

Abstract

This is the MySQL Information Schema extract from the MySQL 5.7 Reference Manual.

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Chapter 1 INFORMATION_SCHEMA Tables

INFORMATION_SCHEMA provides access to database *metadata*, information about the MySQL server such as the name of a database or table, the data type of a column, or access privileges. Other terms that are sometimes used for this information are *data dictionary* and *system catalog*.

Chapter 2 The INFORMATION_SCHEMA SCHEMATA Table

A schema is a database, so the SCHEMATA table provides information about databases.

The SCHEMATA table has these columns:

• CATALOG_NAME

The name of the catalog to which the schema belongs. This value is always def.

• SCHEMA NAME

The name of the schema.

• DEFAULT_CHARACTER_SET_NAME

The schema default character set.

• DEFAULT_COLLATION_NAME

The schema default collation.

• SQL PATH

This value is always NULL.

Schema names are also available from the SHOW DATABASES statement. See SHOW DATABASES Statement. The following statements are equivalent:

```
SELECT SCHEMA_NAME AS `Database`

FROM INFORMATION_SCHEMA.SCHEMATA
[WHERE SCHEMA_NAME LIKE 'wild']
SHOW DATABASES
[LIKE 'wild']
```

You see only those databases for which you have some kind of privilege, unless you have the global SHOW DATABASES privilege.

Caution

Because a global privilege is considered a privilege for all databases, *any* global privilege enables a user to see all database names with SHOW DATABASES or by examining the INFORMATION_SCHEMA SCHEMATA table.

Chapter 3 The INFORMATION_SCHEMA TABLES Table

The TABLES table provides information about tables in databases.

The TABLES table has these columns:

• TABLE_CATALOG

The name of the catalog to which the table belongs. This value is always def.

TABLE_SCHEMA

The name of the schema (database) to which the table belongs.

• TABLE_NAME

The name of the table.

• TABLE TYPE

BASE TABLE for a table, VIEW for a view, or SYSTEM VIEW for an INFORMATION SCHEMA table.

The TABLES table does not list TEMPORARY tables.

• ENGINE

The storage engine for the table. See The InnoDB Storage Engine, and Alternative Storage Engines.

For partitioned tables, ENGINE shows the name of the storage engine used by all partitions.

• VERSION

The version number of the table's .frm file.

• ROW_FORMAT

The row-storage format (Fixed, Dynamic, Compressed, Redundant, Compact). For MyISAM tables, Dynamic corresponds to what myisamchk -dvv reports as Packed. InnoDB table format is either Redundant or Compact when using the Antelope file format, or Compressed or Dynamic when using the Barracuda file format.

• TABLE_ROWS

The number of rows. Some storage engines, such as MyISAM, store the exact count. For other storage engines, such as InnoDB, this value is an approximation, and may vary from the actual value by as much as 40% to 50%. In such cases, use SELECT COUNT(*) to obtain an accurate count.

TABLE_ROWS is NULL for INFORMATION_SCHEMA tables.

For InnoDB tables, the row count is only a rough estimate used in SQL optimization. (This is also true if the InnoDB table is partitioned.)

• AVG_ROW_LENGTH

The average row length.

Refer to the notes at the end of this section for related information.

• DATA_LENGTH

For MyISAM, DATA_LENGTH is the length of the data file, in bytes.

For Innode, DATA_LENGTH is the approximate amount of space allocated for the clustered index, in bytes. Specifically, it is the clustered index size, in pages, multiplied by the Innode page size.

Refer to the notes at the end of this section for information regarding other storage engines.

• MAX DATA LENGTH

For MyISAM, MAX_DATA_LENGTH is maximum length of the data file. This is the total number of bytes of data that can be stored in the table, given the data pointer size used.

Unused for Innobb.

Refer to the notes at the end of this section for information regarding other storage engines.

• INDEX LENGTH

For MyISAM, INDEX LENGTH is the length of the index file, in bytes.

For InnoDB, INDEX_LENGTH is the approximate amount of space allocated for non-clustered indexes, in bytes. Specifically, it is the sum of non-clustered index sizes, in pages, multiplied by the InnoDB page size.

Refer to the notes at the end of this section for information regarding other storage engines.

• DATA_FREE

The number of allocated but unused bytes.

InnoDB tables report the free space of the tablespace to which the table belongs. For a table located in the shared tablespace, this is the free space of the shared tablespace. If you are using multiple tablespaces and the table has its own tablespace, the free space is for only that table. Free space means the number of bytes in completely free extents minus a safety margin. Even if free space displays as 0, it may be possible to insert rows as long as new extents need not be allocated.

For NDB Cluster, DATA_FREE shows the space allocated on disk for, but not used by, a Disk Data table or fragment on disk. (In-memory data resource usage is reported by the DATA_LENGTH column.)

For partitioned tables, this value is only an estimate and may not be absolutely correct. A more accurate method of obtaining this information in such cases is to query the INFORMATION_SCHEMA PARTITIONS table, as shown in this example:

```
SELECT SUM(DATA_FREE)

FROM INFORMATION_SCHEMA.PARTITIONS

WHERE TABLE_SCHEMA = 'mydb'

AND TABLE_NAME = 'mytable';
```

For more information, see Chapter 20, The INFORMATION_SCHEMA PARTITIONS Table.

• AUTO_INCREMENT

The next AUTO_INCREMENT value.

• CREATE TIME

When the table was created.

• UPDATE_TIME

When the data file was last updated. For some storage engines, this value is NULL. For example, InnoDB stores multiple tables in its system tablespace and the data file timestamp does not apply. Even with file-per-table mode with each InnoDB table in a separate .ibd file, change buffering can

delay the write to the data file, so the file modification time is different from the time of the last insert, update, or delete. For MyISAM, the data file timestamp is used; however, on Windows the timestamp is not updated by updates, so the value is inaccurate.

UPDATE_TIME displays a timestamp value for the last UPDATE, INSERT, or DELETE performed on InnoDB tables that are not partitioned. For MVCC, the timestamp value reflects the COMMIT time, which is considered the last update time. Timestamps are not persisted when the server is restarted or when the table is evicted from the InnoDB data dictionary cache.

The UPDATE_TIME column also shows this information for partitioned InnoDB tables.

• CHECK_TIME

When the table was last checked. Not all storage engines update this time, in which case, the value is always NULL.

For partitioned Innode tables, CHECK_TIME is always NULL.

• TABLE_COLLATION

The table default collation. The output does not explicitly list the table default character set, but the collation name begins with the character set name.

• CHECKSUM

The live checksum value, if any.

• CREATE OPTIONS

Extra options used with CREATE TABLE.

CREATE OPTIONS shows partitioned if the table is partitioned.

CREATE_OPTIONS shows the ENCRYPTION clause specified for tables created in file-per-table tablespaces.

When creating a table with strict mode disabled, the storage engine's default row format is used if the specified row format is not supported. The actual row format of the table is reported in the ROW_FORMAT column. CREATE_OPTIONS shows the row format that was specified in the CREATE TABLE statement.

When altering the storage engine of a table, table options that are not applicable to the new storage engine are retained in the table definition to enable reverting the table with its previously defined options to the original storage engine, if necessary. The CREATE_OPTIONS column may show retained options.

• TABLE_COMMENT

The comment used when creating the table (or information as to why MySQL could not access the table information).

Notes

- For NDB tables, the output of this statement shows appropriate values for the AVG_ROW_LENGTH and DATA_LENGTH columns, with the exception that BLOB columns are not taken into account.
- For NDB tables, DATA_LENGTH includes data stored in main memory only; the MAX_DATA_LENGTH and DATA_FREE columns apply to Disk Data.
- For NDB Cluster Disk Data tables, MAX_DATA_LENGTH shows the space allocated for the disk part of a Disk Data table or fragment. (In-memory data resource usage is reported by the DATA_LENGTH column.)

- For MEMORY tables, the DATA_LENGTH, MAX_DATA_LENGTH, and INDEX_LENGTH values approximate the actual amount of allocated memory. The allocation algorithm reserves memory in large amounts to reduce the number of allocation operations.
- For views, all TABLES columns are NULL except that TABLE_NAME indicates the view name and TABLE_COMMENT says VIEW.

Table information is also available from the SHOW TABLE STATUS and SHOW TABLES statements. See SHOW TABLE STATUS Statement, and SHOW TABLES Statement. The following statements are equivalent:

```
SELECT

TABLE_NAME, ENGINE, VERSION, ROW_FORMAT, TABLE_ROWS, AVG_ROW_LENGTH,

DATA_LENGTH, MAX_DATA_LENGTH, INDEX_LENGTH, DATA_FREE, AUTO_INCREMENT,

CREATE_TIME, UPDATE_TIME, CHECK_TIME, TABLE_COLLATION, CHECKSUM,

CREATE_OPTIONS, TABLE_COMMENT

FROM INFORMATION_SCHEMA.TABLES

WHERE table_schema = 'db_name'

[AND table_name LIKE 'wild']

SHOW TABLE STATUS

FROM db_name

[LIKE 'wild']
```

The following statements are equivalent:

```
SELECT

TABLE_NAME, TABLE_TYPE

FROM INFORMATION_SCHEMA.TABLES

WHERE table_schema = 'db_name'

[AND table_name LIKE 'wild']

SHOW FULL TABLES

FROM db_name

[LIKE 'wild']
```

Chapter 4 The INFORMATION_SCHEMA COLUMNS Table

The COLUMNS table provides information about columns in tables.

The COLUMNS table has these columns:

• TABLE_CATALOG

The name of the catalog to which the table containing the column belongs. This value is always def.

• TABLE_SCHEMA

The name of the schema (database) to which the table containing the column belongs.

• TABLE NAME

The name of the table containing the column.

• COLUMN_NAME

The name of the column.

• ORDINAL_POSITION

The position of the column within the table. ORDINAL_POSITION is necessary because you might want to say ORDER BY ORDINAL_POSITION. Unlike SHOW COLUMNS, SELECT from the COLUMNS table does not have automatic ordering.

• COLUMN_DEFAULT

The default value for the column. This is NULL if the column has an explicit default of NULL, or if the column definition includes no DEFAULT clause.

