
- >> SYSCS UTIL.SYSCS RESTORE DATABASE
- >> SYSCS UTIL.SYSCS SCHEDULE DAILY BACKUP
- >> SYSBACKUP
- >> SYSBACKUPITEMS
- >> SYSBACKUPJOBS

SYSCS_UTIL.SYSCS_DELETE_OLD_BACKUPS

The SYSCS_UTIL.SYSCS_DELETE_OLD_BACKUPS system procedure deletes any backups that are older than a specified number of days (the backup window), retaining only those backups that fit into that window.

Backups can consume a lot of disk space, and thus, we recommend regularly scheduling both the creation of new backups and deletion of outdated backups.

Syntax

```
SYSCS_UTIL.SYSCS_DELETE_OLD_BACKUPS( INT backupWindow );
```

backupWindow

Specifies the number of days of backups that you want retained. Any backups created more than backupWindow days ago are deleted.

See the Backing Up and Restoring topic in our Administrator's Guide for more information.

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

SQL Example

The following example deletes all database backups that were created more than 30 days ago.

```
splice> CALL SYSCS_UTIL.SYSCS_DELETE_OLD_BACKUPS(30);
Statement executed.
```

- >> Backing Up and Restoring Databases
- >> SYSCS UTIL.SYSCS BACKUP DATABASE
- >> SYSCS UTIL.SYSCS CANCEL DAILY BACKUP

- >> SYSCS_UTIL.SYSCS_DELETE_BACKUP
- >> SYSCS UTIL.SYSCS RESTORE DATABASE
- >> SYSCS UTIL.SYSCS SCHEDULE DAILY BACKUP
- >> SYSBACKUP
- >> SYSBACKUPITEMS
- >> SYSBACKUPJOBS

SYSCS_UTIL.DELETE_REGION

The SYSCS UTIL.DELETE REGION system procedure deletes a Splice Machine table or index region.

This procedure is intended for use only by expert database administrators. Use of this procedure requires extreme caution: you can easily create data inconsistencies.

Syntax

schemaName

The name of the schema of the table.

tableName

The name of the table.

indexName

NULL or the name of the index.

Specify the name of the index if you are deleting an index region; if you are a table region, specify NULL for this parameter.

regionName

The **encoded** HBase name of the first of the two regions you want merged. You can call the SYSCS_UTIL.GET_ENCODED_REGION_NAME procedure to look up the region name for an unencoded Splice Machine table or index key.

mergeRegion

Specify TRUE (case-insensitive) to merge the region after deleting all of its HFiles.

Usage

Before invoking SYSCS_UTIL.DELETE_REGION(),:

- >> Check region boundaries of the base table and indexes using the SYSCS UTIL.GET REGIONS procedure
- Identify the set of regions from their indexes and tables, and make sure the index regions contains indexes to base table regions.

This procedure is intended for use only by expert database administrators. Use of this procedure requires extreme caution and is intended: you can easily create data inconsistencies.

Configuration Parameters

There are several configuration options that you need to be aware of when using SYSCS UTIL.DELETE REGION:

- >> The hbase.hbck.close.timeout value specifies the amount of time to wait for a region to close. The default value is 2 minutes.
- >> The hbase.hbck.assign.timeout value specifies the amount of time to wait for a region to be assigned. The default value is 2 minutes.
- >> We recommend setting the value of hbase.rpc.timeout to 20 minutes when using this procedure.

Results

This procedure does not display a result.

Example

Here's an example of creating a table and then deleting a table region and an index region from it.

Create a Table and Index, and Split Them

```
splice> create table t(a int, b int, c int, primary key(a,b));
0 rows inserted/updated/deleted
splice> create index ti on t(a);
0 rows inserted/updated/deleted
splice> insert into t values (1,1,1), (2,2,2), (4,4,4),(5,5,5);
4 rows inserted/updated/deleted
splice> call syscs_util.syscs_split_table_or_index_at_points('SPLICE','T',null,'\x8
3');
Statement executed.
splice> call syscs_util.syscs_split_table_or_index_at_points('SPLICE','T','TI','\x8
3');
Statement executed.
```

Display region information for base table and index

```
splice> call syscs util.get regions('SPLICE', 'T', 'TI', null, null, null, null, null, null
1, null);
ENCODED REGION NAME | SPLICE START KEY | SPLICE END KEY | HBASE START KEY
| HBASE END KEY | NUM HFILES | SIZE | LAST MODIFICATION TIME | REGION NAME
02953478d84fcb1a7bb44f3eba0c9036 | { NULL } | { 3 }
|\x83 ||1 ||1073 ||2017-12-12 11:12:34.0 ||splice:1809,,151310595332
5.02953478d84fcb1a7bb44f3eba0c9036.
1clee3dd90817576ef1148d91666defa | { 3 } | { NULL } | \x83
             |1
                         |1073 |2017-12-12 11:12:34.0 |splice:1809,\x83,151310595
3325.1c1ee3dd90817576ef1148d91666defa.
2 rows selected
splice > call syscs util.get regions('SPLICE', 'T', null, null, null, null, null, null, null
l, null);
ENCODED REGION NAME | SPLICE START KEY | SPLICE END KEY | HBASE START KEY
| HBASE END KEY | NUM HFILES | SIZE | LAST MODIFICATION TIME | REGION NAME
19c21ae5b0b2767403a8beff3148b646 |{ NULL, NULL} |{ 3, NULL }
|\x83 || 1 || 1045 || 2017-12-12 || 11:12:08.0 || splice:1792,,151310592782
4.19c21ae5b0b2767403a8beff3148b646.
6c8ac07d50cc2e606562dc1949705374 |{ 3, NULL } |{ NULL, NULL } |\x83
                  |1045 |2017-12-12 11:12:08.0 |splice:1792,\x83,151310592
             Ι1
7824.6c8ac07d50cc2e606562dc1949705374.
2 rows selected
```

Delete one region from base table and one region from index

```
splice> call syscs_util.delete_region('SPLICE','T',null,'19c21ae5b0b2767403a8beff314
8b646', true);
Statement executed.
splice> call syscs_util.delete_region('SPLICE','T','TI','02953478d84fcb1a7bb44f3eba0
c9036', true);
Statement executed.
```

Verify the results

```
splice> call syscs util.get regions('SPLICE', 'T', 'TI', null, null, null, null, null, null
ENCODED REGION NAME | SPLICE START KEY | SPLICE END KEY | HBASE START KEY
| HBASE END KEY | NUM HFILES | SIZE | LAST MODIFICATION TIME | REGION NAME
   -----
| 1 | 1073 | 2017-12-12 11:14:15.0 | splice:1809,,151310605454
7.5e8d1ffdf5e8aaa4e85a851caf17a2d9.
1 row selected
splice> select count(*) from t --splice-properties index=null
_____
1 row selected
splice> select count(*) from t --splice-properties index=ti
> ;
1
_____
1 row selected
```

- >> SYSCS UTIL.GET START KEY
- >> SYSCS UTIL.GET REGIONS
- >> SYSCS UTIL.MERGE REGIONS

SYSCS_UTIL.SYSCS_DELETE_SNAPSHOT

The SYSCS UTIL.SYSCS DELETE SNAPSHOT system procedure deletes a previously created Splice Machine snapshot.

NOTE: Snapshots include both the data and indexes for tables.

For more information, see the <u>Using Snapshots</u> topic.

Syntax

```
SYSCS_UTIL.SYSCS_DELETE_SNAPSHOT( VARCHAR(128) snapshotName );
```

snapshotName

The name of the snapshot that you are deleting.

Results

This procedure does not return a result.

Example

The following example deletes a snapshot:

```
splice> CALL SYSCS_UTIL.DELETE_SNAPSHOT( 'snap_myschema_070417a');
Statement executed.
```

SYSCS_UTIL.DISABLE_COLUMN_STATISTICS

The SYSCS_UTIL.DISABLE_COLUMN_STATISTICS system procedure disables collection of statistics on a specific table column in your database.

Syntax

```
SYSCS_UTIL.DISABLE_COLUMN_STATISTICS(

VARCHAR(128) schema,

VARCHAR(128) table,

VARCHAR(128) columnName)
```

schemaName

Specifies the schema of the table. Passing a null or non-existent schema name generates an error.

tableName

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 or non-existent table name generates an error.

columnName

Specifies the name of the column for which you want statistics disabled. Passing a null or non-existent column name generates an error.

Results

This procedure does not return a result.

Usage Notes

Statistics are automatically collected on all columns by default. Attempting to disable statistics collection on a keyed column generates an error.

SQL Examples

```
splice> CALL SYSCS_UTIL.DISABLE_COLUMN_STATISTICS('SPLICE', 'Salaries', 'Salary');
Statement executed.
```

- >> Data Assignments and Comparisons
- >> SYSCS UTIL. ENABLE COLUMN STATISTICS
- >> SYSCS UTIL.COLLECT SCHEMA STATISTICS
- >> SYSCS UTIL.DROP SCHEMA STATISTICS
- >> Using Statistics

SYSCS_UTIL.DROP_SCHEMA_STATISTICS

The SYSCS UTIL.DROP SCHEMA STATISTICS system procedure drops statistics for a specific schema in your database.

This procedure drops statistics for every table in the schema. It also drops statistics for the index associated with every table in the schema. For example, if you have :

- >> a schema named mySchema
- >> mySchema contains two tables: myTable1 and myTable2
- >> myTable1 has two indices: myTable1Index1 and myTable1Index2

Then SYSCS_UTIL.DROP_SCHEMA_STATISTICS will drop statistics for myTable1, myTable2, myTable1Index1, and myTable1Index2.

Syntax

```
SYSCS_UTIL.DROP_SCHEMA_STATISTICS( VARCHAR(128) schema );
```

schemaName

Specifies the schema for which you want to drop statistics. Passing a null or non-existent schema name generates an error.

Results

This procedure does not produce a result.

SQL Examples

```
splice> CALL SYSCS_UTIL.DROP_SCHEMA_STATISTICS('MYSCHEMA');
Statement executed.
```

- >> Data Assignments and Comparisons
- >> SYSCS UTIL. ENABLE COLUMN STATISTICS
- >> SYSCS UTIL.DISABLE COLUMN STATISTICS
- >> SYSCS_UTIL.COLLECT_SCHEMA_STATISTICS
- >> Using Statistics

SYSCS_UTIL.SYSCS_DROP_USER

The SYSCS_UTIL.SYSCS_DROP_USER system procedure removes a user account from a database.

This procedure is used in conjunction with NATIVE authentication...

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, then he or she regains access to the schemas and data objects.

Syntax

```
SYSCS_UTIL.SYSCS_DROP_USER( IN userName VARCHAR(128) )
```

userName

A user name that is case-sensitive if you place the name string in double quotes. This user name is an authorization identifier. If the user name is that of the database owner, an error is raised.

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. 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:

splice> CALL SYSCS_UTIL.SYSCS_DROP_USER('fred');
Statement executed;

See Also

>> SYSCS UTIL.SYSCS CREATE USER

SYSCS_UTIL.SYSCS_EMPTY_GLOBAL_STATEMENT_CACHE

The SYSCS_UTIL.SYSCS_EMPTY_GLOBAL_STATEMENT_CACHE stored procedure removes as many compiled statements (plans) as possible from the database-wide statement cache (across all region servers). This 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 it completes.

```
NOTE: The related procedure

SYSCS_UTIL.SYSCS_EMPTY_STATEMENT_CACHE performs the same operation on a single region server.
```

Syntax

```
SYSCS_UTIL.SYSCS_EMPTY_GLOBAL_STATEMENT_CACHE()
```

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

JDBC Example

```
CallableStatement cs = conn.prepareCall
  ("CALL SYSCS_UTIL.SYSCS_EMPTY_GLOBAL_STATEMENT_CACHE()");
  cs.execute();
  cs.close();
```

SQL Example

```
splice> CALL SYSCS_UTIL.SYSCS_EMPTY_GLOBAL_STATEMENT_CACHE();
Statement executed.
```

- >> SYSCS UTIL.SYSCS EMPTY STATEMENT CACHE
- >> SYSCS UTIL.SYSCS INVALIDATE STORED STATEMENTS

SYSCS_UTIL.SYSCS_EMPTY_STATEMENT_CACHE

The SYSCS_UTIL.SYSCS_EMPTY_STATEMENT_CACHE stored procedure removes as many compiled statements (plans) as possible from the database statement cache. on your current region server. This 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 it completes.

```
NOTE: The related procedure

SYSCS_UTIL.SYSCS_EMPTY_GLOBAL_STATEMENT_CACHE performs the same operation across the entire cluster.
```

Syntax

```
SYSCS_UTIL.SYSCS_EMPTY_STATEMENT_CACHE()
```

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

JDBC Example

```
CallableStatement cs = conn.prepareCall
  ("CALL SYSCS_UTIL.SYSCS_EMPTY_STATEMENT_CACHE()");
  cs.execute();
  cs.close();
```

SQL Example

```
splice> CALL SYSCS_UTIL.SYSCS_EMPTY_STATEMENT_CACHE();
Statement executed.
```

- >> SYSCS_UTIL.SYSCS_EMPTY_GLOBAL_STATEMENT_CACHE
- >> SYSCS UTIL.SYSCS INVALIDATE STORED STATEMENTS
- >> SYSCS UTIL.SYSCS UPDATE METADATA STORED STATEMENTS

SYSCS_UTIL.ENABLE_COLUMN_STATISTICS

The SYSCS_UTIL.ENABLE_COLUMN_STATISTICS system procedure enables collection of statistics on a specific table column in your database.

Syntax

```
SYSCS_UTIL.ENABLE_COLUMN_STATISTICS(

VARCHAR(128) schema,

VARCHAR(128) table,

VARCHAR(128) columnName)
```

schemaName

Specifies the schema of the table. Passing a null or non-existent schema name generates an error.

tableName

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 or non-existent table name generates an error.

columnName

Specifies the name of the column for which you want statistics enabled. Passing a null or non-existent column name generates an error.

Results

This procedure does not return a result.

Usage Notes

Here are some important notes about collecting column statistics:

>> Statistics can only be collected on columns with data types that can be ordered; numeric types, some CHAR types, some BIT types, and date/time types can be ordered.

You can determine if a data type can be ordered by examining the Comparisons table in the <u>Data Assignments and Comparisons</u> topic: any data type with a Y in any column in that table can be ordered, and thus can have statistics collected on it.

>> Statistics are automatically collected on all columns by default.

SQL Examples

splice> CALL SYSCS_UTIL.ENABLE_COLUMN_STATISTICS('SPLICE', 'Salaries', 'Salary');
Statement executed.

- >> Data Assignments and Comparisons
- >> SYSCS UTIL.DISABLE COLUMN STATISTICS
- >> SYSCS UTIL.COLLECT SCHEMA STATISTICS
- >> SYSCS_UTIL.DROP_SCHEMA_STATISTICS
- >> Using Statistics

SYSCS_UTIL.SYSCS_ENABLE_ENTERPRISE

The SYSCS_UTIL.SYSCS_ENABLE_ENTERPRISE stored procedure unlocks access to features that are only available in the Enterprise Edition of Splice Machine.

Calling SYSCS_UTIL.SYSCS_ENABLE_ENTERPRISE with a valid license key unlocks access to *Enterprise-only* features in Splice Machine such as backing up and restoring your database. However, to unlock bootstrapped authentication and encryption features such as LDAP and Kerberos, you must also modify your hbase-site.xml file and restart Splice Machine.

NOTE: Please see the <u>Upgrading to the Enterprise Edition of Splice Machine</u> topic for more information.

Syntax

```
SYSCS_UTIL.SYSCS_ENABLE_ENTERPRISE( STRING license_key );
```

license_key

The license key you received from Splice Machine.

SQL Example

```
splice> CALL SYSCS_UTIL.SYSCS_ENABLE_ENTERPRISE (<your-license-code>);
Statement executed.
```

Results

This procedure does not return a result; however, if you provide an invalid license key, you'll see an error message displayed:

See Also

>> Upgrading to the Enterprise Edition of Splice Machine

SYSCS_UTIL.SYSCS_GET_ACTIVE_SERVERS

The SYSCS UTIL.SYSCS GET ACTIVE SERVERS system procedure displays the active servers in the Splice cluster.

Syntax

```
SYSCS UTIL.SYSCS GET ACTIVE SERVERS()
```

Results

The displayed results of calling SYSCS UTIL.SYSCS GET ACTIVE SERVERS include these values:

Value	Description
HOSTNAME	The host on which the server is running.
PORT	The port on which the server is listening for requests.
STARTCODE	The system identifier for the Region Server.

Example

```
splice> CALL SYSCS_UTIL.SYSCS_GET_ACTIVE_SERVERS();
HOSTNAME | PORT | STARTCODE
localhost | 56412 | 1447433590803
1 row selected
```

SYSCS_UTIL.SYSCS_GET_ALL_PROPERTIES

The SYSCS UTIL.SYSCS GET ALL PROPERTIES system procedure displays all of the Splice Machine Derby properties.

Syntax

SYSCS UTIL.SYSCS GET ALL PROPERTIES()

Results

The displayed results of calling SYSCS UTIL.SYSCS GET ALL PROPERTIES include these values:

Value	Description
KEY	The property name
VALUE	The property value
TYPE	The property type

Example

```
splice > CALL SYSCS UTIL.SYSCS GET ALL PROPERTIES();
KEY
                                                    |VALU
E
                                     |TYPE
derby.authentication.builtin.algorithm
                                                   ISHA-51
                                  |JVM
derby.authentication.native.create.credentials.da&|tru
                                     IJVM
derby.authentication.provider
                                                   |NATIVE:spliceDB:LOCA
derby.connection.requireAuthentication
                                                   ltru
                                      IJVM
derby.database.collation
                                                    |UCS BASI
                                 | DATABASE
derby.database.defaultConnectionMode
                                                    |fullAcces
derby.database.propertiesOnly
                                                    |fals
                                     SERVICE
derby.database.sqlAuthorization
                                                    |tru
                                      |JVM
derby.engineType
                                          | SERVICE
derby.language.logQueryPlan
                                                    |fals
                                     |SERVICE
derby.language.logStatementText
                                                    |fals
                                     |SERVICE
derby.language.updateSystemProcs
                                                    |fals
                                     | JVM
derby.locks.escalationThreshold
                                                    150
                                       |SERVICE
derby.storage.propertiesId
                                                   |1
                                        | SERVICE
derby.storage.rowLocking
                                                   Ifals
                                     | SERVICE
derby.stream.error.file
                                                    |./splice-derby.lo
                       | JVM
splice.authentication
                                                    INATIV
                                    | JVM
splice.debug.logStatementContext
                                                    Ifals
                                     | JVM
splice.software.buildtime
                                                    |2015-10-21 13:18 -050
                   IJVM
splice.software.release
11.5.1
                                           |JVM
splice.software.url
                                                    |http://www.splicemachine.co
             | JVM
splice.software.versionhash
                                                    |fe1b10bda
                                |JVM
22 rows selected
```

SYSCS_UTIL.SYSCS_GET_CURRENT_TRANSACTION

The SYSCS_UTIL.SYSCS_GET_CURRENT_TRANSACTION system procedure displays summary information about the current transaction.

Syntax

```
SYSCS UTIL.SYSCS GET CURRENT TRANSACTION()
```

Results

The displayed results of calling SYSCS_UTIL.SYSCS_GET_CURRENT_TRANSACTION include these values:

Value	Description
txnId	The ID of the current transaction

Example

SYSCS_UTIL.SYSCS_GET_GLOBAL_DATABASE_PROPERTY Function

The SYSCS_UTIL.SYSCS_GET_GLOBAL_DATABASE_PROPERTY function fetches the value of the specified property of the database.

Syntax

```
VARCHAR(32672) SYSCS_UTIL.SYSCS_GET_GLOBAL_DATABASE_PROPERTY(
IN Key VARCHAR(128)
)
```

Key

The key for the property whose value you want.

NOTE: An error occurs if *Key* is null.

Results

Returns the value of the property. If the value that was set for the property is invalid, the SYSCS_UTIL.SYSCS_GET_GLOBAL_DATABASE_PROPERTY function returns the invalid value, but Splice Machine uses the default value.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

SQL Example

Retrieve the value of the splicemachine.locks.deadlockTimeout property:

See Also

>> SYSCS_UTIL.SYSCS_SET_GLOBAL_DATABASE_PROPERTY

SYSCS_UTIL.GET_ENCODED_REGION_NAME

The SYSCS_UTIL.GET_ENCODED_REGION_NAME system procedure returns the encoded name of the HBase region that contains the Splice Machine table primary key or index values for the unencodedKey value that you specify.

You can call this procedure to retrieve an encoded HBase region name prior to calling the SYSCS_UTIL.MAJOR_COMPACT_REGION, SYSCS_UTIL.COMPACT_REGION, or SYSCS_UTIL.MERGE_REGIONS procedures.

Syntax

```
SYSCS_UTIL.GET_ENCODED_REGION_NAME( VARCHAR schemaName, VARCHAR tableName, VARCHAR indexName, VARCHAR indexName, VARCHAR unencodedKey, VARCHAR columnDelimiter, VARCHAR characterDelimiter, VARCHAR timestampFormat, VARCHAR dateFormat, VARCHAR timeFormat)
```

schemaName

The name of the schema of the table.

tableName

The name of the table.

indexName

NULL or the name of the index.

Specify NULL to indicate that the unencodedKey is the primary key of the base table; specify an index name to indicate that the `unencodedKey` is an index value.

unencodedKey

For a table, this is a comma-separated-value (CSV) representation of the table's primary key (unencoded). For an index, this is the CSV representation of the index columns, also unencoded.

columnDelimiter

The character used to separate columns in unencodedKey. Specify null if using the comma (,) character as your delimiter.

characterDelimiter

Specifies which character is used to delimit strings in unencodedKey. You can specify null or the empty string to use the default string delimiter, which is the double-quote (").

If your input contains control characters such as newline characters, make sure that those characters are embedded within delimited strings.

To use the single quote (') character as your string delimiter, you need to escape that character. This means that you specify four quotes (''') as the value of this parameter. This is standard SQL syntax.

NOTE: The <u>Examples</u> section below contains an example that uses the single quote as the string delimiter character.

timestampFormat

The format of timestamps in unencodedKey. You can set this to null if there are no time columns in the split key, or if the format of any timestamps in the file match the Java.sql.Timestamp default format, which is: "yyyy-MM-dd HH:mm:ss".

See the <u>About Timestamp Formats</u> section in the <u>SYSCS_UTIL.IMPORT_DATA</u> topic for more information about timestamps.

dateFormat

The format of datestamps in unencodedKey. You can set this to null if there are no date columns in the unencodedKey, or if the format of any dates in the split key match this pattern: "yyyy-MM-dd".

timeFormat

The format of time values stored in unencodedKey. You can set this to null if there are no time columns in the file, or if the format of any times in the split key match this pattern: "HH:mm:ss".

Usage

Use this procedure to retrieve the HBase-encoded name of a table or index region in your database. These system procedures required encoded region names as parameter values:

- >> SYSCS UTIL.COMPACT REGION
- SYSCS UTIL.MAJOR COMPACT REGION
- >> SYSCS UTIL.MERGE REGIONS

Results

The displayed results of calling SYSCS UTIL.SYSCS GET ENCODED REGION NAME include these values:

Value	Description
ENCODED_REGION_NAME	The HBase-encoded name of the region.
START_KEY	The HBase starting key for the region.
END_KEY	The HBase ending key for the region.

Examples

The following call will retrieve the encoded region name for TESTTABLE for a table row that has key value 1 | 2:

This call will retrieve the encoded region name for TESTTABLE for a region that contains index value 1996-04-12, 155190, 21168.23, 0.04:

- >> SYSCS UTIL.COMPACT REGION
- SYSCS UTIL.GET START KEY
- >> SYSCS UTIL.GET REGIONS
- >> SYSCS UTIL.MAJOR COMPACT REGION
- >> SYSCS UTIL.MERGE REGIONS

SYSCS_UTIL.SYSCS_GET_LOGGERS

The SYSCS_UTIL.SYSCS_GET_LOGGERS system procedure displays the names of all Splice Machine loggers in the system. Use this to find loggers of interest, if you want to determine or change their log levels.

NOTE: You can read more about Splice Machine loggers in the Logging topic.

Syntax

SYSCS UTIL.SYSCS GET LOGGERS()

Results

The displayed results of calling <code>SYSCS_UTIL.SYSCS_GET_LOGGERS</code> include these values:

Value	Description		
LOGGERNAME	The name of the logger		

Example

Here's the output from a call to SYSCS UTIL.SYSCS GET LOGGERS, as of Splice Machine Release 1.5:

```
splice > CALL SYSCS UTIL.SYSCS GET LOGGERS();
SPLICELOGGER
com.splicemachine
com.splicemachine.async.HBaseClient
com.splicemachine.async.QueueingAsyncScanner
com.splicemachine.async.RegionClient
com.splicemachine.async.RegionInfo
com.splicemachine.async.Scanner
com.splicemachine.concurrent.LoggingScheduledThreadPoolExecutor
com.splicemachine.constants.SpliceConstants
com.splicemachine.constants.environment.EnvUtils
com.splicemachine.db
com.splicemachine.db.impl.ast.AssignRSNVisitor
com.splicemachine.db.impl.ast.FindHashJoinColumns
com.splicemachine.db.impl.ast.FixSubqueryColRefs
com.splicemachine.db.impl.ast.JoinConditionVisitor
com.splicemachine.db.impl.ast.JsonTreeBuilderVisitor
com.splicemachine.db.impl.ast.PlanPrinter
com.splicemachine.db.impl.ast.RowLocationColumnVisitor
com.splicemachine.db.impl.ast.SpliceDerbyVisitorAdapter
com.splicemachine.db.impl.jdbc.authentication
com.splicemachine.db.impl.sql.catalog
com.splicemachine.db.impl.sql.catalog.DefaultSystemProcedureGenerator
com.splicemachine.db.impl.sql.compile.subquery.exists.ExistsSubqueryPredicate
com.splicemachine.db.impl.sql.execute.operations
com.splicemachine.db.shared.common.sanity
com.splicemachine.derby.ddl.AsynchronousDDLController
com.splicemachine.derby.ddl.DDLWatchRefresher
com.splicemachine.derby.ddl.DDLZookeeperClient
com.splicemachine.derby.ddl.ZooKeeperDDLWatchChecker
com.splicemachine.derby.ddl.ZookeeperDDLWatcher
com.splicemachine.derby.hbase.AbstractSpliceIndexObserver
com.splicemachine.derby.hbase.AbstractSpliceIndexObserver.Compaction
com.splicemachine.derby.hbase.AbstractSpliceIndexObserver.Split
com.splicemachine.derby.hbase.ActivationSerializer
com.splicemachine.derby.hbase.RollForwardAction
com.splicemachine.derby.hbase.RollForwardTask
com.splicemachine.derby.hbase.ShutdownRegionServerObserver
com.splicemachine.derby.hbase.SpliceBaseIndexEndpoint
com.splicemachine.derby.hbase.SpliceBaseOperationRegionScanner
com.splicemachine.derby.hbase.SpliceDerbyCoprocessor
com.splicemachine.derby.hbase.SpliceDriver
com.splicemachine.derby.hbase.SpliceIndexEndpoint
com.splicemachine.derby.hbase.SpliceIndexObserver
com.splicemachine.derby.hbase.SpliceMasterObserver
com.splicemachine.derby.hbase.SpliceObserverInstructions
com.splicemachine.derby.hbase.SpliceOperationRegionObserver
com.splicemachine.derby.hbase.SpliceOperationRegionScanner
com.splicemachine.derby.hbase.SpliceWriteControl
com.splicemachine.derby.iapi.sql.execute.OperationResultSet
```

```
com.splicemachine.derby.iapi.sql.execute.SpliceNoPutResultSet
com.splicemachine.derby.iapi.sql.execute.SpliceOperationContext
com.splicemachine.derby.impl.SpliceMethod
com.splicemachine.derby.impl.SpliceService
com.splicemachine.derby.impl.db.SpliceDatabase
com.splicemachine.derby.impl.job.coprocessor.CoprocessorTaskScheduler
com.splicemachine.derby.impl.job.operation.SinkTask
com.splicemachine.derby.impl.job.scheduler.BaseJobControl
com.splicemachine.derby.impl.job.scheduler.DistributedJobScheduler
com.splicemachine.derby.impl.job.scheduler.JobControl
com.splicemachine.derby.impl.job.scheduler.RegionTaskControl
com.splicemachine.derby.impl.job.scheduler.TaskCallable
com.splicemachine.derby.impl.job.scheduler.WorkStealingTaskScheduler
com.splicemachine.derby.impl.services.streams.ConfiguredStream
com.splicemachine.derby.impl.spark.SpliceSpark
com.splicemachine.derby.impl.sql.catalog
com.splicemachine.derby.impl.sql.catalog.SpliceDataDictionary
com.splicemachine.derby.impl.sql.catalog.upgrade
com.splicemachine.derby.impl.sql.compile.NestedLoopJoinStrategy
com.splicemachine.derby.impl.sql.depend.SpliceDependencyManager
com.splicemachine.derby.impl.sql.execute.LazyDataValueDescriptor
com.splicemachine.derby.impl.sql.execute.LazyStringDataValueDescriptor
com.splicemachine.derby.impl.sql.execute.LazyTimestampDataValueDescriptor
com.splicemachine.derby.impl.sql.execute.SpliceExecutionFactory
com.splicemachine.derby.impl.sql.execute.SpliceGenericConstantActionFactory
com.splicemachine.derby.impl.sql.execute.SpliceGenericResultSetFactory
com.splicemachine.derby.impl.sql.execute.SpliceRealResultSetStatisticsFactory
com.splicemachine.derby.impl.sql.execute.actions.DeleteConstantOperation
com.splicemachine.derby.impl.sql.execute.actions.TransactionReadTask
com.splicemachine.derby.impl.sql.execute.operations.AnyOperation
com.splicemachine.derby.impl.sql.execute.operations.BroadCastJoinRows
com.splicemachine.derby.impl.sql.execute.operations.BroadcastJoinOperation
com.splicemachine.derby.impl.sql.execute.operations.CachedOperation
com.splicemachine.derby.impl.sql.execute.operations.CallStatementOperation
com.splicemachine.derby.impl.sql.execute.operations.DMLWriteOperation
com.splicemachine.derby.impl.sql.execute.operations.DeleteOperation
com.splicemachine.derby.impl.sql.execute.operations.IndexRowReader
com.splicemachine.derby.impl.sql.execute.operations.IndexRowToBaseRowOperation
com.splicemachine.derby.impl.sql.execute.operations.JoinOperation
com.splicemachine.derby.impl.sql.execute.operations.JoinUtils
com.splicemachine.derby.impl.sql.execute.operations.Joiner
com.splicemachine.derby.impl.sql.execute.operations.MergeSortJoinOperation
com.splicemachine.derby.impl.sql.execute.operations.NoRowsOperation
com.splicemachine.derby.impl.sql.execute.operations.NormalizeOperation
com.splicemachine.derby.impl.sql.execute.operations.OperationTree
com.splicemachine.derby.impl.sql.execute.operations.ProjectRestrictOperation
com.splicemachine.derby.impl.sql.execute.operations.RowOperation
com.splicemachine.derby.impl.sql.execute.operations.ScanOperation
com.splicemachine.derby.impl.sql.execute.operations.SpliceBaseOperation
com.splicemachine.derby.impl.sql.execute.operations.SpliceBaseOperation.close
com.splicemachine.derby.impl.sql.execute.operations.TableScanOperation
```

```
com.splicemachine.derby.impl.sql.execute.operations.UpdateOperation
com.splicemachine.derby.impl.sql.execute.operations.scanner.SITableScanner
com.splicemachine.derby.impl.stats.CachedPhysicalStatsStore
com.splicemachine.derby.impl.stats.HBaseColumnStatisticsStore
com.splicemachine.derby.impl.stats.PartitionStatsStore
com.splicemachine.derby.impl.stats.StatisticsTask
com.splicemachine.derby.impl.stats.StatsConstants
com.splicemachine.derby.impl.storage.AbstractMultiScanProvider
com.splicemachine.derby.impl.storage.AbstractScanProvider
com.splicemachine.derby.impl.storage.BaseHashAwareScanBoundary
com.splicemachine.derby.impl.storage.ClientResultScanner
com.splicemachine.derby.impl.storage.ClientScanProvider
com.splicemachine.derby.impl.storage.DistributedClientScanProvider
com.splicemachine.derby.impl.storage.MeasuredResultScanner
com.splicemachine.derby.impl.storage.MultiScanRowProvider
com.splicemachine.derby.impl.storage.RegionAwareScanner
com.splicemachine.derby.impl.storage.ReopenableScanner
com.splicemachine.derby.impl.storage.RowProviders
com.splicemachine.derby.impl.storage.SingleScanRowProvider
com.splicemachine.derby.impl.store.access.BaseSpliceTransaction
com.splicemachine.derby.impl.store.access.HBaseStore
com.splicemachine.derby.impl.store.access.PropertyConglomerate
com.splicemachine.derby.impl.store.access.SpliceAccessManager
com.splicemachine.derby.impl.store.access.SpliceLockFactory
com.splicemachine.derby.impl.store.access.SpliceTransaction
com.splicemachine.derby.impl.store.access.SpliceTransactionContext
com.splicemachine.derby.impl.store.access.SpliceTransactionFactory
com.splicemachine.derby.impl.store.access.SpliceTransactionManager
com.splicemachine.derby.impl.store.access.SpliceTransactionManagerContext
com.splicemachine.derby.impl.store.access.StatsStoreCostController
com.splicemachine.derby.impl.store.access.base.SpliceConglomerate
com.splicemachine.derby.impl.store.access.base.SpliceController
com.splicemachine.derby.impl.store.access.base.SpliceScan
com.splicemachine.derby.impl.store.access.btree.IndexConglomerate
com.splicemachine.derby.impl.store.access.btree.IndexConglomerateFactory
com.splicemachine.derby.impl.store.access.btree.IndexController
com.splicemachine.derby.impl.store.access.hbase.HBaseConglomerate
com.splicemachine.derby.impl.store.access.hbase.HBaseController
com.splicemachine.derby.impl.temp.TempTable
com.splicemachine.derby.jdbc.SpliceTransactionResourceImpl
com.splicemachine.derby.logging.DerbyOutputLoggerWriter
com.splicemachine.derby.management.StatementManager
com.splicemachine.derby.management.TransactionalSysTableWriter
com.splicemachine.derby.utils.ConglomerateUtils
com.splicemachine.derby.utils.DerbyBytesUtil
com.splicemachine.derby.utils.Scans
com.splicemachine.derby.utils.SpliceAdmin
com.splicemachine.derby.utils.SpliceUtils
com.splicemachine.derby.utils.StatisticsAdmin
com.splicemachine.hbase.AbstractBufferedRegionScanner
com.splicemachine.hbase.BufferedRegionScanner
```

```
com.splicemachine.hbase.HBaseRegionLoads
com.splicemachine.hbase.NoRetryCoprocessorRpcChannel
com.splicemachine.hbase.backup.Backup
com.splicemachine.hbase.backup.BackupHFileCleaner
com.splicemachine.hbase.backup.BackupReporter
com.splicemachine.hbase.backup.BackupSystemProcedures
com.splicemachine.hbase.backup.BackupUtils
com.splicemachine.hbase.backup.SnapshotUtilsBase
com.splicemachine.hbase.backup.SnapshotUtilsImpl
com.splicemachine.hbase.regioninfocache.HBaseRegionCache
com.splicemachine.hbase.table.BetterHTablePool
com.splicemachine.hbase.table.SpliceHTable
com.splicemachine.hbase.table.SpliceHTableFactory
com.splicemachine.job.CompositeJobResults
com.splicemachine.job.ZkTaskMonitor
com.splicemachine.mrio.api
com.splicemachine.pipeline.callbuffer.PipingCallBuffer
com.splicemachine.pipeline.callbuffer.RegionServerCallBuffer
com.splicemachine.pipeline.ddl.DDLChange
com.splicemachine.pipeline.exception.SpliceDoNotRetryIOException
com.splicemachine.pipeline.impl.BulkWriteAction
com.splicemachine.pipeline.impl.BulkWriteAction.retries
com.splicemachine.pipeline.impl.BulkWriteChannelInvoker
com.splicemachine.pipeline.threadpool.MonitoredThreadPool
com.splicemachine.pipeline.utils.PipelineConstants
com.splicemachine.pipeline.utils.PipelineUtils
com.splicemachine.pipeline.writeconfiguration.BaseWriteConfiguration
com.splicemachine.pipeline.writecontext.PipelineWriteContext
com.splicemachine.pipeline.writecontextfactory.LocalWriteContextFactory
com.splicemachine.pipeline.writehandler.RegionWriteHandler
com.splicemachine.queryPlan
com.splicemachine.si.api.Txn
com.splicemachine.si.coprocessors.SIBaseObserver
com.splicemachine.si.coprocessors.SIObserver
com.splicemachine.si.coprocessors.TimestampMasterObserver
com.splicemachine.si.coprocessors.TxnLifecycleEndpoint
com.splicemachine.si.impl.BaseSIFilter
com.splicemachine.si.impl.ClientTxnLifecycleManager
com.splicemachine.si.impl.PackedTxnFilter
com.splicemachine.si.impl.ReadOnlyTxn
com.splicemachine.si.impl.SITransactor
com.splicemachine.si.impl.WritableTxn
com.splicemachine.si.impl.readresolve.AsyncReadResolver
com.splicemachine.si.impl.readresolve.SynchronousReadResolver
com.splicemachine.si.impl.region.RegionTxnStore
com.splicemachine.si.impl.region.TransactionResolver
com.splicemachine.si.impl.rollforward.SegmentedRollForward
com.splicemachine.si.impl.timestamp.TimestampClient
com.splicemachine.si.impl.timestamp.TimestampOracle
com.splicemachine.tools.version.ManifestFinder
com.splicemachine.utils.SpliceUtilities
```

```
\verb|com.splice| machine.utils.Splice| ZooKeeperManager com.splice| machine.utils.ZkUtils \\
```

