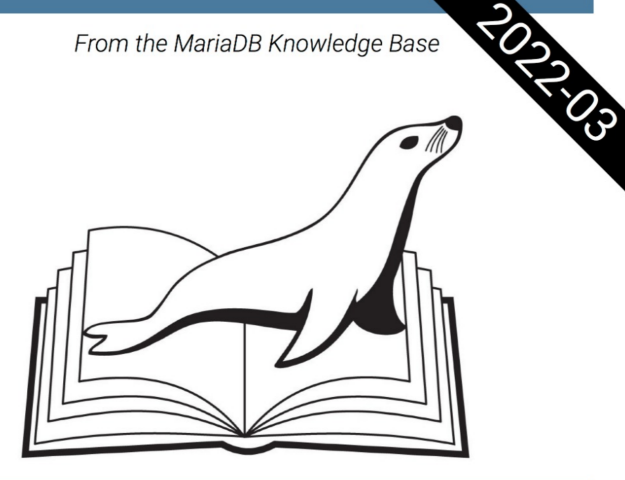
From the MariaDB Knowledge Base



MariaDB Server

Documentation



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MariaDB Server Documentation

MariaDB Knowledge Base

For any errors please see Bug Reporting

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Chapter Contents

Chapter 1 Using MariaDB Server	
1.1 SQL Statements & Structure	

Table of Contents

Chapter 1 Using MariaDB Server	
4 4 0 0 1 0 1 1 1 0 0 1 1	
1.1.1 SQL Statements	
1.1.1.1 Account Management SQL Commands	
1.1.1.1.1 CREATE USER	
1.1.1.1.2 ALTER USER	
1.1.1.1.3 DROP USER	
1.1.1.1.4 GRANT	
1.1.1.1.5 RENAME USER	
1.1.1.1.6 REVOKE	
1.1.1.1.7 SET PASSWORD	
1.1.1.1.8 CREATE ROLE	
1.1.1.1.9 DROP ROLE	
1.1.1.1.0 SET ROLE	
1.1.1.1.11 SET DEFAULT ROLE	

H3Dr1 Using MariaDB Server

Documentation on using MariaDB Server.



SQL Statements & Structure

SQL statements, structure, and rules.



Built-in Functions

Functions and procedures in MariaDB.



Clients & Utilities

Client and utility programs for MariaDB.

H3Dr1.1 SQL Statements & Structure

The letters SQL stand for Structured Query Language. As with all languages—even computer languages—there are grammar rules. This includes a certain structure to statements, acceptable punctuation (i.e., operators and delimiters), and a vocabulary (i.e., reserve words).



SQL Statements

Explanations of all of the MariaDB SQL statements.



SQL Language Structure

Explanation of SQL grammar rules, including reserved words and literals.



Geographic & Geometric Features

Spatial extensions for geographic and geometric features.



NoSQL

NoSQL-related commands and interfaces



Operators

Operators for comparing and assigning values.



Sequences

Sequence objects, an alternative to AUTO_INCREMENT.



Temporal Tables

MariaDB supports system-versioning, application-time periods and bitemporal tables.

There are 9 related questions.

H3Dr1.1.1 SQL Statements

Complete list of SQL statements for data definition, data manipulation, etc.



Account Management SQL Commands

CREATE/DROP USER, GRANT, REVOKE, SET PASSWORD etc.



Administrative SQL Statements

SQL statements for setting, flushing and displaying server variables and resources.



Data Definition

SQL commands for defining data, such as ALTER, CREATE, DROP, RENAME etc.



Data Manipulation

SQL commands for querying and manipulating data, such as SELECT, UPDATE, DELETE etc.



Prepared Statements

Prepared statements from any client using the text based prepared statement interface.



Programmatic & Compound Statements

Compound SQL statements for stored routines and in general.



Stored Routine Statements

SQL statements related to creating and using stored routines.



Table Statements

Documentation on creating, altering, analyzing and maintaining tables.



Transactions

Sequence of statements that are either completely successful, or have no effect on any schemas



HEI D Commons

The HELP command will retrieve syntax and help within the mysql client.



Comment Syntax

Comment syntax and style.

There are 16 related questions.

H3Dr1.1.1.1 Account Management SQL Commands

CREATE/DROP USER, GRANT, REVOKE, SET PASSWORD etc.



CREATE USER

Create new MariaDB accounts.



ALTER USER

Modify an existing MariaDB account.



DROP USER

Remove one or more MariaDB accounts.



GRANT

Create accounts and set privileges or roles.



RENAME USER

Rename user account.



REVOKE

Remove privileges or roles.



SET PASSWORD

Assign password to an existing MariaDB user.



CREATE ROLE

Add new roles.



DROP ROLE

Drop a role.



SET ROLE

Enable a role.



SET DEFAULT ROLE

Sets a default role for a specified (or current) user.



SHOW GRANTS

View GRANT statements.



SHOW CREATE USER

Show the CREATE USER statement for a specified user.

There are 2 related questions.

H3Dr1.1.1.1 CREATE

Syntax

```
CREATE [OR REPLACE] USER [IF NOT EXISTS]
user\_specification~[,user\_specification~\dots]
 [REQUIRE {NONE | tls_option [[AND] tls_option ...] }]
  [WITH resource_option [resource_option ...] ]
  [lock_option] [password_option]
user_specification:
 username [authentication_option]
authentication_option:
 IDENTIFIED BY 'password'
   IDENTIFIED BY PASSWORD 'password_hash'
  | IDENTIFIED {VIA|WITH} authentication_rule [OR authentication_rule ...]
authentication_rule:
   authentication_plugin
   authentication\_plugin~\{USING|AS\}~'authentication\_string'
  | authentication_plugin {USING|AS} PASSWORD('password')
tls option:
 SSL
  | X509
   CIPHER 'cipher'
   ISSUER 'issuer
  | SUBJECT 'subject'
resource option:
 MAX OUERIES PER HOUR count
  | MAX_UPDATES_PER_HOUR count
   MAX_CONNECTIONS_PER_HOUR count
   MAX USER CONNECTIONS count
  | MAX_STATEMENT_TIME time
password_option:
 PASSWORD EXPIRE
  I PASSWORD EXPTRE DEFAULT
   PASSWORD EXPIRE NEVER
  | PASSWORD EXPIRE INTERVAL N DAY
Lock_option:
   ACCOUNT LOCK
  ACCOUNT UNLOCK
```

Contents

- 1. Syntax
- 2. Description
- 3. OR REPLACE
- 4. IF NOT EXISTS
- 5. Authentication Options
- 1. IDENTIFIED BY 'password'
- 2. IDENTIFIED BY PASSWORD 'password_hash'
- 3. IDENTIFIED {MA|WITH} authentication_plugin
- 6. TLS Options
- 7. Resource Limit Options
- 8. Account Names
 - 1. Host Name Component
 - 2. User Name Component
 - 3. Anonymous Accounts
 - Fixing a Legacy Default Anonymous Account
- 9. Password Expiry
- 10. Account Locking
- 11. See Also

Description

The CREATE USER statement creates new MariaDB accounts. To use it, you must have the global CREATE USER privilege or the INSERT privilege for the mysql database. For each account, CREATE USER creates a new row in mysql.user (until MariaDB 10.3 this is a table, from MariaDB 10.4 it's a view) or mysql.global_priv_table (from MariaDB 10.4) that has no privileges.