• IS_NULLABLE

The column nullability. The value is YES if NULL values can be stored in the column, NO if not.

• DATA_TYPE

The column data type.

The DATA_TYPE value is the type name only with no other information. The COLUMN_TYPE value contains the type name and possibly other information such as the precision or length.

• CHARACTER_MAXIMUM_LENGTH

For string columns, the maximum length in characters.

• CHARACTER_OCTET_LENGTH

For string columns, the maximum length in bytes.

• NUMERIC_PRECISION

For numeric columns, the numeric precision.

• NUMERIC_SCALE

For numeric columns, the numeric scale.

• DATETIME PRECISION

For temporal columns, the fractional seconds precision.

• CHARACTER_SET_NAME

For character string columns, the character set name.

• COLLATION_NAME

For character string columns, the collation name.

• COLUMN_TYPE

The column data type.

The DATA_TYPE value is the type name only with no other information. The COLUMN_TYPE value contains the type name and possibly other information such as the precision or length.

• COLUMN KEY

Whether the column is indexed:

- If COLUMN_KEY is empty, the column either is not indexed or is indexed only as a secondary column in a multiple-column, nonunique index.
- If COLUMN_KEY is PRI, the column is a PRIMARY KEY or is one of the columns in a multiplecolumn PRIMARY KEY.
- If COLUMN_KEY is UNI, the column is the first column of a UNIQUE index. (A UNIQUE index permits multiple NULL values, but you can tell whether the column permits NULL by checking the Null column.)
- If COLUMN_KEY is MUL, the column is the first column of a nonunique index in which multiple occurrences of a given value are permitted within the column.

If more than one of the $COLUMN_KEY$ values applies to a given column of a table, $COLUMN_KEY$ displays the one with the highest priority, in the order PRI, UNI, MUL.

A UNIQUE index may be displayed as PRI if it cannot contain NULL values and there is no PRIMARY KEY in the table. A UNIQUE index may display as MUL if several columns form a composite UNIQUE index; although the combination of the columns is unique, each column can still hold multiple occurrences of a given value.

• EXTRA

Any additional information that is available about a given column. The value is nonempty in these cases:

- auto_increment for columns that have the AUTO_INCREMENT attribute.
- on update CURRENT_TIMESTAMP for TIMESTAMP or DATETIME columns that have the ON UPDATE CURRENT TIMESTAMP attribute.
- STORED GENERATED or VIRTUAL GENERATED for generated columns.
- PRIVILEGES

The privileges you have for the column.

• COLUMN COMMENT

Any comment included in the column definition.

• GENERATION_EXPRESSION

For generated columns, displays the expression used to compute column values. Empty for nongenerated columns. For information about generated columns, see CREATE TABLE and Generated Columns.

Notes

- In SHOW COLUMNS, the Type display includes values from several different COLUMNS columns.
- CHARACTER_OCTET_LENGTH should be the same as CHARACTER_MAXIMUM_LENGTH, except for multibyte character sets.
- CHARACTER_SET_NAME can be derived from COLLATION_NAME. For example, if you say SHOW FULL COLUMNS FROM t, and you see in the COLLATION_NAME column a value of latin1_swedish_ci, the character set is what is before the first underscore: latin1.

Column information is also available from the SHOW COLUMNS statement. See SHOW COLUMNS Statement. The following statements are nearly equivalent:

```
SELECT COLUMN_NAME, DATA_TYPE, IS_NULLABLE, COLUMN_DEFAULT

FROM INFORMATION_SCHEMA.COLUMNS

WHERE table_name = 'tbl_name'

[AND table_schema = 'db_name']

[AND column_name LIKE 'wild']

SHOW COLUMNS

FROM tbl_name

[FROM db_name]

[LIKE 'wild']
```

Chapter 5 The INFORMATION_SCHEMA STATISTICS Table

The STATISTICS table provides information about table indexes.

The STATISTICS table has these columns:

• TABLE CATALOG

The name of the catalog to which the table containing the index belongs. This value is always def.

TABLE SCHEMA

The name of the schema (database) to which the table containing the index belongs.

• TABLE_NAME

The name of the table containing the index.

• NON UNIQUE

0 if the index cannot contain duplicates, 1 if it can.

• INDEX SCHEMA

The name of the schema (database) to which the index belongs.

• INDEX NAME

The name of the index. If the index is the primary key, the name is always PRIMARY.

• SEQ_IN_INDEX

The column sequence number in the index, starting with 1.

• COLUMN_NAME

The column name. See also the description for the EXPRESSION column.

• COLLATION

How the column is sorted in the index. This can have values \mathbb{A} (ascending), \mathbb{D} (descending), or \mathbb{NULL} (not sorted).

• CARDINALITY

An estimate of the number of unique values in the index. To update this number, run ANALYZE TABLE or (for MyISAM tables) myisamchk -a.

CARDINALITY is counted based on statistics stored as integers, so the value is not necessarily exact even for small tables. The higher the cardinality, the greater the chance that MySQL uses the index when doing joins.

• SUB_PART

The index prefix. That is, the number of indexed characters if the column is only partly indexed, NULL if the entire column is indexed.

Note

Prefix *limits* are measured in bytes. However, prefix *lengths* for index specifications in CREATE TABLE, ALTER TABLE, and CREATE INDEX statements are interpreted as number of characters for nonbinary string types

(CHAR, VARCHAR, TEXT) and number of bytes for binary string types (BINARY, VARBINARY, BLOB). Take this into account when specifying a prefix length for a nonbinary string column that uses a multibyte character set.

For additional information about index prefixes, see Column Indexes, and CREATE INDEX Statement.

• PACKED

Indicates how the key is packed. NULL if it is not.

• NULLABLE

Contains YES if the column may contain NULL values and ' ' if not.

• INDEX_TYPE

The index method used (BTREE, FULLTEXT, HASH, RTREE).

• COMMENT

Information about the index not described in its own column, such as disabled if the index is disabled.

• INDEX COMMENT

Any comment provided for the index with a COMMENT attribute when the index was created.

Notes

• There is no standard INFORMATION_SCHEMA table for indexes. The MySQL column list is similar to what SQL Server 2000 returns for sp_statistics, except that QUALIFIER and OWNER are replaced with CATALOG and SCHEMA, respectively.

Information about table indexes is also available from the SHOW INDEX statement. See SHOW INDEX Statement. The following statements are equivalent:

```
SELECT * FROM INFORMATION_SCHEMA.STATISTICS

WHERE table_name = 'tbl_name'

AND table_schema = 'db_name'

SHOW INDEX

FROM tbl_name

FROM db_name
```

Chapter 6 The INFORMATION_SCHEMA USER_PRIVILEGES Table

The USER_PRIVILEGES table provides information about global privileges. It takes its values from the mysql.user system table.

The USER_PRIVILEGES table has these columns:

• GRANTEE

The name of the account to which the privilege is granted, in 'user_name'@'host_name' format.

• TABLE_CATALOG

The name of the catalog. This value is always def.

• PRIVILEGE_TYPE

The privilege granted. The value can be any privilege that can be granted at the global level; see GRANT Statement. Each row lists a single privilege, so there is one row per global privilege held by the grantee.

• IS_GRANTABLE

YES if the user has the GRANT OPTION privilege, NO otherwise. The output does not list GRANT OPTION as a separate row with PRIVILEGE_TYPE='GRANT OPTION'.

Notes

• USER_PRIVILEGES is a nonstandard INFORMATION_SCHEMA table.

The following statements are not equivalent:

SELECT ... FROM INFORMATION_SCHEMA.USER_PRIVILEGES SHOW GRANTS ...

Chapter 7 The INFORMATION_SCHEMA SCHEMA_PRIVILEGES Table

The SCHEMA_PRIVILEGES table provides information about schema (database) privileges. It takes its values from the mysql.db system table.

The SCHEMA_PRIVILEGES table has these columns:

• GRANTEE

The name of the account to which the privilege is granted, in 'user_name'@'host_name' format.

• TABLE_CATALOG

The name of the catalog to which the schema belongs. This value is always def.

• TABLE_SCHEMA

The name of the schema.

• PRIVILEGE_TYPE

The privilege granted. The value can be any privilege that can be granted at the schema level; see GRANT Statement. Each row lists a single privilege, so there is one row per schema privilege held by the grantee.

• IS_GRANTABLE

YES if the user has the GRANT OPTION privilege, NO otherwise. The output does not list GRANT OPTION as a separate row with PRIVILEGE_TYPE='GRANT OPTION'.

Notes

• SCHEMA_PRIVILEGES is a nonstandard INFORMATION_SCHEMA table.

The following statements are not equivalent:

SELECT ... FROM INFORMATION_SCHEMA.SCHEMA_PRIVILEGES SHOW GRANTS ...

Chapter 8 The INFORMATION_SCHEMA TABLE_PRIVILEGES Table

The TABLE_PRIVILEGES table provides information about table privileges. It takes its values from the mysql.tables_priv system table.

The TABLE_PRIVILEGES table has these columns:

• GRANTEE

The name of the account to which the privilege is granted, in 'user_name'@'host_name' format.

• TABLE_CATALOG

The name of the catalog to which the table belongs. This value is always def.

• TABLE_SCHEMA

The name of the schema (database) to which the table belongs.

• TABLE_NAME

The name of the table.

• PRIVILEGE_TYPE

The privilege granted. The value can be any privilege that can be granted at the table level; see GRANT Statement. Each row lists a single privilege, so there is one row per table privilege held by the grantee.

• IS_GRANTABLE

YES if the user has the GRANT OPTION privilege, NO otherwise. The output does not list GRANT OPTION as a separate row with PRIVILEGE_TYPE='GRANT OPTION'.

Notes

• TABLE_PRIVILEGES is a nonstandard INFORMATION_SCHEMA table.

The following statements are *not* equivalent:

SELECT ... FROM INFORMATION_SCHEMA.TABLE_PRIVILEGES
SHOW GRANTS ...

Chapter 9 The INFORMATION_SCHEMA COLUMN_PRIVILEGES Table

The COLUMN_PRIVILEGES table provides information about column privileges. It takes its values from the mysql.columns_priv system table.