203 rows selected

- >> SYSCS UTIL.SYSCS GET LOGGER LEVEL
- >> SYSCS UTIL.SYSCS SET LOGGER LEVEL

SYSCS_UTIL.SYSCS_GET_LOGGER_LEVEL

The SYSCS UTIL.SYSCS GET LOGGER LEVEL system procedure displays the logging level of the specified logger.

NOTE: You can read more about Splice Machine loggers and logging levels in the <u>Logging</u> topic of our *Developer's Guide*.

Syntax

SYSCS UTIL.SYSCS GET LOGGER LEVEL(loggerName)

loggerName

A string specifying the name of the logger whose logging level you want to find.

You can find all of the available loggers by using the SYSTEM Procedure.

Results

The displayed results of calling SYSCS UTIL.SYSCS GET LOGGER LEVEL include these values:

Value	Description
LOGLEVEL	The level of the logger. This is one of the following values, which are described in the Logging topic:
	>> TRACE
	>> DEBUG
	>> INFO
	>> WARN
	>> ERROR
	>> FATAL

Example

Here are two examples of using this procedure:

```
splice> CALL SYSCS_UTIL.SYSCS_GET_LOGGER_LEVEL('com.splicemachine.utils.SpliceUtilit
ies');
LOG&
----
WARN

1 row selected

splice> CALL SYSCS_UTIL.SYSCS_GET_LOGGER_LEVEL('com.splicemachine.mrio.api');
LOGL&
-----
DEBUG

1 row selected
```

- >> SYSCS UTIL.SYSCS GET LOGGERS
- >> SYSCS UTIL.SYSCS SET LOGGER LEVEL
- >> Splice Machine Logging in our Developer's Guide.

SYSCS_UTIL.GET_REGIONS

The SYSCS UTIL.GET REGIONS system procedure that retrieves the list of regions containing a range of key values.

Syntax

schemaName

The name of the schema of the table.

tableName

The name of the table.

indexName

NULL or the name of the index.

Specify NULL to indicate that the startKey is the primary key of the base table; specify an index name to indicate that the startKey is an index value.

startKey

For a table, this is a comma-separated-value (CSV) representation of the primary key value for the start of the regions in which you are interested. For an index, this is the CSV representation of the index columns.

endKey

For a table, this is a comma-separated-value (CSV) representation of the primary key value for the end of the regions in which you are interested. For an index, this is the CSV representation of the index columns.

columnDelimiter

The character used to separate columns in startKey. Specify null if using the comma (,) character as your delimiter.

characterDelimiter

Specifies which character is used to delimit strings in startKey. You can specify null or the empty string to use the default string delimiter, which is the double-quote (").

If your input contains control characters such as newline characters, make sure that those characters are embedded within delimited strings.

To use the single quote (') character as your string delimiter, you need to escape that character. This means that you specify four quotes (''') as the value of this parameter. This is standard SQL syntax.

NOTE: The <u>Examples</u> section below contains an example that uses the single quote as the string delimiter character.

timestampFormat

The format of timestamps in startKey. You can set this to null if there are no time columns in the split key, or if the format of any timestamps in the file match the Java.sql.Timestamp default format, which is: "yyyy-MM-dd HH:mm:ss".

See the <u>About Timestamp Formats</u> section in the <u>SYSCS_UTIL.IMPORT_DATA</u> topic for more information about timestamps.

dateFormat

The format of datestamps in startKey. You can set this to null if there are no date columns in the startKey, or if the format of any dates in the split key match this pattern: "yyyy-MM-dd".

timeFormat

The format of time values stored in startKey. You can set this to null if there are no time columns in the file, or if the format of any times in the split key match this pattern: "HH:mm:ss".

Usage

Specify the starting and ending key values, this procedure returns information about all regions that span those key values.

Results

The displayed results of calling SYSCS UTIL.SYSCS GET REGIONS include these values:

Value	Description
ENCODED_REGION_NAME	The HBase-encoded name of the region.
SPLICE_START_KEY	The unencoded start key, in CSV format, for the list of regions in which you are interested. This is the value you supplied in the startKey parameter. For example: {1,2}.
SPLICE_END_KEY	The unencoded end key for the region, in CSV format, for the list of regions in which you are interested. This is the value you supplied in the <code>endKey</code> parameter. For example: {1,6}.

Value	Description
HBASE_START_KEY	The start key for the region, formatted as shown in the HBase Web UI. For example: $\xspace \xspace \$
HBASE_END_KEY	The end key for the region, formatted as shown in the HBase Web UI. For example: $\xspace \xspace \xs$
NUM_HFILES	The number of HBase Files contained in the region.
SIZE	The size, in bytes, of the region.
LAST_MODIFICATION_TIME	The most recent time at which the region was modified.
REGION_NAME	The unencoded name of the region.

Example

The following call returns information about the regions that are in the key range {1,2} to {1,8}:

```
splice > CALL SYSCS UTIL.GET REGIONS( 'SPLICE', 'TestTable', null,
                                     '1|2', '1|8', '|', null, null, null, null);
ENCODED REGION NAME
                                |SPLICE START KEY |SPLICE END KEY |HBASE START KEY
| HBASE END KEY | NUM HFILES | SIZE | LAST MODIFICATION TIME | REGION NAME
132c824b9e269006a8e0a3fad577bd12 | { 1, 2}
                                                 |{ 1, 6}
                                                                  |\x81\x00\x82
|\x81\x00\x86 |1 |1645 |2017-08-17 12:44:15.0 |splice:2944,\x81\x00\x8
2,1502999053574.132c824b9e269006a8e0a3fad577bd12.
2ee995a552cbb75b7172eed27b917cab | { 1, 6 }
                                                  |{ 1, 8 } |\x81\x00\x86
|\x81\x00\x88 |1
                          |1192 |2017-08-17 08:37:56.0 |splice:2944,\x81\x00\x8
6,1502984266749.2ee995a552cbb75b7172eed27b917cab.
2 rows selected
```

- SYSCS UTIL.COMPACT REGION
- >> SYSCS UTIL.GET ENCODED REGION NAME
- >> SYSCS UTIL.GET START KEY
- >> SYSCS UTIL.MAJOR COMPACT REGION
- >> SYSCS UTIL.MERGE REGIONS

SYSCS_UTIL.SYSCS_GET_REGION_SERVER_STATS_INFO

The SYSCS_UTIL.SYSCS_GET_REGION_SERVER_STATS_INFO system procedure displays input and output statistics about the cluster.

Syntax

```
SYSCS UTIL.SYSCS GET REGION SERVER STATS INFO()
```

Results

 $The \ displayed \ results \ of \ calling \ \verb|SYSCS_UTIL.SYSCS_GET_REGION_SERVER_STATS_INFO| include \ these \ values:$

Value	Description
HOST	The host name (or IP address).
REGIONCOUNT	The number of regions.
STOREFILECOUNT	The number of files stored.
WRITEREQUESTCOUNT	The number of write requests.
READREQUESTCOUNT	The number of read requests.
TOTALREQUESTCOUNT	The total number of requests.

Host	SYSCS_UTIL.SYSCS_GET_ regionCount totalRequestCount	REGION_SERVER_STATS_I	NFO(); writeRequestCount	readRe
111.222.3.4	58	0	5956	19969
7	20517			
555.666.7.8	59	0	1723	5702
2	6253			
1 row selecte	d			

SYSCS_UTIL.SYSCS_GET_REQUESTS

The SYSCS_UTIL.SYSCS_GET_REQUESTS system procedure displays information about the number of RPC requests that are coming into Splice Machine.

Syntax

```
SYSCS UTIL.SYSCS GET REQUESTS()
```

Results

The displayed results of calling SYSCS UTIL.SYSCS GET REQUESTS include these values:

Value	Description
HOSTNAME	The host name.
PORT	The port receiving requests.
TOTALREQUESTS	The total number of RPC requests on that port.

SYSCS_UTIL.SYSCS_GET_RUNNING_OPERATIONS

The SYSCS_UTIL.SYSCS_GET_RUNNING_OPERATIONS system procedure displays a list of the operations running on the server to which you are currently connected.

You can use this procedure to find the UUID for an operation, which you can then use for purposes such as terminating an operation with the syscs system procedure.

Syntax

SYSCS UTIL.SYSCS GET RUNNING OPERATIONS();

Results

The displayed results of calling SYSCS UTIL. SYSCS GET RUNNING OPERATIONS include these values:

Value	Description
UUID	The operation identifier. This is the same identifier that is shown in the Spark console.
USER	The name of the database user.
HOSTNAME	The host on which the server is running.
SESSION	The session ID.
SQL	The SQL statement that is running.
SUBMITTED	The date and time that the operation was submitted.
ELAPSED	Elapsed time since the operation began running.
ENGINE	Which engine (SPARK or CONTROL) is running the operation.
JOBTYPE	The operation type.

Example

splice> call SYSCS_UTIL.SYSCS_GET_RUNNING_OPERATIONS();

UUID	USER	HOSTNAME	SESSION	SQL
34b0f479-be9a-4933-9b4d-900af218a19c	SPLICE	MacBook- Pro.local:1527	264	select * from sys.systables –splice- properties useSpark=true
4099f016-3c9d-4c62-8059-ff18d3b38a19	SPLICE	MacBook- Pro.local:1527	4	call syscs_get_running_operations(

2 rows selected

splice> call SYSCS_UTIL.SYSCS_KILL_OPERATION('4099f016-3c9d-4c62-8059-ff18d3b38a19');
Statement executed.

SYSCS_UTIL.SYSCS_GET_SCHEMA_INFO

The SYSCS_UTIL.SYSCS_GET_SCHEMA_INFO system procedure displays table information, including the HBase regions occupied and their store file size, for all user schemas.

Syntax

SYSCS UTIL.SYSCS GET SCHEMA INFO()

Results

The displayed results of calling $\verb|SYSCS_UTIL.SYSCS_GET_SCHEMA_INFO|$ include these values:

Value	Description
SCHEMANAME	The schema to which the table belongs.
TABLENAME	The name of the table. Note that may be more than one row containing a table name; for example, this happens if the table has an index.
ISINDEX	A Boolean value that specifies whether the HBase table is an index table.
HBASEREGIONS	The HBase regions on which the table resides. There can be multiple regions. Each region display shows (tableName, regionId.storeFileSize, memStoreSize, and storeIndexSize MB).

```
splice> CALL SYSCS UTIL.SYSCS GET SCHEMA INFO();
SCHEMANAME | TABLENAME | REGIONNAME
                                                                              ΙI
S I&|HBASEREGIONS STORES&|MEMSTORESIZE |STOREINDEXSIZE
SPLICE
         | PLAYERS
                     |2176,,1446847689610.7211e284f7f767d7b142dbd639b4d9bf. |fals
eI0
                    10
                                  10
SPLICE
          |PITCHING |1968,,1446260714743.01963d7260fc9d4dc01507eccdf67e40. |fals
eI0
                                   10
                     |1984,,1446260731076.ca29785eb5b16a8752d9c4ceeaad2ce4. |fals
SPLICE
          BATTING
e \mid 0
                                   10
SPLICE
          |FIELDING
                    |2192,,1447092732332.b4aae99023002bbac1a08432e6ffc2df. |fals
eI0
                                   10
                    |2256,,1447803176538.11ce38c9e470b4d209de4d32c96cb815. |fals
SPLICE
          SALARIES
e \mid 0
                     10
                                  | 0
5 rows selected
```

SYSCS_UTIL.SYSCS_GET_SESSION_INFO

The SYSCS_UTIL.SYSCS_GET_SESSION_INFO system procedure displays the hostname and session ID for your current session. You can use this information to correlate your Splice Machine query with a Spark job: the same information is displayed in the Job Id (Job Group) in the Spark console.

Syntax

```
SYSCS_UTIL.SYSCS_GET_SESSION_INFO()
```

Results

The displayed results of calling SYSCS UTIL.SYSCS GET SESSION include these values:

Value	Description
HOSTNAME	The identity of your Splice Machine connection.
SESSION	The ID of your database connection session.

Example

```
splice> CALL SYSCS_UTIL.SYSCS_GET_SESSION_INFO();
HOSTNAME | |SESSION |
localhost:1527 | 4

1 row selected
```

For this session, you could find your Spark job ID by correlating the displayed host and session IDs with the Job Group information displayed in the Spark console. For example:

Job Id (Job Group)	Description	Submitted	Duration	Stages: Succeeded/ Total	Tasks (for all stages): Succeeded/ Total
0 (SPLICE < localhost:1527,4,e5ff1a51-4ac1-4202-a74c-a2d54ab3525a,36096>)	select * from sys.systables splice- properties useSpark=true (kill) Produce Result Set	2017/08/ 25 14:03:07	8s	0/1	0/1

SYSCS_UTIL.GET_START_KEY

The SYSCS_UTIL.GET_START_KEY system procedure that retrieves retrieves the starting key value, in unencoded format, for a specified HBase region.

Syntax

schemaName

The name of the schema of the table.

tableName

The name of the table.

indexName

NULL or the name of the index.

Specify NULL to indicate that the startKey is the primary key of the base table; specify an index name to indicate that the startKey is an index value.

encodedRegionName

The HBase-encoded name of the region, which you can retrieve using the SYSCS UTIL.GET ENCODED REGION NAME system procedure.

Usage

Use this procedure to discover the starting key value for an HBase region.

Results

Displays the start key for the region in Splice Machine unencoded format.

Example

The following call returns the start key for an HBase table region:

The following call returns the start key for for the region that stores index myIndex on table myTable:

- >> SYSCS UTIL.COMPACT REGION
- >> SYSCS UTIL.GET ENCODED REGION NAME
- >> SYSCS UTIL.GET REGIONS
- >> SYSCS UTIL.MAJOR COMPACT REGION
- >> SYSCS UTIL.MERGE REGIONS

SYSCS_UTIL.SYSCS_GET_VERSION_INFO

The SYSCS_UTIL.SYSCS_GET_VERSION_INFO system procedure displays the version of Splice Machine installed on each node in your cluster.

Syntax

```
SYSCS UTIL.SYSCS GET VERSION INFO()
```

Results

This procedure does not return a result.

SYSCS_UTIL.SYSCS_GET_WRITE_INTAKE_INFO

The SYSCS_UTIL.SYSCS_GET_WRITE_INTAKE_INFO system procedure displays information about the number of writes coming into Splice Machine.

You can use this information to know the number of bulk writes currently active on a server. Each bulk write will contain up to 1000 rows; the compaction and flush queue size, plus the reserved ipc thread setting determine how many writes can execute concurrently.

Syntax

SYSCS_UTIL.SYSCS_GET_WRITE_INTAKE_INFO()

Results

The displayed results of calling SYSCS UTIL.SYSCS GET WRITE INTAKE INFO include these values:

Value	Description
HOSTNAME	The host name.
ACTIVEWRITETHREADS	The number of active write threads.
COMPACTIONQUEUESIZELIMIT	The compaction queue limit at which writes will be blocked.
FLUSHQUEUELIMIT	The flush queue limit at which writes will be blocked.
IPCRESERVEDPOOL	The number of IPC threads reserved for reads.
	The maximum number of bulk writes that are allowed currently is equal to the total number of IPC threads minus this value.

SYSCS_UTIL.IMPORT_DATA

The SYSCS_UTIL.IMPORT_DATA system procedure imports data to a new record in a table. You can choose to import all or a subset of the columns from the input data into your database using the insertColumnList parameter.

After a successful import completes, a simple report displays, showing how many files were imported, and how many record imports succeeded or failed.

Selecting an Import Procedure

Splice Machine provides four system procedures for importing data:

- >> This procedure, SYSCS UTIL.IMPORT DATA, imports each input record into a new record in your database.
- >> The <u>SYSCS_UTIL.UPSERT_DATA_FROM_FILE</u> procedure updates existing records and adds new records to your database. It only differs from SYSCS_UTIL.MERGE_DATA_FROM_FILE in that upserting **overwrites** the generated or default value of a column that is not specified in your insertColumnList parameter when updating a record.
- >> The SYSCS_UTIL.MERGE_DATA_FROM_FILE procedure updates existing records and adds new records to your database. It only differs from SYSCS_UTIL.UPSERT_DATA_FROM_FILE in that merging does not overwrite the generated or default value of a column that is not specified in your insertColumnList parameter when updating a record.
- >> The <u>SYSCS_BULK_IMPORT_HFILE</u> procedure takes advantage of HBase bulk loading to import table data into your database by temporarily converting the table file that you're importing into HFiles, importing those directly into your database, and then removing the temporary HFiles. This procedure has improved performance for large tables; however, the bulk HFile import requires extra work on your part and lacks constraint checking.

Our <u>Importing Data Tutorial</u> includes a decision tree and brief discussion to help you determine which procedure best meets your needs.

Syntax

Parameters

The following table summarizes the parameters used by SYSCS_UTIL.IMPORT_DATA and other Splice Machine data importation procedures. Each parameter name links to a more detailed description in our Importing Data Tutorial.

Category	Parameter	Description	Example Value
Table Info	schemaName	The name of the schema of the table in which to import.	SPLICE
	<u>tableName</u>	The name of the table in which to import	playerTeams
Data Location	insertColumnList	The names, in single quotes, of the columns to import. If this is null, all columns are imported.	'ID, TEAM'

Category	Parameter	Description	Example Value
	fileOrDirectoryName	Either a single file or a directory. If this is a single file, that file is imported; if this is a directory, all of the files in that directory are imported. You can import compressed or uncompressed files. The SYSCS_UTIL.MERGE_DATA_FROM_ FILE procedure only works with single files; you cannot specify a directory name when calling SYSCS_UTIL.MERGE_DATA_FROM_ FILE. On a cluster, the files to be imported MUST_be on S3, HDFS (or MapR-FS). If you're using our Database Service product, files can only be imported from S3.	/data/mydata/ mytable.csv 's3a://splice- benchmark-data/ flat/TPCH/100/ region'
Data Formats	oneLineRecords	A Boolean value that specifies whether (true) each record in the import file is contained in one input line, or (false) if a record can span multiple lines.	true
	<u>charset</u>	The character encoding of the import file. The default value is UTF-8.	null
	<u>columnDelimiter</u>	The character used to separate columns, Specify null if using the comma (,) character as your delimiter.	· ·
	<u>characterDelimiter</u>	The character is used to delimit strings in the imported data.	1 11 1
	timestampFormat	The format of timestamps stored in the file. You can set this to null if there are no time columns in the file, or if the format of any timestamps in the file match the Java.sql.Timestamp default format, which is: "yyyy-MM-dd HH:mm:ss". All of the timestamps in the file you are importing must use the same format.	'yyyy-MM-dd HH:mm:ss.SSZ'

Category	Parameter	Description	Example Value
	dateFormat	The format of datestamps stored in the file. You can set this to null if there are no date columns in the file, or if the format of any dates in the file match pattern: "yyyy-MM-dd".	yyyy-MM-dd
	timeFormat	The format of time values stored in the file. You can set this to null if there are no time columns in the file, or if the format of any times in the file match pattern: "HH:mm:ss".	HH:mm:ss
Problem Logging	badRecordsAllowed	The number of rejected (bad) records that are tolerated before the import fails. If this count of rejected records is reached, the import fails, and any successful record imports are rolled back. Specify 0 to indicate that no bad records are tolerated, and specify -1 to indicate that all bad records should be logged and allowed.	25
	badRecordDirectory	The directory in which bad record information is logged. Splice Machine logs information to the <import_file_name>.bad file in this directory; for example, bad records in an input file named foo.csv would be logged to a file named badRecordDirectory/foo.csv.bad. On a cluster, this directory MUST be on S3, HDFS (or MapR-FS). If you're using our Database Service product, files can only be imported from S3.</import_file_name>	'importErrsDir'
Bulk HFile Import	bulkImportDirectory (outputDirectory)	For SYSCS_UTIL.BULK_IMPORT_HFILE, this is the name of the directory into which the generated HFiles are written prior to being imported into your database. For the SYSCS_UTIL.COMPUTE_SPLIT_KEY procedure, where it is named outputDirectory, this parameter specifies the directory into which the split keys are written.	hdfs:///tmp/ test_hfile_import/
	skipSampling	The skipSampling parameter is a Boolean value that specifies how you want the split keys used for the bulk HFile import to be computed. Set to false to have SYSCS_UTIL.BULK_IMPORT_HFILE automatically determine splits for you. This parameter is only used with the SYSCS_UTIL.BULK_IMPORT_HFILE system procedure.	false

Results

SYSCS UTIL. IMPORT DATA displays a summary of the import process results that looks like this:

rowsImported	failedRows	files	dataSize	failedLog
94	0	1	4720	NONE

This procedure also logs rejected record activity into .bad files in the badRecordDirectory directory; one file for each imported file.

Importing and Updating Records

What distinguishes SYSCS_UTIL.IMPORT_DATA from the similarSYSCS_UTIL.UPSERT_DATA_FROM_FILE and SYSCS_UTIL.SYSCS_MERGED_DATA_FROM_FILE procedures is how each works with these specific conditions:

- You are importing only a subset of data from the input data into your table, either because the table contains less columns than does the input file, or because you've specified a subset of the columns in your insertColumnList parameter.
- >> Inserting and updating data in a column with generated values.
- >> Inserting and updating data in a column with default values.
- >> Handling of missing values.

The <u>Importing Data Tutorial</u>: <u>Input Handling</u> topic describes how each of these conditions is handled by the different system procedures.

Record Import Failure Reasons

Typical reasons for a row (record) import to fail include:

- >> Improper data expected for a column.
- >> Improper number of columns of data.
- >> A primary key violation: SYSCS_UTIL.IMPORT_DATA will only work correctly if the table into which you are inserting/updating has primary keys.

Usage Notes

A few important notes:

Splice Machine advises you to run a full compaction (with the SYSCS_UTIL.SYSCS_PERFORM_MAJOR_COMPACTION_ON_TABLE system procedure) after importing large amounts of data into your database.

On a cluster, the files to be imported MUST be on S3, HDFS (or MapR-FS), as must the badRecordDirectory directory. If you're using our Database Service product, files can only be imported from S3.

In addition, the files must be readable by the hbase user, and the badRecordDirectory directory must be writable by the hbase user, either by setting the user explicity, or by opening up the permissions; for example:

```
sudo -su hdfs hadoop fs -chmod 777 /badRecordDirectory
```

Examples

This section presents a couple simple examples.

The <u>Importing Data Usage Examples</u> topic contains a more extensive set of examples.

Example 1: Importing our doc examples player data

This example shows the IMPORT DATA call used to import the Players table into our documentation examples database:

Example 2: Specifying a timestamp format for an entire table

Use a single timestamp format for the entire table by explicitly specifying a single timeStampFormat.

```
Mike, 2013-04-21 09:21:24.98-05
Mike, 2013-04-21 09:15:32.78-04
Mike, 2013-03-23 09:45:00.68-05
```

You can then import the data with the following call:

```
splice> CALL SYSCS_UTIL.IMPORT_DATA('app','tabx','c1,c2',
    '/path/to/ts3.csv',
    ',', '''',
    'yyyy-MM-dd HH:mm:ss.SSZ',
    null, null, 0, null, true, null);
```

Note that for any import use case shown above, the time shown in the imported table depends on the timezone setting in the server timestamp. In other words, given the same csv file, if imported on different servers with timestamps set to different time zones, the value in the table shown will be different. Additionally, daylight savings time may account for a 1-hour difference if timezone is specified.

See <u>Importing Data Usage Examples</u> for more examples.

- >> Our Importing Data Tutorial
- >> Importing Data Usage Examples
- >> SYSCS UTIL.UPSERT DATA FROM FILE
- >> SYSCS UTIL.MERGE DATA FROM FILE

SQLJ.INSTALL_JAR

The SQLJ.INSTALL JAR system procedure stores a jar file in a database.

NOTE: For more information about using JAR files, see the <u>Using Functions and Stored Procedures</u> section in our *Developer's Guide*.

Syntax

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

Splice Machine name of the jar file, qualified by the schema name. Two examples:

```
MYSCHEMA.Sample1
-- a delimited identifier
MYSCHEMA."Sample2"
```

deploy

If this set to 1, it indicates the existence of an SQLJ deployment descriptor file. Splice Machine ignores this argument, so it is normally set to 0.

Usage Notes

This procedure will not work properly unless you have first added your procedure to the Derby CLASSPATH variable. For example:

```
CALL SYSCS_UTIL.SYSCS_SET_GLOBAL_DATABASE_PROPERTY('derby.database.classpath', 'SPLICE.M Y_EXAMPLE_APP');
```

For information about storing and updating stored procedures, and the setting of the Derby classpath, see the <u>Storing and Updating Splice Machine Functions and Stored Procedures</u> topic.

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

SQL Examples

- >> SQLJ REMOVE JAR
- >> SQLJ REPLACE JAR

SYSCS_UTIL.SYSCS_INVALIDATE_STORED_STATEMENTS

The SYSCS_UTIL.SYSCS_INVALIDATE_STORED_STATEMENTS system procedure invalidates all system prepared statements, and forces the query optimizer to create new execution plans. You can use this to speed up query execution by the data dictionary when performance has become sub-optimal.

If you notice that ij show commands have slowed down, you can call SYSCS_UTIL.SYSCS_INVALIDATE_STORED_STATEMENTS to refresh the execution plans.