If any of the specified accounts, or any permissions for the specified accounts, already exist, then the server returns ERROR 1396 (HY000). If an error occurs, CREATE USER will still create the accounts that do not result in an error. Only one error is produced for all users which have not been created:

```
ERROR 1396 (HY000):
Operation CREATE USER failed for 'u1'@'%','u2'@'%'
```

CREATE USER, DROP USER, CREATE ROLE, and DROP ROLE all produce the same error code when they fail.

See Account Names below for details on how account names are specified

OR REPLACE

If the optional OR REPLACE clause is used, it is basically a shortcut for:

```
DROP USER IF EXISTS name;
CREATE USER name ...;
```

For example:

```
CREATE USER foo2@test IDENTIFIED BY 'password';
ERROR 1396 (HY000): Operation CREATE USER failed for 'foo2'@'test'

CREATE OR REPLACE USER foo2@test IDENTIFIED BY 'password';
Query OK, 0 rows affected (0.00 sec)
```

IF NOT EXISTS

When the IF NOT EXISTS clause is used, MariaDB will return a warning instead of an error if the specified user already exists.

For example:

Authentication Options

IDENTIFIED BY 'password'

The optional IDENTIFIED BY clause can be used to provide an account with a password. The password should be specified in plain text. It will be hashed by the PASSWORD function prior to being stored in the mysql.user/mysql.global_priv_table table.

For example, if our password is mariadb, then we can create the user with:

```
CREATE USER foo2@test IDENTIFIED BY 'mariadb';
```

If you do not specify a password with the IDENTIFIED BY clause, the user will be able to connect without a password. Ablank password is not a wildcard to match any password. The user must connect without providing a password if no password is set.

The only authentication plugins that this clause supports are mysql_native_password and mysql_old_password.

IDENTIFIED BY PASSWORD 'password_hash'

The optional IDENTIFIED BY PASSWORD clause can be used to provide an account with a password that has already been hashed. The password should be specified as a hash that was provided by the PASSWORD function. It will be stored in the mysql.user/mysql.global_priv_table table as-is.

For example, if our password is mariadb, then we can find the hash with:

And then we can create a user with the hash:

```
CREATE USER foo2@test IDENTIFIED BY PASSWORD '*54958E764CE10E50764C2EECBB71D01F08549980';
```

If you do not specify a password with the IDENTIFIED BY clause, the user will be able to connect without a password. Ablank password is not a wildcard to match any password. The user must connect without providing a password if no password is set.

The only authentication plugins that this clause supports are mysql_native_password and mysql_old_password.

IDENTIFIED {VIA|WITH} authentication plugin

The optional IDENTIFIED VIA authentication_plugin allows you to specify that the account should be authenticated by a specific authentication plugin. The plugin name must be an active authentication plugin as per SHOW PLUGINS. If it doesn't show up in that output, then you will need to install it with INSTALL PLUGIN or INSTALL SCNIAME.

For example, this could be used with the PAM authentication plugin:

```
CREATE USER foo2@test IDENTIFIED VIA pam;
```

Some authentication plugins allow additional arguments to be specified after a USING or AS keyword. For example, the PAM authentication plugin accepts a service name:

```
CREATE USER foo2@test IDENTIFIED VIA pam USING 'mariadb';
```

The exact meaning of the additional argument would depend on the specific authentication plugin.

MariaDB starting with 10.4.0

The USING or AS keyword can also be used to provide a plain-text password to a plugin if it's provided as an argument to the PASSWORD() function. This is only valid for authentication plugins that have implemented a hook for the PASSWORD() function. For example, the ed25519 authentication plugin supports this:

```
\textbf{CREATE USER} \ \ \text{safe@'%'} \ \ \textbf{IDENTIFIED VIA ed25519} \ \ \textbf{USING} \ \ \text{PASSWORD('secret');}
```

MariaDB starting with 10.4.3

One can specify many authentication plugins, they all work as alternatives ways of authenticating a user:

```
CREATE USER safe@'%' IDENTIFIED VIA ed25519 USING PASSWORD('secret') OR unix_socket;
```

By default, when you create a user without specifying an authentication plugin, MariaDB uses the mysql_native_password plugin.

TLS Options

By default, MariaDB transmits data between the server and clients without encrypting it. This is generally acceptable when the server and client run on the same host or in networks where security is guaranteed through other means. However, in cases where the server and client exist on separate networks or they are in a high-risk network, the lack of encryption does introduce security concerns as a malicious actor could potentially eavesdrop on the traffic as it is sent over the network between them.

To mitigate this concern, MariaDB allows you to encrypt data in transit between the server and clients using the Transport Layer Security (TLS) protocol. TLS was formerly known as Secure Socket Layer (SSL), but strictly speaking the SSL protocol is a predecessor to TLS and, that version of the protocol is now considered insecure. The documentation still uses the term SSL often and for compatibility reasons TLS-related server system and status variables still use the prefix ssl_, but internally, MariaDB only supports its secure successors.

See Secure Connections Overview for more information about how to determine whether your MariaDB server has TLS support.

You can set certain TLS-related restrictions for specific user accounts. For instance, you might use this with user accounts that require access to sensitive data while sending it across networks that you do not control. These restrictions can be enabled for a user account with the CREATE USER, ALTER USER, or GRANT statements. The following options are available:

Option	Description
REQUIRE NONE	TLS is not required for this account, but can still be used.
REQUIRE SSL	The account must use TLS, but no valid X509 certificate is required. This option cannot be combined with other TLS options.
REQUIRE X509	The account must use TLS and must have a valid X509 certificate. This option implies REQUIRE SSL. This option cannot be combined with other TLS options.
REQUIRE ISSUER 'issuer'	The account must use TLS and must have a valid X509 certificate. Also, the Certificate Authority must be the one specified via the string issuer. This option implies REQUIRE X509. This option can be combined with the SUBJECT, and CIPHER options in any order.
REQUIRE SUBJECT 'subject'	The account must use TLS and must have a valid X509 certificate. Also, the certificate's Subject must be the one specified via the string subject. This option implies REQUIRE X509. This option can be combined with the ISSUER, and CIPHER options in any order.
REQUIRE CIPHER 'cipher'	The account must use TLS, but no valid X509 certificate is required. Also, the encryption used for the connection must use a specific cipher method specified in the string cipher. This option implies REQUIRE SSL. This option can be combined with the ISSUER, and SUBJECT options in any order.