The COLUMN_PRIVILEGES table has these columns:

• GRANTEE

The name of the account to which the privilege is granted, in 'user_name'@'host_name' format.

• TABLE_CATALOG

The name of the catalog to which the table containing the column belongs. This value is always def.

• TABLE_SCHEMA

The name of the schema (database) to which the table containing the column belongs.

• TABLE_NAME

The name of the table containing the column.

• COLUMN_NAME

The name of the column.

• PRIVILEGE_TYPE

The privilege granted. The value can be any privilege that can be granted at the column level; see GRANT Statement. Each row lists a single privilege, so there is one row per column privilege held by the grantee.

In the output from SHOW FULL COLUMNS, the privileges are all in one column and in lowercase, for example, select, insert, update, references. In COLUMN_PRIVILEGES, there is one privilege per row, in uppercase.

• IS_GRANTABLE

YES if the user has the GRANT OPTION privilege, NO otherwise. The output does not list GRANT OPTION as a separate row with PRIVILEGE_TYPE='GRANT OPTION'.

Notes

• COLUMN_PRIVILEGES is a nonstandard INFORMATION_SCHEMA table.

The following statements are *not* equivalent:

SELECT ... FROM INFORMATION_SCHEMA.COLUMN_PRIVILEGES
SHOW GRANTS ...

Chapter 10 The INFORMATION_SCHEMA CHARACTER_SETS Table

The CHARACTER_SETS table provides information about available character sets.

The CHARACTER_SETS table has these columns:

• CHARACTER_SET_NAME

The character set name.

• DEFAULT COLLATE NAME

The default collation for the character set.

• DESCRIPTION

A description of the character set.

• MAXLEN

The maximum number of bytes required to store one character.

Notes

Character set information is also available from the SHOW CHARACTER SET Statement. See SHOW CHARACTER SET Statement. The following statements are equivalent:

```
SELECT * FROM INFORMATION_SCHEMA.CHARACTER_SETS

[WHERE CHARACTER_SET_NAME LIKE 'wild']

SHOW CHARACTER SET

[LIKE 'wild']
```

Chapter 11 The INFORMATION_SCHEMA COLLATIONS Table

The COLLATIONS table provides information about collations for each character set.

The COLLATIONS table has these columns:

• COLLATION NAME

The collation name.

• CHARACTER SET NAME

The name of the character set with which the collation is associated.

• ID

The collation ID.

• IS DEFAULT

Whether the collation is the default for its character set.

• IS COMPILED

Whether the character set is compiled into the server.

• SORTLEN

This is related to the amount of memory required to sort strings expressed in the character set.

Notes

Collation information is also available from the SHOW COLLATION statement. See SHOW COLLATION Statement. The following statements are equivalent:

```
SELECT COLLATION_NAME FROM INFORMATION_SCHEMA.COLLATIONS
[WHERE COLLATION_NAME LIKE 'wild']
SHOW COLLATION
[LIKE 'wild']
```

Chapter 12 The INFORMATION_SCHEMA COLLATION_CHARACTER_SET_APPLICABILITY Table

The COLLATION_CHARACTER_SET_APPLICABILITY table indicates what character set is applicable for what collation.

The COLLATION_CHARACTER_SET_APPLICABILITY table has these columns:

• COLLATION_NAME

The collation name.

• CHARACTER_SET_NAME

The name of the character set with which the collation is associated.

Notes

The COLLATION_CHARACTER_SET_APPLICABILITY columns are equivalent to the first two columns displayed by the SHOW COLLATION statement.

Chapter 13 The INFORMATION_SCHEMA TABLE_CONSTRAINTS Table

The TABLE_CONSTRAINTS table describes which tables have constraints.

The TABLE CONSTRAINTS table has these columns:

• CONSTRAINT_CATALOG

The name of the catalog to which the constraint belongs. This value is always def.

• CONSTRAINT SCHEMA

The name of the schema (database) to which the constraint belongs.

• TABLE_SCHEMA

The name of the schema (database) to which the table belongs.

• TABLE_NAME

The name of the table.

• The CONSTRAINT TYPE

The type of constraint. The value can be UNIQUE, PRIMARY KEY, FOREIGN KEY, or CHECK. This is a CHAR (not ENUM) column. The CHECK value is not available until MySQL supports CHECK.

The UNIQUE and PRIMARY KEY information is about the same as what you get from the Key_name column in the output from SHOW INDEX when the Non_unique column is 0.

Chapter 14 The INFORMATION_SCHEMA KEY_COLUMN_USAGE Table

The KEY_COLUMN_USAGE table describes which key columns have constraints.

The KEY COLUMN USAGE table has these columns:

• CONSTRAINT_CATALOG

The name of the catalog to which the constraint belongs. This value is always def.

• CONSTRAINT_SCHEMA

The name of the schema (database) to which the constraint belongs.

• CONSTRAINT_NAME

The name of the constraint.

• TABLE_CATALOG

The name of the catalog to which the table belongs. This value is always def.

• TABLE_SCHEMA

The name of the schema (database) to which the table belongs.

• TABLE_NAME

The name of the table that has the constraint.

• COLUMN_NAME

The name of the column that has the constraint.

If the constraint is a foreign key, then this is the column of the foreign key, not the column that the foreign key references.

• ORDINAL_POSITION

The column's position within the constraint, not the column's position within the table. Column positions are numbered beginning with 1.

• POSITION_IN_UNIQUE_CONSTRAINT

NULL for unique and primary-key constraints. For foreign-key constraints, this column is the ordinal position in key of the table that is being referenced.

• REFERENCED_TABLE_SCHEMA

The name of the schema (database) referenced by the constraint.

• REFERENCED TABLE NAME

The name of the table referenced by the constraint.

• REFERENCED_COLUMN_NAME

The name of the column referenced by the constraint.

Suppose that there are two tables name t1 and t3 that have the following definitions:

```
CREATE TABLE t1
(
    s1 INT,
    s2 INT,
    s3 INT,
    PRIMARY KEY(s3)
) ENGINE=InnoDB;
CREATE TABLE t3
(
    s1 INT,
    s2 INT,
    s3 INT,
    kEY(s1),
    CONSTRAINT CO FOREIGN KEY (s2) REFERENCES t1(s3)
) ENGINE=InnoDB;
```

For those two tables, the KEY_COLUMN_USAGE table has two rows:

- One row with CONSTRAINT_NAME = 'PRIMARY', TABLE_NAME = 't1', COLUMN_NAME = 's3', ORDINAL_POSITION = 1, POSITION_IN_UNIQUE_CONSTRAINT = NULL.
- One row with CONSTRAINT_NAME = 'CO', TABLE_NAME = 't3', COLUMN_NAME = 's2', ORDINAL_POSITION = 1, POSITION_IN_UNIQUE_CONSTRAINT = 1.

Chapter 15 The INFORMATION_SCHEMA ROUTINES Table

The ROUTINES table provides information about stored routines (stored procedures and stored functions). The ROUTINES table does not include built-in SQL functions or user-defined functions (UDFs).

The column named "mysql.proc Name" indicates the mysql.proc table column that corresponds to the INFORMATION_SCHEMA ROUTINES table column, if any.

The ROUTINES table has these columns:

• SPECIFIC_NAME

The name of the routine.

• ROUTINE_CATALOG

The name of the catalog to which the routine belongs. This value is always def.

• ROUTINE_SCHEMA

The name of the schema (database) to which the routine belongs.

• ROUTINE NAME

The name of the routine.

• ROUTINE TYPE

PROCEDURE for stored procedures, FUNCTION for stored functions.

• DATA_TYPE

If the routine is a stored function, the return value data type. If the routine is a stored procedure, this value is empty.

The DATA_TYPE value is the type name only with no other information. The DTD_IDENTIFIER value contains the type name and possibly other information such as the precision or length.

• CHARACTER_MAXIMUM_LENGTH

For stored function string return values, the maximum length in characters. If the routine is a stored procedure, this value is NULL.

• CHARACTER_OCTET_LENGTH

For stored function string return values, the maximum length in bytes. If the routine is a stored procedure, this value is NULL.

• NUMERIC_PRECISION

For stored function numeric return values, the numeric precision. If the routine is a stored procedure, this value is NULL.

• NUMERIC_SCALE

For stored function numeric return values, the numeric scale. If the routine is a stored procedure, this value is NULL.

• DATETIME_PRECISION

For stored function temporal return values, the fractional seconds precision. If the routine is a stored procedure, this value is NULL.

• CHARACTER_SET_NAME

For stored function character string return values, the character set name. If the routine is a stored procedure, this value is NULL.

• COLLATION_NAME

For stored function character string return values, the collation name. If the routine is a stored procedure, this value is NULL.

• DTD_IDENTIFIER

If the routine is a stored function, the return value data type. If the routine is a stored procedure, this value is empty.

The DATA_TYPE value is the type name only with no other information. The DTD_IDENTIFIER value contains the type name and possibly other information such as the precision or length.

• ROUTINE_BODY

The language used for the routine definition. This value is always SQL.

• ROUTINE_DEFINITION

The text of the SQL statement executed by the routine.

• EXTERNAL_NAME

This value is always NULL.

• EXTERNAL_LANGUAGE

The language of the stored routine. MySQL calculates EXTERNAL_LANGUAGE thus:

- If mysql.proc.language='SQL', EXTERNAL_LANGUAGE is NULL
- Otherwise, EXTERNAL_LANGUAGE is what is in mysql.proc.language. However, we do not have external languages yet, so it is always NULL.

• PARAMETER_STYLE

This value is always SQL.

• IS_DETERMINISTIC

 ${\tt YES} \ or \ {\tt NO}, \ depending \ on \ whether \ the \ routine \ is \ defined \ with \ the \ {\tt DETERMINISTIC} \ characteristic.$

• SQL DATA ACCESS

The data access characteristic for the routine. The value is one of CONTAINS SQL, NO SQL, READS SQL DATA, or MODIFIES SQL DATA.

• SQL_PATH

This value is always NULL.

• SECURITY_TYPE

The routine SQL SECURITY characteristic. The value is one of DEFINER or INVOKER.

• CREATED

The date and time when the routine was created. This is a TIMESTAMP value.