NOTE: Splice Machine uses prepared statements known as system procedures to access data in the system tables. These procedures are cached, along with their execution plans, in the data dictionary. The cached execution plans can become sub-optimal after you issue a large number of schema-modifying DLL statements, such as defining and/or modifying a number of tables.

Syntax

SYSCS UTIL.SYSCS INVALIDATE STORED STATEMENTS()

Results

This procedure does not return a result.

Example

splice> CALL SYSCS_UTIL.SYSCS_INVALIDATE_STORED_STATEMENTS();
Statement executed.

- >> SYSCS UTIL.SYSCS EMPTY GLOBAL STATEMENT CACHE
- >> SYSCS UTIL.SYSCS EMPTY STATEMENT CACHE

SYSCS_UTIL.SYSCS_KILL_OPERATION

The SYSCS_UTIL.SYSCS_KILL_OPERATION system procedure terminates an operation that is running on the server to which you are currently connected.

You can use the SYSTEM procedure. to find the UUID for an operation you want to kill.

Syntax

```
SYSCS UTIL.SYSCS KILL OPERATION(operationId)
```

operationId

The UUID of the operation that you want to terminate.

This is the same UUID that is shown in the Spark console. You can use the SYSCS UTIL.SYSCS GET RUNNING OPERATIONS system procedure to discover the UUID for the operation.

Results

This procedure does not return a result.

SYSCS_UTIL.MAJOR_COMPACT_REGION

The SYSCS_UTIL.MAJOR_COMPACT_REGION system procedure performs a major compaction on a table region or an index region.

Region names must be specified in HBase-encoded format. You can retrieve the encoded name for a region by calling the syscs_util.get_encoded Region NAME system procedure.

A common reason for calling this procedure is to improve compaction performance by only compacting recent updates in a table. For example, you might confine any updates to regions of the current month, so older regions need not be re-compacted.

Syntax

schemaName

The name of the schema of the table.

tableName

The name of the table to compact.

indexName

NULL or the name of the index.

Specify the name of the index you want to compact; if you are compacting the table, specify NULL for this parameter.

regionName

The **encoded** HBase name of the region you want compacted. You can call the SYSCS_UTIL.GET_ENCODED_REGION_NAME procedure to look up the region name for an unencoded Splice Machine table or index key.

Usage

You can compact a table region by specifying \mathtt{NULL} for the index name. To compact an index region, specify both the table name and the index name.

Region compaction is asynchronous, which means that when you invoke this procedure from the command line, Splice Machine issues a compaction request to HBase, and returns control to you immediately; HBase will determine when to subsequently run the compaction.

Results

This procedure does not return a result.

Examples

The following example will perform a major compaction on the region with encoded key value 8ffc80e3f8ac3b180441371319ea90e2 for table testTable. The encoded key value is first retrieved by passing the unencoded key value, 1 | 2, into the SYSCS UTIL.GET ENCODED REGION NAME procedure:

And this example performs a major compaction on the region with encoded index key value ff8f9e54519a31e15f264ba6d2b828a4 for index testIndex on table testTable. The encoded key value is first retrieved by passing the unencoded index key value, 1996-04-12|155190|21168.23|0.04, into the SYSCS UTIL.GET ENCODED REGION NAME procedure:

- >> SYSCS_UTIL.COMPACT_REGION
- >> SYSCS UTIL.GET ENCODED REGION NAME
- >> SYSCS UTIL.GET REGIONS
- >> SYSCS_UTIL.GET_START_KEY
- >> SYSCS UTIL.MERGE REGIONS

SYSCS_UTIL.MERGE_DATA_FROM_FILE

The SYSCS_UTIL.MERGE_DATA_FROM_FILE system procedure imports data to update an existing record or create a new record in your database. You can choose to import all or a subset of the columns from the input data into your database using the insertColumnList parameter.

After a successful import completes, a simple report displays, showing how many files were imported, and how many record imports succeeded or failed.

Selecting an Import Procedure

Splice Machine provides four system procedures for importing data:

- >> The SYSCS UTIL.IMPORT DATA procedure imports each input record into a new record in your database.
- >> The <u>SYSCS_UTIL.UPSERT_DATA_FROM_FILE</u> procedure updates existing records and adds new records to your database. It only differs from SYSCS_UTIL.MERGE_DATA_FROM_FILE in that upserting **overwrites** the generated or default value of a column that is not specified in your insertColumnList parameter when updating a record.
- >> This procedure, SYSCS_UTIL.MERGE_DATA_FROM_FILE procedure updates existing records and adds new records to your database. It only differs from SYSCS_UTIL.UPSERT_DATA_FROM_FILE in that merging does not overwrite the generated or default value of a column that is not specified in your insertColumnList parameter when updating a record.
- >> The <u>SYSCS_BULK_IMPORT_HFILE</u> procedure takes advantage of HBase bulk loading to import table data into your database by temporarily converting the table file that you're importing into HFiles, importing those directly into your database, and then removing the temporary HFiles. This procedure has improved performance for large tables; however, the bulk HFile import requires extra work on your part and lacks constraint checking.

Our <u>Importing Data Tutorial</u> includes a decision tree and brief discussion to help you determine which procedure best meets your needs.

Syntax

Parameters

The following table summarizes the parameters used by SYSCS_UTIL.MERGE_DATA_FROM_FILE and other Splice Machine data importation procedures. Each parameter name links to a more detailed description in our <u>Importing Data Tutorial</u>.

Category	Parameter	Description	Example Value
Table Info	schemaName	The name of the schema of the table in which to import.	SPLICE
	<u>tableName</u>	The name of the table in which to import	playerTeams
Data Location	insertColumnList	The names, in single quotes, of the columns to import. If this is null, all columns are imported.	'ID, TEAM'

Category	Parameter	Description	Example Value
	fileOrDirectoryName	Either a single file or a directory. If this is a single file, that file is imported; if this is a directory, all of the files in that directory are imported. You can import compressed or uncompressed files. The SYSCS_UTIL.MERGE_DATA_FROM_ FILE procedure only works with single files; you cannot specify a directory name when calling SYSCS_UTIL.MERGE_DATA_FROM_ FILE. On a cluster, the files to be imported MUST_be on S3, HDFS (or MapR-FS). If you're using our Database Service product, files can only be imported from S3.	/data/mydata/ mytable.csv 's3a://splice- benchmark-data/ flat/TPCH/100/ region'
Data Formats	oneLineRecords	A Boolean value that specifies whether (true) each record in the import file is contained in one input line, or (false) if a record can span multiple lines.	true
	<u>charset</u>	The character encoding of the import file. The default value is UTF-8.	null
	<u>columnDelimiter</u>	The character used to separate columns, Specify null if using the comma (,) character as your delimiter.	· ·
	<u>characterDelimiter</u>	The character is used to delimit strings in the imported data.	1 11 1
	timestampFormat	The format of timestamps stored in the file. You can set this to null if there are no time columns in the file, or if the format of any timestamps in the file match the Java.sql.Timestamp default format, which is: "yyyy-MM-dd HH:mm:ss". All of the timestamps in the file you are importing must use the same format.	'yyyy-MM-dd HH:mm:ss.SSZ'

Category	Parameter	Description	Example Value
	dateFormat	The format of datestamps stored in the file. You can set this to null if there are no date columns in the file, or if the format of any dates in the file match pattern: "yyyy-MM-dd".	yyyy-MM-dd
	timeFormat	The format of time values stored in the file. You can set this to null if there are no time columns in the file, or if the format of any times in the file match pattern: "HH:mm:ss".	HH:mm:ss
Problem Logging	badRecordsAllowed	The number of rejected (bad) records that are tolerated before the import fails. If this count of rejected records is reached, the import fails, and any successful record imports are rolled back. Specify 0 to indicate that no bad records are tolerated, and specify -1 to indicate that all bad records should be logged and allowed.	25
	badRecordDirectory	The directory in which bad record information is logged. Splice Machine logs information to the <import_file_name>.bad file in this directory; for example, bad records in an input file named foo.csv would be logged to a file named badRecordDirectory/foo.csv.bad. On a cluster, this directory MUST be on S3, HDFS (or</import_file_name>	'importErrsDir'
		MapR-FS) . If you're using our Database Service product, files can only be imported from S3.	
Bulk HFile Import	bulkImportDirectory (outputDirectory)	For SYSCS_UTIL.BULK_IMPORT_HFILE, this is the name of the directory into which the generated HFiles are written prior to being imported into your database.	hdfs:///tmp/ test_hfile_import/
		For the SYSCS_UTIL.COMPUTE_SPLIT_KEY procedure, where it is named outputDirectory, this parameter specifies the directory into which the split keys are written.	
	skipSampling	The skipSampling parameter is a Boolean value that specifies how you want the split keys used for the bulk HFile import to be computed. Set to false to have SYSCS_UTIL.BULK_IMPORT_HFILE automatically determine splits for you.	false
		This parameter is only used with the SYSCS_UTIL.BULK_IMPORT_HFILE system procedure.	

Notes

>> The SYSCS_UTIL.MERGE_DATA_FROM_FILE procedure only imports single files; it does not process directories. This means that the fileOrDirectoryName parameter value must be a file name.

Results

SYSCS UTIL.MERGE DATA FROM FILE displays a summary of the import process results that looks like this:

rowsImported	failedRows	files	dataSize	failedLog
	0	1	4720	NONE

This procedure also logs rejected record activity into .bad files in the badRecordDirectory directory; one file for each imported file.

Importing and Updating Records

What distinguishes SYSCS_UTIL.IMPORT_DATA from the similarSYSCS_UTIL.UPSERT_DATA_FROM_FILE and SYSCS_UTIL.SYSCS_MERGED_DATA_FROM_FILE procedures is how each works with these specific conditions:

- >> You are importing only a subset of data from the input data into your table, either because the table contains less columns than does the input file, or because you've specified a subset of the columns in your insertColumnList parameter.
- >> Inserting and updating data in a column with generated values.
- >> Inserting and updating data in a column with default values.
- >> Handling of missing values.

The <u>Importing Data Tutorial: Input Handling</u> topic describes how each of these conditions is handled by the different system procedures.

Record Import Failure Reasons

When upserting data from a file, the input file you generate must contain:

- >> the columns to be changed
- >> all NON NULL columns

Typical reasons for a row (record) import to fail include:

- >> Improper data expected for a column.
- >> Improper number of columns of data.

>> A primary key violation: <u>SYSCS_UTIL.MERGE_DATA_FROM_FILE</u> will only work correctly if the table into which you are inserting/updating has primary keys.

A few important notes:

- Splice Machine advises you to run a full compaction (with the <u>SYSCS_UTIL.SYSCS_PERFORM_MAJOR_COMPACTION_ON_TABLE</u> system procedure) after importing large amounts of data into your database.
- On a cluster, the files to be imported MUST be on S3, HDFS (or MapR-FS), as must the badRecordDirectory directory. If you're using our Database Service product, files can only be imported from S3.

In addition, the files must be readable by the hbase user, and the badRecordDirectory directory must be writable by the hbase user, either by setting the user explicity, or by opening up the permissions; for example:

```
sudo -su hdfs hadoop fs -chmod 777 /badRecordDirectory
```

Examples

This section presents a couple simple examples.

The <u>Importing Data Usage Examples</u> topic contains a more extensive set of examples.

Example 1: Updating our doc examples player data

This example shows the MERGE DATA call used to update the Players in our documentation examples database:

Example 2: Using single quotes to delimit strings

This example uses single quotes instead of double quotes as the character delimiter in the input:

```
1, This field is one line, Able
2, 'This field has two lines
This is the second line of the field', Baker
3, This field is also just one line, Charlie
```

Note that you must escape single quotes in SQL, which means that you actually define the character delimiter parameter with four single quotes, as follow

```
SYSCS_UTIL.MERGE_DATA_FROM_FILE('SPLICE','MYTABLE',null,'data.csv','\t','''',null,null,null,0,'BAD', false, null);
```

See Importing Data Usage Examples for more examples.

- >> Our Importing Data Tutorial
- >> Importing Data Usage Examples
- >> SYSCS UTIL.IMPORT DATA
- >> SYSCS UTIL.UPSERT DATA FROM FILE

SYSCS_UTIL.MERGE_REGIONS

The SYSCS_UTIL.MERGE_REGIONS system procedure merges two adjacent Splice Machine table regions or two adjacent Splice Machine index regions.

Region names must be specified in HBase-encoded form. You can retrieve the encoded name for a region by calling the SYSCS UTIL.GET ENCODED REGION NAME system procedure.

You might use this procedure if you want to collect older data into a smaller set of regions to minimize the number of regions required.

Syntax

schemaName

The name of the schema of the table.

tableName

The name of the table.

indexName

NULL or the name of the index.

Specify the name of the index if you are merging index regions; if you are merging table regions, specify NULL for this parameter.

regionName1

The **encoded** HBase name of the first of the two regions you want merged. You can call the SYSCS_UTIL.GET_ENCODED_REGION_NAME procedure to look up the region name for an unencoded Splice Machine table or index key.

regionName2

The **encoded** HBase name of the second of the two regions you want merged. You can call the SYSCS_UTIL.GET_ENCODED_REGION_NAME procedure to look up the region name for an unencoded Splice Machine table or index key.

Usage

You can merge two adjacent table regions by specifying NULL for the index name. To merge two adjacent index regions, specify both the table name and the index name.

Results

This procedure does not return a result.

If the specified regions are not adjacent, you'll see an error message, and no merging will be performed.

Examples

The following call will merge two adjacent regions of a table, after you have called SYSCS UTIL.GET ENCODED REGION NAME to retrieve the encoded key values for each region:

And this call will merge two adjacent regions of an index, after you have called SYSCS_UTIL.GET_ENCODED_REGION_NAME to retrieve the encoded key values for each region::

- >> SYSCS UTIL.COMPACT REGION
- >> SYSCS UTIL.GET ENCODED REGION NAME
- SYSCS UTIL.GET REGIONS
- SYSCS UTIL.GET START KEY
- >> SYSCS UTIL.MAJOR COMPACT REGION

SYSCS_UTIL.SYSCS_MODIFY_PASSWORD

The SYSCS UTIL.SYSCS 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.

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(32672))
```

password

A case-sensitive password.

Results

This procedure does not return a result.

Execute Privileges

Any user can execute this procedure.

As of this writing, your administrator must grant a user execute permission on this procedure before that user can successfully modify his or her password.

JDBC example

```
CallableStatement cs = conn.prepareCall(
   "CALL SYSCS_UTIL.SYSCS_MODIFY_PASSWORD('baseball!')");
   cs.execute();
   cs.close();
```

SQL Example

The following example sets the current user's password to baseball!:

```
splice> CALL SYSCS_UTIL.SYSCS_MODIFY_PASSWORD('baseball!');
Statement executed
```

See Also

>> SYSCS_UTIL.SYSCS_RESET_PASSWORD

SYSCS_UTIL.SYSCS_PEEK_AT_SEQUENCE Function

The SYSCS_UTIL.SYSCS_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 table does not actually return the current value; it only returns an upper bound on that value, which is the end of the chunk of sequence values that has been pre-allocated but not yet used.

The SYSCS_UTIL.SYSCS_PEEK_AT_SEQUENCE function shows you the very next value that 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

SchemaName

The name of the schema.

SequenceName

The name of the sequence.

Results

Returns the next value that will be returned for the sequence.

Execute Privileges

By default, all users have execute privileges on this function.

Example

```
splice> VALUES SYSCS_UTIL.SYSCS_PEEK_AT_SEQUENCE('SPLICE', 'PlayerID_seq');
```

See Also

SYSSEQUENCES

SYSCS_UTIL.SYSCS_PERFORM_MAJOR_COMPACTION_ON_SCHEM

The SYSCS_UTIL.SYSCS_PERFORM_MAJOR_COMPACTION_ON_SCHEMA system procedure performs a major compaction on a schema. The compaction is performed on all of the tables in the schema, and on all of its index and constraint tables for each table in the schema.

Syntax

SYSCS UTIL.SYSCS PERFORM MAJOR COMPACTION ON SCHEMA(schemaName)

schemaName

A string that specifies the Splice Machine schema name to which the table belongs.

Usage

Major compaction is synchronous, which means that when you invoke this procedure from the command line, your command line prompt won't be available again until the compaction completes, which can take a little time.

Results

This procedure does not return a result.

Example

splice> CALL SYSCS_UTIL.SYSCS_PERFORM_MAJOR_COMPACTION_ON_SCHEMA('SPLICE');
Statement executed.

See Also

>> SYSCS UTIL.SYSCS PERFORM MAJOR COMPACTION ON TABLE

SYSCS_UTIL.SYSCS_PERFORM_MAJOR_COMPACTION_ON_TABLE

The SYSCS_UTIL.SYSCS_PERFORM_MAJOR_COMPACTION_ON_TABLE system procedure performs a major compaction on a table. The compaction is performed on the table and on all of its index and constraint tables.

Syntax

schemaName

A string that specifies the Splice Machine schema name to which the table belongs.

tableName

A string that specifies name of the Splice Machine table on which to perform the compaction.

Usage

Major compaction is synchronous, which means that when you invoke this procedure from the command line, your command line prompt won't be available again until the compaction completes, which can take a little time.

Results

This procedure does not return a result.

Example

```
splice> CALL SYSCS_UTIL.SYSCS_PERFORM_MAJOR_COMPACTION_ON_TABLE('SPLICE','Pitchin
g');
Statement executed.
```

See Also

>> SYSCS UTIL.SYSCS PERFORM MAJOR COMPACTION ON SCHEMA

SYSCS_UTIL.SYSCS_REFRESH_EXTERNAL_TABLE

You call the SYSCS_UTIL.SYSCS_REFRESH_EXTERNAL_TABLE system procedure to manually refresh the schema of an external table in Splice Machine that has been modified outside of Spark. When you use the external table, Spark caches its schema in memory to improve performance; as long as you are using Spark to modify the table, it is smart enough to refresh the cached schema. However, if the table schema is modified outside of Spark, you need to call SYSCS_UTIL.SYSCS_REFRESH_EXTERNAL_TABLE.

Syntax

```
SYSCS_UTIL.SYSCS_REFRESH_EXTERNAL_TABLE(
String schemaName,
String tableName)
```

schemaName

Specifies the schema of the table. Passing a null or non-existent schema name generates an error.

table Name

The table name.

Results

This procedure does not return a result.

Example

This refreshes the schema of the external table named myTable:

```
splice> CALL SYSCS_UTIL.SYSCS_REFRESH_EXTERNAL_TABLE('APP', 'myTable');
Statement executed.
```

See Also

CREATE EXTERNAL TABLE

SQLJ.REMOVE_JAR

The SQLJ.REMOVE_JAR system procedure removes a jar file from a database.

NOTE: For more information about using JAR files, see the <u>Using Functions and Stored Procedures</u> section in our *Developer's Guide*.

Syntax

qualified jar name

The Splice Machine name of the jar file, qualified by the schema name. Two examples:

```
MYSCHEMA.Sample1
-- a delimited identifier.
MYSCHEMA."Sample2"
```

undeploy

If set to 1, this indicates the existence of an SQLJ deployment descriptor file. Splice Machine ignores this argument, so it is normally set to 0.

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

SQL Example

```
-- SQL statement CALL SQLJ.REMOVE_JAR('SPLICE.Sample1', 0);
```

- >> SOLJ_INSTALL_JAR
- >> SOLJ REPLACE JAR

SQLJ.REPLACE_JAR

The SQLJ.REPLACE JAR system procedure replaces a jar file in a database.

NOTE: For more information about using JAR files, see the <u>Using Functions and Stored Procedures</u> section in our *Developer's Guide*.

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 Splice Machine name of the jar file, qualified by the schema name. Two examples:

```
MYSCHEMA.Sample1
-- a delimited identifier.
MYSCHEMA."Sample2"
```

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

SQL Example

```
-- SQL statement

CALL sqlj.replace_jar('c:\myjarfiles\newtours.jar', 'SPLICE.Sample1');

-- SQL statement
-- replace jar from remote location

CALL SQLJ.REPLACE_JAR('http://www.example.com/tours.jar', 'SPLICE.Sample2');
```

- >> SQLJ INSTALL JAR
- >> SQLJ REMOVE JAR

SYSCS_UTIL.SYSCS_RESET_PASSWORD

The SYSCS_UTIL.SYSCS_RESET_PASSWORD system procedure resets a password for a user whose password has expired or has been forgotten.

This procedure is used in conjunction with NATIVE authentication.

Syntax

```
SYSCS_UTIL.SYSCS_RESET_PASSWORD(IN userName VARCHAR(128),
IN password VARCHAR(32672))
```

userName

A user name that is case-sensitive if you place the name string in double quotes. This user name is an authorization identifier..

password

A case-sensitive password.

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. 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:

```
splice> CALL SYSCS_UTIL.SYSCS_RESET_PASSWORD('fred', 'temppassword');
Statement executed.
```

Reset the password of a user named MrBaseball:

```
splice> CALL SYSCS_UTIL.SYSCS_RESET_PASSWORD('MrBaseball', 'baseball!');
Statement executed.
```

See Also

>> SYSCS UTIL.SYSCS MODIFY PASSWORD

SYSCS_UTIL.SYSCS_RESTORE_DATABASE

The SYSCS_UTIL.SYSCS_RESTORE_DATABASE system procedure restores your database to the state it was in when a specific backup was performed, using a backup that you previously created using either the SYSCS_UTIL_SYSCS_SCHEDULE_DAILY_BACKUP system procedure.

You can restore your database from any previous full or incremental backup.

There are several important things to know about restoring your database from a previous backup:

- >> Restoring a database wipes out your database and replaces it with what had been previously backed up.
- >> You cannot use your cluster while restoring your database.
- You must reboot your database after the restore is complete. See the <u>Starting Your Database</u> topics in this book for instructions on restarting your database.



When you restore from a backup, Splice Machine automatically determines and runs whatever sequence of restores may be required to accomplish the restoration of your database; this means that when you select an incremental backup from which to restore, Splice Machine will detect that it needs to first restore from the previous full backup and then apply any incremental restorations.

Syntax

```
SYSCS_UTIL.SYSCS_RESTORE_DATABASE( VARCHAR backupDir, BIGINT backupId );
```

backupDir

Specifies the path to the directory containing the backup from which you want to restore your database. This can be a local directory if you're using the standalone version of Splice Machine, or a directory in your cluster's file system (HDFS or MapR-FS).

Relative paths are resolved based on the current user directory. To avoid confusion, we strongly recommend that you use an absolute path when specifying the backup location.

NOTE: You must specify the backup's directory when you call this procedure because, if your database has become corrupted and needs to be restored, the data in the BACKUP.BACKUP table (which includes the location of each backup) may also be corrupted.

backupld

The ID of the backup job from which you want to restore your database.

The system <u>Backing Up and Restoring</u> topic for more information.

Usage

Restoring you database can take a while, and has several major implications:

There are several important things to know about restoring your database from a previous backup:

- >>> Restoring a database wipes out your database and replaces it with what had been previously backed up.
- >> You cannot use your cluster while restoring your database.
- You must reboot your database after the restore is complete by first <u>Starting Your</u> Database.

As noted at the top of this topic: if you are restoring from an incremental backup, you must first restore from the most recent full backup, and then incrementally restore from each subsequent incremental backup. See <u>Example 2 below.</u>

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

Examples

The following example first queries the system backup table to find the ID of the backup from which we want to restore, and then initiates the restoration.



Stop using your database before backing up, and keep in mind that restoring a database may take several minutes, depending on the size of your database.

Once the restoration is complete, reboot your database by the Starting Your Database.

- >> Backing Up and Restoring Databases
- >> SYSCS UTIL.SYSCS BACKUP DATABASE
- >> SYSCS UTIL.SYSCS CANCEL DAILY BACKUP
- >> SYSCS UTIL.SYSCS DELETE BACKUP
- >> SYSCS UTIL.SYSCS DELETE OLD BACKUPS
- >> SYSCS UTIL.SYSCS SCHEDULE DAILY BACKUP
- >> SYSBACKUP
- >> SYSBACKUPITEMS
- >> SYSBACKUPJOBS

SYSCS_UTIL.SYSCS_RESTORE_SNAPSHOT

The SYSCS_UTIL.SYSCS_RESTORE_SNAPSHOT system procedure restores a table or schema to the state it was in at the time the snapshot was created.

NOTE: Snapshots include both the data and indexes for tables.

For more information, see the *Using Snapshots* topic.

Syntax

```
SYSCS_UTIL.SYSCS_RESTORE_SNAPSHOT( VARCHAR(128) snapshotName );
```

snapshotName

The name of the snapshot from which you are restoring.

Results

This procedure does not return a result.

Example

The following example restores the mySchema schema to its state when the named snapshot was created:

```
splice> CALL SYSCS_UTIL.RESTORE_SNAPSHOT( 'snap_myschema_070417a');
Statement executed.
```

SYSCS_UTIL.SYSCS_SCHEDULE_DAILY_BACKUP

You can use the SYSCS_UTIL.SYSCS_SCHEDULE_DAILY_BACKUP to schedule a full or incremental backup job that runs at a specified time each day.

NOTE: You specify the scheduled start hour of the backup in Greenwich Mean Time (GMT).

Note that you can subsequently cancel a scheduled backup job with the Backing Up and Restoring topic.

Syntax

backupDir

Specifies the path to the directory in which you want the backup stored. This can be a local directory if you're using the standalone version of Splice Machine, or a directory in your cluster's file system (HDFS or MapR-FS).

NOTE: You must have permissions set properly to use cloud storage as a backup destination. See <u>Backing Up to Cloud Storage</u> in the *Administrator's Guide* for information about setting backup permissions properties.

Relative paths are resolved based on the current user directory. To avoid confusion, we strongly recommend that you use an absolute path when specifying the backup destination.

backupType

Specifies the type of backup that you want performed. This must be one of the following values: 'full' or 'incremental'; any other value produces an error and the backup is not run.

Note that if you specify 'incremental', Splice Machine checks the SYS.SYSBACKUP table to determine if there already is a backup for the system; if not, Splice Machine will perform a full backup, and subsequent backups will be incremental.

startHour

Specifies the hour (0-23) in **GMT** at which you want the backup to run each day. A value less than 0 or greater than 23 produces an error and the backup is not scheduled.

SQL Examples

The following example schedules a daily incremental backup that runs at 3 am (GMT) and gets stored in the hdfs://home/backup/directory:

```
splice> CALL SYSCS_UTIL.SYSCS_SCHEDULE_DAILY_BACKUP('hdfs:///home/backup', 'incremen
tal', 3);
Statement executed;
```

The following example schedules the same backup and stores it on AWS:

```
splice> CALL SYSCS_UTIL.SYSCS_SCHEDULE_DAILY_BACKUP('s3://backup1234', 'incrementa
1', 3);
Statement executed.
```

And this example schedules a daily backup at 6pm (GMT) on a standalone version of Splice Machine:

```
splice> CALL SYSCS_UTIL.SYSCS_SCHEDULE_DAILY_BACKUP('./dbBackups', 'full',18);
Statement executed.
```

- Backing Up and Restoring Databases in the Administrator's Guide
- >> SYSCS UTIL.SYSCS BACKUP DATABASE built-in system procedure
- >> SYSCS_UTIL.SYSCS_CANCEL_DAILY_BACKUP built-in system procedure
- >> SYSCS UTIL.SYSCS DELETE BACKUP built-in system procedure
- >> SYSCS UTIL.SYSCS DELETE OLD BACKUPS built-in system procedure
- >> SYSCS UTIL.SYSCS RESTORE DATABASE built-in system procedure
- >> SYSBACKUP system table
- SYSBACKUPITEMS system table
- SYSBACKUPJOBS system table

SYSCS_UTIL.SYSCS_SET_GLOBAL_DATABASE_PROPERTY

Use the SYSCS_UTIL.SYSCS_SET_GLOBAL_DATABASE_PROPERTY system procedure to set or delete the value of a property of the database.

Syntax

```
SYSCS_UTIL.SYSCS_SET_GLOBAL_DATABASE_PROPERTY(

IN key VARCHAR(128),

IN value VARCHAR(32672)
)
```

key

The property name.

value

The new property value. If this is null, then the property with key value key is deleted from the database property set. If this is not null, then this value becomes the new value of the property. If this value is not a valid value for the property, Splice Machine uses the default value of the property.

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

JDBC example

Set the splicemachine.locks.deadlockTimeout property to a value of 10:

```
CallableStatement cs = conn.prepareCall
  ("CALL SYSCS_UTIL.SYSCS_SET_GLOBAL_DATABASE_PROPERTY(?, ?)");
  cs.setString(1, "splicemachine.locks.deadlockTimeout");
  cs.setString(2, "10");
  cs.execute();
  cs.close();
```

SQL Example

Set the splicemachine.locks.deadlockTimeout property to a value of 10:

```
splice> CALL SYSCS_UTIL.SYSCS_SET_GLOBAL_DATABASE_PROPERTY( 'splicemachine.locks.dea
dlockTimeout', '10');
Statement executed.
```

See Also

>> SYSCS UTIL.SYSCS GET GLOBAL DATABASE PROPERTY

SYSCS_UTIL.SYSCS_SET_LOGGER_LEVEL

The SYSCS_UTIL.SYSCS_SET_LOGGER_LEVEL system procedure changes the logging level of the specified logger.

NOTE: You can read more about Splice Machine loggers and logging levels in the <u>Logging</u> topic.

Syntax

```
SYSCS_UTIL.SYSCS_SET_LOGGER_LEVEL(loggerName, logLevel)
```

loggerName

A string specifying the name of the logger whose log level you want to find.

loggerLevel

A string specifying the new level to assign to the named logger. This must be one of the following level values, which are described in the <u>Logging</u> topic:

- >> TRACE
- >> DEBUG
- >> INFO
- >> WARN
- >> ERROR
- >> FATAL

Results

This procedure does not return a result.

Usage Notes

You can use the TRACE option of the Splice Machine StatementManager log to record the execution time of each statement:

```
splice> CALL SYSCS_UTIL.SYSCS_SET_LOGGER_LEVEL ( 'com.splicemachine.utils.SpliceUtil
ities', 'TRACE');
Statement executed
```

You can find all of the available loggers by using the SYSCS UTIL.SYSCS GET LOGGERS system procedure.

Example

```
splice> CALL SYSCS_UTIL.SYSCS_SET_LOGGER_LEVEL( 'com.splicemachine.mrio.api', 'DEBU
G');
Statement executed.
```

- >> SYSCS UTIL.SYSCS GET LOGGERS
- >> SYSCS UTIL.SYSCS SET LOGGER LEVEL
- >> Splice Machine Logging

SYSCS_UTIL.SET_PURGE_DELETED_ROWS

The SYSCS_UTIL.SET_PURGE_DELETED_ROWS system procedure enables (or disables) physical deletion of logically deleted rows from a specific table.

Syntax

```
SYSCS_UTIL.SET_PURGE_DELETED_ROWS( VARCHAR schema, VARCHAR table, VARCHAR enable);
```

schema

The name of the schema.

table

The name of the table

enable

A Boolean specifying whether or not to physically delete rows that have been logically deleted during major compaction.

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

Example

This specifies that deleted rows from my table will be physically deleted when the next major compaction is run:

```
CALL SYSCS_UTIL.SET_PURGE_DELETED_ROWS('SPLICE', 'my_table', true);
```

SYSCS_UTIL.SYSCS_SNAPSHOT_SCHEMA

The SYSCS_UTIL.SYSCS_SNAPSHOT_SCHEMA system procedure creates a Splice Machine snapshot of the specified schema. These snapshots can subsequently be used to restore the schema to its state at the time that a snapshot was created.

NOTE: Snapshots include both the data and indexes for tables.

For more information, see the *Using Snapshots* topic.

Syntax

schemaName

The name of the schema for which you are creating a snapshot.

snapshotName

The name that you are assigning to this snapshot, which you can subsequently use to restore or delete the snapshot.

Results

This procedure does not return a result.



Creating a schema snapshot can require several minutes of more to complete, depending on the size of the schema.

Example

The following example creates a snapshot of the schema named mySchema:

```
splice> CALL SYSCS_UTIL.SNAPSHOT_SCHEMA('mySchema', 'snap_myschema_070417a');
Statement executed.
```

SYSCS_UTIL.SYSCS_SNAPSHOT_TABLE

The SYSCS_UTIL.SYSCS_SNAPSHOT_TABLE system procedure creates a Splice Machine snapshot of the specified table. These snapshots can subsequently be used to restore the table to its state at the time that a snapshot was created.

NOTE: Snapshots include both the data and indexes for tables.

For more information, see the *Using Snapshots* topic.

Syntax

schemaName

The name of the table's schema.

tableName

The name of the table for which you are creating a snapshot.

snapshotName

The name that you are assigning to this snapshot, which you can subsequently use to restore or delete the snapshot.

Results

This procedure does not return a result.



Creating a table snapshot can require several minutes of more to complete, depending on the size of the table.

Example

The following example creates a snapshot of the table named myTable:

```
splice> CALL SYSCS_UTIL.SNAPSHOT_SCHEMA('mySchema', 'myTable', 'snap_myschema_070417
a');
Statement executed.
```

SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX

The SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX system procedure computes the split keys for a table or index, prior to importing that table in HFile format. You must use this procedure in conjunction with the SYSCS_UTIL.BULK_IMPORT_HFILE system procedure to import your data in HFile format.

Syntax

```
call SYSCS UTIL.SYSCS SPLIT TABLE OR INDEX (
        schemaName,
        tableName,
        indexName,
        columnList | null,
        fileName,
        columnDelimiter | null,
        characterDelimiter | null,
        timestampFormat | null,
        dateFormat | null,
        timeFormat | null,
        maxBadRecords,
        badRecordDirectory | null,
        oneLineRecords | null,
        charset | null,
        );
```

Parameters

The following table summarizes the parameters used by SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX and other Splice Machine data importation procedures. Each parameter name links to a more detailed description in our links-name links to a more detailed description in our links-name links-name.



The parameter values that you pass into this procedure should match the values that you use when you subsequently call the SYSCS_UTIL.BULK_IMPORT_HFILE procedure to perform the import.

Category	Parameter	Description	Example Value
Table Info	schemaName	The name of the schema of the table in which to import.	SPLICE
Into	<u>tableName</u>	The name of the table in which to import	playerTeams
Data Location	<u>insertColumnList</u>	The names, in single quotes, of the columns to import. If this is null, all columns are imported.	'ID, TEAM'

Category	Parameter	Description	Example Value
	fileOrDirectoryName	Either a single file or a directory. If this is a single file, that file is imported; if this is a directory, all of the files in that directory are imported. You can import compressed or uncompressed files. The SYSCS_UTIL.MERGE_DATA_FROM_ FILE procedure only works with single files; you cannot specify a directory name when calling SYSCS_UTIL.MERGE_DATA_FROM_ FILE. On a cluster, the files to be imported MUST_be on S3, HDFS (or MapR-FS). If you're using our Database Service product, files can only be imported from S3.	/data/mydata/ mytable.csv 's3a://splice- benchmark-data/ flat/TPCH/100/ region'
Data Formats	oneLineRecords	A Boolean value that specifies whether (true) each record in the import file is contained in one input line, or (false) if a record can span multiple lines.	true
	<u>charset</u>	The character encoding of the import file. The default value is UTF-8.	null
	columnDelimiter	The character used to separate columns, Specify null if using the comma (,) character as your delimiter.	· ·
	<u>characterDelimiter</u>	The character is used to delimit strings in the imported data.	1 11 1
	timestampFormat	The format of timestamps stored in the file. You can set this to null if there are no time columns in the file, or if the format of any timestamps in the file match the Java.sql.Timestamp default format, which is: "yyyy-MM-dd HH:mm:ss". All of the timestamps in the file you are importing must use the same format.	'yyyy-MM-dd HH:mm:ss.SSZ'

Category	Parameter	Description	Example Value
	dateFormat	The format of datestamps stored in the file. You can set this to null if there are no date columns in the file, or if the format of any dates in the file match pattern: "yyyy-MM-dd".	yyyy-MM-dd
	timeFormat	The format of time values stored in the file. You can set this to null if there are no time columns in the file, or if the format of any times in the file match pattern: "HH:mm:ss".	HH:mm:ss
Problem Logging	badRecordsAllowed	The number of rejected (bad) records that are tolerated before the import fails. If this count of rejected records is reached, the import fails, and any successful record imports are rolled back. Specify 0 to indicate that no bad records are tolerated, and specify -1 to indicate that all bad records should be logged and allowed.	25
	badRecordDirectory	The directory in which bad record information is logged. Splice Machine logs information to the <import_file_name>.bad file in this directory; for example, bad records in an input file named foo.csv would be logged to a file named badRecordDirectory/foo.csv.bad.</import_file_name>	'importErrsDir'
		On a cluster, this directory MUST be on S3, HDFS (or MapR-FS) . If you're using our Database Service product, files can only be imported from S3.	
Bulk HFile Import	bulkImportDirectory (outputDirectory)	For SYSCS_UTIL.BULK_IMPORT_HFILE, this is the name of the directory into which the generated HFiles are written prior to being imported into your database. For the SYSCS_UTIL.COMPUTE_SPLIT_KEY procedure, where it is named outputDirectory, this parameter specifies the directory into which the split keys are written.	hdfs:///tmp/ test_hfile_import/
	skipSampling	The skipSampling parameter is a Boolean value that specifies how you want the split keys used for the bulk HFile import to be computed. Set to false to have SYSCS_UTIL.BULK_IMPORT_HFILE automatically determine splits for you. This parameter is only used with the SYSCS_UTIL.BULK_IMPORT_HFILE system procedure.	false

Usage

The <u>SYSCS_UTIL.BULK_IMPORT_HFILE</u> procedure needs the data that you're importing split into multiple HFiles before it actually imports the data into your database. You can achieve these splits in three ways:

- >> You can call SYSCS_UTIL.BULK_IMPORT_HFILE with the skipSampling parameter to false.

 SYSCS_UTIL.BULK_IMPORT_HFILE samples the data to determine the splits, then splits the data into multiple HFiles, and then imports the data.
- >> You can split the data into HFiles with this procedure, SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX, which both computes the keys and performs the splits. You then call SYSCS_UTIL.BULK_IMPORT_HFILE with the skipSampling parameter to true to import your data.
- >> You can split the data into HFiles by first calling the SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX_AT_POINTS procedure to split the table or index. You then call SYSCS UTIL.BULK IMPORT HFILE with the skipSampling parameter to true to import your data.

In all cases, SYSCS UTIL.BULK IMPORT HFILE automatically deletes the HFiles after the import process has completed.

The <u>Bulk HFile Import Examples</u> section of our *Importing Data Tutorial* describes how these methods differ and provides examples of using them to import data.

Examples

The Importing Data: Bulk HFile Examples topic walks you through several examples of importing data with bulk HFiles.

See Also

- >> SYSCS UTIL.BULK IMPORT HFILE
- >> SYSCS UTIL.COMPUTE SPLIT KEY
- >> SYSCS UTIL.SYSCS SPLIT TABLE OR INDEX AT POINTS

SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX_AT_POINTS

Before using this procedure, SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX_AT_POINTS, you must first call the SYSCS_UTIL.COMPUTE_SPLIT_KEY procedure to compute the split points for the data you're importing. After computing the split keys, use this procedure to split the data into HFiles, and then call SYSCS_UTIL.BULK_IMPORT_HFILE system procedure to import your data in HFile format.

Syntax

schemaName

The name of the schema of the table or index that you are splitting.

tableName

The name of the table you are splitting.

indexName

The name of the index that you are splitting. If this is null, the specified table is split; if this is non-null, the index is split instead.

splitPoints

A comma-separated list of split points for the table or index.

This is the list of split points computed by a previous call to the SYSCS UTIL.COMPUTE SPLIT KEY procedure.

Usage

The <u>SYSCS_UTIL.BULK_IMPORT_HFILE</u> procedure needs the data that you're importing split into multiple HFiles before it actually imports the data into your database. You can achieve these splits in three ways:

- >> You can call SYSCS_UTIL.BULK_IMPORT_HFILE with the skipSampling parameter to false.

 SYSCS_UTIL.BULK_IMPORT_HFILE samples the data to determine the splits, then splits the data into multiple HFiles, and then imports the data.
- >> You can split the data into HFiles with the SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX procedure, which both computes the keys and performs the splits. You then call SYSCS_UTIL.BULK_IMPORT_HFILE with the skipSampling parameter to true to import your data.

>> You can split the data into HFiles by first calling the SYSCS_UTIL.COMPUTE_SPLIT_KEY procedure to compute the
split points, and then call this procedure, SYSCS_UTIL.SYSCS_SPLIT_TABLE_OR_INDEX_AT_POINTS procedure
to split the table or index. You then call SYSCS_UTIL.BULK_IMPORT_HFILE with the skipSampling parameter to
true to import your data.

In all cases, SYSCS UTIL.BULK IMPORT HFILE automatically deletes the HFiles after the import process has completed.

The <u>Bulk HFile Import Examples</u> section of our *Importing Data Tutorial* describes how these methods differ and provides examples of using them to import data.

See Also

- >> SYSCS UTIL.BULK IMPORT HFILE
- >> SYSCS UTIL.COMPUTE SPLIT KEY
- >> SYSCS UTIL.SYSCS SPLIT TABLE OR INDEX

SYSCS_UTIL.SYSCS_UPDATE_ALL_SYSTEM_PROCEDURES

The SYSCS_UTIL.SYSCS_UPDATE_ALL_SYSTEM_PROCEDURES system procedure updates the signatures of all of the system procedures in a database.

You need to call this procedure when you update to a new version of Splice Machine that includes new or updates system procedure signatures.

About System Procedures

Splice Machine uses prepared statements known as *system procedures* to access data in the system tables. Each system procedure has two parts:

- An implementation, which is compiled Java byte code that is stored in the Splice jar and is included in the CLASSPATH of the Splice server.
- >> A declaration (or signature), which is a CREATE PROCEDURE statement that is stored in the Splice jar file and is synchronized with the data dictionary (in the SYSALIASES table).

The SYSALIASES table is synchronized with a database when the database is first created. Thereafter, when you make changes to the system procedures, you need to call a function to keep the SYSALIASES table synchronized with the procedures in the Splice jar file.

If you've modified, deleted, or added a system procedure, call the <u>SYSCS_UTIL.SYSCS_UPDATE_SYSTEM_PROCEDURE</u> function, which drops the procedure from the data dictionary, and updates the dictionary with the new version in the Splice jar file.

If you've made multiple modifications to the system procedures, you can call this function, SYSCS_UTIL.SYSCS_UPDATE_ALL_SYSTEM_PROCEDURES, to update all of the stored declarations for a database in the data dictionary. This function drops all of the system procedures from the data dictionary and then recreates the system procedures stored in the dictionary from the definitions in the Splice jar file.

Results

This procedure does not return a result.

Syntax

SYSCS UTIL.SYSCS UPDATE ALL SYSTEM PROCEDURES (schemaName)

schemaName

A string specifying the name of the schema that needs to be updated in the data dictionary.

Example

splice> call SYSCS_UTIL.SYSCS_UPDATE_ALL_SYSTEM_PROCEDURES('SYSCS_UTIL');
Statement executed.

See Also

>> SYSCS UTIL SYSCS UPDATE SYSTEM PROCEDURE

SYSCS_UTIL.SYSCS_UPDATE_METADATA_STORED_STATEMENTS

The SYSCS_UPDATE_METADATA_STORED_STATEMENTS system procedure updates the execution plan for stored procedures in your database.

About System Procedures and Metadata

Splice Machine uses prepared statements known as system procedures to access data in the system tables. These procedures are cached, along with their execution plans, in the data dictionary. The cached execution plans can become sub-optimal after you issue a large number of schema-modifying DLL statements, such as defining and/or modifying a number of tables.

You typically need to call this procedure (along with the SYSCS_EMPTY_STATEMENT_CACHE procedure whenever you update your Splice Machine software installation.

If you have called the <u>SYSCS_UTIL.SYSCS_INVALIDATE_STORED_STATEMENTS</u> system procedure to improve query speed, and performance is still sub-optimal, it is probably because the query optimizer needs some manual hints to generate an optimal execution plan.

The manual hints are stored in the metadata.properties file, which is external to the database. Versions of this file are typically supplied by Splice Machine consultants or engineers.

Use this function to update the execution plans stored in the data dictionary.

Syntax

SYSCS UPDATE METADATA STORED STATEMENTS()

Results

This procedure does not return a result.

Example

splice> CALL SYSCS_UPDATE_METADATA_STORED_STATEMENTS();
Statement executed.

See Also

>> SYSCS UTIL.SYSCS EMPTY STATEMENT CACHE

SYSCS_UTIL.SYSCS_UPDATE_SCHEMA_OWNER

The SYSCS_UTIL.SYSCS_UPDATE_SCHEMA_OWNER system procedure changes the owner of a schema.

Syntax

```
SYSCS_UTIL.SYSCS_UPDATE_SCHEMA_OWNER(
schemaName VARCHAR(128),
userName VARCHAR(128))
```

schemaName

Specifies the name of the schema..

userName

Specifies the user ID in the Splice Machine database.

Results

This procedure does not return a result.

Execute Privileges

If authentication and SQL authorization are both enabled, only the database owner has execute privileges on this function by default. The database owner can grant access to other users.

Example

```
splice> CALL SYSCS_UTIL.SYSCS_UPDATE_SCHEMA_OWNER( 'SPLICEBBALL', 'Walt');
Statement executed.
```

SYSCS_UTIL.SYSCS_UPDATE_SYSTEM_PROCEDURE

The SYSCS_UTIL.SYSCS_UPDATE_SYSTEM_PROCEDURE system procedure updates the stored declaration of a specific system procedure in the data dictionary. Call this procedure after adding a new system procedure or modifying an existing system procedure.

About System Procedures

Splice Machine uses prepared statements known as *system procedures* to access data in the system tables. Each system procedure has two parts:

- An implementation, which is compiled Java byte code that is stored in the Splice jar and is included in the CLASSPATH of the Splice server.
- >> A declaration (or signature), which is a CREATE PROCEDURE statement that is stored in the Splice jar file and is synchronized with the data dictionary (in the SYSALIASES table).

The SYSALIASES table is synchronized with a database when the database is first created. Thereafter, when you make changes to the system procedures, you need to call a function to keep the SYSALIASES table synchronized with the procedures in the Splice jar file.

If you've modified, deleted, or added a system procedure, call this function, SYSCS_UTIL.SYSCS_UPDATE_SYSTEM_PROCEDURE, which drops the procedure from the data dictionary, and updates the dictionary with the new version in the Splice jar file.

Syntax

SYSCS UTIL.SYSCS UPDATE SYSTEM PROCEDURE (schemaName, procName)

schemaName

A string specifying the name of the schema that needs to be updated in the data dictionary.

procName

A string specifying the name of the system procedure whose declaration needs to be updated in the data dictionary.

Results

This procedure does not return a result.

Example

splice> CALL SYSCS_UTIL.SYSCS_UPDATE_SYSTEM_PROCEDURE('SYSCS_UTIL', 'IMPORT_DATA');
Statement executed.

See Also

>> SYSCS_UTIL_SYSCS_UPDATE_ALL_SYSTEM_PROCEDURES

SYSCS_UTIL.UPSERT_DATA_FROM_FILE

The SYSCS_UTIL.UPSERT_DATA_FROM_FILE system procedure imports data to update an existing record or create a new record in your database. You can choose to import all or a subset of the columns from the input data into your database using the insertColumnList parameter.

After a successful import completes, a simple report displays, showing how many files were imported, and how many record imports succeeded or failed.

Selecting an Import Procedure

Splice Machine provides four system procedures for importing data:

- >> The SYSCS UTIL.IMPORT DATA procedure imports each input record into a new record in your database.
- >> This procedure, SYSCS_UTIL.UPSERT_DATA_FROM_FILE, updates existing records and adds new records to your database. It only differs from SYSCS_UTIL.MERGE_DATA_FROM_FILE in that upserting overwrites the generated or default value of a column that is not specified in your insertColumnList parameter when updating a record.
- >> The SYSCS_Util.merge_data_from_file procedure updates existing records and adds new records to your database. It only differs from SYSCS_Util.upsert_data_from_file in that merging does not overwrite the generated or default value of a column that is not specified in your insertColumnList parameter when updating a record.
- >> The <u>SYSCS_BULK_IMPORT_HFILE</u> procedure takes advantage of HBase bulk loading to import table data into your database by temporarily converting the table file that you're importing into HFiles, importing those directly into your database, and then removing the temporary HFiles. This procedure has improved performance for large tables; however, the bulk HFile import requires extra work on your part and lacks constraint checking.

Our <u>Importing Data Tutorial</u> includes a decision tree and brief discussion to help you determine which procedure best meets your needs.

Syntax

Parameters

The following table summarizes the parameters used by SYSCS_UTIL.UPSERT_DATA_FROM_FILE and other Splice Machine data importation procedures. Each parameter name links to a more detailed description in our Importing Data Tutorial.

Category	Parameter	Description	Example Value
Table Info	schemaName	The name of the schema of the table in which to import.	SPLICE
into	<u>tableName</u>	The name of the table in which to import	playerTeams
Data Location	<u>insertColumnList</u>	The names, in single quotes, of the columns to import. If this is null, all columns are imported.	'ID, TEAM'

Category	Parameter	Description	Example Value
	fileOrDirectoryName	Either a single file or a directory. If this is a single file, that file is imported; if this is a directory, all of the files in that directory are imported. You can import compressed or uncompressed files. The SYSCS_UTIL.MERGE_DATA_FROM_ FILE procedure only works with single files; you cannot specify a directory name when calling SYSCS_UTIL.MERGE_DATA_FROM_ FILE. On a cluster, the files to be imported MUST_be on S3, HDFS (or MapR-FS). If you're using our Database Service product, files can only be imported from S3.	/data/mydata/ mytable.csv 's3a://splice- benchmark-data/ flat/TPCH/100/ region'
Data Formats	oneLineRecords	A Boolean value that specifies whether (true) each record in the import file is contained in one input line, or (false) if a record can span multiple lines.	true
	<u>charset</u>	The character encoding of the import file. The default value is UTF-8.	null
	columnDelimiter	The character used to separate columns, Specify null if using the comma (,) character as your delimiter.	111
	<u>characterDelimiter</u>	The character is used to delimit strings in the imported data.	1111
	timestampFormat	The format of timestamps stored in the file. You can set this to null if there are no time columns in the file, or if the format of any timestamps in the file match the Java.sql.Timestamp default format, which is: "yyyy-MM-dd HH:mm:ss". All of the timestamps in the file you are importing must use the same format.	'yyyy-MM-dd HH:mm:ss.SSZ'

Category	Parameter	Description	Example Value
	dateFormat	The format of datestamps stored in the file. You can set this to null if there are no date columns in the file, or if the format of any dates in the file match pattern: "yyyy-MM-dd".	yyyy-MM-dd
	timeFormat	The format of time values stored in the file. You can set this to null if there are no time columns in the file, or if the format of any times in the file match pattern: "HH:mm:ss".	HH:mm:ss
Problem Logging	badRecordsAllowed	The number of rejected (bad) records that are tolerated before the import fails. If this count of rejected records is reached, the import fails, and any successful record imports are rolled back. Specify 0 to indicate that no bad records are tolerated, and specify -1 to indicate that all bad records should be logged and allowed.	25
	badRecordDirectory	The directory in which bad record information is logged. Splice Machine logs information to the <import_file_name>.bad file in this directory; for example, bad records in an input file named foo.csv would be logged to a file named badRecordDirectory/foo.csv.bad. On a cluster, this directory MUST be on S3, HDFS (or</import_file_name>	'importErrsDir'
		MapR-FS) . If you're using our Database Service product, files can only be imported from S3.	
Bulk HFile Import	bulkImportDirectory (outputDirectory)	For SYSCS_UTIL.BULK_IMPORT_HFILE, this is the name of the directory into which the generated HFiles are written prior to being imported into your database. For the SYSCS_UTIL.COMPUTE_SPLIT_KEY	hdfs:///tmp/ test_hfile_import/
		procedure, where it is named outputDirectory, this parameter specifies the directory into which the split keys are written.	
	skipSampling	The skipSampling parameter is a Boolean value that specifies how you want the split keys used for the bulk HFile import to be computed. Set to false to have SYSCS_UTIL.BULK_IMPORT_HFILE automatically determine splits for you.	false
		This parameter is only used with the SYSCS_UTIL.BULK_IMPORT_HFILE system procedure.	

Results

SYSCS UTIL. UPSERT DATA FROM FILE displays a summary of the import process results that looks like this:

rowsImported	failedRows	files	dataSize	failedLog
94	0	1	4720	NONE

This procedure also logs rejected record activity into .bad files in the badRecordDirectory directory; one file for each imported file.

Importing and Updating Records

What distinguishes SYSCS_UTIL.IMPORT_DATA from the similarSYSCS_UTIL.UPSERT_DATA_FROM_FILE and SYSCS_UTIL.SYSCS_MERGED_DATA_FROM_FILE procedures is how each works with these specific conditions:

- >> You are importing only a subset of data from the input data into your table, either because the table contains less columns than does the input file, or because you've specified a subset of the columns in your insertColumnList parameter.
- Inserting and updating data in a column with generated values.
- >> Inserting and updating data in a column with default values.
- >> Handling of missing values.

The <u>Importing Data Tutorial</u>: <u>Input Handling</u> topic describes how each of these conditions is handled by the different system procedures.

Record Import Failure Reasons

When upserting data from a file, the input file you generate must contain:

- >> the columns to be changed
- >> all NON NULL columns

Typical reasons for a row (record) import to fail include:

-) Improper data expected for a column.
- >> Improper number of columns of data.
- >> A primary key violation: SYSCS_UTIL.upsert_data_from_file will only work correctly if the table into which you are inserting/updating has primary keys.

A few important notes:

Splice Machine advises you to run a full compaction (with the <u>SYSCS_UTIL.SYSCS_PERFORM_MAJOR_COMPACTION_ON_TABLE</u> system procedure) after importing large amounts of data into your database. >> On a cluster, the files to be imported MUST be on S3, HDFS (or MapR-FS), as must the badRecordDirectory directory. If you're using our Database Service product, files can only be imported from S3.

In addition, the files must be readable by the hbase user, and the badRecordDirectory directory must be writable by the hbase user, either by setting the user explicity, or by opening up the permissions; for example:

```
sudo -su hdfs hadoop fs -chmod 777 /badRecordDirectory
```

Examples

This section presents a couple simple examples.

The <u>Importing Data Usage Examples</u> topic contains a more extensive set of examples.

Example 1: Updating our doc examples player data

This example shows the UPSERT DATA call used to update the Players in our documentation examples database:

Example 2: Importing strings with embedded special characters

This example imports a csv file that includes newline (Ctrl-M) characters in some of the input strings. We use the default double-quote as our character delimiter to import data such as the following:

```
1, This field is one line, Able
2, "This field has two lines
This is the second line of the field", Baker
3, This field is also just one line, Charlie
```

We then use the following call to import the data:

We can also explicitly specify double quotes (or any other character) as our delimiter character for strings:

See Importing Data Usage Examples for more examples.

See Also

- >> Our Importing Data Tutorial
- >> Importing Data Usage Examples
- >> SYSCS UTIL.IMPORT DATA
- >> SYSCS UTIL.MERGE DATA FROM FILE

SYSCS_UTIL.VACUUM

The SYSCS UTIL. VACUUM system procedure performs the following clean-up operations:

- 1. Waits for all previous transactions to complete; at this point, it must be all. If it waits past a certain point, the call terminates, and you will need to run it again.
- 2. Gets all the conglomerates that are seen in sys.sysconglomerates (e.g. select conglomeratenumber from sys.sysconglomerates).
- 3. Gets a list of all of the HBase tables.
- 4. If an HBase table is not in the conglomerates list and is not a system table (conglomeratenumber < 1100 or 1168), then it is deleted. If this does not occur, check the splice.log.

You are ready to go when you see the Ready to accept connections message.

If you see an exception, but do not see the Ready to accept connections message, please retry the command.

Syntax

SYSCS UTIL. VACUUM()

Example

splice> CALL SYSCS_UTIL.VACUUM();
Ready to accept connections.

System Tables

This section contains the reference documentation for the Splice Machine SQL Statements, in the following subsections:

- >> Database Backups Tables
- >> Database Objects Information Tables
- >> Database Permissions Tables
- Database Statistics Tables
- >> System Information Tables

Since the system tables belong to the SYS schema, you must preface any inquiries involving these tables with the SYS. prefix.

NOTE: You can use the Java java.sql.DatabaseMetaData class to learn more about these tables.

Database Backups Tables

This is an On-Premise-Only topic! Learn about our products

These are the System Tables with backups information:

System Table	Description
SYSBACKUP	Information about each run of a backup job that has been run for the database. You can query this table to determine status information about a specific backup job.
SYSBACKUPITEMS	Information about the items backed up for each backup job.
SYSBACKUPJOBS	Information about all backup jobs that have been created for the database.

Database Objects Tables

These are the System Tables with information about database objects:

System Table	Description
SYSALIASES	Describes the procedures, functions, and user-defined types in the database.

System Table	Description
SYSCHECKS	Describes the check constraints within the current database.
SYSCOLUMNS	Describes the columns within all tables in the current database.
SYSCONSTRAINTS	Describes the information common to all types of constraints within the current database.
SYSDEPENDS	Stores the dependency relationships between persistent objects in the database.
SYSFOREIGNKEYS	Describes the information specific to foreign key constraints in the current database.
SYSKEYS	Describes the specific information for primary key and unique constraints within the current database.
SYSROLES	Stores the roles in the database.
SYSSCHEMAS	Describes the schemas within the current database.
SYSSEQUENCES	Describes the sequence generators in the database.
SYSSNAPSHOTS	Stores metadata for a Splice Machine snapshot.
SYSTABLES	Describes the tables and views within the current database.
SYSTRIGGERS	Describes the triggers defined for the database.
SYSVIEWS	Describes the view definitions within the current database.

Database Permissions Tables

These are the System Tables with database permissions information:

System Table	Description
SYSCOLPERMS	Stores the column permissions that have been granted but not revoked.
SYSPERMS	Describes the usage permissions for sequence generators and user-defined types.
SYSROUTINEPERMS	Stores the permissions that have been granted to routines.
SYSTABLEPERMS	Stores the table permissions that have been granted but not revoked.

Database Statistics Tables

These are the System Tables with database statistics information:

System Table	Description
SYSCOLUMNSTATISTICS	Statistics gathered for each column in each table.
SYSTABLESTATISTICS	Describes the statistics for each table within the current database.

System Information Tables

These are the System Tables with system information:

System Table	Description
SYSCONGLOMERATES	Describes the conglomerates within the current database. A conglomerate is a unit of storage and is either a table or an index.
SYSFILES	Describes jar files stored in the database.
SYSSTATEMENTS	Describes the prepared statements in the database.
SYSUSERS	Stores user credentials when NATIVE authentication is enabled.

SYSALIASES System Table

The SYSALIASES table describes the procedures, functions, and user-defined types in the database.

The following table shows the contents of the SYSALIASES system table.

SYSALIASES system table

Column Name	Туре	Length	Nullable	Contents
ALIASID	CHAR	36	NO	Unique identifier for the alias
ALIAS	VARCHAR	128	NO	Alias (in the case of a user-defined type, the name of the user-defined type)
SCHEMAID	CHAR	36	YES	Reserved for future use
JAVACLASSNAME	LONG VARCHAR	2,147,483,647	NO	The Java class name
ALIASTYPE	CHAR	1	NO	'F' (function), 'P' (procedure), 'A' (user-defined type)
NAMESPACE	CHAR	1	NO	'F' (function), 'P' (procedure), 'A' (userdefined type)
SYSTEMALIAS	BOOLEAN	1	NO	YES (system supplied or built-in alias) NO (alias created by a user)
ALIASINFO	org.apache.Splice Machine. catalog.AliasInfo This class is not part of the public API.	-1	YES	A Java interface that encapsulates the additional information that is specific to an alias
SPECIFICNAME	VARCHAR	128	NO	System-generated identifier

See Also

About System Tables

SYSBACKUP System Table

The SYSBACKUP table maintains information about each database backup. You can query this table to find the ID of and details about a backup that was run at a specific time.

SYSBACKUP system table

Column Name	Туре	Length	Nullable	Contents
BACKUP_ID	BIGINT	19	NO	The backup ID
BEGIN_TIMESTAMP	TIMESTAMP	29	NO	The start time of the backup
END_TIMESTAMP	TIMESTAMP	29	YES	The end time of the backup
STATUS	VARCHAR	10	NO	The status of the backup
FILESYSTEM	VARCHAR	32642	NO	The backup destination directory
SCOPE	VARCHAR	10	NO	The scope of the backup: database, schemas, tables, etc. The current allowable values are: >>> D for the entire database
INCREMENTAL_BACKUP	BOOLEAN	1	NO	YES for incremental backups, NO for full backups NOTE: Incremental backups are not yet available.
INCREMENTAL_PARENT_BACKUP_ID	BIGINT	19	YES	For an incremental backup, this is the BACKUP_ID of the previous backup on which this incremental backup is based. For full backups, this is -1. NOTE: Incremental backups are not yet available.
BACKUP_ITEM	INTEGER	10	YES	The number of tables that were backed up.

SYSBACKUPITEMS System Table

The SYSBACKUPITEMS table maintains information about each item (table) backed up during a backup.

SYSBACKUPITEMS system table

Column Name	Туре	Length	Nullable	Contents
BACKUP_ID	BIGINT	19	NO	The backup ID.
ITEM	VARCHAR	32642	NO	The name of the item.
BEGIN_TIMESTAMP	TIMESTAMP	29	NO	The start time of backing up this item.
END_TIMESTAMP	TIMESTAMP	29	YES	The end time of backing up this item.
SNAPSHOT_NAME	VARCHAR	32642	NO	The name of the snapshot associated with this item.

SYSBACKUPJOBS System Table

The SYSBACKUPJOBS table maintains information about all backup jobs that have been created for the database.

SYSBACKUPJOBS system table

Column Name	Туре	Length	Nullable	Contents
JOB_ID	BIGINT	19	NO	The ID of this backup job.
FILESYSTEM	VARCHAR	4000	NO	The backup destination directory.
TYPE	VARCHAR	32	NO	The backup type; possible values are: incremental or full.
HOUR_OF_DAY	INTEGER	10	NO	The regularly scheduled start time (in GMT hours) of the backup job if it is a daily backup.
BEGIN_TIMESTAMP	TIMESTAMP	29	NO	When this job was submitted.

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.

SYSCHECKS system table

Column Name	Туре	Length	Nullable	Contents
CONSTRAINTID	CHAR	36	NO	Unique identifier for the constraint
CHECKDEFINITION	LONG VARCHAR	32,700	NO	Text of check constraint definition
REFERENCEDCOLUMNS	com.splicemachine. db.catalog. ReferencedColumns This class is not part of the public API.	-1	NO	Description of the columns referenced by the check constraint

See Also

About System Tables

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.

SYSCOLPERMS system table

Column Name	Туре	Length	Nullable	Contents		
COLPERMSID	CHAR	36	NO	Used by the dependency manager to track the dependency of a view, trigger, or constraint on the column level permissions		
GRANTEE	VARCHAR	128	NO	The authorization ID of the user or role to which the privilege was granted		
GRANTOR	VARCHAR	128	NO	The authorization ID of the user who granted the privilege. Privileges can be granted only by the object owner		
TABLEID	CHAR	36	NO	The unique identifier for the table on which the permissions have been granted		
TYPE	CHAR	1	NO	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 'I' for REFERENCES 'I' for REFERENCES		

Column Name	Туре	Length	Nullable	Contents
COLUMNS	org.apache.Splice Machine. iapi.services.io. FormatableBitSet This class is not part of the public API.	-1	NO	A list of columns to which the privilege applies

See Also

About System Tables

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.

SYSCOLUMNS system table

Column Name	Туре	Length	Nullable	Contents
REFERENCEID	CHAR	36	NO	Identifier for table (join with SYSTABLES.TABLEID)
COLUMNNAME	VARCHAR	128	NO	Column or parameter name
COLUMNNUMBER	INTEGER	10	NO	The position of the column within the table
COLUMNDATATYPE	com.splicemachine.db.catalog.TypeDescriptor This class is not part of the public API.	-1	NO	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 <i>TypeDescriptor</i> that refers to the appropriate type alias in SYS.SYSALIASES.
COLUMNDEFAULT	java.io.Serializable	-1	YES	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.
COLUMNDEFAULTID	CHAR	36	YES	Unique identifier for the default value

Column Name	Туре	Length	Nullable	Contents
AUTOINCREMENTVALUE	BIGINT	19	YES	What the next value for column will be, if the column is an identity column
AUTOINCREMENTSTART	BIGINT	19	YES	Initial value of column (if specified), if it is an identity column
AUTOINCREMENTINC	BIGINT	19	YES	Amount column value is automatically incremented (if specified), if the column is an identity column
COLLECTSTATS	BOOLEAN	1	YES	Whether or not to collect statistics on the table.

See Also

About System Tables

SYSCOLUMNSTATISTICS System Table

The SYSCOLUMNSTATISTICS table view describes the statistics for a specific table column within the current database.

NOTE: SYS.SYSCOLUMNSTATISTICS is a system view.

The following table shows the contents of the SYSCOLUMNSTATISTICS system table.

SYSCOLUMNSTATISTICS system table

Column Name	Туре	Length	Nullable	Contents
SCHEMANAME	VARCHAR	32672	YES	The name of the schema.
TABLENAME	VARCHAR	32672	YES	The name of the table.
COLUMNNAME	VARCHAR	32672	YES	The name of the column.
CARDINALITY	BIGINT	19	YES	The estimated number of distinct values for the column.
NULL_COUNT	BIGINT	19	YES	The number of rows in the table that have NULL for the column.
NULL_FRACTION	REAL	23	YES	The ratio of NULL records to all records:
				NULL_COUNT / TOTAL_ROW_COUNT
MIN_VALUE	VARCHAR	32672	YES	The minimum value for the column.
MAX_VALUE	VARCHAR	32672	YES	The maximum value for the column.
QUANTILES	VARCHAR	32672	YES	The quantiles statistics sketch for the column.
FREQUENCIES	VARCHAR	32672	YES	The frequencies statistics sketch for the column.
THETA	VARCHAR	32672	YES	The theta statistics sketch for the column.

The QUANTILES, FREQUENCIES, and THETA values are all sketches computed using the Yahoo Data Sketches library, which you can read about here: https://datasketches.github.io/

See Also

- About System Tables
- >> SYSTABLESTATISTICS

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.

SYSCONGLOMERATES system table

Column Name	Туре	Length	Nullable	Contents
SCHEMAID	CHAR	36	NO	Schema ID for the conglomerate
TABLEID	CHAR	36	NO	Identifier for table (join with SYSTABLES.TABLEID)
CONGLOMERATENUMBER	BIGINT	19	NO	Conglomerate ID for the conglomerate (heap or index)
CONGLOMERATENAME	VARCHAR	128	YES	Index name, if conglomerate is an index, otherwise the table ID
ISINDEX	BOOLEAN	1	NO	Whether or not conglomerate is an index
DESCRIPTOR	org.apache.splicemachine.catalog.IndexDescriptor This class is not part of the public API.	-1	YES	System type describing the index
ISCONSTRAINT	BOOLEAN	1	YES	Whether or not the conglomerate is a system-generated index enforcing a constraint
CONGLOMERATEID	CHAR	36	NO	Unique identifier for the conglomerate

See Also

About System Tables

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, and check constraints).

The following table shows the contents of the SYSCONSTRAINTS system table.

SYSCONSTRAINTS system table

Column Name	Туре	Length	Nullable	Contents
CONSTRAINTID	CHAR	36	NO	Unique identifier for constraint
TABLEID	CHAR	36	NO	Identifier for table (join with SYSTABLES.TABLEID)
CONSTRAINTNAME	VARCHAR	128	NO	Constraint name (internally generated if not specified by user)
TYPE	CHAR	1	NO	Possible values: "P' for primary key) "U' for unique) "C' for check)
SCHEMAID	CHAR	36	NO	Identifier for schema that the constraint belongs to (join with SYSSCHEMAS.SCHEMAID)
STATE	CHAR	1	NO	Possible values: >> 'E' for enabled >> 'D' for disabled
REFERENCECOUNT	INTEGER	10	NO	The count of the number of foreign key constraints that reference this constraint; this number can be greater than zero only or PRIMARY KEY and UNIQUE constraints

See Also

About System Tables

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.

SYSDEPENDS system table

Column Name	Туре	Length	Nullable	Contents
DEPENDENTID	CHAR	36	NO	A unique identifier for the dependent
DEPENDENTFINDER	com.splicemachine.db.catalog.TypeDescriptor This class is not part of the public API.	-1	NO	A system type that describes the view, constraint, or trigger that is the dependent
PROVIDERID	CHAR	36	NO	A unique identifier for the provider
PROVIDERFINDER	com.splicemachine.db.catalog.TypeDescriptor This class is not part of the public API.	-1	NO	A system type that describes the table, conglomerate, constraint, and privilege that is the provider

SYSFILES System Table

The SYSFILES table describes jar files stored in the database.

The following table shows the contents of the SYSFILES system table.

SYSFILES system table

Column Name	Туре	Length	Nullable	Contents
FILEID	CHAR	36	NO	Unique identifier for the jar file
SCHEMAID	CHAR	36	NO	ID of the jar file's schema (join with SYSSCHEMAS.SCHEMAID)
FILENAME	VARCHAR	128	NO	SQL name of the jar file
GENERATIONID	BIGINT	19	NO	Generation number for the file. When jar files are replaced, their generation identifiers are changed.

See Also

>> About System Tables

SYSFOREIGNKEYS System Table

The SYSFOREIGNKEYS table describes the information specific to foreign key constraints in the current database.

Splice Machine 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.

SYSFOREIGNKEYS system table

Column Name	Туре	Length	Nullable	Contents
CONSTRAINTID	CHAR	36	NO	Unique identifier for the foreign key constraint (join with SYSCONSTRAINTS.CONSTRAINTID)
CONGLOMERATEID	CHAR	36	NO	Unique identifier for index backing up the foreign key constraint (join with SYSCONGLOMERATES.CONGLOMERATEID)
KEYCONSTRAINTID	CHAR	36	NO	Unique identifier for the primary key or unique constraint referenced by this foreign key SYSKEYS.CONSTRAINTID or SYSCONSTRAINTS.CONSTRAINTID)
DELETERULE	CHAR	1	NO	Possible values: 'R' for NO ACTION (default) 'S' for RESTRICT 'C' for CASCADE 'U' for SET NULL
UPDATERULE	CHAR	1	NO	Possible values: 'R' for NO ACTION (default) 'S' for RESTRICT

SYSKEYS System Table

The SYSKEYS table describes the specific information for primary key and unique constraints within the current database.

Splice Machine 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.

SYSKEYS system table

Column Name	Туре	Length	Nullable	Contents
CONSTRAINTID	CHAR	36	NO	Unique identifier for constraint
CONGLOMERATEID	CHAR	36	NO	Unique identifier for backing index

See Also

>> About System Tables

SYSPERMS System Table

The SYSPERMS table describes the USAGE permissions for sequence generators and user-defined types.

The following table shows the contents of the SYSPERMS system table.

SYSPERMS system table

Column Name	Туре	Length	Nullable	Contents
UUID	CHAR	36	NO	The unique ID of the permission. This is the primary key.
OBJECTTYPE	VARCHAR	36	NO	The kind of object receiving the permission. The only valid values are: >> 'SEQUENCE' >> 'TYPE'
OBJECTID	CHAR	36	NO	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, the only valid values are ALIASIDs in the SYS.SYSALIASES table if the SYSALIASES ow describes a user-defined type.
PERMISSION	CHAR	36	NO	The type of the permission. The only valid value is 'USAGE'.
GRANTOR	VARCHAR	128	NO	The authorization ID of the user who granted the privilege. Privileges can be granted only by the object owner.
GRANTEE	VARCHAR	128	NO	The authorization ID of the user or role to which the privilege was granted
ISGRANTABLE	CHAR	1	NO	If the GRANTEE is the owner of the sequence generator or user-defined type, this value is 'Y'. If the GRANTEE is not the owner of the sequence generator or user-defined type, this value is 'N'.

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.

SYSROLES system table

Column Name	Туре	Length	Nullable	Contents
UUID	CHAR	36	NO	A unique identifier for this role
ROLEID	VARCHAR	128	NO	The role name, after conversion to case normal form
GRANTEE	VARCHAR	128	NO	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.
GRANTOR	VARCHAR	128	NO	This is the authorization identifier of the user that granted this role. If the row represents a role definition, this is the authorization identifier _SYSTEM. If the row represents a role grant, this is the database owner's user name (since only the database owner can create and grant roles).
WITHADMINOPTION	CHAR	1	NO	A role definition is modelled as a grant from _SYSTEM to the database owner, so if the row represents a role definition, the value is always 'Y'. This means that the creator (the database owner) is always allowed to grant the newly created role. Currently roles cannot be granted WITH ADMIN OPTION, so if the row represents a role grant, the value is always 'N'.
ISDEF	CHAR	1	NO	If the row represents a role definition, this value is 'Y'. If the row represents a role grant, the value is 'N'.

See Also

- About System Tables
- CURRENT ROLE function
- >> CREATE ROLE statement
- >> DROP ROLE statement
- GRANT statement
- >> REVOKE statement
- >> SET ROLE statement

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.

SYSROUTINEPERMS system table

Column Name	Туре	Length	Nullable	Contents
ROUTINEPERMSID	CHAR	36	NO	Used by the dependency manager to track the dependency of a view, trigger, or constraint on the routine level permissions
GRANTEE	VARCHAR	128	NO	The authorization ID of the user or role to which the privilege is granted
GRANTOR	VARCHAR	128	NO	The authorization ID of the user who granted the privilege. Privileges can be granted only by the object owner.
ALIASID	CHAR	36	NO	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.
GRANTOPTION	CHAR	1	NO	Specifies if the GRANTEE is the owner of the routine. Valid values are 'Y' and 'N'.

SYSSCHEMAS System Table

The SYSSCHEMAS table describes the schemas within the current database.

The following table shows the contents of the SYSSCHEMAS system table.

SYSSCHEMAS system table

Column Name	Туре	Length	Nullable Contents	
SCHEMAID	CHAR	36	NO	Unique identifier for the schema
SCHEMANAME	VARCHAR	128	NO	Schema name
AUTHORIZATIONID	VARCHAR	128	NO	The authorization identifier of the owner of the schema

See Also

>> About System Tables

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 AT SEQUENCE system function

The following table shows the contents of the SYSSEQUENCES system table.

SYSSEQUENCES system table

Column Name	Туре	Length	Nullable	Contents
SEQUENCEID	CHAR	36	NO	The ID of the sequiprimary key.
SEQUENCENAME	VARCHAR	128	NO	The name of the sea unique index on SEQUENCENAME).
SCHEMAID	CHAR	36	NO	The ID of the schel generator. There is column to SYSSCH
SEQUENCEDATATYPE	com.splicemachine.db.catalog.TypeDescriptor	-1	NO	System type that d length, scale, nulla storage type of the
CURRENTVALUE	BIGINT	19	YES	The current value of This is not the actured sequence generated obtained by calling SYSCS_UTIL.SY
				SYSSEQUENCES. end of the range of preallocated in ord initial value of this
				This column is NUI generator is exhau more numbers.
STARTVALUE	BIGINT	19	NO	The initial value of

Column Name	Туре	Length	Nullable	Contents
MINIMUMVALUE	BIGINT	19	NO	The minimum value
MAXIMUMVALUE	BIGINT	19	NO	The maximum valu
INCREMENT	BIGINT	19	NO	The step size of the
CYCLEOPTION	CHAR	1	NO	If the sequence ge
				If the sequence ge value is 'N'.

See Also

About System Tables

SYSSNAPSHOTS System Table

The SYSSSNAPSHOTS table describes the metadata for system snapshots.

The following table shows the contents of the SYSSNAPSHOTS system table.

NOTE: Table snapshots both the data and indexes for the table.

SYSSNAPSHOTS system table

Column Name	Туре	Length	Nullable	Contents
SNAPSHOTNAME	VARCHAR	128	NO	The name of the snapshot
SCHEMANAME	VARCHAR	128	NO	Schema name
OBJECTNAME	VARCHAR	128	NO	The name of the table or index
CONGLOMERATENUMBER	BIGINT	19	NO	The conglomerate number of the object
CREATIONTIME	TIMESTAMP	29	NO	The time at which the snapshot was taken
LASTRESTORETIME	TIMESTAMP	29	NO	The time at which the snapshot was most recently restored

See Also

>> About System Tables

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.

SYSSTATEMENTS system table

Column Name	Туре	Length	Nullable	Contents
STMTID	CHAR	36	NO	Unique identifier for the statement
STMTNAME	VARCHAR	128	NO	Name of the statement
SCHEMAID	CHAR	36	NO	The schema in which the statement resides
TYPE	CHAR	1	NO	Always 'S'
VALID	BOOLEAN	1	NO	Whether or not the statement is valid
TEXT	LONG VARCHAR	32,700	NO	Text of the statement
LASTCOMPILED	TIMESTAMP	29	YES	Time that the statement was compiled
COMPILATIONSCHEMAID	CHAR	36	NO	ID of the schema containing the statement
USINGTEXT	LONG VARCHAR	32,700	YES	Text of the USING clause of the CREATE STATEMENT and ALTER STATEMENT statements

See Also

>> About System Tables

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.

SYSTABLEPERMS system table

Column Name	Туре	Length	Nullable	Contents
TABLEPERMSID	CHAR	36	NO	Used by the dependency manager to track the dependency of a view, trigger, or constraint on the table level permissions
GRANTEE	VARCHAR	128	NO	The authorization ID of the user or role to which the privilege is granted
GRANTOR	VARCHAR	128	NO	The authorization ID of the user who granted the privilege. Privileges can be granted only by the object owner
TABLEID	CHAR	36	NO	The unique identifier for the table on which the permissions have been granted
SELECTPRIV	CHAR	1	NO	Specifies if the SELECT permission is granted. The valid values are: 'y' (non-grantable privilege) 'Y' (grantable privilege) 'N' (no privilege)
DELETEPRIV	CHAR	1	NO	Specifies if the DELETE permission is granted. The valid values are: 'y' (non-grantable privilege) 'Y' (grantable privilege) 'N' (no privilege)

Column Name	Туре	Length	Nullable	Contents
INSERTPRIV	CHAR	1	NO	Specifies if the INSERT permission is granted. The valid values are: 'y' (non-grantable privilege) 'Y' (grantable privilege) 'N' (no privilege)
UPDATEPRIV	CHAR	1	NO	Specifies if the UPDATE permission is granted. The valid values are: >> 'y' (non-grantable privilege) >> 'Y' (grantable privilege) >> 'N' (no privilege)
REFERENCESPRIV	CHAR	1	NO	Specifies if the REFERENCE permission is granted. The valid values are: 'y' (non-grantable privilege) 'Y' (grantable privilege) 'N' (no privilege)
TRIGGERPRIV	CHAR	1	NO	Specifies if the TRIGGER permission is granted. The valid values are: 'y' (non-grantable privilege) 'Y' (grantable privilege) 'N' (no privilege)

See Also

About System Tables

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.

SYSTABLES system table

Column Name	Туре	Length	Nullable	Contents
TABLEID	CHAR	36	NO	Unique identifier for table or view
TABLENAME	VARCHAR	128	NO	Table or view name
TABLETYPE	CHAR	1	NO	Possible values are: >> 'S' (system table) >> 'T' (user table) >> 'A' (synonym) >> 'V' (view)
SCHEMAID	CHAR	36	NO	Schema ID for the table or view
LOCKGRANULARITY	CHAR	1	NO	Lock granularity for the table: "I" (table level locking) "R' (row level locking, the default)
VERSION	VARCHAR	128	YES	Version ID.

See Also

>> About System Tables

SYSTABLESTATISTICS System Table

The SYSTABLESTATISTICS table view describes the statistics for tables within the current database.

NOTE: SYS.SYSTABLESTATISTICS is a system view.

The following table shows the contents of the SYSTABLESTATISTICS system table.

SYSTABLESTATISTICS system table

Column Name	Туре	Length	Nullable	Contents
SCHEMANAME	VARCHAR	32672	YES	The name of the schema
TABLENAME	VARCHAR	32672	YES	The name of the table
CONGLOMERATENAME	VARCHAR	32672	YES	The name of the table
TOTAL_ROW_COUNT	BIGINT	19	YES	The total number of rows in the table
AVG_ROW_COUNT	BIGINT	19	YES	The average number of rows in the table
TOTAL_SIZE	BIGINT	19	YES	The total size of the table
NUM_PARTITIONS	BIGINT	19	YES	The number of partitions ¹ for which statistics were collected.
AVG_PARTITION_SIZE	BIGINT	19	YES	The average size of a single partition ¹ , in bytes.
ROW_WIDTH	BIGINT	19	YES	The maximum average of the widths of rows in the table, across all partitions, in bytes.
				Each partition records the average width of a single row. This value is the maximum of those averages across all partitions.

Column Name	Туре	Length	Nullable	Contents		
STATS_TYPE	INTEGER	10	YES	The type of statistics, which is one of these values:		
				O Full table (not sampled) statistics that reflect the unmerged partition values.		
				Sampled statistics that reflect the unmerged partition values.		
				2 Full table (not sampled) statistics that reflect the table values after all partitions have been merged.		
				3 Sampled statistics that reflect the table values after all partitions have been merged.		
				If this value is NULL, 0 is used.		
SAMPLE_FRACTION	DOUBLE	52	YES	The sampling percentage, expressed as 0.0 to 1.0,		
				>> If statsType=0 (full statistics), this value is not used, and is shown as 0.		
)> If statsType=1, this value is the percentage or rows to be sampled. A value of 0 means no rows, and a value of 1 means all rows (full statistics).		

¹Currently, a *partition* is equivalent to a region. In the future, we may use a more finely-grained definition for partition.

See Also

- About System Tables
- >> SYSCOLUMNSTATISTICS system table

SYSTRIGGERS System Table

The SYSTRIGGERS table describes the database's triggers.

The following table shows the contents of the ${\tt SYSTRIGGERS}$ system table.

SYSTRIGGERS system table

Column Name	Туре	Length	Nullable	Contents
TRIGGERID	CHAR	36	NO	Unique identifier for the trigger
TRIGGERNAME	VARCHAR	128	NO	Name of the trigger
SCHEMAID	CHAR	36	NO	ID of the trigger's schema (join with SYSSCHEMAS.SCHEMAID)
CREATIONTIMESTAMP	TIMESTAMP	29	NO	Time the trigger was created
EVENT	CHAR	1	NO	Possible values are:
				<pre>>> 'U' for update >> 'D' for delete >> 'I' for insert</pre>
FIRINGTIME	CHAR	1	NO	Possible values are: >>> 'B' for before >>> 'A' for after
TYPE	CHAR	1	NO	Possible values are: >> 'R' for row >> 'S' for statement
STATE	CHAR	1	NO	Possible values are: >> 'E' for enabled >> 'D' for disabled

Column Name	Туре	Length	Nullable	Contents
TABLEID	CHAR	36	NO	ID of the table on which the trigger is defined
WHENSTMTID	CHAR	36	YES	Used only if there is a WHEN clause (not yet supported)
ACTIONSTMTID	CHAR	36	YES	ID of the stored prepared statement for the triggered-SQL-statement (join with SYSSTATEMENTS.STMTII
REFERENCEDCOLUMNS	org.apache.Splice Machine .catalog.ReferencedColumns This class is not part of the public API.	-1	YES	Descriptor of the columns to be updated, if this trigger is an update trigger (that is, if the EVENT column contains
TRIGGERDEFINITION	LONG VARCHAR	2,147,483,647	YES	Text of the action SQL statement
REFERENCINGOLD	BOOLEAN	1	YES	Whether or not the OLDREFERENCINGNAME, if non-null, refers to the OLD row or table
REFERENCINGNEW	BOOLEAN	1	YES	Whether or not the NEWREFERENCINGNAME, if non-null, refers to the NEW row or table
OLDREFERENCINGNAME	VARCHAR	128	YES	Pseudoname as set using the REFERENCING OLD AS clause
NEWREFERENCINGNAME	VARCHAR	128	YES	Pseudoname as set using the REFERENCING NEW AS clause

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.

SYSUSERS system table

Column Name	Туре	Length	Nullable	Contents
USERNAME	VARCHAR	128	NO	The user's name, the value of the user attribute on a connection URL.
HASHINGSCHEME	VARCHAR	32672	NO	Describes how the password is hashed.
PASSWORD	VARCHAR	32672	NO	The password after applying the HASHINGSCHEME.
LASTMODIFIED	TIMESTAMP	29	NO	The time when the password was last updated.

See Also

About System Tables

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.

SYSVIEWS system table

Column Name	Туре	Length	Nullable	Contents
TABLEID	CHAR	36	NO	Unique identifier for the view (join with SYSTABLES.TABLEID)
VIEWDEFINITION	LONG VARCHAR	32,700	NO	Text of view definition
CHECKOPTION	CHAR	1	NO	'N' (check option not supported yet)
COMPILATIONSCHEMAID	CHAR	36	NO	ID of the schema containing the view

See Also

About System Tables

Error Codes

This section contains descriptions of Splice Machine error codes, in these topics:

Error Class	Description
01	Warning Messages
07	Dynamic SQL Error
08	Connection Exception
0A	Feature not supported
0P	Invalid role specification
21	Cardinality Violation
22	Data Exception
23	Constraint Violation
24	Invalid Cursor State
25	Invalid Transaction State
28	Invalid Authorization Specification
2D	Invalid Transaction Termination
38	External Function Exception
39	External Routine Invocation Exception
3B	Invalid SAVEPOINT
40	Transaction Rollback
42	Syntax Error or Access Rule Violation
57	DRDA Network Protocol - Execution Failure
58	DRDA Network Protocol - Protocol Error
X0	Execution exceptions

XBCA	<u>CacheService</u>
XBCM	ClassManager
XBCX	Cryptography
XBM	Monitor
XCL	Execution exceptions
XCW	Upgrade unsupported
XCX	Internal Utility Errors
XCY	Derby Property Exceptions
XCZ	org.apache.derby.database.UserUtility
XD00	Dependency Manager
XIE	Import/Export Exceptions
XJ	Connectivity Errors
XK	Security Exceptions
XN	Network Client Exceptions
XRE	Replication Exceptions
XSAI	Store - access.protocol.interface
XSAM	Store - AccessManager
XSAS	Store - Sort
XSAX	Store - access.protocol.XA statement
XSCB	Store - BTree
XSCG0	<u>Conglomerate</u>
XSCH	Неар
XSDA	RawStore - Data.Generic statement
XSDB	RawStore - Data.Generic transaction

XSDF	RawStore - Data.Filesystem statement
XSDG	RawStore - Data.Filesystem database
XSLA	RawStore - Log.Generic database exceptions
XSLB	RawStore - Log.Generic statement exceptions
XSRS	RawStore - protocol.Interface statement
XSTA2	XACT_TRANSACTION_ACTIVE
XSTB	RawStore - Transactions.Basic system
XXXXX	No SQLSTATE

Error Class 01: Warning Messages

Error Class 01: Warnings

SQLSTATE	Message Text
01001	An attempt to update or delete an already deleted row was made: No row was updated or deleted.
01003	Null values were eliminated from the argument of a column function.
01006	Privilege not revoked from user <authorizationid>.</authorizationid>
01007	Role <authorizationid> not revoked from authentication id <authorizationid>.</authorizationid></authorizationid>
01008	WITH ADMIN OPTION of role <authorizationid> not revoked from authentication id <authorizationid>.</authorizationid></authorizationid>
01009	Generated column <columnname> dropped from table <tablename>.</tablename></columnname>
0100E	XX Attempt to return too many result sets.
01500	The constraint <constraintname> on table <tablename> has been dropped.</tablename></constraintname>
01501	The view <viewname> has been dropped.</viewname>
01502	The trigger <triggername> on table <tablename> has been dropped.</tablename></triggername>
01503	The column <columnname> on table <tablename> has been modified by adding a not null constraint.</tablename></columnname>
01504	The new index is a duplicate of an existing index: <indexname>.</indexname>
01505	The value <valuename> may be truncated.</valuename>
01522	The newly defined synonym ' <synonymname>' resolved to the object '<objectname>' which is currently undefined.</objectname></synonymname>
01J01	Database ' <databasename>' not created, connection made to existing database instead.</databasename>
01J02	Scroll sensitive cursors are not currently implemented.
01J04	The class ' <classname>' for column '<columnname>' does not implement java.io.Serializable or java.sql.SQLData. Instances must implement one of these interfaces to allow them to be stored.</columnname></classname>
01J05	Database upgrade succeeded. The upgraded database is now ready for use. Revalidating stored prepared statements failed. See next exception for details of failure.
01J06	ResultSet not updatable. Query does not qualify to generate an updatable ResultSet.

SQLSTATE	Message Text
01J07	ResultSetHoldability restricted to ResultSet.CLOSE_CURSORS_AT_COMMIT for a global transaction.
01J08	Unable to open resultSet type <resultsettype>. ResultSet type <resultsettype> opened.</resultsettype></resultsettype>
01J10	Scroll sensitive result sets are not supported by server; remapping to forward-only cursor
01J12	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.
01J13	Number of rows returned (<number>) is too large to fit in an integer; the value returned will be truncated.</number>
01J14	SQL authorization is being used without first enabling authentication.
01J15	Your password will expire in <remainingdays> day(s). Please use the SYSCS_UTIL.SYSCS_MODIFY_PASSWORD procedure to change your password in database '<databasename>'.</databasename></remainingdays>
01J16	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 ' <databasename>'.</databasename>
01J17	Statistics are unavailable or out of date for one or more tables involved in this query.

Error Class 07: Dynamic SQL Errors

Error Class 07: Dynamic SQL Errors

SQLSTATE	Message Text
07000	At least one parameter to the current statement is uninitialized.
07004	Parameter <parametername> is an <pre> procedureName> procedure parameter and must be registered with CallableStatement.registerOutParameter before execution.</pre></parametername>
07009	No input parameters.

Error Class 08: Connection Exception

Error Class 08: Connection Exception

SQLSTATE	Message Text
08000	Connection closed by unknown interrupt.
08001.C.10	A connection could not be established because the security token is larger than the maximum allowed by the network protocol.
08001.C.11	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.
08001.C.12	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.
08001.C.13	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.
08001.C.14	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.
08001.C.1	Required Splice DataSource property <pre></pre>
08001.C.2	<pre><error> : Error connecting to server <servername> on port <portnumber> with message <messagetext>.</messagetext></portnumber></servername></error></pre>