The REQUIRE keyword must be used only once for all specified options, and the AND keyword can be used to separate individual options, but it is not required.

For example, you can create a user account that requires these TLS options with the following:

```
CREATE USER 'alice'@'%'

REQUIRE SUBJECT '/CN=alice/O=My Dom, Inc./C=US/ST=Oregon/L=Portland'

AND ISSUER '/C=FI/ST=Somewhere/L=City/ O=Some Company/CN=Peter Parker/emailAddress=p.parker@marvel.com'

AND CIPHER 'SHA-DES-CBC3-EDH-RSA';
```

If any of these options are set for a specific user account, then any client who tries to connect with that user account will have to be configured to connect with TLS.

Resource Limit Options

MariaDB starting with 10.2.0

MariaDB 10.2.0 introduced a number of resource limit options.

It is possible to set per-account limits for certain server resources. The following table shows the values that can be set per account:

Limit Type	Decription
MAX_QUERIES_PER_HOUR	Number of statements that the account can issue per hour (including updates)
MAX_UPDATES_PER_HOUR	Number of updates (not queries) that the account can issue per hour
MAX_CONNECTIONS_PER_HOUR	Number of connections that the account can start per hour
MAX_USER_CONNECTIONS	Number of simultaneous connections that can be accepted from the same account; if it is 0, max_connections will be used instead; if max_connections is 0, there is no limit for this account's simultaneous connections.
MAX_STATEMENT_TIME	Timeout, in seconds, for statements executed by the user. See also Aborting Statements that Exceed a Certain Time to Execute.

If any of these limits are set to θ , then there is no limit for that resource for that user.

Here is an example showing how to create a user with resource limits:

```
CREATE USER 'someone'@'localhost' WITH

MAX_USER_CONNECTIONS 10

MAX_QUERIES_PER_HOUR 200;
```

The resources are tracked per account, which means 'user'@'server'; not per user name or per connection.

The count can be reset for all users using FLUSH USER_RESOURCES, FLUSH PRIMLEGES or mysqladmin reload.

Per account resource limits are stored in the user table, in the mysql database. Columns used for resources limits are named max_questions, max_updates, max_connections (for MAX_CONNECTIONS_PER_HOUR), and max_user_connections (for MAX_USER_CONNECTIONS).

Account Names

Account names have both a user name component and a host name component, and are specified as 'user_name'@'host_name'.

The user name and host name may be unquoted, quoted as strings using double quotes (") or single quotes ('), or quoted as identifiers using backticks (`). You must use quotes when using special characters (such as a hyphen) or wildcard characters. If you quote, you must quote the user name and host name separately (for example 'user_name'@'host_name').

Host Name Component

If the host name is not provided, it is assumed to be '%'.

Host names may contain the wildcard characters % and _ . They are matched as if by the LIKE clause. If you need to use a wildcard character literally (for example, to match a domain name with an underscore), prefix the character with a backslash. See LIKE for more information on escaping wildcard characters.

Host name matches are case-insensitive. Host names can match either domain names or IP addresses. Use 'localhost' as the host name to allow only local client connections.

You can use a netmask to match a range of IP addresses using 'base_ip/netmask' as the host name. A user with an IP address *ip_addr* will be allowed to connect if the following condition is true:

```
ip_addr & netmask = base_ip
```

For example, given a user:

```
CREATE USER 'maria'@'247.150.130.0/255.255.255.0';
```

the IP addresses satisfying this condition range from 247.150.130.0 to 247.150.130.255.

Using 255.255.255 is equivalent to not using a netmask at all. Netmasks cannot be used for IPv6 addresses.

Note that the credentials added when creating a user with the '%' wildcard host will not grant access in all cases. For example, some systems come with an anonymous localhost user, and when connecting from localhost this will take precedence.

Before MariaDB 10.6, the host name component could be up to 60 characters in length. Starting from MariaDB 10.6, it can be up to 255 characters.

User Name Component

User names must match exactly, including case. Auser name that is empty is known as an anonymous account and is allowed to match a login attempt with any user name component. These are described more in the next section.

For valid identifiers to use as user names, see Identifier Names.

It is possible for more than one account to match when a user connects. MariaDB selects the first matching account after sorting according to the following criteria:

- Accounts with an exact host name are sorted before accounts using a wildcard in the host name. Host names using a netmask are considered to be exact for sorting.
- · Accounts with a wildcard in the host name are sorted according to the position of the first wildcard character. Those with a wildcard character later in the host name

sort before those with a wildcard character earlier in the host name

- Accounts with a non-empty user name sort before accounts with an empty user name.
- Accounts with an empty user name are sorted last. As mentioned previously, these are known as anonymous accounts. These are described more in the next section.

The following table shows a list of example account as sorted by these criteria:

Once connected, you only have the privileges granted to the account that matched, not all accounts that could have matched. For example, consider the following commands:

```
CREATE USER 'joffrey'@'192.168.0.3';
CREATE USER 'joffrey'@'%';
GRANT SELECT ON test.t1 to 'joffrey'@'192.168.0.3';
GRANT SELECT ON test.t2 to 'joffrey'@'%';
```

If you connect as joffrey from 192.168.0.3, you will have the SELECT privilege on the table test.t1, but not on the table test.t2. If you connect as joffrey from any other IP address, you will have the SELECT privilege on the table test.t2, but not on the table test.t1.

Usernames can be up to 80 characters long before 10.6 and starting from 10.6 it can be 128 characters long.

Anonymous Accounts

Anonymous accounts are accounts where the user name portion of the account name is empty. These accounts act as special catch-all accounts. If a user attempts to log into the system from a host, and an anonymous account exists with a host name portion that matches the user's host, then the user will log in as the anonymous account if there is no more specific account match for the user name that the user entered.

For example, here are some anonymous accounts:

```
CREATE USER ''@'localhost';
CREATE USER ''@'192.168.0.3';
```

Fixing a Legacy Default Anonymous Account

On some systems, the mysql.db table has some entries for the ''@'%' anonymous account by default. Unfortunately, there is no matching entry in the mysql.user/mysql.global_priv_table table, which means that this anonymous account doesn't exactly exist, but it does have privileges—usually on the default test database created by mysql_install_db. These account-less privileges are a legacy that is leftover from a time when MySQL's privilege system was less advanced.

This situation means that you will run into errors if you try to create a ''@'%' account. For example:

```
CREATE USER ''@'%';
ERROR 1396 (HY000): Operation CREATE USER failed for ''@'%'
```

The fix is to DELETE the row in the mysql.db table and then execute FLUSH PRIMLEGES:

```
DELETE FROM mysql.db WHERE User='' AND Host='%';
FLUSH PRIVILEGES;
```

And then the account can be created:

```
CREATE USER ''@'%';
Query OK, 0 rows affected (0.01 sec)
```

See MDEV-13486 for more information.