• LAST_ALTERED

The date and time when the routine was last modified. This is a TIMESTAMP value. If the routine has not been modified since its creation, this value is the same as the CREATED value.

• SQL_MODE

The SQL mode in effect when the routine was created or altered, and under which the routine executes. For the permitted values, see Server SQL Modes.

• ROUTINE_COMMENT

The text of the comment, if the routine has one. If not, this value is empty.

• DEFINER

The account named in the DEFINER clause (often the user who created the routine), in 'user_name'@'host_name' format.

• CHARACTER_SET_CLIENT

The session value of the character_set_client system variable when the routine was created.

• COLLATION_CONNECTION

The session value of the collation_connection system variable when the routine was created.

• DATABASE_COLLATION

The collation of the database with which the routine is associated.

Notes

- To see information about a routine, you must be the user named in the routine DEFINER clause or have SELECT access to the mysql.proc table. If you do not have privileges for the routine itself, the value displayed for the ROUTINE_DEFINITION column will be NULL.
- Information about stored function return values is also available in the PARAMETERS table. The return value row for a stored function can be identified as the row that has an ORDINAL_POSITION value of 0.

Chapter 16 The INFORMATION_SCHEMA VIEWS Table

The VIEWS table provides information about views in databases. You must have the SHOW VIEW privilege to access this table.

The VIEWS table has these columns:

• TABLE CATALOG

The name of the catalog to which the view belongs. This value is always def.

• TABLE_SCHEMA

The name of the schema (database) to which the view belongs.

• TABLE NAME

The name of the view.

• VIEW DEFINITION

The SELECT statement that provides the definition of the view. This column has most of what you see in the Create Table column that SHOW CREATE VIEW produces. Skip the words before SELECT and skip the words WITH CHECK OPTION. Suppose that the original statement was:

```
CREATE VIEW v AS

SELECT s2,s1 FROM t

WHERE s1 > 5

ORDER BY s1

WITH CHECK OPTION;
```

Then the view definition looks like this:

```
SELECT s2,s1 FROM t WHERE s1 > 5 ORDER BY s1
```

• CHECK_OPTION

The value of the CHECK_OPTION attribute. The value is one of NONE, CASCADE, or LOCAL.

• IS UPDATABLE

MySQL sets a flag, called the view updatability flag, at CREATE VIEW time. The flag is set to YES (true) if UPDATE and DELETE (and similar operations) are legal for the view. Otherwise, the flag is set to NO (false). The IS_UPDATABLE column in the VIEWS table displays the status of this flag.

If a view is not updatable, statements such UPDATE, DELETE, and INSERT are illegal and are rejected. (Even if a view is updatable, it might not be possible to insert into it; for details, refer to Updatable and Insertable Views.)

The IS_UPDATABLE flag may be unreliable if a view depends on one or more other views, and one of these underlying views is updated. Regardless of the IS_UPDATABLE value, the server keeps track of the updatability of a view and correctly rejects data change operations to views that are not updatable. If the IS_UPDATABLE value for a view has become inaccurate to due to changes to underlying views, the value can be updated by deleting and re-creating the view.

• DEFINER

The account of the user who created the view, in 'user_name'@'host_name' format.

• SECURITY_TYPE

The view SQL SECURITY characteristic. The value is one of DEFINER or INVOKER.

• CHARACTER SET CLIENT

The session value of the character_set_client system variable when the view was created.

• COLLATION_CONNECTION

The session value of the collation_connection system variable when the view was created.

Notes

MySQL permits different sql_mode settings to tell the server the type of SQL syntax to support. For example, you might use the ANSI SQL mode to ensure MySQL correctly interprets the standard SQL concatenation operator, the double bar (||), in your queries. If you then create a view that concatenates items, you might worry that changing the sql_mode setting to a value different from ANSI could cause the view to become invalid. But this is not the case. No matter how you write out a view definition, MySQL always stores it the same way, in a canonical form. Here is an example that shows how the server changes a double bar concatenation operator to a CONCAT() function:

The advantage of storing a view definition in canonical form is that changes made later to the value of sql_mode do not affect the results from the view. However, an additional consequence is that comments prior to SELECT are stripped from the definition by the server.

Chapter 17 The INFORMATION_SCHEMA TRIGGERS Table

The TRIGGERS table provides information about triggers. To see information about a table's triggers, you must have the TRIGGER privilege for the table.

The TRIGGERS table has these columns:

• TRIGGER_CATALOG

The name of the catalog to which the trigger belongs. This value is always def.

• TRIGGER SCHEMA

The name of the schema (database) to which the trigger belongs.

• TRIGGER_NAME

The name of the trigger.

• EVENT_MANIPULATION

The trigger event. This is the type of operation on the associated table for which the trigger activates. The value is INSERT (a row was inserted), DELETE (a row was deleted), or UPDATE (a row was modified).

EVENT_OBJECT_CATALOG, EVENT_OBJECT_SCHEMA, and EVENT_OBJECT_TABLE

As noted in Using Triggers, every trigger is associated with exactly one table. These columns indicate the catalog and schema (database) in which this table occurs, and the table name, respectively. The EVENT_OBJECT_CATALOG value is always def.

• ACTION_ORDER

The ordinal position of the trigger's action within the list of triggers on the same table with the same EVENT_MANIPULATION and ACTION_TIMING values.

• ACTION_CONDITION

This value is always NULL.

• ACTION_STATEMENT

The trigger body; that is, the statement executed when the trigger activates. This text uses UTF-8 encoding.

• ACTION ORIENTATION

This value is always ROW.

• ACTION_TIMING

Whether the trigger activates before or after the triggering event. The value is BEFORE or AFTER.

• ACTION REFERENCE OLD TABLE

This value is always NULL.

• ACTION REFERENCE NEW TABLE

This value is always NULL.

ACTION_REFERENCE_OLD_ROW and ACTION_REFERENCE_NEW_ROW

The old and new column identifiers, respectively. The ACTION_REFERENCE_OLD_ROW value is always OLD and the ACTION_REFERENCE_NEW_ROW value is always NEW.

• CREATED

The date and time when the trigger was created. This is a TIMESTAMP(2) value (with a fractional part in hundredths of seconds) for triggers created in MySQL 5.7.2 or later, NULL for triggers created prior to 5.7.2.

• SQL_MODE

The SQL mode in effect when the trigger was created, and under which the trigger executes. For the permitted values, see Server SQL Modes.

• DEFINER

The account named in the DEFINER clause (often the user who created the trigger), in 'user_name'@'host_name' format.

• CHARACTER_SET_CLIENT

The session value of the character_set_client system variable when the trigger was created.

• COLLATION CONNECTION

The session value of the collation_connection system variable when the trigger was created.

• DATABASE COLLATION

The collation of the database with which the trigger is associated.

Example

The following example uses the ins_sum trigger defined in Using Triggers:

```
mysql> SELECT * FROM INFORMATION_SCHEMA.TRIGGERS
      WHERE TRIGGER_SCHEMA='test' AND TRIGGER_NAME='ins_sum'\G
 TRIGGER_CATALOG: def
           TRIGGER_SCHEMA: test
            TRIGGER NAME: ins sum
       EVENT_MANIPULATION: INSERT
     EVENT OBJECT CATALOG: def
      EVENT_OBJECT_SCHEMA: test
       EVENT_OBJECT_TABLE: account
            ACTION_ORDER: 1
         ACTION CONDITION: NULL
         ACTION_STATEMENT: SET @sum = @sum + NEW.amount
       ACTION_ORIENTATION: ROW
           ACTION_TIMING: BEFORE
ACTION REFERENCE OLD TABLE: NULL
ACTION_REFERENCE_NEW_TABLE: NULL
 ACTION_REFERENCE_OLD_ROW: OLD
 ACTION_REFERENCE_NEW_ROW: NEW
                 CREATED: 2018-08-08 10:10:12.61
                 SQL_MODE: ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,
                          NO_ZERO_IN_DATE, NO_ZERO_DATE,
                          ERROR FOR DIVISION BY ZERO,
                          NO_AUTO_CREATE_USER, NO_ENGINE_SUBSTITUTION
                 DEFINER: me@localhost
     CHARACTER_SET_CLIENT: utf8
     COLLATION_CONNECTION: utf8_general_ci
       DATABASE_COLLATION: latin1_swedish_ci
```

Trigger information is also available from the SHOW TRIGGERS statement. See SHOW TRIGGERS Statement.

Chapter 18 The INFORMATION_SCHEMA PLUGINS Table

The PLUGINS table provides information about server plugins.

The PLUGINS table has these columns:

• PLUGIN_NAME

The name used to refer to the plugin in statements such as INSTALL PLUGIN and UNINSTALL PLUGIN.

• PLUGIN_VERSION

The version from the plugin's general type descriptor.

• PLUGIN_STATUS

The plugin status, one of ACTIVE, INACTIVE, DISABLED, or DELETED.

• PLUGIN TYPE

The type of plugin, such as STORAGE ENGINE, INFORMATION_SCHEMA, or AUTHENTICATION.

• PLUGIN_TYPE_VERSION

The version from the plugin's type-specific descriptor.

• PLUGIN_LIBRARY

The name of the plugin shared library file. This is the name used to refer to the plugin file in statements such as INSTALL PLUGIN and UNINSTALL PLUGIN. This file is located in the directory named by the plugin_dir system variable. If the library name is NULL, the plugin is compiled in and cannot be uninstalled with UNINSTALL PLUGIN.

• PLUGIN_LIBRARY_VERSION

The plugin API interface version.

• PLUGIN AUTHOR

The plugin author.

• PLUGIN_DESCRIPTION

A short description of the plugin.

• PLUGIN_LICENSE

How the plugin is licensed (for example, GPL).

• LOAD_OPTION

How the plugin was loaded. The value is OFF, ON, FORCE, or FORCE_PLUS_PERMANENT. See Installing and Uninstalling Plugins.

Notes

- PLUGINS is a nonstandard INFORMATION_SCHEMA table.
- For plugins installed with INSTALL PLUGIN, the PLUGIN_NAME and PLUGIN_LIBRARY values are also registered in the mysql.plugin table.
- For information about plugin data structures that form the basis of the information in the PLUGINS table, see The MySQL Plugin API.