08001.C.3	SocketException: ' <error>'</error>
08001.C.4	Unable to open stream on socket: ' <error>'.</error>
08001.C.5	User id length (<number>) is outside the range of 1 to <number>.</number></number>
08001.C.6	Password length (<value>) is outside the range of 1 to <number>.</number></value>
08001.C.7	User id can not be null.
08001.C.8	Password can not be null.
08001.C.9	A connection could not be established because the database name ' <databasename>' is larger than the maximum length allowed by the network protocol.</databasename>
08003	No current connection.
08003.C.1	getConnection() is not valid on a closed PooledConnection.

SQLSTATE	Message Text
08003.C.2	Lob method called after connection was closed
08003.C.3	The underlying physical connection is stale or closed.
08004	Connection refused : <connectionname></connectionname>
08004.C.1	Connection authentication failure occurred. Reason: <reasontext>.</reasontext>
08004.C.2	The connection was refused because the database <databasename> was not found.</databasename>
08004.C.3	Database connection refused.
08004.C.4	User ' <authorizationid>' cannot shut down database '<databasename>'. Only the database owner can perform this operation.</databasename></authorizationid>
08004.C.5	User ' <authorizationid>' cannot (re)encrypt database '<databasename>'. Only the database owner can perform this operation.</databasename></authorizationid>
08004.C.6	User ' <authorizationid>' cannot hard upgrade database '<databasename>'. Only the database owner can perform this operation.</databasename></authorizationid>
08004.C.7	Connection refused to database ' <databasename>' because it is in replication slave mode.</databasename>
08004.C.8	User ' <authorizationid>' cannot issue a replication operation on database '<databasename>'. Only the database owner can perform this operation.</databasename></authorizationid>
08004.C.9	Missing permission for user ' <authorizationid>' to shutdown system [<exceptionmsg>].</exceptionmsg></authorizationid>
08004.C.10	Cannot check system permission to create database ' <databasename>' [<exceptionmsg>].</exceptionmsg></databasename>
08004.C.11	Missing permission for user ' <authorizationid>' to create database '<databasename>' [<exceptionmsg>].</exceptionmsg></databasename></authorizationid>
08004.C.12	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.
08004.C.13	Username or password is null or 0 length.
08006.C	A network protocol error was encountered and the connection has been terminated: <error></error>
08006.C.1	An error occurred during connect reset and the connection has been terminated. See chained exceptions for details.
08006.C.2	SocketException: ' <error>'</error>

SQLSTATE	Message Text
08006.C.3	A communications error has been detected: <error>.</error>
08006.C.4	An error occurred during a deferred connect reset and the connection has been terminated. See chained exceptions for details.
08006.C.5	Insufficient data while reading from the network - expected a minimum of <number> bytes and received only <number> bytes. The connection has been terminated.</number></number>
08006.C.6	Attempt to fully materialize lob data that is too large for the JVM. The connection has been terminated.
08006.C.8	com.splicemachine.db.jdbc.EmbeddedDriver is not registered with the JDBC driver manager
08006.C.9	Can't execute statement while in Restore Mode. Reboot database after restore operation is finished.
08006.D	Database ' <databasename>' shutdown.</databasename>
08006.D.1	Database ' <databasename>' dropped.</databasename>

Error Class 0A: Feature Not Supported

Error Class 0A: Feature Not Supported

SQLSTATE	Message Text
0A000.S	Feature not implemented: <featurename>.</featurename>
0A000.SP	Feature not yet implemented in Splice Machine, but available soon: <featurename>.</featurename>
0A000.C.6	The DRDA command <commandname> is not currently implemented. The connection has been terminated.</commandname>
0A000.s.1	JDBC method is not yet implemented.
0A000.S.2	JDBC method <methodname> is not supported by the server. Please upgrade the server.</methodname>
0A000.S.3	resultSetHoldability property <pre><pre> resultSetHoldability property <pre></pre></pre></pre>
0A000.S.4	cancel() not supported by the server.
0A000.s.5	Security mechanism ' <mechanismname>' is not supported.</mechanismname>
0A000.s.7	The data type ' <datatypename>' is not supported.</datatypename>

Error Class 0P: Invalid Role Specification

Error Class 0P: Invalid Role Specification

SQLSTATE	Message Text
0P000	Invalid role specification, role does not exist: ' <rolename>'.</rolename>
0P000.S.1	Invalid role specification, role not granted to current user or PUBLIC: ' <rolename>'.</rolename>

Error Class 21: Cardinality Violation

Error Class 21: Cardinality Violation

SQLSTATE	Message Text
21000	Scalar subquery is only allowed to return a single row.

Error Class 22: Data Exception

Error Class 22: Data Exception

SQLSTATE	Message Text
22001	A truncation error was encountered trying to shrink <value> '<value>' to length <value>.</value></value></value>
22003	The resulting value is outside the range for the data type <datatypename>.</datatypename>
22003.S.O	The modified row count was larger than can be held in an integer which is required by the JDBC spec. The real modified row count was <modifiedrowcount>.</modifiedrowcount>
22003.S.1	Year (<value>) exceeds the maximum '<value>'.</value></value>
22003.S.2	Decimal may only be up to 31 digits.
22003.S.3	Overflow occurred during numeric data type conversion of ' <datatypename>' to <datatypename>.</datatypename></datatypename>
22003.S.4	The length (<number>) exceeds the maximum length (<datatypename>) for the data type.</datatypename></number>
22005.S.1	Unable to convert a value of type ' <typename>' to type '<typename>' : the encoding is not supported.</typename></typename>
22005.S.2	The required character converter is not available.
22005.S.3	Unicode string cannot convert to Ebcdic string
22005.S.4	Unrecognized JDBC type. Type: <typename>, columnCount: <value>, columnIndex: <value>.</value></value></typename>
22005.S.5	Invalid JDBC type for parameter <parametername>.</parametername>
22005.S.6	Unrecognized Java SQL type <datatypename>.</datatypename>
22005.S.7	Unicode string cannot convert to UTF-8 string
22005	An attempt was made to get a data value of type ' <datatypename>' from a data value of type '<datatypename>'.</datatypename></datatypename>
22007.S.180	The string representation of a datetime value is out of range.
22007.S.181	The syntax of the string representation of a datetime value is incorrect.
22008.S	' <argument>' is an invalid argument to the <functionname> function.</functionname></argument>
2200H.S	Sequence generator ' <schemaname>.<sequencename>' does not cycle. No more values can be obtained from this sequence generator.</sequencename></schemaname>

SQLSTATE	Message Text
2200L	Values assigned to XML columns must be well-formed DOCUMENT nodes.
2200M	Invalid XML DOCUMENT: <parsererror></parsererror>
2200V	Invalid context item for <operatorname> operator; context items must be well-formed DOCUMENT nodes.</operatorname>
2200W	XQuery serialization error: Attempted to serialize one or more top-level Attribute nodes.
22011	The second or third argument of the SUBSTR function is out of range.
22011.s.1	The range specified for the substring with offset <pre>operatorName> and len <len> is out of range for the String: <str>.</str></len></pre>
22012	Attempt to divide by zero.
22013	Attempt to take the square root of a negative number, ' <value>'.</value>
22014	The start position for LOCATE is invalid; it must be a positive integer. The index to start the search from is ' <startindex>'. The string to search for is '<searchstring>'. The string to search from is '<fromstring>'.</fromstring></searchstring></startindex>
22015	The ' <functionname>' function is not allowed on the following set of types. First operand is of type '<typename>'. Second operand is of type '<typename>'. Third operand (start position) is of type '<typename>'.</typename></typename></typename></functionname>
22018	Invalid character string format for type <typename>.</typename>
22019	Invalid escape sequence, ' <sequencename>'. The escape string must be exactly one character. It cannot be a null or more than one character.</sequencename>
22020	Invalid trim string, ' <string>'. The trim string must be exactly one character or NULL. It cannot be more than one character.</string>
22021	Unknown character encoding ' <typename>'.</typename>
22025	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.
22027	The built-in TRIM() function only supports a single trim character. The LTRIM() and RTRIM() built-in functions support multiple trim characters.
22028	The string exceeds the maximum length of <number>.</number>
22501	An ESCAPE clause of NULL returns undefined results and is not allowed.
2201X	Invalid row count for OFFSET, must be >= 0.

SQLSTATE	Message Text
2201Y	Invalid LEAD, LAG for OFFSET, must be greater or equal to 0 and less than Integer.MAX_VALUE. Got ' <value>'.</value>
2202A	Missing argument for first(), last() function.
2202B	Missing argument for lead(), lag() function.
2202C	"default" argument for lead(), lag() function is not implemented.
2202D	NULL value for data type <string> not supported.</string>
2202E	A <string> column cannot be aggregated.</string>
2201W	Row count for FIRST/NEXT/TOP must be >= 1 and row count for LIMIT must be >= 0.
2201Z	NULL value not allowed for <string> argument.</string>

Error Class 23: Constraint Violation

Error Class 23: Constraint Violation

SQLSTATE	Message Text
23502	Column ' <columnname>' cannot accept a NULL value.</columnname>
23503	<value> on table '<tablename>' caused a violation of foreign key constraint '<constraintname>' for key <keyname>. The statement has been rolled back.</keyname></constraintname></tablename></value>
23505	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 ' <value>' defined on '<value>'.</value></value>
23513	The check constraint ' <constraintname>' was violated while performing an INSERT or UPDATE on table '<tablename>'.</tablename></constraintname>

Error Class 24: Invalid Cursor State

Error Class 24: Invalid Cursor State

SQLSTATE	Message Text
24000	Invalid cursor state - no current row.
24501.S	The identified cursor is not open.

Error Class 25: Invalid Transaction State

Error Class 25: Invalid Transaction State

SQLSTATE	Message Text
25001	Cannot close a connection while a transaction is still active.
25001.S.1	Invalid transaction state: active SQL transaction.
25501	Unable to set the connection read-only property in an active transaction.
25502	An SQL data change is not permitted for a read-only connection, user or database.
25503	DDL is not permitted for a read-only connection, user or database.
25505	A read-only user or a user in a read-only database is not permitted to disable read-only mode on a connection.

Error Class 28: Invalid Authorization Specification

Error Class 28: Invalid Authorization Specification

SQLSTATE	Message Text
28502	The user name ' <authorizationid>' is not valid.</authorizationid>

Error Class 2D: Invalid Transaction Termination

Error Class 2D: Invalid Transaction Termination

SQLSTATE	Message Text
2D521.S.1	setAutoCommit(true) invalid during global transaction.
2D521.S.2	COMMIT or ROLLBACK invalid for application execution environment.

Error Class 38: External Function Exception

Error Class 38: External Function Exception

SQLSTATE	Message Text
38000	The exception ' <exception>' was thrown while evaluating an expression.</exception>
38001	The external routine is not allowed to execute SQL statements.
38002	The routine attempted to modify data, but the routine was not defined as MODIFIES SQL DATA.
38004	The routine attempted to read data, but the routine was not defined as READS SQL DATA.

Error Class 39: External Routine Invocation Exception

Error Class 39: External Routine Invocation Exception

SQLSTATE	Message Text
39004	A NULL value cannot be passed to a method which takes a parameter of primitive type ' <type>'.</type>

Error Class 3B: Invalid SAVEPOINT

Error Class 3B: Invalid SAVEPOINT

SQLSTATE	Message Text
3B001.S	Savepoint <savepointname> does not exist or is not active in the current transaction.</savepointname>
3B002.S	The maximum number of savepoints has been reached.
3B501.S	A SAVEPOINT with the passed name already exists in the current transaction.
3B502.S	A RELEASE or ROLLBACK TO SAVEPOINT was specified, but the savepoint does not exist.

Error Class 40: Transaction Rollback

Error Class 40: Transaction Rollback

SQLSTATE	Message Text
40001	A lock could not be obtained due to a deadlock, cycle of locks and waiters is: <lockcycle>. The selected victim is XID : <transactionid>.</transactionid></lockcycle>
40XC0	Dead statement. This may be caused by catching a transaction severity error inside this statement.
40XD0	Container has been closed.
40XD1	Container was opened in read-only mode.
40XD2	Container <containername> cannot be opened; it either has been dropped or does not exist.</containername>
40XL1	A lock could not be obtained within the time requested
40XL1.T.1	A lock could not be obtained within the time requested. The lockTable dump is: <tabledump></tabledump>
40XT0	An internal error was identified by RawStore module.
40XT1	An exception was thrown during transaction commit.
40XT2	An exception was thrown during rollback of a SAVEPOINT.
40XT4	An attempt was made to close a transaction that was still active. The transaction has been aborted.
40XT5	Exception thrown during an internal transaction.
40XT6	Database is in quiescent state, cannot activate transaction. Please wait for a moment till it exits the quiescent state.
40XT7	Operation is not supported in an internal transaction.

Error Class 42: Syntax Error or Access Rule Violation

Error Class 42: Syntax Error or Access Rule Violation

SQLSTATE	Message Text
42000	Syntax error or access rule violation; see additional errors for details.
42500	User ' <authorizationid>' does not have <permissiontype> permission on table '<schemaname>'.'<tablename>'.</tablename></schemaname></permissiontype></authorizationid>
42501	User ' <authorizationid>' does not have <permissiontype> permission on table '<schemaname>'.'<tablename>' for grant.</tablename></schemaname></permissiontype></authorizationid>
42502	User ' <authorizationid>' does not have <permissiontype> permission on column '<columnname>' of table '<schemaname>'.'<tablename>'.</tablename></schemaname></columnname></permissiontype></authorizationid>
42503	User ' <authorizationid>' does not have <permissiontype> permission on column '<columnname>' of table '<schemaname>'.'<tablename>' for grant.</tablename></schemaname></columnname></permissiontype></authorizationid>
42504	User ' <authorizationid>' does not have <permissiontype> permission on <objectname> '<schemaname>'.'<tablename>'.</tablename></schemaname></objectname></permissiontype></authorizationid>
42505	User ' <authorizationid>' does not have <permissiontype> permission on <objectname> '<schemaname>'.'<tablename>' for grant.</tablename></schemaname></objectname></permissiontype></authorizationid>
42506	User ' <authorizationid>' is not the owner of <objectname> '<schemaname>'.'<tablename>'.</tablename></schemaname></objectname></authorizationid>
42507	User ' <authorizationid>' can not perform the operation in schema '<schemaname>'.</schemaname></authorizationid>
42508	User ' <authorizationid>' can not create schema '<schemaname>'. Only database owner could issue this statement.</schemaname></authorizationid>
42509	Specified grant or revoke operation is not allowed on object ' <objectname>'.</objectname>
4250A	User ' <authorizationid>' does not have <permissionname> permission on object '<schemaname>'.'<objectname>'.</objectname></schemaname></permissionname></authorizationid>
4250B	Invalid database authorization property ' <value>=<value>'.</value></value>
4250C	User(s) ' <authorizationid>' must not be in both read-only and full-access authorization lists.</authorizationid>
4250D	Repeated user(s) ' <authorizationid>' in access list '<listname>';</listname></authorizationid>
4250E	Internal Error: invalid <authorizationid> id in statement permission list.</authorizationid>
4251A	Statement <value> can only be issued by database owner.</value>

SQLSTATE	Message Text
4251B	PUBLIC is reserved and cannot be used as a user identifier or role name.
4251C	Role <authorizationid> cannot be granted to <authorizationid> because this would create a circularity.</authorizationid></authorizationid>
4251D	Only the database owner can perform this operation.
4251E	No one can view the ' <tablename>'.'<columnname>' column.</columnname></tablename>
4251F	You cannot drop the credentials of the database owner.
4251G	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.
4251H	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).
42511	Authentication cannot be performed because the credentials database ' <databasename>' does not exist.</databasename>
4251J	The value for the property ' <pre>'<pre>ropertyName>' is formatted badly.</pre></pre>
4251K	The first credentials created must be those of the DBO.
4251L	The derby.authentication.provider property specifies ' <dbname>' as the name of the credentials database. This is not a valid name for a database.</dbname>
4251M	User ' <authorizationid>' does not have <permissiontype> permission to analyze table '<schemaname>'.<tablename>'.</tablename></schemaname></permissiontype></authorizationid>
42601	In an ALTER TABLE statement, the column ' <columnname>' has been specified as NOT NULL and either the DEFAULT clause was not specified or was specified as DEFAULT NULL.</columnname>
42601.S.372	ALTER TABLE statement cannot add an IDENTITY column to a table.
42605	The number of arguments for function ' <functionname>' is incorrect.</functionname>
42606	An invalid hexadecimal constant starting with ' <number>' has been detected.</number>
42610	All the arguments to the COALESCE/VALUE function cannot be parameters. The function needs at least one argument that is not a parameter.
42611	The length, precision, or scale attribute for column, or type mapping ' <value>' is not valid.</value>
42613	Multiple or conflicting keywords involving the ' <clause>' clause are present.</clause>
42621	A check constraint or generated column that is defined with ' <value>' is invalid.</value>

SQLSTATE	Message Text
42622	The name ' <name>' is too long. The maximum length is '<number>'.</number></name>
42734	Name ' <name>' specified in context '<context>' is not unique.</context></name>
42802	The number of values assigned is not the same as the number of specified or implied columns.
42803	An expression containing the column ' <columnname>' appears in the SELECT list and is not part of a GROUP BY clause.</columnname>
42815.S.713	The replacement value for ' <value>' is invalid.</value>
42815.S.171	The data type, length or value of arguments ' <value>' and '<value>' is incompatible.</value></value>
42818	Comparisons between ' <type>' and '<type>' 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')</type></type>
42820	The floating point literal ' <string>' contains more than 30 characters.</string>
42821	Columns of type ' <type>' cannot hold values of type '<type>'.</type></type>
42824	An operand of LIKE is not a string, or the first operand is not a column.
42831	' <columnname>' cannot be a column of a primary key or unique key because it can contain null values.</columnname>
42831.S.1	' <columnname>' cannot be a column of a primary key because it can contain null values.</columnname>
42834	SET NULL cannot be specified because FOREIGN KEY ' <key>' cannot contain null values.</key>
42837	ALTER TABLE ' <tablename>' specified attributes for column '<columnname>' that are not compatible with the existing column.</columnname></tablename>
42846	Cannot convert types ' <type>' to '<type>'.</type></type>
42877	A qualified column name ' <columnname>' is not allowed in the ORDER BY clause.</columnname>
42878	The ORDER BY clause of a SELECT UNION statement only supports unqualified column references and column position numbers. Other expressions are not currently supported.
42879	The ORDER BY clause may not contain column ' <columnname>', since the query specifies DISTINCT and that column does not appear in the query result.</columnname>
4287A	The ORDER BY clause may not specify an expression, since the query specifies DISTINCT.
4287B	In this context, the ORDER BY clause may only specify a column number.

SQLSTATE	Message Text
42884	No authorized routine named ' <routinename>' of type '<type>' having compatible arguments was found.</type></routinename>
42886	' <value>' parameter '<value>' requires a parameter marker '?'.</value></value>
42894	DEFAULT value or IDENTITY attribute value is not valid for column ' <columnname>'.</columnname>
428C1	Only one identity column is allowed in a table.
428EK	The qualifier for a declared global temporary table name must be SESSION.
428C2	DELETE ROWS is not supported for ON ' <txnmode>'.</txnmode>
428C3	Temporary table columns cannot be referenced by foreign keys.
428C4	Attempt to add temporary table, ' <txnmode>', as a view dependency.</txnmode>
42903	Invalid use of an aggregate function.
42908	The CREATE VIEW statement does not include a column list.
42909	The CREATE TABLE statement does not include a column list.
42915	Foreign Key ' <key>' is invalid because '<value>'.</value></key>
42916	Synonym ' <synonym2>' cannot be created for '<synonym1>' as it would result in a circular synonym chain.</synonym1></synonym2>
42939	An object cannot be created with the schema name ' <schemaname>'.</schemaname>
4293A	A role cannot be created with the name ' <authorizationid>', the SYS prefix is reserved.</authorizationid>
42962	Long column type column or parameter ' <columnname>' not permitted in declared global temporary tables or procedure definitions.</columnname>
42995	The requested function does not apply to global temporary tables.
42X01	Syntax error: <error>.</error>
42X02	<value>.</value>
42X03	Column name ' <columnname>' is in more than one table in the FROM list.</columnname>
42X04	Column ' <columnname>' 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 '<columnname>' is not a column in the target table.</columnname></columnname>

SQLSTATE	Message Text
42X05	Table/View ' <objectname>' does not exist.</objectname>
42X06	Too many result columns specified for table ' <tablename>'.</tablename>
42X07	Null is only allowed in a VALUES clause within an INSERT statement.
42X08	The constructor for class ' <classname>' cannot be used as an external virtual table because the class does not implement '<constructorname>'.</constructorname></classname>
42X09	The table or alias name ' <tablename>' is used more than once in the FROM list.</tablename>
42X10	' <tablename>' is not an exposed table name in the scope in which it appears.</tablename>
42X12	Column name ' <columnname>' appears more than once in the CREATE TABLE statement.</columnname>
42X13	Column name ' <columnname>' appears more than once times in the column list of an INSERT statement.</columnname>
42X14	' <columnname>' is not a column in table or VTI '<value>'.</value></columnname>
42X15	Column name ' <columnname>' appears in a statement without a FROM list.</columnname>
42X16	Column name ' <columnname>' appears multiple times in the SET clause of an UPDATE statement.</columnname>
42X17	In the Properties list of a FROM clause, the value ' <value>' is not valid as a joinOrder specification. Only the values FIXED and UNFIXED are valid.</value>
42X19	The WHERE or HAVING clause or CHECK CONSTRAINT definition is a ' <value>' expression. It must be a BOOLEAN expression.</value>
42X20	Syntax error; integer literal expected.
42X23	Cursor <cursorname> is not updatable.</cursorname>
42X24	Column <columnname> is referenced in the HAVING clause but is not in the GROUP BY list.</columnname>
42X25	The ' <functionname>' function is not allowed on the type.</functionname>
42X26	The class ' <classname>' for column '<columnname>' does not exist or is inaccessible. This can happen if the class is not public.</columnname></classname>
42X28	Delete table ' <tablename>' is not target of cursor '<cursorname>'.</cursorname></tablename>
42X29	Update table ' <tablename>' is not the target of cursor '<cursorname>'.</cursorname></tablename>
42X30	Cursor ' <cursorname>' not found. Verify that autocommit is OFF.</cursorname>

SQLSTATE	Message Text
42X31	Column ' <columnname>' is not in the FOR UPDATE list of cursor '<cursorname>'.</cursorname></columnname>
42X32	The number of columns in the derived column list must match the number of columns in table ' <tablename>'.</tablename>
42X33	The derived column list contains a duplicate column name ' <columnname>'.</columnname>
42X34	There is a ? parameter in the select list. This is not allowed.
42X35	It is not allowed for both operands of ' <value>' to be ? parameters.</value>
42X36	The ' <operator>' operator is not allowed to take a ? parameter as an operand.</operator>
42X37	The unary ' <operator>' operator is not allowed on the '<type>' type.</type></operator>
42X38	'SELECT *' only allowed in EXISTS and NOT EXISTS subqueries.
42X39	Subquery is only allowed to return a single column.
42X40	A NOT statement has an operand that is not boolean . The operand of NOT must evaluate to TRUE, FALSE, or UNKNOWN.
42X41	In the Properties clause of a FROM list, the property ' <pre>ropertyName>' is not valid (the property was being set to '<value>').</value></pre>
42X42	Correlation name not allowed for column ' <columnname>' because it is part of the FOR UPDATE list.</columnname>
42X43	The ResultSetMetaData returned for the class/object ' <classname>' was null. In order to use this class as an external virtual table, the ResultSetMetaData cannot be null.</classname>
42X44	Invalid length ' <number>' in column specification.</number>
42X45	<type> is an invalid type for argument number <value> of <value>.</value></value></type>
42X46	There are multiple functions named ' <functionname>'. Use the full signature or the specific name.</functionname>
42X47	There are multiple procedures named ' <pre>rocedureName>'. Use the full signature or the specific name.</pre>
42X48	Value ' <value>' is not a valid precision for <value>.</value></value>
42X49	Value ' <value>' is not a valid integer literal.</value>

SQLSTATE	Message Text
42X50	No method was found that matched the method call <methodname>.<value>(<value>), 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.</value></value></methodname>
42X51	The class ' <classname>' does not exist or is inaccessible. This can happen if the class is not public.</classname>
42X52	Calling method (' <methodname>') using a receiver of the Java primitive type '<type>' is not allowed.</type></methodname>
42X53	The LIKE predicate can only have 'CHAR' or 'VARCHAR' operands. Type ' <type>' is not permitted.</type>
42X54	The Java method ' <methodname>' has a ? as a receiver. This is not allowed.</methodname>
42X55	Table name ' <tablename>' should be the same as '<value>'.</value></tablename>
42X56	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 ' <value>'.</value>
42X57	The getColumnCount() for external virtual table ' <tablename>' returned an invalid value '<value>'. Valid values are greater than or equal to 1.</value></tablename>
42X58	The number of columns on the left and right sides of the <tablename> must be the same.</tablename>
42X59	The number of columns in each VALUES constructor must be the same.
42X60	Invalid value ' <value>' for insertMode property specified for table '<tablename>'.</tablename></value>
42X61	Types ' <type>' and '<type>' are not <value> compatible.</value></type></type>
42X62	' <value>' is not allowed in the '<schemaname>' schema.</schemaname></value>
42X63	The USING clause did not return any results. No parameters can be set.
42X64	In the Properties list, the invalid value ' <value>' was specified for the useStatistics property. The only valid values are TRUE or FALSE.</value>
42X65	Index ' <index>' does not exist.</index>
42X66	Column name ' <columnname>' appears more than once in the CREATE INDEX statement.</columnname>
42X68	No field ' <fieldname>' was found belonging to class '<classname>'. It may be that the field exists, but it is not public, or that the class does not exist or is not public.</classname></fieldname>
42X69	It is not allowed to reference a field (' <fieldname>') using a referencing expression of the Java primitive type '<type>'.</type></fieldname>

SQLSTATE	Message Text
42X70	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 ' <value>'.</value>
42X71	Invalid data type ' <datatypename>' for column '<columnname>'.</columnname></datatypename>
42X72	No static field ' <fieldname>' was found belonging to class '<classname>'. The field might exist, but it is not public and/or static, or the class does not exist or the class is not public.</classname></fieldname>
42X73	Method resolution for signature <value>.<value>(<value>) was ambiguous. (No single maximally specific method.)</value></value></value>
42X74	Invalid CALL statement syntax.
42X75	No constructor was found with the signature <value>(<value>). It may be that the parameter types are not method invocation convertible.</value></value>
42X76	At least one column, ' <columnname>', in the primary key being added is nullable. All columns in a primary key must be non-nullable.</columnname>
42X77	Column position ' <columnposition>' is out of range for the query expression.</columnposition>
42X78	Column ' <columnname>' is not in the result of the query expression.</columnname>
42X79	Column name ' <columnname>' appears more than once in the result of the query expression.</columnname>
42X80	VALUES clause must contain at least one element. Empty elements are not allowed.
42X81	A query expression must return at least one column.
42X82	The USING clause returned more than one row. Only single-row ResultSets are permissible.
42X83	The constraints on column ' <columnname>' require that it be both nullable and not nullable.</columnname>
42X84	Index ' <index>' was created to enforce constraint '<constraintname>'. It can only be dropped by dropping the constraint.</constraintname></index>
42X85	Constraint ' <constraintname>'is required to be in the same schema as table '<tablename>'.</tablename></constraintname>
42X86	ALTER TABLE failed. There is no constraint ' <constraintname>' on table '<tablename>'.</tablename></constraintname>
42X87	At least one result expression (THEN or ELSE) of the ' <expression>' expression must not be a '?'.</expression>
42X88	A conditional has a non-Boolean operand. The operand of a conditional must evaluate to TRUE, FALSE, or UNKNOWN.
42X89	Types ' <type>' and '<type>' are not type compatible. Neither type is assignable to the other type.</type></type>

SQLSTATE	Message Text
42X90	More than one primary key constraint specified for table ' <tablename>'.</tablename>
42X91	Constraint name ' <constraintname>' appears more than once in the CREATE TABLE statement.</constraintname>
42X92	Column name ' <columnname>' appears more than once in a constraint's column list.</columnname>
42X93	Table ' <tablename>' contains a constraint definition with column '<columnname>' which is not in the table.</columnname></tablename>
42X94	<value> '<value>' does not exist.</value></value>
42X96	The database class path contains an unknown jar file ' <filename>'.</filename>
42X98	Parameters are not allowed in a VIEW definition.
42X99	Parameters are not allowed in a TABLE definition.
42XA0	The generation clause for column ' <columnname>' has data type '<datatypename>', which cannot be assigned to the column's declared data type.</datatypename></columnname>
42XA1	The generation clause for column ' <columnname>' contains an aggregate. This is not allowed.</columnname>
42XA2	' <value>' cannot appear in a GENERATION CLAUSE because it may return unreliable results.</value>
42XA3	You may not override the value of generated column ' <columnname>'.</columnname>
42XA4	The generation clause for column ' <columnname>' references other generated columns. This is not allowed.</columnname>
42XA5	Routine ' <routinename>' may issue SQL and therefore cannot appear in a GENERATION CLAUSE.</routinename>
42XA6	' <columnname>' 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.</columnname>
42XA7	' <columnname>' is a generated column. You cannot change its default value.</columnname>
42XA8	You cannot rename ' <columnname>' because it is referenced by the generation clause of column '<columnname>'.</columnname></columnname>
42XA9	Column ' <columnname>' needs an explicit datatype. The datatype can be omitted only for columns with generation clauses.</columnname>
42XAA	The NEW value of generated column ' <columnname>' is mentioned in the BEFORE action of a trigger. This is not allowed.</columnname>

SQLSTATE	Message Text
42XAB	NOT NULL is allowed only if you explicitly declare a datatype.
42XAC	'INCREMENT BY' value can not be zero.
42XAE	' <argname>' value out of range of datatype '<datatypename>'. Must be between '<minvalue>' and '<maxvalue>'.</maxvalue></minvalue></datatypename></argname>
42XAF	Invalid 'MINVALUE' value ' <minvalue>'. Must be smaller than 'MAXVALUE: <maxvalue>'.</maxvalue></minvalue>
42XAG	Invalid 'START WITH' value ' <startvalue>'. Must be between '<minvalue>' and '<maxvalue>'.</maxvalue></minvalue></startvalue>
42XAH	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.
42XAI	The statement references the following sequence more than once: ' <sequencename>'.</sequencename>
42XAJ	The CREATE SEQUENCE statement has a redundant ' <clausename>' clause.</clausename>
42Y00	Class ' <classname>' does not implement com.splicemachine.db.iapi.db.AggregateDefinition and thus cannot be used as an aggregate expression.</classname>
42Y01	Constraint ' <constraintname>' is invalid.</constraintname>
42Y03.S.0	' <statement>' is not recognized as a function or procedure.</statement>
42Y03.S.1	' <statement>' is not recognized as a procedure.</statement>
42Y03.S.2	' <statement>' is not recognized as a function.</statement>
42Y04	Cannot create a procedure or function with EXTERNAL NAME ' <name>' because it is not a list separated by periods. The expected format is <full java="" path="">.<method name="">.</method></full></name>
42Y05	There is no Foreign Key named ' <key>'.</key>
42Y07	Schema ' <schemaname>' does not exist</schemaname>
42Y08	Foreign key constraints are not allowed on system tables.
42Y09	Void methods are only allowed within a CALL statement.
42Y10	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.
42Y11	A join specification is required with the ' <clausename>' clause.</clausename>
42Y12	The ON clause of a JOIN is a ' <expressiontype>' expression. It must be a BOOLEAN expression.</expressiontype>

SQLSTATE	Message Text
42Y13	Column name ' <columnname>' appears more than once in the CREATE VIEW statement.</columnname>
42Y16	No public static method ' <methodname>' was found in class '<classname>'. The method might exist, but it is not public, or it is not static.</classname></methodname>
42Y22	Aggregate <aggregatetype> cannot operate on type <type>.</type></aggregatetype>
42Y23	Incorrect JDBC type info returned for column <columnname>.</columnname>
42Y24	View ' <viewname>' is not updatable. (Views are currently not updatable.)</viewname>
42Y25	' <tablename>' is a system table. Users are not allowed to modify the contents of this table.</tablename>
42Y26	Aggregates are not allowed in the GROUP BY list.