Password Expiry

MariaDB starting with 10.4.3

Besides automatic password expiry, as determined by default_password_lifetime, password expiry times can be set on an individual user basis, overriding the global setting, for example:

```
CREATE USER 'monty'@'localhost' PASSWORD EXPIRE INTERVAL 120 DAY;
```

See User Password Expiry for more details.

Account Locking

MariaDB starting with 10.4.2

Account locking permits privileged administrators to lock/unlock user accounts. No new client connections will be permitted if an account is locked (existing connections

are not affected). For example:

CREATE USER 'marijn'@'localhost' ACCOUNT LOCK;

See Account Locking for more details.

From MariaDB 10.4.7 and MariaDB 10.5.8, the lock_option and password_option clauses can occur in either order.

See Also

- Troubleshooting Connection Issues
- Authentication from MariaDB 10.4
- Identifier Names
- GRANT
- ALTER USER
- DROP USER
- SET PASSWORD
- SHOW CREATE USER
- mysql.user table
- mysql.global_priv_table
- Password Validation Plugins permits the setting of basic criteria for passwords
- Authentication Plugins allow various authentication methods to be used, and new ones to be developed.

H3Dr1.1.1.1.2 ALTER

MariaDB starting with 10.2.0

The ALTER USER statement was introduced in MariaDB 10.2.0.

Syntax

```
ALTER USER [IF EXISTS]
user\_specification [,user\_specification] ...
 [REQUIRE {NONE | tls_option [[AND] tls_option] ...}]
  [WITH resource_option [resource_option] \dots]
 [lock_option] [password_option]
user_specification:
 username [authentication_option]
authentication_option:
 IDENTIFIED BY 'password'
  | IDENTIFIED BY PASSWORD 'password_hash'
  | IDENTIFIED {VIA|WITH} authentication_rule [OR authentication_rule] ...
authentication_rule:
 authentication plugin
  | \  \, authentication\_plugin \ \{ USING | AS \} \ \ 'authentication\_string'
  | authentication_plugin {USING|AS} PASSWORD('password')
tls option
 SSL
  | X509
  | CIPHER 'cipher'
   ISSUER 'issuer'
  | SUBJECT 'subject'
resource_option
 MAX_QUERIES_PER_HOUR count
  I MAX UPDATES PER HOUR count
   MAX CONNECTIONS PER HOUR count
   MAX_USER_CONNECTIONS count
  | MAX_STATEMENT_TIME time
password_option:
 PASSWORD EXPIRE
   PASSWORD EXPIRE DEFAULT
   PASSWORD EXPIRE NEVER
  | PASSWORD EXPIRE INTERVAL N DAY
Lock_option:
   ACCOUNT LOCK
  ACCOUNT UNLOCK
```

Contents

- 1. Syntax
- 2. Description
- 3. IF EXISTS
- 4. Account Names
- 5. Authentication Options
 - 1. IDENTIFIED BY 'password'
 - 2. IDENTIFIED BY PASSWORD 'password_hash'
 - 3. IDENTIFIED {MA|WITH} authentication_plugin
- 6. TLS Options
- 7. Resource Limit Options
- 8. Password Expiry
- 9. Account Locking
- 10. See Also

Description

The ALTER USER statement modifies existing MariaDB accounts. To use it, you must have the global CREATE USER privilege or the UPDATE privilege for the mysql database. The global SUPER privilege is also required if the read_only system variable is enabled.

If any of the specified user accounts do not yet exist, an error results. If an error occurs, ALTER USER will still modify the accounts that do not result in an error. Only one error is produced for all users which have not been modified.

IF EXISTS

When the IF EXISTS clause is used, MariaDB will return a warning instead of an error for each specified user that does not exist.

Account Names

For ALTER USER statements, account names are specified as the username argument in the same way as they are for CREATE USER statements. See account names from the CREATE USER page for details on how account names are specified.

CURRENT_USER or current_user() can also be used to alter the account logged into the current session. For example, to change the current user's password to mariadb:

```
ALTER USER CURRENT_USER() IDENTIFIED BY 'mariadb';
```

Authentication Options

MariaDB starting with 10.4

From MariaDB 10.4, it is possible to use more than one authentication plugin for each user account. For example, this can be useful to slowly migrate users to the more secure ed25519 authentication plugin over time, while allowing the old mysql_native_password authentication plugin as an alternative for the transitional period. See Authentication from MariaDB 10.4 for more.

When running ALTER USER, not specifying an authentication option in the IDENTIFIED VIA clause will remove that authentication method. (However this was not the case before MariaDB 10.4.13, see MDEV-21928)

For example, a user is created with the ability to authenticate via both a password and unix socket:

If the user's password is updated, but unix_socket authentication is not specified in the IDENTIFIED VIA clause, unix_socket authentication will no longer be permitted.

IDENTIFIED BY 'password'

The optional IDENTIFIED BY clause can be used to provide an account with a password. The password should be specified in plain text. It will be hashed by the PASSWORD function prior to being stored to the mysql.user table.

For example, if our password is mariadb, then we can set the account's password with:

```
ALTER USER foo2@test IDENTIFIED BY 'mariadb';
```

If you do not specify a password with the IDENTIFIED BY clause, the user will be able to connect without a password. Ablank password is not a wildcard to match any password. The user must connect without providing a password if no password is set.

The only authentication plugins that this clause supports are mysql_native_password and mysql_old_password.

IDENTIFIED BY PASSWORD 'password hash'

The optional IDENTIFIED BY PASSWORD clause can be used to provide an account with a password that has already been hashed. The password should be specified as a hash that was provided by the PASSWORD#function. It will be stored to the mysql.user table as-is.

For example, if our password is mariadb, then we can find the hash with:

And then we can set an account's password with the hash:

```
ALTER USER foo2@test
IDENTIFIED BY PASSWORD '*54958E764CE10E50764C2EECBB71D01F08549980';
```

If you do not specify a password with the IDENTIFIED BY clause, the user will be able to connect without a password. Ablank password is not a wildcard to match any password. The user must connect without providing a password if no password is set.

The only authentication plugins that this clause supports are mysql native password and mysql old password.

IDENTIFIED {VIA|WITH} authentication_plugin

The optional IDENTIFIED VIA authentication_plugin allows you to specify that the account should be authenticated by a specific authentication plugin. The plugin name must be an active authentication plugin as per SHOW PLUGINS. If it doesn't show up in that output, then you will need to install it with INSTALL PLUGIN or INSTALL SONAME

For example, this could be used with the PAM authentication plugin:

```
ALTER USER foo2@test IDENTIFIED VIA pam;
```

Some authentication plugins allow additional arguments to be specified after a USING or AS keyword. For example, the PAM authentication plugin accepts a service name:

```
ALTER USER foo2@test IDENTIFIED VIA pam USING 'mariadb';
```

The exact meaning of the additional argument would depend on the specific authentication plugin.