Plugin information is also available from the SHOW PLUGINS statement. See SHOW PLUGINS Statement. These statements are equivalent:

SELECT

PLUGIN_NAME, PLUGIN_STATUS, PLUGIN_TYPE,
PLUGIN_LIBRARY, PLUGIN_LICENSE

FROM INFORMATION_SCHEMA.PLUGINS;
SHOW PLUGINS;

Chapter 19 The INFORMATION_SCHEMA ENGINES Table

The ENGINES table provides information about storage engines. This is particularly useful for checking whether a storage engine is supported, or to see what the default engine is.

The ENGINES table has these columns:

• ENGINE

The name of the storage engine.

• SUPPORT

The server's level of support for the storage engine, as shown in the following table.

Value	Meaning
YES	The engine is supported and is active
DEFAULT	Like YES, plus this is the default engine
NO	The engine is not supported
DISABLED	The engine is supported but has been disabled

A value of NO means that the server was compiled without support for the engine, so it cannot be enabled at runtime.

A value of DISABLED occurs either because the server was started with an option that disables the engine, or because not all options required to enable it were given. In the latter case, the error log should contain a reason indicating why the option is disabled. See The Error Log.

You might also see <code>DISABLED</code> for a storage engine if the server was compiled to support it, but was started with a <code>--skip-engine_name</code> option. For the <code>NDB</code> storage engine, <code>DISABLED</code> means the server was compiled with support for NDB Cluster, but was not started with the <code>--ndbcluster</code> option.

All MySQL servers support MyISAM tables. It is not possible to disable MyISAM.

• COMMENT

A brief description of the storage engine.

• TRANSACTIONS

Whether the storage engine supports transactions.

XA

Whether the storage engine supports XA transactions.

• SAVEPOINTS

Whether the storage engine supports savepoints.

Notes

• ENGINES is a nonstandard INFORMATION SCHEMA table.

Storage engine information is also available from the SHOW ENGINES statement. See SHOW ENGINES Statement. The following statements are equivalent:

SELECT * FROM INFORMATION_SCHEMA.ENGINES

SHOW ENGINES

Chapter 20 The INFORMATION_SCHEMA PARTITIONS Table

The PARTITIONS table provides information about table partitions. Each row in this table corresponds to an individual partition or subpartition of a partitioned table. For more information about partitioning tables, see Partitioning.

The PARTITIONS table has these columns:

• TABLE_CATALOG

The name of the catalog to which the table belongs. This value is always def.

TABLE_SCHEMA

The name of the schema (database) to which the table belongs.

• TABLE NAME

The name of the table containing the partition.

• PARTITION NAME

The name of the partition.

• SUBPARTITION_NAME

If the PARTITIONS table row represents a subpartition, the name of subpartition; otherwise NULL.

• PARTITION_ORDINAL_POSITION

All partitions are indexed in the same order as they are defined, with 1 being the number assigned to the first partition. The indexing can change as partitions are added, dropped, and reorganized; the number shown is this column reflects the current order, taking into account any indexing changes.

• SUBPARTITION_ORDINAL_POSITION

Subpartitions within a given partition are also indexed and reindexed in the same manner as partitions are indexed within a table.

• PARTITION_METHOD

One of the values RANGE, LIST, HASH, LINEAR HASH, KEY, or LINEAR KEY; that is, one of the available partitioning types as discussed in Partitioning Types.

• SUBPARTITION_METHOD

One of the values HASH, LINEAR HASH, KEY, or LINEAR KEY; that is, one of the available subpartitioning types as discussed in Subpartitioning.

• PARTITION_EXPRESSION

The expression for the partitioning function used in the CREATE TABLE or ALTER TABLE statement that created the table's current partitioning scheme.

For example, consider a partitioned table created in the test database using this statement:

```
CREATE TABLE tp (
c1 INT,
c2 INT,
c3 VARCHAR(25)
)
```

```
PARTITION BY HASH(c1 + c2)
PARTITIONS 4;
```

The PARTITION_EXPRESSION column in a PARTITIONS table row for a partition from this table displays c1 + c2, as shown here:

• SUBPARTITION_EXPRESSION

This works in the same fashion for the subpartitioning expression that defines the subpartitioning for a table as PARTITION_EXPRESSION does for the partitioning expression used to define a table's partitioning.

If the table has no subpartitions, this column is NULL.

• PARTITION_DESCRIPTION

This column is used for RANGE and LIST partitions. For a RANGE partition, it contains the value set in the partition's VALUES LESS THAN clause, which can be either an integer or MAXVALUE. For a LIST partition, this column contains the values defined in the partition's VALUES IN clause, which is a list of comma-separated integer values.

For partitions whose PARTITION_METHOD is other than RANGE or LIST, this column is always NULL.

• TABLE_ROWS

The number of table rows in the partition.

For partitioned InnoDB tables, the row count given in the TABLE_ROWS column is only an estimated value used in SQL optimization, and may not always be exact.

For NDB tables, you can also obtain this information using the ndb_desc utility.

• AVG_ROW_LENGTH

The average length of the rows stored in this partition or subpartition, in bytes. This is the same as DATA_LENGTH divided by TABLE_ROWS.

For NDB tables, you can also obtain this information using the ndb_desc utility.

• DATA LENGTH

The total length of all rows stored in this partition or subpartition, in bytes; that is, the total number of bytes stored in the partition or subpartition.

For NDB tables, you can also obtain this information using the ndb_desc utility.

• MAX_DATA_LENGTH

The maximum number of bytes that can be stored in this partition or subpartition.

For NDB tables, you can also obtain this information using the ndb desc utility.

• INDEX_LENGTH

The length of the index file for this partition or subpartition, in bytes.

For partitions of NDB tables, whether the tables use implicit or explicit partitioning, the INDEX_LENGTH column value is always 0. However, you can obtain equivalent information using the ndb_desc utility.

• DATA_FREE

The number of bytes allocated to the partition or subpartition but not used.

For NDB tables, you can also obtain this information using the ndb desc utility.

• CREATE TIME

The time that the partition or subpartition was created.

• UPDATE TIME

The time that the partition or subpartition was last modified.

• CHECK_TIME

The last time that the table to which this partition or subpartition belongs was checked.

For partitioned InnoDB tables, the value is always NULL.

• CHECKSUM

The checksum value, if any; otherwise NULL.

• PARTITION COMMENT

The text of the comment, if the partition has one. If not, this value is empty.

The maximum length for a partition comment is defined as 1024 characters, and the display width of the PARTITION_COMMENT column is also 1024, characters to match this limit.

• NODEGROUP

This is the nodegroup to which the partition belongs. This is relevant only to NDB Cluster tables; otherwise, the value is always 0.

• TABLESPACE_NAME

The name of the tablespace to which the partition belongs. The value is always DEFAULT, unless the table uses the NDB storage engine (see the *Notes* at the end of this section).

Notes

- PARTITIONS is a nonstandard INFORMATION_SCHEMA table.
- A table using any storage engine other than NDB and which is not partitioned has one row in the PARTITIONS table. However, the values of the PARTITION_NAME, SUBPARTITION_NAME, PARTITION_ORDINAL_POSITION, SUBPARTITION_ORDINAL_POSITION, PARTITION_METHOD, SUBPARTITION_METHOD, PARTITION_EXPRESSION, SUBPARTITION_EXPRESSION, and PARTITION_DESCRIPTION columns are all NULL. Also, the PARTITION_COMMENT column in this case is blank.
- An NDB table which is not explicitly partitioned has one row in the PARTITIONS table for each data node in the NDB cluster. For each such row:
 - The Subpartition_name, Subpartition_ordinal_position, Subpartition_method, partition_expression, Subpartition_expression, Create_time, update_time, Check_time, CheckSum, and Tablespace_name columns are all Null.

Notes

- The PARTITION_METHOD is always KEY.
- The NODEGROUP column is default.
- The Partition_Expression and Partition_Comment columns are empty.

Chapter 21 The INFORMATION_SCHEMA EVENTS Table

The EVENTS table provides information about Event Manager events, which are discussed in Using the Event Scheduler.

The EVENTS table has these columns:

• EVENT CATALOG

The name of the catalog to which the event belongs. This value is always def.

• EVENT_SCHEMA

The name of the schema (database) to which the event belongs.

• EVENT NAME

The name of the event.

• DEFINER

The account named in the DEFINER clause (often the user who created the event), in 'user name'@'host name' format.

• TIME_ZONE

The event time zone, which is the time zone used for scheduling the event and that is in effect within the event as it executes. The default value is SYSTEM.

• EVENT BODY

The language used for the statements in the event's DO clause. The value is always SQL.

• EVENT_DEFINITION

The text of the SQL statement making up the event's DO clause; in other words, the statement executed by this event.

• EVENT_TYPE

The event repetition type, either ONE TIME (transient) or RECURRING (repeating).

• EXECUTE_AT

For a one-time event, this is the DATETIME value specified in the AT clause of the CREATE EVENT statement used to create the event, or of the last ALTER EVENT statement that modified the event. The value shown in this column reflects the addition or subtraction of any INTERVAL value included in the event's AT clause. For example, if an event is created using ON SCHEDULE AT CURRENT_TIMESTAMP + '1:6' DAY_HOUR, and the event was created at 2018-02-09 14:05:30, the value shown in this column would be '2018-02-10 20:05:30'. If the event's timing is determined by an EVERY clause instead of an AT clause (that is, if the event is recurring), the value of this column is NULL.

• INTERVAL VALUE

For a recurring event, the number of intervals to wait between event executions. For a transient event, the value is always NULL.

INTERVAL_FIELD

The time units used for the interval which a recurring event waits before repeating. For a transient event, the value is always NULL.

• SQL_MODE

The SQL mode in effect when the event was created or altered, and under which the event executes. For the permitted values, see Server SQL Modes.

• STARTS

The start date and time for a recurring event. This is displayed as a DATETIME value, and is NULL if no start date and time are defined for the event. For a transient event, this column is always NULL. For a recurring event whose definition includes a STARTS clause, this column contains the corresponding DATETIME value. As with the EXECUTE_AT column, this value resolves any expressions used. If there is no STARTS clause affecting the timing of the event, this column is NULL

• ENDS

For a recurring event whose definition includes a ENDS clause, this column contains the corresponding DATETIME value. As with the EXECUTE_AT column, this value resolves any expressions used. If there is no ENDS clause affecting the timing of the event, this column is NULL.