42Y27	Parameters are not allowed in the trigger action.
42Y29	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.
42Y30	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.
42Y32	Aggregator class ' <classname>' for aggregate '<aggregatename>' on type <type> does not implement com.splicemachine.db.iapi.sql.execute.ExecAggregator.</type></aggregatename></classname>
42Y33	Aggregate <aggregatename> contains one or more aggregates.</aggregatename>
42Y34	Column name ' <columnname>' matches more than one result column in table '<tablename>'.</tablename></columnname>
42Y35	Column reference ' <reference>' is invalid. When the SELECT list contains at least one aggregate then all entries must be valid aggregate expressions.</reference>
42Y36	Column reference ' <reference>' 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.</reference>
42Y37	' <value>' is a Java primitive and cannot be used with this operator.</value>
42Y38	insertMode = replace is not permitted on an insert where the target table, ' <tablename>', is referenced in the SELECT.</tablename>
42Y39	' <value>' may not appear in a CHECK CONSTRAINT definition because it may return non-deterministic results.</value>
42Y40	' <value>' appears multiple times in the UPDATE OF column list for trigger '<triggername>'.</triggername></value>

SQLSTATE	Message Text
42Y41	' <value>' cannot be directly invoked via EXECUTE STATEMENT because it is part of a trigger.</value>
42Y42	Scale ' <scalevalue>' is not a valid scale for a <value>.</value></scalevalue>
42Y43	Scale ' <scalevalue>' is not a valid scale with precision of '<pre></pre></scalevalue>
42Y44	Invalid key ' <key>' specified in the Properties list of a FROM list. The case-sensitive keys that are currently supported are '<key>'.</key></key>
42Y45	VTI ' <value>' cannot be bound because it is a special trigger VTI and this statement is not part of a trigger action or WHEN clause.</value>
42Y46	Invalid Properties list in FROM list. There is no index ' <index>' on table '<tablename>'.</tablename></index>
42Y47	Invalid Properties list in FROM list. The hint useSpark needs (true/false) and does not support ' <value>'.</value>
42Y48	Invalid Properties list in FROM list. Either there is no named constraint ' <constraintname>' on table '<tablename>' or the constraint does not have a backing index.</tablename></constraintname>
42Y49	Multiple values specified for property key ' <key>'.</key>
42Y50	Properties list for table ' <tablename>' may contain values for index or for constraint but not both.</tablename>
42Y55	' <value>' cannot be performed on '<value>' because it does not exist.</value></value>
42Y56	Invalid join strategy ' <strategyvalue>' specified in Properties list on table '<tablename>'. The currently supported values for a join strategy are: <supportedstrategynames>.</supportedstrategynames></tablename></strategyvalue>
42Y58	NumberFormatException occurred when converting value ' <value>' for optimizer override '<value>'.</value></value>
42Y59	Invalid value, ' <value>', specified for hashInitialCapacity override. Value must be greater than 0.</value>
42Y60	Invalid value, ' <value>', specified for hashLoadFactor override. Value must be greater than 0.0 and less than or equal to 1.0.</value>
42Y61	Invalid value, ' <value>', specified for hashMaxCapacity override. Value must be greater than 0.</value>
42Y62	' <statement>' is not allowed on '<viewname>' because it is a view.</viewname></statement>
42Y63	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 ' <index>'. Use the 'index' optimizer override to specify such an index or the heap on table '<tablename>'.</tablename></index>
42Y64	bulkFetch value of ' <value>' is invalid. The minimum value for bulkFetch is 1.</value>

SQLSTATE	Message Text
42Y65	bulkFetch is not permitted on ' <jointype>' joins.</jointype>
42Y66	bulkFetch is not permitted on updatable cursors.
42Y67	Schema ' <schemaname>' cannot be dropped.</schemaname>
42Y69	No valid execution plan was found for this statement. This is usually because an infeasible join strategy was chosen, or because an index was chosen which prevents the chosen join strategy from being used.
42Y70	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.
42Y71	System function or procedure ' <pre>'<pre>cannot be dropped.</pre></pre>
42Y82	System generated stored prepared statement ' <statement>' that cannot be dropped using DROP STATEMENT. It is part of a trigger.</statement>
42Y83	An untyped null is not permitted as an argument to aggregate <aggregatename>. Please cast the null to a suitable type.</aggregatename>
42Y84	' <value>' may not appear in a DEFAULT definition.</value>
42Y85	The DEFAULT keyword is only allowed in a VALUES clause when the VALUES clause appears within an INSERT statement.
42Y90	FOR UPDATE is not permitted in this type of statement.
42Y91	The USING clause is not permitted in an EXECUTE STATEMENT for a trigger action.
42Y92	<triggername> triggers may only reference <value> transition variables/tables.</value></triggername>
42Y93	Illegal REFERENCING clause: only one name is permitted for each type of transition variable/ table.
42Y94	An AND or OR has a non-boolean operand. The operands of AND and OR must evaluate to TRUE, FALSE, or UNKNOWN.
42Y95	The ' <operatorname>' operator with a left operand type of '<operandtype>' and a right operand type of '<operandtype>' is not supported.</operandtype></operandtype></operatorname>
42Y96	Invalid Sort Strategy: ' <sortstrategy>'.</sortstrategy>
42Y97	Invalid escape character at line ' lineNumber>', column '<columnname>'.</columnname>
42Z02	Multiple DISTINCT aggregates are not supported at this time.

SQLSTATE	Message Text
42Z07	Aggregates are not permitted in the ON clause.
42208	Bulk insert replace is not permitted on ' <value>' because it has an enabled trigger (<value>).</value></value>
42Z15	Invalid type specified for column ' <columnname>'. The type of a column may not be changed.</columnname>
42Z16	Only columns of type VARCHAR, CLOB, and BLOB may have their length altered.
42Z17	Invalid length specified for column ' <columnname>'. Length must be greater than the current column length.</columnname>
42Z18	Column ' <columnname>' is part of a foreign key constraint '<constraintname>'. To alter the length of this column, you should drop the constraint first, perform the ALTER TABLE, and then recreate the constraint.</constraintname></columnname>
42Z19	Column ' <columnname>' is being referenced by at least one foreign key constraint '<constraintname>'. To alter the length of this column, you should drop referencing constraints, perform the ALTER TABLE and then recreate the constraints.</constraintname></columnname>
42Z20	Column ' <columnname>' cannot be made nullable. It is part of a primary key or unique constraint, which cannot have any nullable columns.</columnname>
42Z20.S.1	Column ' <columnname>' cannot be made nullable. It is part of a primary key, which cannot have any nullable columns.</columnname>
42Z21	Invalid increment specified for identity focr column ' <columnname>'. Increment cannot be zero.</columnname>
42Z22	Invalid type specified for identity column ' <columnname>'. The only valid types for identity columns are BIGINT, INT and SMALLINT.</columnname>
42Z23	Attempt to modify an identity column ' <columnname>'.</columnname>
42Z24	Overflow occurred in identity value for column ' <columnname>' in table '<tablename>'.</tablename></columnname>
42Z25	INTERNAL ERROR identity counter. Update was called without arguments with current value \= NULL.
42Z26	A column, ' <columnname>', with an identity default cannot be made nullable.</columnname>
42Z27	A nullable column, ' <columnname>', cannot be modified to have identity default.</columnname>
42Z50	INTERNAL ERROR: Unable to generate code for <value>.</value>
42Z53	INTERNAL ERROR: Type of activation to generate for node choice <value> is unknown.</value>
42Z60	<value> not allowed unless database property <pre></pre></value>

SQLSTATE	Message Text
42270	Binding directly to an XML value is not allowed; try using XMLPARSE.
42Z71	XML values are not allowed in top-level result sets; try using XMLSERIALIZE.
42Z72	Missing SQL/XML keyword(s) ' <keywords>' at line lineNumber>, column <columnnumber>.</columnnumber></keywords>
42Z73	Invalid target type for XMLSERIALIZE: ' <typename>'.</typename>
42274	XML feature not supported: ' <featurename>'.</featurename>
42Z75	XML query expression must be a string literal.
42Z76	Multiple XML context items are not allowed.
42277	Context item must have type 'XML'; ' <value>' is not allowed.</value>
42Z79	Unable to determine the parameter type for XMLPARSE; try using a CAST.
42290	Class ' <classname>' does not return an updatable ResultSet.</classname>
42291	subquery
42Z92	repeatable read
42Z93	Constraints ' <constraintname>' and '<constraintname>' have the same set of columns, which is not allowed.</constraintname></constraintname>
42297	Renaming column ' <columnname>' will cause check constraint '<constraintname>' to break.</constraintname></columnname>
42Z99	String or Hex literal cannot exceed 64K.
42Z9A	read uncommitted
42Z9B	The external virtual table interface does not support BLOB or CLOB columns. ' <value>' column '<value>'.</value></value>
42Z9D.S.1	Procedures that modify SQL data are not allowed in BEFORE triggers.
42Z9D	' <statement>' statements are not allowed in '<triggername>' triggers.</triggername></statement>
42Z9E	Constraint ' <constraintname>' is not a <value> constraint.</value></constraintname>
42Z9F	Too many indexes (<index>) on the table <tablename>. The limit is <number>.</number></tablename></index>

SQLSTATE	Message Text
42ZA0	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.
42ZA1	Invalid SQL in Batch: ' <batch>'.</batch>
42ZA2	Operand of LIKE predicate with type <type> and collation <value> is not compatable with LIKE pattern operand with type <type> and collation <value>.</value></type></value></type>
42ZA3	The table will have collation type <type> which is different than the collation of the schema <type> hence this operation is not supported .</type></type>
42ZB1	Parameter style DERBY_JDBC_RESULT_SET is only allowed for table functions.
42ZB2	Table functions can only have parameter style DERBY_JDBC_RESULT_SET.
42ZB3	XML is not allowed as the datatype of a user-defined aggregate or of a column returned by a table function.
42ZB4	' <schemaname>'.<functionname>' does not identify a table function.</functionname></schemaname>
42ZB5	Class ' <classname>' implements VTICosting but does not provide a public, no-arg constructor.</classname>
42ZB6	A scalar value is expected, not a row set returned by a table function.
42ZC0	Window ' <windowname>' is not defined.</windowname>
42ZC1	Only one window is supported.
42ZC2	Window function is illegal in this context: ' <clausename>' clause</clausename>
42ZC3	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: ' <aggregatename>'</aggregatename>
42ZC4	User defined aggregate ' <schemaname>'.'<aggregatename>' is bound to external class '<classname>'. The parameter types of that class could not be resolved.</classname></aggregatename></schemaname>
42ZC6	User defined aggregate ' <schemaname>'.'<aggregatename>' was declared to have this input Java type: '<javadatatype>'. This does not extend the following actual bounding input Java type: '<javadatatype>'.</javadatatype></javadatatype></aggregatename></schemaname>
42ZC7	User defined aggregate ' <schemaname>'.'<aggregatename>' was declared to have this return Java type: '<javadatatype>'. This does not extend the following actual bounding return Java type: '<javadatatype>'.</javadatatype></javadatatype></aggregatename></schemaname>

SQLSTATE	Message Text
42ZC8	Implementing class ' <classname>' for user defined aggregate '<schemaname>'.'<aggregatename>' could not be instantiated or was malformed. Detailed message follows: <detailedmessage></detailedmessage></aggregatename></schemaname></classname>
43001	The truncate function was provided a null operand.
43002	The truncate function was provided an operand which it does not know how to handle: ' <operand>'. It requires a DATE, TIMESTAMP, INTEGER or DECIMAL type.</operand>
43003	The truncate function expects a right-side argument of type CHAR for an operand of type DATE or TIMESTAMP but got: ' <truncvalue>'.</truncvalue>
43004	The truncate function expects a right-side argument of type INTEGER for an operand of type DECIMAL but got: ' <truncvalue>'.</truncvalue>
43005	The truncate function got an invalid right-side trunc value for operand type DATE: ' <truncvalue>'.</truncvalue>
43006	The truncate function got an unknown right-side trunc value for operand type ' <operand>': '<truncvalue>'. Acceptable values are: '<acceptablevalues>'.</acceptablevalues></truncvalue></operand>
44001	<dateortimestamp>s cannot be multiplied or divided. The operation is undefined.</dateortimestamp>
44002	<dateortimestamp>s cannot be added. The operation is undefined.</dateortimestamp>
44003	Timestamp ' <dateortimestamp>' is out of range (~ from 21 Sep 1677 00:12:44 GMT to 11 Apr 2262 23:47:16 GMT).</dateortimestamp>

Error Class 57: DRDA Network Protocol: Execution Failure

Error Class 57: DRDA Network Protocol: Execution Failure

SQLSTATE	Message Text
57017.C	There is no available conversion for the source code page, <codepage>, to the target code page, <codepage>. The connection has been terminated.</codepage></codepage>

Error Class 58: DRDA Network Protocol: Protocol Error

Error Class 58: DRDA Network Protocol: Protocol Error

SQLSTATE	Message Text
58009.C.10	Network protocol exception: only one of the VCM, VCS length can be greater than 0. The connection has been terminated.
58009.C.11	The connection was terminated because the encoding is not supported.
58009.C.12	Network protocol exception: actual code point, <value>, does not match expected code point, <value>. The connection has been terminated.</value></value>
58009.C.13	Network protocol exception: DDM collection contains less than 4 bytes of data. The connection has been terminated.
58009.C.14	Network protocol exception: collection stack not empty at end of same id chain parse. The connection has been terminated.
58009.C.15	Network protocol exception: DSS length not 0 at end of same id chain parse. The connection has been terminated.
58009.C.16	Network protocol exception: DSS chained with same id at end of same id chain parse. The connection has been terminated.
58009.C.17	Network protocol exception: end of stream prematurely reached while reading InputStream, parameter # <value>. The connection has been terminated.</value>
58009.C.18	Network protocol exception: invalid FDOCA LID. The connection has been terminated.
58009.C.19	Network protocol exception: SECTKN was not returned. The connection has been terminated.
58009.C.20	Network protocol exception: only one of NVCM, NVCS can be non-null. The connection has been terminated.
58009.C.21	Network protocol exception: SCLDTA length, <length>, is invalid for RDBNAM. The connection has been terminated.</length>
58009.C.7	Network protocol exception: SCLDTA length, <length>, is invalid for RDBCOLID. The connection has been terminated.</length>
58009.C.8	Network protocol exception: SCLDTA length, <length>, is invalid for PKGID. The connection has been terminated.</length>
58009.C.9	Network protocol exception: PKGNAMCSN length, <length>, is invalid at SQLAM <value>. The connection has been terminated.</value></length>

SQLSTATE	Message Text
58010.C	A network protocol error was encountered. A connection could not be established because the manager <value> at level <value> is not supported by the server.</value></value>
58014.C	The DDM command 0x <value> is not supported. The connection has been terminated.</value>
58015.C	The DDM object 0x <value> is not supported. The connection has been terminated.</value>
58016.C	The DDM parameter 0x <value> is not supported. The connection has been terminated.</value>
58017.C	The DDM parameter value 0x <value> is not supported. An input host variable may not be within the range the server supports. The connection has been terminated.</value>

Error Class XBCA: CacheService

Error Class XBCA: CacheService

SQLSTATE	Message Text
XBCA0.S	Cannot create new object with key <key> in <cache> cache. The object already exists in the cache.</cache></key>

Error Class XBCM: ClassManager

Error Class XBCM: ClassManager

SQLSTATE	Message Text
XBCM1.S	Java linkage error thrown during load of generated class <classname>.</classname>
XBCM2.S	Cannot create an instance of generated class <classname>.</classname>
XBCM3.S	Method <methodname>() does not exist in generated class <classname>.</classname></methodname>
XBCM4.S	Java class file format limit(s) exceeded: <value> in generated class <classname>.</classname></value>
XBCM5.S	This operation requires that the JVM level be at least <vmlevel>.</vmlevel>

Error Class XBCX: Cryptography

Error Class XBCX: Cryptography

SQLSTATE	Message Text
XBCX0.S	Exception from Cryptography provider. See next exception for details.
XBCX1.S	Initializing cipher with illegal mode, must be either ENCRYPT or DECRYPT.
XBCX2.S	Initializing cipher with a boot password that is too short. The password must be at least <number> characters long.</number>
XBCX5.S	Cannot change boot password to null.
XBCX6.S	Cannot change boot password to a non-string serializable type.
XBCX7.S	Wrong format for changing boot password. Format must be : old_boot_password, new_boot_password.
XBCX8.S	Cannot change boot password for a non-encrypted database.
XBCX9.S	Cannot change boot password for a read-only database.
XBCXA.S	Wrong boot password.
XBCXB.S	Bad encryption padding ' <value>' or padding not specified. 'NoPadding' must be used.</value>
XBCXC.S	Encryption algorithm ' <algorithmname>' does not exist. Please check that the chosen provider '<pre>'<pre>'<pre>'<pre>orithm</pre>' supports this algorithm.</pre></pre></pre></algorithmname>
XBCXD.S	The encryption algorithm cannot be changed after the database is created.
XBCXE.S	The encryption provider cannot be changed after the database is created.
XBCXF.S	The class ' <classname>' representing the encryption provider cannot be found.</classname>
XBCXG.S	The encryption provider ' <pre>' does not exist.</pre>
XBCXH.S	The encryptionAlgorithm ' <algorithmname>' is not in the correct format. The correct format is algorithm/feedbackMode/NoPadding.</algorithmname>
XBCXI.S	The feedback mode ' <mode>' is not supported. Supported feedback modes are CBC, CFB, OFB and ECB.</mode>
XBCXJ.S	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.

SQLSTATE	Message Text
XBCXK.S	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.
XBCXL.S	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.
XBCXM.S	The length of the external encryption key must be an even number.
XBCXN.S	The external encryption key contains one or more illegal characters. Allowed characters for a hexadecimal number are 0-9, a-f and A-F.
XBCXO.S	Cannot encrypt the database when there is a global transaction in the prepared state.
XBCXP.S	Cannot re-encrypt the database with a new boot password or an external encryption key when there is a global transaction in the prepared state.
XBCXQ.S	Cannot configure a read-only database for encryption.
XBCXR.S	Cannot re-encrypt a read-only database with a new boot password or an external encryption key .
XBCXS.S	Cannot configure a database for encryption, when database is in the log archive mode.
XBCXT.S	Cannot re-encrypt a database with a new boot password or an external encryption key, when database is in the log archive mode.
XBCXU.S	Encryption of an un-encrypted database failed: <failuremessage></failuremessage>
XBCXV.S	Encryption of an encrypted database with a new key or a new password failed: <failuremessage></failuremessage>
XBCXW.S	The message digest algorithm ' <algorithmname>' is not supported by any of the available cryptography providers. Please install a cryptography provider that supports that algorithm, or specify another algorithm in the derby.authentication.builtin.algorithm property.</algorithmname>

Error Class XBM: Monitor

Error Class XBM: Monitor

SQLSTATE	Message Text	
XBM01.D	Startup failed due to an exception. See next exception for details.	
XBM02.D	Startup failed due to missing functionality for <value>. Please ensure your classpath includes the correct Splice software.</value>	
XBM05.D	Startup failed due to missing product version information for <value>.</value>	
XBM06.D	Startup failed. An encrypted database cannot be accessed without the correct boot password.	
XBM07.D	Startup failed. Boot password must be at least 8 bytes long.	
XBM08.D	Could not instantiate <value> StorageFactory class <value>.</value></value>	
XBM0A.D	The database directory ' <directoryname>' exists. However, it does not contain the expected '<servicepropertiesname>' file. Perhaps Splice was brought down in the middle of creating this database. You may want to delete this directory and try creating the database again.</servicepropertiesname></directoryname>	
XBM0B.D	Failed to edit/write service properties file: <errormessage></errormessage>	
XBM0C.D	Missing privilege for operation ' <operation>' on file '<path>': <errormessage></errormessage></path></operation>	
XBM0G.D	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.	
XBM0H.D	Directory <directoryname> cannot be created.</directoryname>	
XBM0I.D	Directory <directoryname> cannot be removed.</directoryname>	
XBM0J.D	Directory <directoryname> already exists.</directoryname>	
XBM0K.D	Unknown sub-protocol for database name <databasename>.</databasename>	
XBM0L.D	Specified authentication scheme class <classname> does implement the authentication interface <interfacename>.</interfacename></classname>	
XBM0M.D	Error creating an instance of a class named ' <classname>'. 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 com.splicemachine.db.authentication.UserAuthenticator. The underlying problem was: <detail></detail></classname>	
XBM0N.D	JDBC Driver registration with java.sql.DriverManager failed. See next exception for details.	

SQLSTATE	Message Text	
XBM0P.D	Service provider is read-only. Operation not permitted.	
XBM0Q.D	File <filename> not found. Please make sure that backup copy is the correct one and it is not corrupted.</filename>	
XBM0R.D	Unable to remove File <filename>.</filename>	
XBM0S.D	Unable to rename file ' <filename>' to '<filename>'</filename></filename>	
XBM0T.D	Ambiguous sub-protocol for database name <databasename>.</databasename>	
XBM0U.S	No class was registered for identifier <identifiername>.</identifiername>	
XBM0V.S	An exception was thrown while loading class <classname> registered for identifier <identifiername>.</identifiername></classname>	
XBM0W.S	An exception was thrown while creating an instance of class <classname3> registered for identifier <identifiername>.</identifiername></classname3>	
XBM0X.D	Supplied territory description ' <value>' is invalid, expecting ln[_CO[_variant]] ln=lower-case two-letter ISO-639 language code, CO=upper-case two-letter ISO-3166 country codes, see java.util.Locale.</value>	
XBM03.D	Supplied value ' <value>' for collation attribute is invalid, expecting UCS_BASIC or TERRITORY_BASED.</value>	
XBM04.D	Collator support not available from the JVM for the database's locale ' <value>'.</value>	
XBM0Y.D	Backup database directory <directoryname> not found. Please make sure that the specified backup path is right.</directoryname>	
XBM0Z.D	Unable to copy file ' <filename>' to '<filename>'. Please make sure that there is enough space and permissions are correct.</filename></filename>	

Error Class XCL: Execution exceptions

Error Class XCL: Execution exceptions

SQLSTATE	Message Text	
XCL01.S	Result set does not return rows. Operation <operationname> not permitted.</operationname>	
XCL05.S	Activation closed, operation <operationname> not permitted.</operationname>	
XCL07.S	Cursor ' <cursorname>' is closed. Verify that autocommit is OFF.</cursorname>	
XCL08.S	Cursor ' <cursorname>' is not on a row.</cursorname>	
XCL09.S	An Activation was passed to the ' <methodname>' method that does not match the PreparedStatement.</methodname>	
XCL10.S	A PreparedStatement has been recompiled and the parameters have changed. If you are using JDBC you must prepare the statement again.	
XCL12.S	An attempt was made to put a data value of type ' <datatypename>' into a data value of type '<datatypename>'.</datatypename></datatypename>	
XCL13.S	The parameter position ' <parameterposition>' is out of range. The number of parameters for this prepared statement is '<number>'.</number></parameterposition>	
XCL14.S	The column position ' <columnposition>' is out of range. The number of columns for this ResultSet is '<number>'.</number></columnposition>	
XCL15.S	A ClassCastException occurred when calling the compareTo() method on an object ' <object>'. The parameter to compareTo() is of class '<classname>'.</classname></object>	
XCL16.S	ResultSet not open. Operation ' <operation>' not permitted. Verify that autocommit is OFF.</operation>	
XCL18.S	Stream or LOB value cannot be retrieved more than once	
XCL19.S	Missing row in table ' <tablename>' for key '<key>'.</key></tablename>	
XCL20.S	Catalogs at version level ' <versionnumber>' cannot be upgraded to version level '<versionnumber>'.</versionnumber></versionnumber>	
XCL21.S	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.	
XCL22.S	Parameter <parametername> cannot be registered as an OUT parameter because it is an IN parameter.</parametername>	

SQLSTATE	Message Text
XCL23.S	SQL type number ' <type>' is not a supported type by registerOutParameter().</type>
XCL24.S	Parameter <parametername> 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 <type>.</type></parametername>
XCL25.S	Parameter <parametername> cannot be registered to be of type <type> because it maps to type <type> and they are incompatible.</type></type></parametername>
XCL26.S	Parameter <parametername> is not an output parameter.</parametername>
XCL27.S	Return output parameters cannot be set.
XCL30.S	An IOException was thrown when reading a ' <value>' from an InputStream.</value>
XCL31.S	Statement closed.
XCL33.S	The table cannot be defined as a dependent of table <tablename> because of delete rule restrictions. (The relationship is self-referencing and a self-referencing relationship already exists with the SET NULL delete rule.)</tablename>
XCL34.S	The table cannot be defined as a dependent of table <tablename> 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)).</tablename>
XCL35.S	The table cannot be defined as a dependent of table <tablename> 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.).</tablename>
XCL36.S	The delete rule of foreign key must be <value>. (The referential constraint is self-referencing and an existing self-referencing constraint has the indicated delete rule (NO ACTION, RESTRICT or CASCADE).)</value>
XCL37.S	The delete rule of foreign key must be <value>. (The referential constraint is self-referencing and the table is dependent in a relationship with a delete rule of CASCADE.)</value>
XCL38.S	the delete rule of foreign key must be <rulename>. (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).)</rulename>
XCL39.S	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.)
XCL40.S	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.)

SQLSTATE	Message Text
XCL41.S	the delete rule of foreign key can not 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.)
XCL42.S	CASCADE
XCL43.S	SET NULL
XCL44.S	RESTRICT
XCL45.S	NO ACTION
XCL46.S	SET DEFAULT
XCL47.S	Use of ' <value>' requires database to be upgraded from version <versionnumber> to version <versionnumber> or later.</versionnumber></versionnumber></value>
XCL48.S	TRUNCATE TABLE is not permitted on ' <value>' because unique/primary key constraints on this table are referenced by enabled foreign key constraints from other tables.</value>
XCL49.S	TRUNCATE TABLE is not permitted on ' <value>' because it has an enabled DELETE trigger (<value>).</value></value>
XCL50.S	Upgrading the database from a previous version is not supported. The database being accessed is at version level ' <versionnumber>', this software is at version level '<versionnumber>'.</versionnumber></versionnumber>
XCL51.S	The requested function can not reference tables in SESSION schema.
XCL52.S	The statement has been cancelled or timed out.

Error Class XCW: Upgrade unsupported

Error Class XCW: Upgrade unsupported

SQLSTATE	Message Text
XCW00.D	Unsupported upgrade from ' <value>' to '<value>'.</value></value>

Error Class XCX: Internal Utility Errors

Error Class XCX: Internal Utility Errors

SQLSTATE	Message Text
XCXA0.S	Invalid identifier: ' <value>'.</value>
XCXB0.S	Invalid database classpath: ' <classpath>'.</classpath>
xcxc0.s	Invalid id list.
XCXE0.S	You are trying to do an operation that uses the territory of the database, but the database does not have a territory.

Error Class XCY: Splice Property Exceptions

Error Class XCY: Splice Property Exceptions

SQLSTATE	Message Text
XCY00.S	Invalid value for property ' <value>'='<value>'.</value></value>
XCY02.S	The requested property change is not supported ' <value>'='<value>'.</value></value>
XCY03.S	Required property ' <propertyname>' has not been set.</propertyname>
XCY04.S	Invalid syntax for optimizer overrides. The syntax should be SPLICE-PROPERTIES propertyName = value [, propertyName = value]*
XCY05.S.2	Invalid setting of the derby.authentication.provider property. This property is already set to enable NATIVE authentication and cannot be changed.
XCY05.S.3	Invalid setting of the derby.authentication.provider property. To enable NATIVE authentication, use the SYSCS_UTIL.SYSCS_CREATE_USER procedure to store credentials for the database owner.

Error Class XCZ: com.splicemachine.db.database.UserUtility

Error Class XCZ: com.splicemachine.db.database.UserUtility

SQLSTATE	Message Text
XCZ00.S	Unknown permission ' <permissionname>'.</permissionname>
XCZ01.S	Unknown user ' <authorizationname>'.</authorizationname>
XCZ02.S	Invalid parameter ' <value>'='<value>'.</value></value>

Error Class XD00: Dependency Manager

Error Class XD00: Dependency Manager

SQLSTATE	Message Text
XD003.S	Unable to restore dependency from disk. DependableFinder = ' <value>'. Further information: '<value>'.</value></value>
XD004.S	Unable to store dependencies.

Error Class XIE: Import/Export Exceptions

Error Class XIE: Import/Export Exceptions

SQLSTATE	Message Text	
XIE01.S	Connection was null.	
XIE03.S	Data found on line lineNumber> for column <columnname> after the stop delimiter.</columnname>	
XIE04.S	Data file not found: <filename></filename>	
XIE05.S	Data file cannot be null.	
XIE06.S	Entity name was null.	
XIE07.S	Field and record separators cannot be substrings of each other.	
XIE08.S	There is no column named: <columnname>.</columnname>	
XIE09.S	The total number of columns in the row is: <number>.</number>	
XIEOA.S	Number of columns in column definition, <columnname>, differ from those found in import file <type>.</type></columnname>	
XIEOB.S	Column ' <columnname>' in the table is of type <type>, it is not supported by the import/export feature.</type></columnname>	
XIEOC.S	Illegal <delimiter> delimiter character '<character>'.</character></delimiter>	
XIEOD.S	Cannot find the record separator on line lineNumber>.	
XIEOE.S	Read endOfFile at unexpected place on line lineNumber>.	
XIEOF.S	Character delimiter cannot be the same as the column delimiter.	
XIEOI.S	An IOException occurred while writing data to the file.	
XIEOJ.S	A delimiter is not valid or is used more than once.	
XIEOK.S	The period was specified as a character string delimiter.	
XIEOM.S	Table ' <tablename>' does not exist.</tablename>	
XIEON.S	An invalid hexadecimal string ' <hexstring>' detected in the import file.</hexstring>	
XIEOP.S	Lob data file <filename> referenced in the import file not found.</filename>	

SQLSTATE	Message Text
XIEOQ.S	Lob data file name cannot be null.
XIEOR.S	Import error on line <linenumber> of file <filename>: <details></details></filename></linenumber>
XIE10.S	Import error during reading source file <filename> : <details></details></filename>
XIE11.S	SuperCSVReader error during Import : <details></details>
XIE12.S	There was <details> RegionServer failures during a write with WAL disabled, the transaction has to rollback to avoid data loss.</details>
XIEOS.S	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.</filename>
XIEOT.S	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.</filename>
XIEOU.S	The export operation was not performed, because the specified parameter (replicationCount) is less than or equal to zero.
XIEOX.S	The export operation was not performed, because value of the specified parameter (<paramname>) is wrong.</paramname>

Error Class XJ: Connectivity Errors

Error Class XJ: Connectivity Errors

SQLSTATE	Message Text
XJ004.C	Database ' <databasename>' not found.</databasename>
XJ008.S	Cannot rollback or release a savepoint when in auto-commit mode.
XJ009.S	Use of CallableStatement required for stored procedure call or use of output parameters: <value></value>
XJ010.S	Cannot issue savepoint when autoCommit is on.
XJ011.S	Cannot pass null for savepoint name.
XJ012.S	' <value>' already closed.</value>
XJ013.S	No ID for named savepoints.
XJ014.S	No name for un-named savepoints.
XJ015.M	Splice system shutdown.
XJ016.S	Method ' <methodname>' not allowed on prepared statement.</methodname>
XJ017.S	No savepoint command allowed inside the trigger code.
XJ018.S	Column name cannot be null.
XJ020.S	Object type not convertible to TYPE ' <typename>', invalid java.sql.Types value, or object was null.</typename>
XJ021.S	Type is not supported.
XJ022.S	Unable to set stream: ' <name>'.</name>
XJ023.S	Input stream did not have exact amount of data as the requested length.
XJ025.S	Input stream cannot have negative length.
XJ028.C	The URL ' <urlvalue>' is not properly formed.</urlvalue>
XJ030.S	Cannot set AUTOCOMMIT ON when in a nested connection.
XJ040.C	Failed to start database ' <databasename>' with class loader <classloader>, see the next exception for details.</classloader></databasename>

SQLSTATE	Message Text
XJ041.C	Failed to create database ' <databasename>', see the next exception for details.</databasename>
XJ042.S	' <value>' is not a valid value for property '<pre>'<pre>'</pre>'.</pre></value>
XJ044.S	' <value>' is an invalid scale.</value>
XJ045.S	Invalid or (currently) unsupported isolation level, ' <levelname>', 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.</levelname>
XJ048.C	Conflicting boot attributes specified: <attributes></attributes>
XJ049.C	Conflicting create attributes specified.
XJ04B.S	Batch cannot contain a command that attempts to return a result set.
XJ04C.S	CallableStatement batch cannot contain output parameters.
XJ056.S	Cannot set AUTOCOMMIT ON when in an XA connection.
XJ057.S	Cannot commit a global transaction using the Connection, commit processing must go thru XAResource interface.
XJ058.S	Cannot rollback a global transaction using the Connection, commit processing must go thru XAResource interface.
XJ059.S	Cannot close a connection while a global transaction is still active.
XJ05B.C	JDBC attribute ' <attributename>' has an invalid value '<value>', valid values are '<value>'.</value></value></attributename>
XJ05C.S	Cannot set holdability ResultSet.HOLD_CURSORS_OVER_COMMIT for a global transaction.
XJ061.S	The ' <methodname>' method is only allowed on scroll cursors.</methodname>
XJ062.S	Invalid parameter value ' <value>' for ResultSet.setFetchSize(int rows).</value>