In MariaDB 10.4 and later, the USING or AS keyword can also be used to provide a plain-text password to a plugin if it's provided as an argument to the PASSWORD() function. This is only valid for authentication plugins that have implemented a hook for the PASSWORD() function. For example, the ed25519 authentication plugin supports this:

```
ALTER USER safe@'%' IDENTIFIED VIA ed25519 USING PASSWORD('secret');
```

TLS Options

By default, MariaDB transmits data between the server and clients without encrypting it. This is generally acceptable when the server and client run on the same host or in networks where security is guaranteed through other means. However, in cases where the server and client exist on separate networks or they are in a high-risk network, the lack of encryption does introduce security concerns as a malicious actor could potentially eavesdrop on the traffic as it is sent over the network between them.

To mitigate this concern, MariaDB allows you to encrypt data in transit between the server and clients using the Transport Layer Security (TLS) protocol. TLS was formerly known as Secure Socket Layer (SSL), but strictly speaking the SSL protocol is a predecessor to TLS and, that version of the protocol is now considered insecure. The documentation still uses the term SSL often and for compatibility reasons TLS-related server system and status variables still use the prefix ssl_, but internally, MariaDB only supports its secure successors.

See Secure Connections Overview for more information about how to determine whether your MariaDB server has TLS support.

You can set certain TLS-related restrictions for specific user accounts. For instance, you might use this with user accounts that require access to sensitive data while sending it across networks that you do not control. These restrictions can be enabled for a user account with the CREATE USER, ALTER USER, or GRANT statements. The following options are available:

Option	Description
REQUIRE NONE	TLS is not required for this account, but can still be used.
REQUIRE SSL	The account must use TLS, but no valid X509 certificate is required. This option cannot be combined with other TLS options.
REQUIRE X509	The account must use TLS and must have a valid X509 certificate. This option implies REQUIRE SSL. This option cannot be combined with other TLS options.
REQUIRE ISSUER 'issuer'	The account must use TLS and must have a valid X509 certificate. Also, the Certificate Authority must be the one specified via the string issuer. This option implies REQUIRE X509. This option can be combined with the SUBJECT, and CIPHER options in any order.
REQUIRE SUBJECT 'subject'	The account must use TLS and must have a valid X509 certificate. Also, the certificate's Subject must be the one specified via the string subject. This option implies REQUIRE X509. This option can be combined with the ISSUER, and CIPHER options in any order.
REQUIRE CIPHER 'cipher'	The account must use TLS, but no valid X509 certificate is required. Also, the encryption used for the connection must use a specific cipher method specified in the string cipher. This option implies REQUIRE SSL. This option can be combined with the ISSUER, and SUBJECT options in any order.

The REQUIRE keyword must be used only once for all specified options, and the AND keyword can be used to separate individual options, but it is not required.

For example, you can alter a user account to require these TLS options with the following:

```
ALTER USER 'alice'@'%'

REQUIRE SUBJECT '/CN=alice/O=My Dom, Inc./C=US/ST=Oregon/L=Portland'

AND ISSUER '/C=FI/ST=Somewhere/L=City/ O=Some Company/CN=Peter Parker/emailAddress=p.parker@marvel.com'

AND CIPHER 'SHA-DES-CBC3-EDH-RSA';
```

If any of these options are set for a specific user account, then any client who tries to connect with that user account will have to be configured to connect with TLS. See Securing Connections for Client and Server for information on how to enable TLS on the client and server.

Resource Limit Options

MariaDB starting with 10.2.0

MariaDB 10.2.0 introduced a number of resource limit options.

It is possible to set per-account limits for certain server resources. The following table shows the values that can be set per account:

Limit Type	Decription
MAX_QUERIES_PER_HOUR	Number of statements that the account can issue per hour (including updates)
MAX_UPDATES_PER_HOUR	Number of updates (not queries) that the account can issue per hour
MAX_CONNECTIONS_PER_HOUR	Number of connections that the account can start per hour
MAX_USER_CONNECTIONS	Number of simultaneous connections that can be accepted from the same account; if it is 0, max_connections will be used instead; if max_connections is 0, there is no limit for this account's simultaneous connections.
MAX_STATEMENT_TIME	Timeout, in seconds, for statements executed by the user. See also Aborting Statements that Exceed a Certain Time to Execute.

If any of these limits are set to 0, then there is no limit for that resource for that user.

Here is an example showing how to set an account's resource limits:

```
ALTER USER 'someone'@'localhost' WITH

MAX_USER_CONNECTIONS 10

MAX_QUERIES_PER_HOUR 200;
```

The resources are tracked per account, which means 'user'@'server'; not per user name or per connection.

The count can be reset for all users using FLUSH USER RESOURCES, FLUSH PRIVILEGES or mysqladmin reload.

Per account resource limits are stored in the user table, in the mysql database. Columns used for resources limits are named max_questions, max_updates, max_connections (for MAX_CONNECTIONS_PER_HOUR), and max_user_connections (for MAX_USER_CONNECTIONS).

Password Expiry

MariaDB starting with 10.4.3

Besides automatic password expiry, as determined by default_password_lifetime, password expiry times can be set on an individual user basis, overriding the global setting, for example:

```
ALTER USER 'monty'@'localhost' PASSWORD EXPIRE INTERVAL 120 DAY;
ALTER USER 'monty'@'localhost' PASSWORD EXPIRE NEVER;
ALTER USER 'monty'@'localhost' PASSWORD EXPIRE DEFAULT;
```

See User Password Expiry for more details.

Account Locking

MariaDB starting with 10.4.2

Account locking permits privileged administrators to lock/unlock user accounts. No new client connections will be permitted if an account is locked (existing connections are not affected). For example:

```
ALTER USER 'marijn'@'localhost' ACCOUNT LOCK;
```

See Account Locking for more details.

From MariaDB 10.4.7 and MariaDB 10.5.8, the lock_option and password_option clauses can occur in either order.

See Also

- Authentication from MariaDB 10.4
- GRANT
- CREATE USER
- DROP USER
- SET PASSWORD
- SHOW CREATE USER
- mysgl.user table
- Password Validation Plugins permits the setting of basic criteria for passwords
- Authentication Plugins allow various authentication methods to be used, and new ones to be developed.

H3Dr1.1.1.1.3 DROP

Syntax

```
DROP USER [IF EXISTS] user_name [, user_name] ...
```

Contents

- 1. Syntax
- 2. Description
 - 1. IF EXISTS
- 3. Examples
- 4. See Also

Description

The DROP USER statement removes one or more MariaDB accounts. It removes privilege rows for the account from all grant tables. To use this statement, you must have the global CREATE USER privilege or the DELETE privilege for the mysql database. Each account is named using the same format as for the CREATE USER statement; for example, 'jeffrey'@'localhost'. If you specify only the user name part of the account name, a host name part of '%' is used. For additional information about specifying account names, see CREATE USER.