• STATUS

The event status. One of ENABLED, DISABLED, or SLAVESIDE_DISABLED. SLAVESIDE_DISABLED indicates that the creation of the event occurred on another MySQL server acting as a replication master and replicated to the current MySQL server which is acting as a slave, but the event is not presently being executed on the slave. For more information, see Replication of Invoked Features. information.

• ON COMPLETION

One of the two values PRESERVE or NOT PRESERVE.

• CREATED

The date and time when the event was created. This is a TIMESTAMP value.

• LAST_ALTERED

The date and time when the event was last modified. This is a TIMESTAMP value. If the event has not been modified since its creation, this value is the same as the CREATED value.

• LAST EXECUTED

The date and time when the event last executed. This is a DATETIME value. If the event has never executed, this column is NULL.

LAST_EXECUTED indicates when the event started. As a result, the ENDS column is never less than LAST_EXECUTED.

• EVENT_COMMENT

The text of the comment, if the event has one. If not, this value is empty.

• ORIGINATOR

The server ID of the MySQL server on which the event was created; used in replication. This value may be updated by ALTER EVENT to the server ID of the server on which that statement occurs, if executed on a master server. The default value is 0.

• CHARACTER_SET_CLIENT

The session value of the character_set_client system variable when the event was created.

• COLLATION_CONNECTION

The session value of the collation_connection system variable when the event was created.

• DATABASE_COLLATION

The collation of the database with which the event is associated.

Notes

- EVENTS is a nonstandard INFORMATION SCHEMA table.
- Times in the EVENTS table are displayed using the event time zone, the current session time zone, or UTC, as described in Event Metadata.
- For more information about SLAVESIDE_DISABLED and the ORIGINATOR column, see Replication of Invoked Features.

Example

Suppose that the user 'jon'@'ghidora' creates an event named e_daily, and then modifies it a few minutes later using an ALTER EVENT statement, as shown here:

```
DELIMITER |

CREATE EVENT e_daily

ON SCHEDULE

EVERY 1 DAY

COMMENT 'Saves total number of sessions then clears the table each day'

DO

BEGIN

INSERT INTO site_activity.totals (time, total)

SELECT CURRENT_TIMESTAMP, COUNT(*)

FROM site_activity.sessions;

DELETE FROM site_activity.sessions;

END |

DELIMITER;

ALTER EVENT e_daily

ENABLE;
```

(Note that comments can span multiple lines.)

This user can then run the following SELECT statement, and obtain the output shown:

```
mysql> SELECT * FROM INFORMATION SCHEMA.EVENTS
      WHERE EVENT_NAME = 'e_daily'
      AND EVENT_SCHEMA = 'myschema'\G
      ******************* 1. row *****************
      EVENT_CATALOG: def
       EVENT_SCHEMA: myschema
         EVENT_NAME: e_daily
            DEFINER: jon@ghidora
          TIME_ZONE: SYSTEM
         EVENT_BODY: SQL
    EVENT DEFINITION: BEGIN
       INSERT INTO site_activity.totals (time, total)
         SELECT CURRENT_TIMESTAMP, COUNT(*)
            FROM site_activity.sessions;
       DELETE FROM site_activity.sessions;
     END
          EVENT_TYPE: RECURRING
         EXECUTE AT: NULL
      INTERVAL_VALUE: 1
      INTERVAL_FIELD: DAY
           SQL_MODE: ONLY_FULL_GROUP_BY, STRICT_TRANS_TABLES,
                     NO_ZERO_IN_DATE, NO_ZERO_DATE,
                     ERROR_FOR_DIVISION_BY_ZERO,
                     NO_AUTO_CREATE_USER, NO_ENGINE_SUBSTITUTION
              STARTS: 2018-08-08 11:06:34
                ENDS: NULL
```

Example

```
STATUS: ENABLED

ON_COMPLETION: NOT PRESERVE

CREATED: 2018-08-08 11:06:34

LAST_ALTERED: 2018-08-08 11:06:34

LAST_EXECUTED: 2018-08-08 16:06:34

EVENT_COMMENT: Saves total number of sessions then clears the table each day

ORIGINATOR: 1

CHARACTER_SET_CLIENT: utf8

COLLATION_CONNECTION: utf8_general_ci

DATABASE_COLLATION: latin1_swedish_ci
```

Event information is also available from the SHOW EVENTS statement. See SHOW EVENTS Statement. The following statements are equivalent:

```
SELECT

EVENT_SCHEMA, EVENT_NAME, DEFINER, TIME_ZONE, EVENT_TYPE, EXECUTE_AT,

INTERVAL_VALUE, INTERVAL_FIELD, STARTS, ENDS, STATUS, ORIGINATOR,

CHARACTER_SET_CLIENT, COLLATION_CONNECTION, DATABASE_COLLATION

FROM INFORMATION_SCHEMA.EVENTS

WHERE table_schema = 'db_name'

[AND column_name LIKE 'wild']

SHOW EVENTS

[FROM db_name]

[LIKE 'wild']
```

Chapter 22 The INFORMATION_SCHEMA FILES Table

The FILES table provides information about the files in which MySQL tablespace data is stored.

The FILES table provides information about InnoDB data files. In NDB Cluster, this table also provides information about the files in which NDB Cluster Disk Data tables are stored. For additional information specific to InnoDB, see InnoDB Notes, later in this section; for additional information specific to NDB Cluster, see NDB Notes.

The FILES table has these columns:

• FILE_ID

For InnoDB: The tablespace ID, also referred to as the space_id or fil_space_t::id.

For NDB: A file identifier. FILE_ID column values are auto-generated.

• FILE NAME

For InnoDB: The name of the data file. File-per-table and general tablespaces have an .ibd file name extension. Undo tablespaces are prefixed by undo. The system tablespace is prefixed by ibdata. Temporary tablespaces are prefixed by ibtmp. The file name includes the file path, which may be relative to the MySQL data directory (the value of the datadir system variable).

For NDB: The name of an UNDO log file created by CREATE LOGFILE GROUP or ALTER LOGFILE GROUP, or of a data file created by CREATE TABLESPACE or ALTER TABLESPACE.

• FILE_TYPE

For InnoDB: The tablespace file type. There are three possible file types for InnoDB files. TABLESPACE is the file type for any system, general, or file-per-table tablespace file that holds tables, indexes, or other forms of user data. TEMPORARY is the file type for temporary tablespaces. UNDO LOG is the file type for undo tablespaces, which hold undo records.

For NDB: One of the values UNDO LOG, DATAFILE, or TABLESPACE.

• TABLESPACE_NAME

For InnoDB: The SQL name for the tablespace. A general tablespace name is the SYS_TABLESPACES.NAME value. For other tablespace files, names start with innodb_, such as innodb_system, innodb_undo, and innodb_file_per_table. The file-per-table tablespace name format is innodb_file_per_table_##, where ## is the tablespace ID.

For NDB: The name of the tablespace with which the file is associated.

• TABLE_CATALOG

This value is always empty.

• TABLE_SCHEMA

This is always NULL.

• TABLE_NAME

This is always NULL.

• LOGFILE_GROUP_NAME

For Innode: This is always NULL.

For NDB: The name of the log file group to which the log file or data file belongs.

• LOGFILE_GROUP_NUMBER

For Innode: This is always NULL.

For NDB: For a Disk Data undo log file, the auto-generated ID number of the log file group to which the log file belongs. This is the same as the value shown for the id column in the ndbinfo.dict_obj_info table and the log_id column in the ndbinfo.logspaces and ndbinfo.logspaces tables for this undo log file.

• ENGINE

For InnoDB: This is always InnoDB.

For NDB: This is always ndbcluster.

• FULLTEXT_KEYS

This is always NULL.

• DELETED_ROWS

This is always NULL.

• UPDATE COUNT

This is always NULL.

• FREE_EXTENTS

For InnoDB: The number of fully free extents in the current data file.

For NDB: The number of extents which have not yet been used by the file.

TOTAL_EXTENTS

For InnoDB: The number of full extents used in the current data file. Any partial extent at the end of the file is not counted.

For NDB: The total number of extents allocated to the file.

• EXTENT_SIZE

For InnoDB: Extent size is 1048576 (1MB) for files with a 4KB, 8KB, or 16KB page size. Extent size is 2097152 bytes (2MB) for files with a 32KB page size, and 4194304 (4MB) for files with a 64KB page size. FILES does not report InnoDB page size. Page size is defined by the innodb_page_size system variable. Extent size information can also be retrieved from the INNODB_SYS_TABLESPACES table where FILES.FILE_ID = INNODB_SYS_TABLESPACES.SPACE.

For NDB: The size of an extent for the file in bytes.

• INITIAL_SIZE

For Innode: The initial size of the file in bytes.

For NDB: The size of the file in bytes. This is the same value that was used in the INITIAL_SIZE clause of the CREATE LOGFILE GROUP, ALTER LOGFILE GROUP, CREATE TABLESPACE, or ALTER TABLESPACE statement used to create the file.

• MAXIMUM_SIZE

For InnoDB: The maximum number of bytes permitted in the file. The value is NULL for all data files except for predefined system tablespace data files. Maximum system tablespace file size is

defined by innodb_data_file_path. Maximum temporary tablespace file size is defined by innodb_temp_data_file_path. A NULL value for a predefined system tablespace data file indicates that a file size limit was not defined explicitly.

For NDB: This value is always the same as the INITIAL_SIZE value.

• AUTOEXTEND_SIZE

For InnoDB: AUTOEXTEND_SIZE is the auto-extend size defined by innodb_data_file_path for the system tablespace, or by innodb_temp_data_file_path for temporary tablespaces.

For NDB: This is always NULL.

• CREATION_TIME

This is always NULL.

• LAST_UPDATE_TIME

This is always NULL.

• LAST_ACCESS_TIME

This is always NULL.

• RECOVER_TIME

This is always NULL.

• TRANSACTION_COUNTER

This is always NULL.