XJ063.S	Invalid parameter value ' <value>' for Statement.setMaxRows(int maxRows). Parameter value must be >= 0.</value>
XJ064.S	Invalid parameter value ' <value>' for setFetchDirection(int direction).</value>
XJ065.S	Invalid parameter value ' <value>' for Statement.setFetchSize(int rows).</value>
XJ066.S	Invalid parameter value ' <value>' for Statement.setMaxFieldSize(int max).</value>

SQLSTATE	Message Text
XJ067.S	SQL text pointer is null.
XJ068.S	Only executeBatch and clearBatch allowed in the middle of a batch.
XJ069.S	No SetXXX methods allowed in case of USING execute statement.
XJ070.S	Negative or zero position argument ' <argument>' passed in a Blob or Clob method.</argument>
XJ071.S	Negative length argument ' <argument>' passed in a BLOB or CLOB method.</argument>
XJ072.S	Null pattern or searchStr passed in to a BLOB or CLOB position method.
XJ073.S	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.
XJ074.S	Invalid parameter value ' <value>' for Statement.setQueryTimeout(int seconds).</value>
XJ076.S	The position argument ' <positionargument>' exceeds the size of the BLOB/CLOB.</positionargument>
XJ077.S	Got an exception when trying to read the first byte/character of the BLOB/CLOB pattern using getBytes/getSubString.
XJ078.S	Offset ' <value>' is either less than zero or is too large for the current BLOB/CLOB.</value>
XJ079.S	The length specified ' <number>' exceeds the size of the BLOB/CLOB.</number>
XJ080.S	USING execute statement passed <number> parameters rather than <number>.</number></number>
XJ081.C	Conflicting create/restore/recovery attributes specified.
XJ081.S	Invalid value ' <value>' passed as parameter '<parametername>' to method '<methodname>'</methodname></parametername></value>
XJ085.S	Stream has already been read and end-of-file reached and cannot be re-used.
XJ086.S	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.
XJ087.S	Sum of position(' <pos>') and length('<length>') is greater than the size of the LOB plus one.</length></pos>
XJ088.S	Invalid operation: wasNull() called with no data retrieved.
XJ090.S	Invalid parameter: calendar is null.
XJ091.S	Invalid argument: parameter index <indexnumber> is not an OUT or INOUT parameter.</indexnumber>
XJ093.S	Length of BLOB/CLOB, <number>, is too large. The length cannot exceed <number>.</number></number>

SQLSTATE	Message Text
XJ095.S	An attempt to execute a privileged action failed.
XJ096.S	A resource bundle could not be found in the <packagename> package for <value></value></packagename>
XJ097.S	Cannot rollback or release a savepoint that was not created by this connection.
XJ098.S	The auto-generated keys value <value> is invalid</value>
XJ099.S	The Reader/Stream object does not contain length characters
XJ100.S	The scale supplied by the registerOutParameter method does not match with the setter method. Possible loss of precision!
XJ103.S	Table name can not be null
XJ104.S	Shared key length is invalid: <value>.</value>
XJ105.S	DES key has the wrong length, expected length <number>, got length <number>.</number></number>
XJ106.S	No such padding
XJ107.S	Bad Padding
XJ108.S	Illegal Block Size
XJ110.S	Primary table name can not be null
XJ111.S	Foreign table name can not be null
XJ112.S	Security exception encountered, see next exception for details.
XJ113.S	Unable to open file <filename> : <error></error></filename>
XJ114.S	Invalid cursor name ' <cursorname>'</cursorname>
XJ115.S	Unable to open resultSet with requested holdability <value>.</value>
XJ116.S	No more than <number> commands may be added to a single batch.</number>
XJ117.S	Batching of queries not allowed by J2EE compliance.
XJ118.S	Query batch requested on a non-query statement.
XJ121.S	Invalid operation at current cursor position.
XJ122.S	No updateXXX methods were called on this row.

SQLSTATE	Message Text
XJ123.S	This method must be called to update values in the current row or the insert row.
XJ124.S	Column not updatable.
XJ125.S	This method should only be called on ResultSet objects that are scrollable (type TYPE_SCROLL_INSENSITIVE).
XJ126.S	This method should not be called on sensitive dynamic cursors.
XJ128.S	Unable to unwrap for ' <value>'</value>
XJ200.S	Exceeded maximum number of sections <value></value>
XJ202.S	Invalid cursor name ' <cursorname>'.</cursorname>
XJ203.S	Cursor name ' <cursorname>' is already in use</cursorname>
XJ204.S	Unable to open result set with requested holdability <holdvalue>.</holdvalue>
XJ206.S	SQL text ' <value>' has no tokens.</value>
XJ207.S	executeQuery method can not be used for update.
XJ208.S	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.
XJ209.S	The required stored procedure is not installed on the server.
XJ210.S	The load module name for the stored procedure on the server is not found.
XJ211.S	Non-recoverable chain-breaking exception occurred during batch processing. The batch is terminated non-atomically.
XJ212.S	Invalid attribute syntax: <attributesyntax></attributesyntax>
XJ213.C	The traceLevel connection property does not have a valid format for a number.
XJ214.S	An IO Error occurred when calling free() on a CLOB or BLOB.
XJ215.S	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.
XJ216.S	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.
XJ217.S	The locator that was supplied for this CLOB/BLOB is invalid

Error Class XK: Security Exceptions

Error Class XK: Security Exceptions

SQLSTATE	Message Text
XK000.S	The security policy could not be reloaded: <reason></reason>
XK001.S	Username not found in SYS.SYSUSERS.

Error Class XN: Network Client Exceptions

Error Class XN: Network Client Exceptions

SQLSTATE	Message Text
XN001.S	Connection reset is not allowed when inside a unit of work.
XN008.S	Query processing has been terminated due to an error on the server.
XN009.S	Error obtaining length of BLOB/CLOB object, exception follows.
XN010.S	Procedure name can not be null.
XN011.S	Procedure name length <number> is not within the valid range of 1 to <number>.</number></number>
XN012.S	On <operatingsystemname> platforms, XA supports version <versionnumber> and above, this is version <versionnumber></versionnumber></versionnumber></operatingsystemname>
XN013.S	Invalid scroll orientation.
XN014.S	Encountered an Exception while reading from the stream specified by parameter # <value>. The remaining data expected by the server has been filled with 0x0. The Exception had this message: <messagetext>.</messagetext></value>
XN015.S	Network protocol error: the specified size of the InputStream, parameter # <value>, is less than the actual InputStream length.</value>
XN016.S	Encountered an Exception while trying to verify the length of the stream specified by parameter # <value>. The Exception had this message: <messagetext>.</messagetext></value>
XN017.S	End of stream prematurely reached while reading the stream specified by parameter # <value>. The remaining data expected by the server has been filled with 0x0.</value>
XN018.S	Network protocol error: the specified size of the Reader, parameter # <value>, is less than the actual InputStream length.</value>
XN019.S	Error executing a <value>, server returned <value>.</value></value>
XN020.S	Error marshalling or unmarshalling a user defined type: <messagedetail></messagedetail>
XN021.S	An object of type <sourceclassname> cannot be cast to an object of type <targetclassname>.</targetclassname></sourceclassname>

Error Class XRE: Replication Exceptions

Error Class XRE: Replication Exceptions

SQLSTATE	Message Text
XRE00	This LogFactory module does not support replicatiosn.
XRE01	The log received from the master is corrupted.
XRE02	Master and Slave at different versions. Unable to proceed with Replication.
XRE03	Unexpected replication error. See derby.log for details.
XRE04.C.1	Could not establish a connection to the peer of the replicated database ' <dbname>' on address '<hostname>:<portname>'.</portname></hostname></dbname>
XRE04.C.2	Connection lost for replicated database ' <dbname>'.</dbname>
XRE05.C	The log files on the master and slave are not in synch for replicated database ' <dbname>'. The master log instant is <masterfile>:<masteroffset>, whereas the slave log instant is <slavefile>:<slaveoffset>. This is FATAL for replication - replication will be stopped.</slaveoffset></slavefile></masteroffset></masterfile></dbname>
XRE06	The connection attempts to the replication slave for the database <dbname> exceeded the specified timeout period.</dbname>
XRE07	Could not perform operation because the database is not in replication master mode.
XRE08	Replication slave mode started successfully for database ' <dbname>'. Connection refused because the database is in replication slave mode.</dbname>
XRE09.C	Cannot start replication slave mode for database ' <dbname>'. The database has already been booted.</dbname>
XRE10	Conflicting attributes specified. See reference manual for attributes allowed in combination with replication attribute ' <attribute>'.</attribute>
XRE11.C	Could not perform operation ' <command/> ' because the database ' <dbname>' has not been booted.</dbname>
XRE12	Replication network protocol error for database ' <dbname>'. Expected message type '<expectedtype>', but received type '<expectedtype>'.</expectedtype></expectedtype></dbname>
XRE20.D	Failover performed successfully for database ' <dbname>', the database has been shutdown.</dbname>
XRE21.C	Error occurred while performing failover for database ' <dbname>', Failover attempt was aborted.</dbname>
XRE22.C	Replication master has already been booted for database ' <dbname>'</dbname>

SQLSTATE	Message Text
XRE23	Replication master cannot be started since unlogged operations are in progress, unfreeze to allow unlogged operations to complete and restart replication
XRE40	Could not perform operation because the database is not in replication slave mode.
XRE41.C	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.
XRE42.C	Replicated database ' <dbname>' shutdown.</dbname>
XRE43	Unexpected error when trying to stop replication slave mode. To stop repliation slave mode, use operation 'stopSlave' or 'failover'.

Error Class XSAI: Store - access.protocol.interface

Error Class XSAI: Store - access.protocol.interface

SQLSTATE	Message Text
XSAI2.S	The conglomerate (<value>) requested does not exist.</value>
XSAI3.S	Feature not implemented.

Error Class XSAM: Store - AccessManager

Error Class XSAM: Store - AccessManager

SQLSTATE	Message Text
XSAM0.S	Exception encountered while trying to boot module for ' <value>'.</value>
XSAM2.S	There is no index or conglomerate with conglom id ' <conglomid>' to drop.</conglomid>
XSAM3.S	There is no index or conglomerate with conglom id ' <conglomid>'.</conglomid>
XSAM4.S	There is no sort called ' <sortname>'.</sortname>
XSAM5.S	Scan must be opened and positioned by calling next() before making other calls.
XSAM6.S	Record <recordnumber> on page <pagenumber> in container <containername> not found.</containername></pagenumber></recordnumber>

Error Class XSAS: Store - Sort

Error Class XSAS: Store - Sort

SQLSTATE	Message Text
XSAS0.S	A scan controller interface method was called which is not appropriate for a scan on a sort.
XSAS1.S	An attempt was made to fetch a row before the beginning of a sort or after the end of a sort.
XSAS3.S	The type of a row inserted into a sort does not match the sort's template.
XSAS6.S	Could not acquire resources for sort.

Error Class XSAX: Store - access.protocol.XA statement

Error Class XSAX: Store - access.protocol.XA statement

SQLSTATE	Message Text
XSAX0.S	XA protocol violation.
XSAX1.S	An attempt was made to start a global transaction with an Xid of an existing global transaction.

Error Class XSCB: Store - BTree

Error Class XSCB: Store - BTree

SQLSTATE	Message Text
XSCB0.S	Could not create container.
XSCB1.S	Container <containername> not found.</containername>
XSCB2.S	The required property <pre></pre>
XSCB3.S	Unimplemented feature.
XSCB4.S	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 (<value>).</value>
XSCB5.S	During logical undo of a btree insert or delete the row could not be found in the tree.
XSCB6.S	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.
XSCB7.S	An internal error was encountered during a btree scan - current_rh is null = <value>, position key is null = <value>.</value></value>
XSCB8.S	The btree conglomerate <value> is closed.</value>
XSCB9.S	Reserved for testing.

Error Class XSCG0: Conglomerate

Error Class XSCG0: Conglomerate

SQLSTATE	Message Text
XSCG0.S	Could not create a template.

Error Class XSCH: Heap

Error Class XSCH: Heap

SQLSTATE	Message Text
XSCH0.S	Could not create container.
XSCH1.S	Container <containername> not found.</containername>
XSCH4.S	Conglomerate could not be created.
XSCH5.S	In a base table there was a mismatch between the requested column number <number> and the maximum number of columns <number>.</number></number>
XSCH6.S	The heap container with container id <containerid> is closed.</containerid>
XSCH7.S	The scan is not positioned.
XSCH8.S	The feature is not implemented.

Error Class XSDA: RawStore - Data.Generic statement

Error Class XSDA: RawStore - Data.Generic statement

SQLSTATE	Message Text
XSDA1.S	An attempt was made to access an out of range slot on a page
XSDA2.S	An attempt was made to update a deleted record
XSDA3.S	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.
XSDA4.S	An unexpected exception was thrown
XSDA5.S	An attempt was made to undelete a record that is not deleted
XSDA6.S	Column <columnname> of row is null, it needs to be set to point to an object.</columnname>
XSDA7.S	Restore of a serializable or SQLData object of class <classname>, attempted to read more data than was originally stored</classname>
XSDA8.S	Exception during restore of a serializable or SQLData object of class <classname></classname>
XSDA9.S	Class not found during restore of a serializable or SQLData object of class <classname></classname>
XSDAA.S	Illegal time stamp <value>, either time stamp is from a different page or of incompatible implementation</value>
XSDAB.S	cannot set a null time stamp
XSDAC.S	Attempt to move either rows or pages from one container to another.
XSDAD.S	Attempt to move zero rows from one page to another.
XSDAE.S	Can only make a record handle for special record handle id.
XSDAF.S	Using special record handle as if it were a normal record handle.
XSDAG.S	The allocation nested top transaction cannot open the container.
XSDAI.S	Page <page> being removed is already locked for deallocation.</page>
XSDAJ.S	Exception during write of a serializable or SQLData object
XSDAK.S	Wrong page is gotten for record handle <value>.</value>

SQLSTATE	Message Text
XSDAL.S	Record handle <value> unexpectedly points to overflow page.</value>
XSDAM.S	Exception during restore of a SQLData object of class <classname>. The specified class cannot be instantiated.</classname>
XSDAN.S	Exception during restore of a SQLData object of class <classname>. The specified class encountered an illegal access exception.</classname>
XSDAO.S	Internal error: page <pagenumber> attempted latched twice.</pagenumber>

Error Class XSDB: RawStore - Data.Generic transaction

Error Class XSDB: RawStore - Data.Generic transaction

SQLSTATE	Message Text
XSDB0.D	Unexpected exception on in-memory page <page></page>
XSDB1.D	Unknown page format at page <page></page>
XSDB2.D	Unknown container format at container <containername> : <value></value></containername>
XSDB3.D	Container information cannot change once written: was <value>, now <value></value></value>
XSDB4.D	Page <page> is at version <versionnumber>, the log file contains change version <versionnumber>, either there are log records of this page missing, or this page did not get written out to disk properly.</versionnumber></versionnumber></page>
XSDB5.D	Log has change record on page <page>, which is beyond the end of the container.</page>
XSDB6.D	Another instance of Splice may have already booted the database <databasename>.</databasename>
XSDB7.D	WARNING: Splice (instance <value>) is attempting to boot the database <databasename> even though Splice (instance <value>) may still be active. Only one instance of Splice should boot a database at a time. Severe and non-recoverable corruption can result and may have already occurred.</value></databasename></value>
XSDB8.D	WARNING: Splice (instance <value>) is attempting to boot the database <databasename> even though Splice (instance <value>) may still be active. Only one instance of Splice should boot a database at a time. Severe and non-recoverable corruption can result if 2 instances of Splice 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 Splice 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.</value></databasename></value>
XSDB9.D	Stream container <containername> is corrupt.</containername>
XSDBA.D	Attempt to allocate object <object> failed.</object>
XSDBB.D	Unknown page format at page <page>, page dump follows: <value></value></page>
XSDBC.D	Write of container information to page 0 of container <container> failed. See nested error for more information.</container>

Error Class XSDF: RawStore - Data.Filesystem statement

Error Class XSDF: RawStore - Data.Filesystem statement

SQLSTATE	Message Text
XSDF0.S	Could not create file <filename> as it already exists.</filename>
XSDF1.S	Exception during creation of file <filename> for container</filename>
XSDF2.S	Exception during creation of file <filename> for container, file could not be removed. The exception was: <value>.</value></filename>
XSDF3.S	Cannot create segment <segmentname>.</segmentname>
XSDF4.S	Exception during remove of file <filename> for dropped container, file could not be removed <value>.</value></filename>
XSDF6.S	Cannot find the allocation page <page>.</page>
XSDF7.S	Newly created page failed to be latched <value></value>
XSDF8.S	Cannot find page <page> to reuse.</page>
XSDFB.S	Operation not supported by a read only database
XSDFD.S	Different page image read on 2 I/Os on Page <page>, first image has incorrect checksum, second image has correct checksum. Page images follows: <value> <value></value></value></page>
XSDFF.S	The requested operation failed due to an unexpected exception.
XSDFH.S	Cannot backup the database, got an I/O Exception while writing to the backup container file <filename>.</filename>
XSDFI.S	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 <page>.</page>

Error Class XSDG: RawStore - Data.Filesystem database

Error Class XSDG: RawStore - Data.Filesystem database

SQLSTATE	Message Text
XSDG0.D	Page <page> could not be read from disk.</page>
XSDG1.D	Page <page> 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.</page>
XSDG2.D	Invalid checksum on Page <page>, expected=<value>, on-disk version=<value>, page dump follows: <value></value></value></value></page>
XSDG3.D	Meta-data for <containername> could not be accessed to <type> <file></file></type></containername>
XSDG5.D	Database is not in create mode when createFinished is called.
XSDG6.D	Data segment directory not found in <value> backup during restore. Please make sure that backup copy is the right one and it is not corrupted.</value>
XSDG7.D	Directory <directoryname> could not be removed during restore. Please make sure that permissions are correct.</directoryname>
XSDG8.D	Unable to copy directory ' <directoryname>' to '<value>' during restore. Please make sure that there is enough space and permissions are correct.</value></directoryname>
XSDG9.D	Splice thread received an interrupt during a disk I/O operation, please check your application for the source of the interrupt.

Error Class XSLA: RawStore - Log.Generic database exceptions

Error Class XSLA: RawStore - Log.Generic database exceptions

SQLSTATE	Message Text
XSLA0.D	Cannot flush the log file to disk <value>.</value>
XSLA1.D	Log Record has been sent to the stream, but it cannot be applied to the store (Object <object>). This may cause recovery problems also.</object>
XSLA2.D	System will shutdown, got I/O Exception while accessing log file.
XSLA3.D	Log Corrupted, has invalid data in the log stream.
XSLA4.D	Cannot write to the log, most likely the log is full. Please delete unnecessary files. It is also possible that the file system is read only, or the disk has failed, or some other problems with the media.
XSLA5.D	Cannot read log stream for some reason to rollback transaction <transactionid>.</transactionid>
XSLA6.D	Cannot recover the database.
XSLA7.D	Cannot redo operation <operation> in the log.</operation>
XSLA8.D	Cannot rollback transaction <value>, trying to compensate <value> operation with <value></value></value></value>
XSLAA.D	The store has been marked for shutdown by an earlier exception.
XSLAB.D	Cannot find log file <logfilename>, please make sure your logDevice property is properly set with the correct path separator for your platform.</logfilename>
XSLAC.D	Database at <value> have incompatible format with the current version of software, it may have been created by or upgraded by a later version.</value>
XSLAD.D	log Record at instant <value> in log file <logfilename> corrupted. Expected log record length <value>, real length <value>.</value></value></logfilename></value>
XSLAE.D	Control file at <value> cannot be written or updated.</value>
XSLAF.D	A Read Only database was created with dirty data buffers.
XSLAH.D	A Read Only database is being updated.
XSLAI.D	Cannot log the checkpoint log record
XSLAJ.D	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.

SQLSTATE	Message Text
XSLAK.D	Database has exceeded largest log file number <value>.</value>
XSLAL.D	log record size <value> exceeded the maximum allowable log file size <number>. Error encountered in log file <logfilename>, position <value>.</value></logfilename></number></value>
XSLAM.D	Cannot verify database format at <value> due to IOException.</value>
XSLAN.D	Database at <value> has an incompatible format with the current version of the software. The database was created by or upgraded by version <versionnumber>.</versionnumber></value>
XSLAO.D	Recovery failed unexpected problem <value>.</value>
XSLAP.D	Database at <value> is at version <versionnumber>. Beta databases cannot be upgraded,</versionnumber></value>
XSLAQ.D	cannot create log file at directory <directoryname>.</directoryname>
XSLAR.D	Unable to copy log file ' <logfilename>' to '<value>' during restore. Please make sure that there is enough space and permissions are correct.</value></logfilename>
XSLAS.D	Log directory <directoryname> not found in backup during restore. Please make sure that backup copy is the correct one and it is not corrupted.</directoryname>
XSLAT.D	The log directory ' <directoryname>' exists. The directory might belong to another database. Check that the location specified for the logDevice attribute is correct.</directoryname>

Error Class XSLB: RawStore - Log.Generic statement exceptions

Error Class XSLB: RawStore - Log.Generic statement exceptions

SQLSTATE	Message Text
XSLB1.S	Log operation <logoperation> 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.</logoperation>
XSLB2.S	Log operation <logoperation> logging excessive data, it filled up the internal log buffer.</logoperation>
XSLB4.S	Cannot find truncationLWM <value>.</value>
XSLB5.S	Illegal truncationLWM instant <value> for truncation point <value>. Legal range is from <value> to <value>.</value></value></value></value>
XSLB6.S	Trying to log a 0 or -ve length log Record.
XSLB8.S	Trying to reset a scan to <value>, beyond its limit of <value>.</value></value>
XSLB9.S	Cannot issue any more change, log factory has been stopped.

Error Class XSRS: RawStore - protocol.Interface statement

Error Class XSRS: RawStore - protocol.Interface statement

SQLSTATE	Message Text
XSRS0.S	Cannot freeze the database after it is already frozen.
XSRS1.S	Cannot backup the database to <value>, which is not a directory.</value>
XSRS4.S	Error renaming file (during backup) from <value> to <value>.</value></value>
XSRS5.S	Error copying file (during backup) from <path> to <path>.</path></path>
XSRS6.S	Cannot create backup directory <directoryname>.</directoryname>
XSRS7.S	Backup caught unexpected exception.
XSRS8.S	Log Device can only be set during database creation time, it cannot be changed on the fly.
XSRS9.S	Record <recordname> no longer exists</recordname>
XSRSA.S	Cannot backup the database when unlogged operations are uncommitted. Please commit the transactions with backup blocking operations.
XSRSB.S	Backup cannot be performed in a transaction with uncommitted unlogged operations.
XSRSC.S	Cannot backup the database to <directorylocation>, it is a database directory.</directorylocation>
XSRSD.S	Database backup is disabled. Contact your Splice Machine representative to enable.
XSRSE.S	Unable to enable the enterprise Manager. Enterprise services are disabled. Contact your Splice Machine representative to enable.
XSRSF.S	LDAP authentication is disabled. Contact your Splice Machine representative to enable.
XSRSG.S	SpliceMachine Enterprise services are disabled and so will not run on an encrypted host. Contact your Splice Machine representative to enable.

Error Class XSTA2: XACT_TRANSACTION_ACTIVE

Error Class XSTA2: XACT_TRANSACTION_ACTIVE

SQLSTATE	Message Text
XSTA2.S	A transaction was already active, when attempt was made to make another transaction active.

Error Class XSTB: RawStore - Transactions.Basic system

Error Class XSTB: RawStore - Transactions.Basic system

SQLSTATE	Message Text
XSTB0.M	An exception was thrown during transaction abort.
XSTB2.M	Cannot log transaction changes, maybe trying to write to a read only database.
XSTB3.M	Cannot abort transaction because the log manager is null, probably due to an earlier error.
XSTB5.M	Creating database with logging disabled encountered unexpected problem.
XSTB6.M	Cannot substitute a transaction table with another while one is already in use.

Error Class XXXXX: No SQLSTATE

Error Class XXXXX: No SQLSTATE

SQLSTATE	Message Text
XXXXX	Normal database session close.

Error Class X0 - Execution exceptions

Error Class X0: Execution exceptions

SQLSTATE	Message Text
X0A00.S	The select list mentions column ' <columnname>' twice. This is not allowed in queries with GROUP BY or HAVING clauses. Try aliasing one of the conflicting columns to a unique name.</columnname>
X0X02.S	Table ' <tablename>' cannot be locked in '<mode>' mode.</mode></tablename>
X0X03.S	Invalid transaction state - held cursor requires same isolation level
X0X05.S	Table/View ' <tablename>' does not exist.</tablename>
x0x07.s	Cannot remove jar file ' <filename>' because it is on your derby.database.classpath '<classpath>'.</classpath></filename>
X0X0D.S	Invalid column array length ' <columnarraylength>'. To return generated keys, column array must be of length 1 and contain only the identity column.</columnarraylength>
X0X0E.S	Table ' <columnposition>' does not have an auto-generated column at column position '<tablename>'.</tablename></columnposition>
X0X0F.S	Table ' <columnname>' does not have an auto-generated column named '<tablename>'.</tablename></columnname>
x0x10.s	The USING clause returned more than one row; only single-row ResultSets are permissible.
x0x11.s	The USING clause did not return any results so no parameters can be set.
x0x13.s	Jar file ' <filename>' does not exist in schema '<schemaname>'.</schemaname></filename>
X0X14.S	The file ' <filename>' does not exist.</filename>
X0X57.S	An attempt was made to put a Java value of type ' <type>' 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.</type>
X0X60.S	A cursor with name ' <cursorname>' already exists.</cursorname>
x0x61.s	The values for column ' <columnname>' in index '<indexname>' and table '<schemaname>.<tablename>' do not match for row location <location>. The value in the index is '<value>', while the value in the base table is '<value>'. The full index key, including the row location, is '<indexkey>'. The suggested corrective action is to recreate the index.</indexkey></value></value></location></tablename></schemaname></indexname></columnname>
x0x62.s	Inconsistency found between table ' <tablename>' and index '<indexname>'. Error when trying to retrieve row location '<rowlocation>' from the table. The full index key, including the row location, is '<indexkey>'. The suggested corrective action is to recreate the index.</indexkey></rowlocation></indexname></tablename>
X0X63.S	Got IOException ' <value>'.</value>

SQLSTATE	Message Text
X0X67.S	Columns of type ' <type>' 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.</type>
X0X81.S	<value> '<value>' does not exist.</value></value>
X0X85.S	Index ' <indexname>' was not created because '<indextype>' is not a valid index type.</indextype></indexname>
X0X86.S	0 is an invalid parameter value for ResultSet.absolute(int row).
X0X87.S	ResultSet.relative(int row) cannot be called when the cursor is not positioned on a row.
x0x95.s	Operation ' <operationname>' cannot be performed on object '<objectname>' because there is an open ResultSet dependent on that object.</objectname></operationname>
X0X99.S	Index ' <indexname>' does not exist.</indexname>
X0Y16.S	' <value>' is not a view. If it is a table, then use DROP TABLE instead.</value>
X0Y23.S	Operation ' <operationname>' cannot be performed on object '<objectname>' because VIEW '<viewname>' is dependent on that object.</viewname></objectname></operationname>
X0Y24.S	Operation ' <operationname>' cannot be performed on object '<objectname>' because STATEMENT '<statement>' is dependent on that object.</statement></objectname></operationname>
X0Y25.S	Operation ' <operationname>' cannot be performed on object '<objectname>' because <value> '<value>' is dependent on that object.</value></value></objectname></operationname>
X0Y26.S	Index ' <indexname>' is required to be in the same schema as table '<tablename>'.</tablename></indexname>
X0Y28.S	Index ' <indexname>' cannot be created on system table '<tablename>'. Users cannot create indexes on system tables.</tablename></indexname>
X0Y29.S	Operation ' <operationname>' cannot be performed on object '<objectname>' because TABLE '<tablename>' is dependent on that object.</tablename></objectname></operationname>
X0Y30.S	Operation ' <operationname>' cannot be performed on object '<objectname>' because ROUTINE '<routinename>' is dependent on that object.</routinename></objectname></operationname>
X0Y32.S	<value> '<value>' already exists in <value> '<value>'.</value></value></value></value>
X0Y38.S	Cannot create index ' <indexname>' because table '<tablename>' does not exist.</tablename></indexname>
X0Y41.S	Constraint ' <constraintname>' is invalid because the referenced table <tablename> has no primary key. Either add a primary key to <tablename> or explicitly specify the columns of a unique constraint that this foreign key references.</tablename></tablename></constraintname>

SQLSTATE	Message Text
X0Y42.S	Constraint ' <constraintname>' is invalid: the types of the foreign key columns do not match the types of the referenced columns.</constraintname>
X0Y43.S	Constraint ' <constraintname>' is invalid: the number of columns in <value> (<value>) does not match the number of columns in the referenced key (<value>).</value></value></value></constraintname>
X0Y44.S	Constraint ' <constraintname>' is invalid: there is no unique or primary key constraint on table '<tablename>' that matches the number and types of the columns in the foreign key.</tablename></constraintname>
X0Y45.S	Foreign key constraint ' <constraintname>' cannot be added to or enabled on table <tablename> because one or more foreign keys do not have matching referenced keys.</tablename></constraintname>
X0Y46.S	Constraint ' <constraintname>' is invalid: referenced table <tablename> does not exist.</tablename></constraintname>
X0Y54.S	Schema ' <schemaname>' cannot be dropped because it is not empty.</schemaname>
X0Y55.S	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 ' <indexname>' on table '<schemaname>.<tablename>' has <number> rows, but the base table has <number> rows. The suggested corrective action is to recreate the index.</number></number></tablename></schemaname></indexname>
X0Y56.S	' <value>' is not allowed on the System table '<tablename>'.</tablename></value>
X0Y57.S	A non-nullable column cannot be added to table ' <tablename>' because the table contains at least one row. Non-nullable columns can only be added to empty tables.</tablename>
X0Y58.S	Attempt to add a primary key constraint to table ' <tablename>' failed because the table already has a constraint of that type. A table can only have a single primary key constraint.</tablename>
X0Y59.S	Attempt to add or enable constraint(s) on table ' <tablename>' failed because the table contains <rowname> row(s) that violate the following check constraint(s): <constraintname>.</constraintname></rowname></tablename>
X0Y63.S	The command on table ' <tablename>' 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.</tablename>
X0Y63.S.1	The command on table ' <tablename>' failed because null data was found in the primary key/index column(s). All columns in a primary key must not be null.</tablename>
X0Y66.S	Cannot issue commit in a nested connection when there is a pending operation in the parent connection.
X0Y67.S	Cannot issue rollback in a nested connection when there is a pending operation in the parent connection.
X0Y68.S	<value> '<value>' already exists.</value></value>
X0Y69.S	<value> is not supported in trigger <triggername>.</triggername></value>

SQLSTATE	Message Text
X0Y70.S	INSERT, UPDATE and DELETE are not permitted on table <tablename> because trigger <triggername> is active.</triggername></tablename>
X0Y71.S	Transaction manipulation such as SET ISOLATION is not permitted because trigger <triggername> is active.</triggername>
X0Y72.S	Bulk insert replace is not permitted on ' <value>' because it has an enabled trigger (<value>).</value></value>
X0Y77.S	Cannot issue set transaction isolation statement on a global transaction that is in progress because it would have implicitly committed the global transaction.
X0Y78.S	Statement.executeQuery() cannot be called with a statement that returns a row count.
X0Y78.S.1	<pre><value>.executeQuery() cannot be called because multiple result sets were returned. Use <value>.execute() to obtain multiple results.</value></value></pre>
X0Y78.S.2	<value>.executeQuery() was called but no result set was returned. Use <value>.executeUpdate() for non-queries.</value></value>
X0Y79.S	Statement.executeUpdate() cannot be called with a statement that returns a ResultSet.
X0Y80.S	ALTER table ' <tablename>' failed. Null data found in column '<columnname>'.</columnname></tablename>
X0Y83.S	WARNING: While deleting a row from a table the index row for base table row <rowname> was not found in index with conglomerate id <id>. This problem has automatically been corrected as part of the delete operation.</id></rowname>
X0Y84.T	Too much contention on sequence <sequencename>. This is probably caused by an uncommitted scan of the SYS.SYSSEQUENCES 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.</sequencename>
X0Y85.S	The Splice property ' <pre>' className</pre> ' identifies a class which cannot be instantiated: ' <classname< p=""> See the next exception for details.</classname<>
X0Y86.S	Splice could not obtain the locks needed to release the unused, preallocated values for the sequence ' <schemaname>'.'<sequencename>'. As a result, unexpected gaps may appear in this sequence.</sequencename></schemaname>
X0Y87.S	There is already an aggregate or function with one argument whose name is ' <schemaname>'.'<aggregateorfunctionname>'.</aggregateorfunctionname></schemaname>