Note that, if you specify an account that is currently connected, it will not be deleted until the connection is closed. The connection will not be automatically closed.

If any of the specified user accounts do not exist, ERROR 1396 (HY000) results. If an error occurs, DROP USER will still drop the accounts that do not result in an error. Only one error is produced for all users which have not been dropped:

```
ERROR 1396 (HY000): Operation DROP USER failed for 'u1'@'%','u2'@'%'
```

Failed CREATE or DROP operations, for both users and roles, produce the same error code.

IF EXISTS

If the IF EXISTS clause is used, MariaDB will return a note instead of an error if the user does not exist.

Examples

```
DROP USER bob;
```

IF EXISTS:

See Also

- CREATE USER
- ALTER USER
- GRANT
- SHOW CREATE USER
- mysql.user table

H3Dr1.1.1.1.4 G

Contents

- 1. Syntax
- 2. Description
- 3. Account Names
- 4. Implicit Account Creation
- 5. Privilege Levels
 - 1. The USAGE Privilege
 - 2. The ALL PRIMLEGES Privilege
 - 3. The GRANT OPTION Privilege
 - 4. Global Privileges
 - 1. BINLOG ADMIN
 - 2. BINLOG MONITOR
 - 3. BINLOG REPLAY
 - 4. CONNECTION ADMIN
 - 5. CREATE USER
 - 6. FEDERATED ADMIN
 - 7. FILE
 - 8. GRANT OPTION
 - 9. PROCESS
 - 10. READ_ONLYADMIN
 - 11. RELOAD
 - 12. REPLICATION CLIENT
 - 13. REPLICATION MASTER ADMIN
 - 14. REPLICAMONITOR
 - 15. REPLICATION REPLICA
 - 16. REPLICATION SLAVE
 - 17. REPLICATION SLAVE ADMIN
 - 18. SET USER
 - 19. SHOW DATABASES
 - 20. SHUTDOWN
 - 21. SUPER
 - 5. Database Privileges
 - 6. Table Privileges
 - 7. Column Privileges
 - 8. Function Privileges
 - 9. Procedure Privileges
- 10. Proxy Privileges
- 6. Authentication Options
 - 1. IDENTIFIED BY'password'
 - 2. IDENTIFIED BY PASSWORD 'password_hash'
- 3. IDENTIFIED {MA|WITH} authentication_plugin
- 7. Resource Limit Options
- 8. TLS Options
- 9. Roles
 - 1. Syntax
- Grant Examples
 - 1. Granting Root-like Privileges
- 1. See Also

Syntax

```
GRANT
   priv_type [(column_list)]
      [, priv_type [(column_list)]] ...
   ON [object_type] priv_level
    TO user_specification [ user_options ...]
user_specification:
 username [authentication_option]
authentication\_option:
 IDENTIFIED BY 'password'
  | IDENTIFIED BY PASSWORD 'password_hash'
  | IDENTIFIED {VIA|WITH} authentication_rule [OR authentication_rule ...]
authentication_rule:
   authentication_plugin
   authentication_plugin {USING|AS} 'authentication_string'
  | authentication_plugin {USING|AS} PASSWORD('password')
GRANT PROXY ON username
   TO user_specification [, user_specification ...]
    [WITH GRANT OPTION]
GRANT rolename TO grantee [, grantee ...]
    [WITH ADMIN OPTION]
grantee:
   rolename
   username [authentication_option]
   [REQUIRE {NONE | tls_option [[AND] tls_option] ...}]
    [WITH with_option [with_option] ...]
object type:
   TABLE
  I FUNCTION
  I PROCEDURE
  PACKAGE
priv_level:
  | db name.*
  | db_name.tbl_name
  | tbl_name
  | db_name.routine_name
with option:
   GRANT OPTION
  | resource_option
resource_option:
 MAX_QUERIES_PER_HOUR count
  | MAX_UPDATES_PER_HOUR count
   MAX CONNECTIONS PER HOUR count
   MAX USER CONNECTIONS count
  | MAX_STATEMENT_TIME time
tls_option:
  | CIPHER 'cipher'
   ISSUER 'issuer'
  | SUBJECT 'subject'
```

Description

The GRANT statement allows you to grant privileges or roles to accounts. To use GRANT, you must have the GRANT option privilege, and you must have the privileges that you are granting.

Use the REVOKE statement to revoke privileges granted with the GRANT statement.

Use the SHOW GRANTS statement to determine what privileges an account has.

Account Names

For GRANT statements, account names are specified as the username argument in the same way as they are for CREATE USER statements. See account names from the CREATE USER page for details on how account names are specified.

Implicit Account Creation

The GRANT statement also allows you to implicitly create accounts in some cases.

If the account does not yet exist, then GRANT can implicitly create it. To implicitly create an account with GRANT, a user is required to have the same privileges that would be required to explicitly create the account with the CREATE USER statement.

If the NO_AUTO_CREATE_USER SQL_MODE is set, then accounts can only be created if authentication information is specified, or with a CREATE USER statement. If no authentication information is provided, GRANT will produce an error when the specified account does not exist, for example:

Privilege Levels

Privileges can be set globally, for an entire database, for a table or routine, or for individual columns in a table. Certain privileges can only be set at certain levels.

- Global privileges priv_type are granted using *.* for priv_level. Global privileges include privileges to administer the database and manage user accounts, as well
 as privileges for all tables, functions, and procedures. Global privileges are stored in the mysql.user table.
- Database privileges priv_type are granted using db_name.* for priv_level, or using just * to use default database. Database privileges include privileges to create tables and functions, as well as privileges for all tables, functions, and procedures in the database. Database privileges are stored in the mysql.db table.
- Table privileges priv_type are granted using db_name.tbl_name for priv_level, or using just tbl_name to specify a table in the default database. The TABLE keyword is optional. Table privileges include the ability to select and change data in the table. Certain table privileges can be granted for individual columns.
- Column privileges priv_type are granted by specifying a table for priv_level and providing a column list after the privilege type. They allow you to control exactly which columns in a table users can select and change.
- Function privileges priv_type are granted using FUNCTION db_name.routine_name for priv_level, or using just FUNCTION routine_name to specify a function in the default database.
- Procedure privileges priv_type are granted using PROCEDURE db_name.routine_name for priv_level, or using just PROCEDURE routine_name to specify a procedure in the default database.

The USAGE Privilege

The USAGE privilege grants no real privileges. The SHOW GRANTS statement will show a global USAGE privilege for a newly-created user. You can use USAGE with the GRANT statement to change options like GRANT OPTION and MAX_USER_CONNECTIONS without changing any account privileges.

The ALL PRIVILEGES Privilege

The ALL PRIVILEGES privilege grants all available privileges. Granting all privileges only affects the given privilege level. For example, granting all privileges on a table does not grant any privileges on the database or globally.