• VERSION

For Innode: This is always NULL.

For NDB: The version number of the file.

• ROW_FORMAT

For Innode: This is always NULL.

For NDB: One of FIXED or DYNAMIC.

• TABLE_ROWS

This is always NULL.

• AVG_ROW_LENGTH

This is always NULL.

• DATA_LENGTH

This is always NULL.

• MAX_DATA_LENGTH

This is always NULL.

• INDEX_LENGTH

This is always NULL.

• DATA_FREE

For InnoDB: The total amount of free space (in bytes) for the entire tablespace. Predefined system tablespaces, which include the system tablespace and temporary table tablespaces, may have one or more data files.

For NDB: This is always NULL.

• CREATE TIME

This is always NULL.

• UPDATE_TIME

This is always NULL.

• CHECK_TIME

This is always NULL.

• CHECKSUM

This is always NULL.

• STATUS

For Innode: This value is NORMAL by default. Innode file-per-table tablespaces may report IMPORTING, which indicates that the tablespace is not yet available.

For NDB: This is always NORMAL.

• EXTRA

For Innode: This is always NULL.

For NDB: This column shows which data node the data file or undo log file belongs to (each data node having its own copy of each file); for an undo log files, it also shows the size of the undo log buffer. Suppose that you use this statement on an NDB Cluster with four data nodes:

```
CREATE LOGFILE GROUP mygroup

ADD UNDOFILE 'new_undo.dat'

INITIAL_SIZE 2G

ENGINE NDB;
```

After running the CREATE LOGFILE GROUP statement successfully, you should see a result similar to the one shown here for this query against the FILES table:

Notes

• FILES is a nonstandard INFORMATION_SCHEMA table.

InnoDB Notes

The following notes apply to InnoDB data files.

- Data reported by FILES is reported from the InnoDB in-memory cache for open files. By comparison, INNODB_SYS_DATAFILES reports data from the InnoDB SYS_DATAFILES internal data dictionary table.
- The data reported by FILES includes temporary tablespace data. This data is not available in the InnoDB SYS_DATAFILES internal data dictionary table, and is therefore not reported by INNODB SYS DATAFILES.
- Undo tablespace data is reported by FILES.
- The following query returns all data pertinent to InnoDB tablespaces.

```
SELECT

FILE_ID, FILE_NAME, FILE_TYPE, TABLESPACE_NAME, FREE_EXTENTS,

TOTAL_EXTENTS, EXTENT_SIZE, INITIAL_SIZE, MAXIMUM_SIZE,

AUTOEXTEND_SIZE, DATA_FREE, STATUS

FROM INFORMATION_SCHEMA.FILES WHERE ENGINE='InnoDB'\G
```

NDB Notes

- The FILES table provides information about Disk Data files only; you cannot use it for determining
 disk space allocation or availability for individual NDB tables. However, it is possible to see how much
 space is allocated for each NDB table having data stored on disk—as well as how much remains
 available for storage of data on disk for that table—using ndb_desc.
- The CREATION_TIME, LAST_UPDATE_TIME, and LAST_ACCESSED values are as reported by the
 operating system, and are not supplied by the NDB storage engine. Where no value is provided by
 the operating system, these columns display NULL.
- The difference between the TOTAL EXTENTS and FREE_EXTENTS columns is the number of extents currently in use by the file:

```
SELECT TOTAL_EXTENTS - FREE_EXTENTS AS extents_used
FROM INFORMATION_SCHEMA.FILES
WHERE FILE_NAME = 'myfile.dat';
```

To approximate the amount of disk space in use by the file, multiply that difference by the value of the EXTENT_SIZE column, which gives the size of an extent for the file in bytes:

```
SELECT (TOTAL_EXTENTS - FREE_EXTENTS) * EXTENT_SIZE AS bytes_used
FROM INFORMATION_SCHEMA.FILES
WHERE FILE_NAME = 'myfile.dat';
```

Similarly, you can estimate the amount of space that remains available in a given file by multiplying FREE_EXTENTS by EXTENT_SIZE:

```
SELECT FREE_EXTENTS * EXTENT_SIZE AS bytes_free
FROM INFORMATION_SCHEMA.FILES
WHERE FILE_NAME = 'myfile.dat';
```

Important

The byte values produced by the preceding queries are approximations only, and their precision is inversely proportional to the value of EXTENT_SIZE. That is, the larger EXTENT_SIZE becomes, the less accurate the approximations are.

It is also important to remember that once an extent is used, it cannot be freed again without dropping the data file of which it is a part. This means that deletes from a Disk Data table do *not* release disk space.

The extent size can be set in a CREATE TABLESPACE statement. For more information, see CREATE TABLESPACE Statement.

• An additional row is present in the FILES table following the creation of a logfile group. This row has NULL for the value of the FILE_NAME column and 0 for the value of the FILE_ID column; the value of the FILE_TYPE column is always UNDO LOG, and that of the STATUS column is always NORMAL. The value of the ENGINE column for this row is always ndbcluster.

The FREE_EXTENTS column in this row shows the total number of free extents available to all undo files belonging to a given log file group whose name and number are shown in the LOGFILE_GROUP_NAME and LOGFILE_GROUP_NUMBER columns, respectively.

Suppose there are no existing log file groups on your NDB Cluster, and you create one using the following statement:

```
mysql> CREATE LOGFILE GROUP lg1
    ADD UNDOFILE 'undofile.dat'
    INITIAL_SIZE = 16M
    UNDO_BUFFER_SIZE = 1M
    ENGINE = NDB;
```

You can now see this NULL row when you query the FILES table:

The total number of free extents available for undo logging is always somewhat less than the sum of the TOTAL_EXTENTS column values for all undo files in the log file group due to overhead required for maintaining the undo files. This can be seen by adding a second undo file to the log file group, then repeating the previous query against the FILES table:

The amount of free space in bytes which is available for undo logging by Disk Data tables using this log file group can be approximated by multiplying the number of free extents by the initial size:

```
mysql> SELECT
   FREE_EXTENTS AS 'Free Extents',
   FREE_EXTENTS * EXTENT_SIZE AS 'Free Bytes'
```

```
FROM INFORMATION_SCHEMA.FILES

WHERE LOGFILE_GROUP_NAME = 'lg1'

AND FILE_NAME IS NULL;

+-----+

Free Extents | Free Bytes |

+-----+

5223944 | 20895776 |

+------+
```

If you create an NDB Cluster Disk Data table and then insert some rows into it, you can see approximately how much space remains for undo logging afterward, for example:

```
mysql> CREATE TABLESPACE ts1
        ADD DATAFILE 'data1.dat'
        USE LOGFILE GROUP 1g1
        INITIAL_SIZE 512M
         ENGINE = NDB;
mysql> CREATE TABLE dd (
        c1 INT NOT NULL PRIMARY KEY,
        c2 INT,
        c3 DATE
        TABLESPACE tsl STORAGE DISK
         ENGINE = NDB;
mysql> INSERT INTO dd VALUES
        (NULL, 1234567890, '2007-02-02'),
         (NULL, 1126789005, '2007-02-03'),
         (NULL, 1357924680, '2007-02-04'),
        (NULL, 1642097531, '2007-02-05');
mysql> SELECT
         FREE_EXTENTS AS 'Free Extents',
         FREE EXTENTS * EXTENT SIZE AS 'Free Bytes'
        FROM INFORMATION_SCHEMA.FILES
         WHERE LOGFILE_GROUP_NAME = 'lg1'
        AND FILE NAME IS NULL:
| Free Extents | Free Bytes |
      5207565 | 20830260 |
```

- An additional row is present in the FILES table for any NDB Cluster tablespace, whether or not any data files are associated with the tablespace. This row has NULL for the value of the FILE_NAME column, and the value of the FILE_ID column is always 0. The value shown in the FILE_TYPE column is always TABLESPACE, and that of the STATUS column is always NORMAL. The value of the ENGINE column for this row is always ndbcluster.
- For additional information, and examples of creating and dropping NDB Cluster Disk Data objects, see NDB Cluster Disk Data Tables.

Chapter 23 The INFORMATION_SCHEMA PROCESSLIST Table

The PROCESSLIST table provides information about which threads are running.

The PROCESSLIST table has these columns:

• ID

The connection identifier. This is the same type of value displayed in the Id column of the SHOW PROCESSLIST statement, the PROCESSLIST_ID column of the Performance Schema threads table, and returned by the CONNECTION_ID() function.

• USER

The MySQL user who issued the statement. A value of system user refers to a nonclient thread spawned by the server to handle tasks internally. This could be the I/O or SQL thread used on replication slaves or a delayed-row handler. For system user, there is no host specified in the Host column. unauthenticated user refers to a thread that has become associated with a client connection but for which authentication of the client user has not yet been done. event_scheduler refers to the thread that monitors scheduled events (see Using the Event Scheduler).

• HOST

The host name of the client issuing the statement (except for system user, for which there is no host). The host name for TCP/IP connections is reported in <code>host_name:client_port</code> format to make it easier to determine which client is doing what.

• DB

The default database, if one is selected; otherwise NULL.

• COMMAND

The type of command the thread is executing. For descriptions for thread commands, see Examining Thread Information. The value of this column corresponds to the COM_xxx commands of the client/ server protocol and Com xxx status variables. See Server Status Variables

• TIME

The time in seconds that the thread has been in its current state. For a slave SQL thread, the value is the number of seconds between the timestamp of the last replicated event and the real time of the slave machine. See Replication Implementation Details.

• STATE

An action, event, or state that indicates what the thread is doing. Descriptions for STATE values can be found at Examining Thread Information.

Most states correspond to very quick operations. If a thread stays in a given state for many seconds, there might be a problem that needs to be investigated.

For the SHOW PROCESSLIST statement, the value of STATE is NULL.

• INFO

The statement the thread is executing, or NULL if it is not executing any statement. The statement might be the one sent to the server, or an innermost statement if the statement executes other statements. For example, if a CALL statement executes a stored procedure that is executing a SELECT statement, the INFO value shows the SELECT statement.