Using ALL PRIVILEGES does not grant the special GRANT OPTION privilege.

You can use ALL instead of ALL PRIVILEGES.

The GRANT OPTION Privilege

Use the WITH GRANT OPTION clause to give users the ability to grant privileges to other users at the given privilege level. Users with the GRANT OPTION privilege can only grant privileges they have. They cannot grant privileges at a higher privilege level than they have the GRANT OPTION privilege.

The GRANT OPTION privilege cannot be set for individual columns. If you use WITH GRANT OPTION when specifying column privileges, the GRANT OPTION privilege will be granted for the entire table.

Using the WITH GRANT OPTION clause is equivalent to listing GRANT OPTION as a privilege.

Global Privileges

The following table lists the privileges that can be granted globally. You can also grant all database, table, and function privileges globally. When granted globally, these privileges apply to all databases, tables, or functions, including those created later.

To set a global privilege, use *.* for priv level.

BINLOG ADMIN

Enables administration of the binary log, including the PURGE BINARY LOGS statement and setting the binlog_annotate_row_events, binlog_cache_size, binlog_commit_wait_count, binlog_commit_wait_usec, binlog_direct_non_transactional_updates, binlog_expire_logs_seconds, binlog_file_cache_size, binlog_format, binlog_row_image, binlog_row_metadata, binlog_stmt_cache_size, expire_logs_days, log_bin_compress, log_bin_compress_min_len, log_bin_trust_function_creators, max_binlog_cache_size, max_binlog_size, max_binlog_stmt_cache_size, sql_log_bin and sync_binlog system variables. Added in MariaDB 10.5.2.

BINLOG MONITOR

New name for REPLICATION CLIENT from MariaDB 10.5.2, (REPLICATION CLIENT still supported as an alias for compatibility purposes). Permits running SHOW commands related to the binary log, in particular the SHOW BINLOG STATUS, SHOW REPLICA STATUS and SHOW BINARY LOGS statements.

BINI OG REPLAY

Enables replaying the binary log with the BINLOG statement (generated by mariadb-binlog), executing SET timestamp when secure_timestamp is set to replication, and setting the session values of system variables usually included in BINLOG output, in particular gtid_domain_id, gtid_seq_no, pseudo_thread_id and server_id. Added in MariaDB 10.5.2

CONNECTION ADMIN

Enables administering connection resource limit options. This includes ignoring the limits specified by max_connections, max_user_connections and max_password_errors, not executing the statements specified in init_connect, killing connections and queries owned by other users as well as setting the following connection-related system variables: connect_timeout, disconnect_on_expired_password, extra_max_connections, init_connect, max_connections, max_connect_errors, max_password_errors, proxy_protocol_networks, secure_auth, slow_launch_time, thread_pool_exact_stats, thread_pool_dedicated_listener, thread_pool_idle_timeout, thread_pool_max_threads, thread_pool_min_threads, thread_pool_mode, thread_pool_oversubscribe, thread_pool_prio_kickup_timer, thread_pool_priority, thread_pool_size, thread_pool_stall_limit. Added in MariaDB 10.5.2.

CREATE USER

Create a user using the CREATE USER statement, or implicitly create a user with the GRANT statement.

FEDERATED ADMIN

Execute CREATE SERVER, ALTER SERVER, and DROP SERVER statements. Added in MariaDB 10.5.2.

FILE

Read and write files on the server, using statements like LOAD DATA INFILE or functions like LOAD_FILE(). Also needed to create CONNECT outward tables. MariaDB server must have the permissions to access those files.

GRANT OPTION

Grant global privileges. You can only grant privileges that you have.

PROCESS

Show information about the active processes, for example via SHOW PROCESSLIST or mysqladmin processlist. If you have the PROCESS privilege, you can see all threads. Otherwise, you can see only your own threads (that is, threads associated with the MariaDB account that you are using).

READ_ONLY ADMIN

User can set the read only system variable and allows the user to perform write operations, even when the read only option is active. Added in MariaDB 10.5.2.

RELOAD

Execute FLUSH statements or equivalent mariadb-admin/mysqladmin commands.

REPLICATION CLIENT

Execute SHOW MASTER STATUS, SHOW SLAVE STATUS and SHOW BINARY LOGS informative statements. Renamed to BINLOG MONITOR in MariaDB 10.5.2 (but still supported as an alias for compatibility reasons).

REPLICATION MASTER ADMIN

Permits administration of primary servers, including the SHOW REPLICA HOSTS statement, and setting the gtid_binlog_state, gtid_domain_id, master_verify_checksum and server_id system variables. Added in MariaDB 10.5.2.

REPLICA MONITOR

Permit SHOW REPLICA STATUS and SHOW RELAYLOG EVENTS. From MariaDB 10.5.9.

When a user would upgrade from an older major release to a MariaDB 10.5 minor release prior to MariaDB 10.5.9, certain user accounts would lose capabilities. For example, a user account that had the REPLICATION CLIENT privilege in older major releases could run SHOW REPLICASTATUS, but after upgrading to a MariaDB 10.5 minor release prior to MariaDB 10.5.9, they could no longer run SHOW REPLICASTATUS, because that statement was changed to require the REPLICATION REPLICA ADMIN privilege.

This issue is fixed in MariaDB 10.5.9 with this new privilege, which now grants the user the ability to execute SHOW [ALL] (SLAVE | REPLICA) STATUS.

When a database is upgraded from an older major release to MariaDB Server 10.5.9 or later, any user accounts with the REPLICATION CLIENT or REPLICATION SLAVE privileges will automatically be granted the new REPLICAMONITOR privilege. The privilege fix occurs when the server is started up, not when mariadb-upgrade is performed.

However, when a database is upgraded from an early 10.5 minor release to 10.5.9 and later, the user will have to fix any user account privileges manually.

REPLICATION REPLICA

Synonym for REPLICATION SLAVE. From Maria DB 10.5.1.

REPLICATION SLAVE

Accounts used by replica servers on the primary need this privilege. This is needed to get the updates made on the master. From MariaDB 10.5.1, REPLICATION REPLICATION SLAVE.

REPLICATION SLAVE ADMIN

Permits administering replica servers, including START REPLICA/SLAVE, STOP REPLICA/SLAVE, CHANGE MASTER, SHOW REPLICA/SLAVE STATUS, SHOW RELAYLOG EVENTS statements, replaying the binary log with the BINLOG statement (generated by mariadb-binlog), and setting the gtid_cleanup_batch_size, gtid_ignore_duplicates, gtid_pos_auto_engines, gtid_slave_pos, gtid_strict_mode, init_slave, read_binlog_speed_limit, relay_log_purge, relay_log_recovery, replicate_do_db, replicate_do_table, replicate_events_marked_for_skip, replicate_ignore_db, replicate_ignore_table, replicate_wild_do_table, replicate_wild_ignore_table, slave_compressed_protocol, slave_ddl_exec_mode, slave_domain_parallel_threads, slave_exec_mode, slave_max_allowed_packet, slave_net_timeout, slave_parallel_max_queued, slave_parallel_mode, slave_parallel_threads, slave_parallel_workers, slave_run_triggers_for_rbr, slave_sql_verify_checksum, slave_transaction_retry_interval, slave_type_conversions, sync_master_info, sync_relay_log_and sync_relay_log_info system variables. Added in MariaDB 10.5.2.