Notes

- PROCESSLIST is a nonstandard INFORMATION_SCHEMA table.
- Like the output from the SHOW PROCESSLIST statement, the PROCESSLIST table shows information only about your own threads, unless you have the PROCESS privilege, in which case you will see information about other threads, too. As an anonymous user, you cannot see any rows at all.
- If an SQL statement refers to the PROCESSLIST table, MySQL populates the entire table once, when statement execution begins, so there is read consistency during the statement. There is no read consistency for a multi-statement transaction.

Process information is also available from the mysqladmin processlist command, the SHOW PROCESSLIST statement, and the Performance Schema threads table (see mysqladmin — Client for Administering a MySQL Server, SHOW PROCESSLIST Statement, and The threads Table). In contrast to the INFORMATION_SCHEMA PROCESSLIST table and SHOW PROCESSLIST statement, which have negative performance consequences because they require a mutex, access to threads does not require a mutex and has minimal impact on server performance. The threads table also shows information about background threads, which the PROCESSLIST table and SHOW PROCESSLIST do not. This means that threads can be used to monitor activity the other thread information sources cannot.

The following statements are equivalent:

SELECT * FROM INFORMATION_SCHEMA.PROCESSLIST SHOW FULL PROCESSLIST

Chapter 24 The INFORMATION_SCHEMA REFERENTIAL CONSTRAINTS Table

The REFERENTIAL_CONSTRAINTS table provides information about foreign keys.

The REFERENTIAL_CONSTRAINTS table has these columns:

• CONSTRAINT CATALOG

The name of the catalog to which the constraint belongs. This value is always def.

• CONSTRAINT SCHEMA

The name of the schema (database) to which the constraint belongs.

• CONSTRAINT_NAME

The name of the constraint.

• UNIQUE CONSTRAINT CATALOG

The name of the catalog containing the unique constraint that the constraint references. This value is always def.

• UNIQUE_CONSTRAINT_SCHEMA

The name of the schema (database) containing the unique constraint that the constraint references.

• UNIQUE_CONSTRAINT_NAME

The name of the unique constraint that the constraint references.

• MATCH_OPTION

The value of the constraint MATCH attribute. The only valid value at this time is NONE.

• UPDATE_RULE

The value of the constraint ON UPDATE attribute. The possible values are CASCADE, SET NULL, SET DEFAULT, RESTRICT, NO ACTION.

• DELETE_RULE

The value of the constraint on Delete attribute. The possible values are Cascade, set Null, set Default, restrict, no action.

• TABLE_NAME

The name of the table. This value is the same as in the TABLE_CONSTRAINTS table.

• REFERENCED_TABLE_NAME

The name of the table referenced by the constraint.

Chapter 25 The INFORMATION_SCHEMA GLOBAL_STATUS and SESSION_STATUS Tables

Note

As of MySQL 5.7.6, the value of the show_compatibility_56 system variable affects the information available from the tables described here. For details, see the description of that variable in Server System Variables.

Note

As of MySQL 5.7.6, information available from the tables described here is also available from the Performance Schema. The INFORMATION_SCHEMA tables are deprecated in preference to the Performance Schema tables and will be removed in a future MySQL release. For advice on migrating away from the INFORMATION_SCHEMA tables to the Performance Schema tables, see Migrating to Performance Schema System and Status Variable Tables.

The GLOBAL_STATUS and SESSION_STATUS tables provide information about server status variables. Their contents correspond to the information produced by the SHOW GLOBAL STATUS and SHOW SESSION STATUS statements (see SHOW STATUS Statement).

Notes

• The VARIABLE_VALUE column for each of these tables is defined as VARCHAR (1024).

Chapter 26 The INFORMATION_SCHEMA GLOBAL_VARIABLES and SESSION_VARIABLES Tables

Note

As of MySQL 5.7.6, the value of the show_compatibility_56 system variable affects the information available from the tables described here. For details, see the description of that variable in Server System Variables.

Note

As of MySQL 5.7.6, information available from the tables described here is also available from the Performance Schema. The INFORMATION_SCHEMA tables are deprecated in preference to the Performance Schema tables and will be removed in a future MySQL release. For advice on migrating away from the INFORMATION_SCHEMA tables to the Performance Schema tables, see Migrating to Performance Schema System and Status Variable Tables.

The GLOBAL_VARIABLES and SESSION_VARIABLES tables provide information about server status variables. Their contents correspond to the information produced by the SHOW GLOBAL VARIABLES and SHOW SESSION VARIABLES statements (see SHOW VARIABLES Statement).

Notes

• The VARIABLE_VALUE column for each of these tables is defined as VARCHAR (1024). For variables with very long values that are not completely displayed, use SELECT as a workaround. For example:

SELECT @@GLOBAL.innodb_data_file_path;

Chapter 27 Extensions to SHOW Statements

Some extensions to SHOW statements accompany the implementation of INFORMATION_SCHEMA:

- SHOW can be used to get information about the structure of INFORMATION_SCHEMA itself.
- Several SHOW statements accept a WHERE clause that provides more flexibility in specifying which
 rows to display.

The IS_UPDATABLE flag may be unreliable if a view depends on one or more other views, and one of these underlying views is updated. Regardless of the IS_UPDATABLE value, the server keeps track of the updatability of a view and correctly rejects data change operations to views that are not updatable. If the IS_UPDATABLE value for a view has become inaccurate to due to changes to underlying views, the value can be updated by deleting and recreating the view.

INFORMATION_SCHEMA is an information database, so its name is included in the output from SHOW DATABASES. Similarly, SHOW TABLES can be used with INFORMATION_SCHEMA to obtain a list of its tables:

```
mysql> SHOW TABLES FROM INFORMATION_SCHEMA;
 Tables_in_INFORMATION_SCHEMA
 CHARACTER SETS
 COLLATIONS
 COLLATION_CHARACTER_SET_APPLICABILITY
 COLUMNS
 COLUMN PRIVILEGES
 ENGINES
 EVENTS
 FILES
 GLOBAL_STATUS
 GLOBAL_VARIABLES
 KEY COLUMN USAGE
 PARTITIONS
 PLUGINS
  PROCESSLIST
 REFERENTIAL_CONSTRAINTS
 ROUTINES
 SCHEMA PRIVILEGES
 SESSION_STATUS
 SESSION VARIABLES
 STATISTICS
 TABLE_CONSTRAINTS
  TABLE_PRIVILEGES
 TRIGGERS
 USER_PRIVILEGES
 VIEWS
```

SHOW COLUMNS and DESCRIBE can display information about the columns in individual INFORMATION_SCHEMA tables.

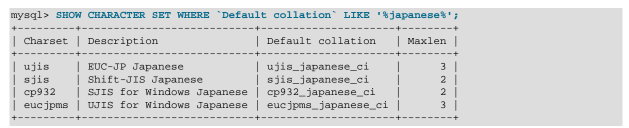
SHOW statements that accept a LIKE clause to limit the rows displayed also permit a WHERE clause that specifies more general conditions that selected rows must satisfy:

```
SHOW CHARACTER SET
SHOW COLLATION
SHOW COLUMNS
SHOW DATABASES
SHOW FUNCTION STATUS
SHOW INDEX
SHOW OPEN TABLES
SHOW PROCEDURE STATUS
SHOW STATUS
```

```
SHOW TABLE STATUS
SHOW TABLES
SHOW TRIGGERS
SHOW VARIABLES
```

The WHERE clause, if present, is evaluated against the column names displayed by the SHOW statement. For example, the SHOW CHARACTER SET statement produces these output columns:

To use a where clause with Show Character Set, you would refer to those column names. As an example, the following statement displays information about character sets for which the default collation contains the string 'japanese':



This statement displays the multibyte character sets:

mysql> SHOW CHARACTER SET WHERE Maxlen > 1;			
	Description	Default collation	Maxlen
big5	Big5 Traditional Chinese	big5_chinese_ci	2
ujis	EUC-JP Japanese	ujis_japanese_ci	3
sjis	Shift-JIS Japanese	sjis_japanese_ci	2
euckr	EUC-KR Korean	euckr_korean_ci	2
gb2312	GB2312 Simplified Chinese	gb2312_chinese_ci	2
gbk	GBK Simplified Chinese	gbk_chinese_ci	2
utf8	UTF-8 Unicode	utf8_general_ci	3
ucs2	UCS-2 Unicode	ucs2_general_ci	2
cp932	SJIS for Windows Japanese	cp932_japanese_ci	2
eucjpms	UJIS for Windows Japanese	eucjpms_japanese_ci	3
++		+	+

Chapter 28 MySQL 5.7 FAQ: INFORMATION_SCHEMA

Questions

- 28.1: Where can I find documentation for the MySQL INFORMATION_SCHEMA database?
- 28.2: Is there a discussion forum for INFORMATION_SCHEMA?
- 28.3: Where can I find the ANSI SQL 2003 specification for INFORMATION SCHEMA?
- 28.4: What is the difference between the Oracle Data Dictionary and MySQL INFORMATION_SCHEMA?
- 28.5: Can I add to or otherwise modify the tables found in the INFORMATION_SCHEMA database?

Questions and Answers

28.1: Where can I find documentation for the MySQL INFORMATION SCHEMA database?

See Chapter 1, INFORMATION_SCHEMA Tables

28.2: Is there a discussion forum for INFORMATION_SCHEMA?

See https://forums.mysql.com/list.php?101.

28.3: Where can I find the ANSI SQL 2003 specification for INFORMATION_SCHEMA?

Unfortunately, the official specifications are not freely available. (ANSI makes them available for purchase.) However, there are books available, such as *SQL-99 Complete, Really* by Peter Gulutzan and Trudy Pelzer, that provide a comprehensive overview of the standard, including INFORMATION SCHEMA.

28.4: What is the difference between the Oracle Data Dictionary and MySQL INFORMATION_SCHEMA?

Both Oracle and MySQL provide metadata in tables. However, Oracle and MySQL use different table names and column names. The MySQL implementation is more similar to those found in DB2 and SQL Server, which also support INFORMATION_SCHEMA as defined in the SQL standard.

28.5: Can I add to or otherwise modify the tables found in the INFORMATION_SCHEMA database?

No. Since applications may rely on a certain standard structure, this should not be modified. For this reason, we cannot support bugs or other issues which result from modifying INFORMATION_SCHEMA tables or data.