SET USER

Enables setting the DEFINER when creating triggers, views, stored functions and stored procedures. Added in MariaDB 10.5.2.

SHOW DATABASES

List all databases using the SHOW DATABASES statement. Without the SHOW DATABASES privilege, you can still issue the SHOW DATABASES statement, but it will only list databases containing tables on which you have privileges.

SHUTDOWN

Shut down the server using SHUTDOWN or the mysqladmin shutdown command.

SUPER

Execute superuser statements: CHANGE MASTER TO, KILL (users who do not have this privilege can only KILL their own threads), PURGE LOGS, SET global system variables, or the mysqladmin debug command. Also, this permission allows the user to write data even if the read_only startup option is set, enable or disable logging, enable or disable replication on replica, specify a Definer for statements that support that clause, connect once after reaching the MAX_CONNECTIONS. If a statement has been specified for the init-connect mysqld option, that command will not be executed when a user with SUPER privileges connects to the server.

The SUPER privilege has been split into multiple smaller privileges from MariaDB 10.5.2 to allow for more fine-grained privileges, although it remains an alias for these smaller privileges.

Database Privileges

The following table lists the privileges that can be granted at the database level. You can also grant all table and function privileges at the database level. Table and function privileges on a database apply to all tables or functions in that database, including those created later.

To set a privilege for a database, specify the database using db_name.* for priv_level, or just use * to specify the default database.

Privilege	Description
CREATE	Create a database using the CREATE DATABASE statement, when the privilege is granted for a database. You can grant the CREATE privilege on databases that do not yet exist. This also grants the CREATE privilege on all tables in the database.
CREATE ROUTINE	Create Stored Programs using the CREATE PROCEDURE and CREATE FUNCTION statements.
CREATE TEMPORARY TABLES	Create temporary tables with the CREATE TEMPORARY TABLE statement. This privilege enable writing and dropping those temporary tables
DROP	Drop a database using the DROP DATABASE statement, when the privilege is granted for a database. This also grants the DROP privilege on all tables in the database.
EVENT	Create, drop and alter EVENT s.
GRANT OPTION	Grant database privileges. You can only grant privileges that you have.
LOCK TABLES	Acquire explicit locks using the LOCK TABLES statement; you also need to have the SELECT privilege on a table, in order to lock it.

Table Privileges

Privilege	Description
ALTER	Change the structure of an existing table using the ALTER TABLE statement.
CREATE	Create a table using the CREATE TABLE statement. You can grant the CREATE privilege on tables that do not yet exist.
CREATE VIEW	Create a view using the CREATE_MEW statement.
DELETE	Remove rows from a table using the DELETE statement.
DELETE HISTORY	Remove historical rows from a table using the DELETE HISTORY statement. Displays as DELETE VERSIONING ROWS when running SHOW GRANTS until MariaDB 10.3.15 and until MariaDB 10.4.5 (MDEV-17655), or when running SHOW PRIVILEGES until MariaDB 10.5.2, MariaDB 10.4.13 and MariaDB 10.3.23 (MDEV-20382). From MariaDB 10.3.4. From MariaDB 10.3.5, if a user has the SUPER privilege but not this privilege, running mysql_upgrade will grant this privilege as well.
DROP	Drop a table using the DROP TABLE statement or a view using the DROP MEW statement. Also required to execute the TRUNCATE TABLE statement.
GRANT OPTION	Grant table privileges. You can only grant privileges that you have.
INDEX	Create an index on a table using the CREATE INDEX statement. Without the INDEX privilege, you can still create indexes when creating a table using the CREATE TABLE statement if the you have the CREATE privilege, and you can create indexes using the ALTER TABLE statement if you have the ALTER privilege.

INSERT	Add rows to a table using the INSERT statement. The INSERT privilege can also be set on individual columns; see Column Privileges below for details.
REFERENCES	Unused.
SELECT	Read data from a table using the SELECT statement. The SELECT privilege can also be set on individual columns; see Column Privileges below for details.
SHOW VIEW	Show the CREATE VIEW statement to create a view using the SHOW CREATE VIEW statement.
TRIGGER	Execute triggers associated to tables you update, execute the CREATE TRIGGER and DROP TRIGGER statements. You will still be able to see triggers.
UPDATE	Update existing rows in a table using the UPDATE statement. UPDATE statements usually include a WHERE clause to update only certain rows. You must have select privileges on the table or the appropriate columns for the WHERE clause. The UPDATE privilege can also be set on individual columns; see Column Privileges below for details.

Column Privileges

Some table privileges can be set for individual columns of a table. To use column privileges, specify the table explicitly and provide a list of column names after the privilege type. For example, the following statement would allow the user to read the names and positions of employees, but not other information from the same table, such as salaries.

GRANT SELECT (name, position) on Employee to 'jeffrey'@'localhost';

Privilege	Description
<pre>INSERT (column_list)</pre>	Add rows specifying values in columns using the INSERT statement. If you only have column-level INSERT privileges, you must specify the columns you are setting in the INSERT statement. All other columns will be set to their default values, or NULL.
REFERENCES (column_list)	Unused.
SELECT (column_list)	Read values in columns using the SELECT statement. You cannot access or query any columns for which you do not have <code>SELECT</code> privileges, including in <code>WHERE</code> , <code>ON</code> , <code>GROUP</code> BY, and <code>ORDER</code> BY clauses.
UPDATE (column_list)	Update values in columns of existing rows using the UPDATE statement. UPDATE statements usually include a WHERE clause to update only certain rows. You must have SELECT privileges on the table or the appropriate columns for the WHERE clause.

Function Privileges

Privilege	Description
ALTER ROUTINE	Change the characteristics of a stored function using the ALTER FUNCTION statement.
EXECUTE	Use a stored function. You need SELECT privileges for any tables or columns accessed by the function.
GRANT OPTION	Grant function privileges. You can only grant privileges that you have.

Procedure Privileges

Privilege	Description
ALTER ROUTINE	Change the characteristics of a stored procedure using the ALTER PROCEDURE statement.
EXECUTE	Execute a stored procedure using the CALL statement. The privilege to call a procedure may allow you to perform actions you wouldn't otherwise be able to do, such as insert rows into a table.
GRANT OPTION	Grant procedure privileges. You can only grant privileges that you have.

Proxy Privileges

Privilege	Description
PROXY	Permits one user to be a proxy for another.

The PROXY privilege allows one user to proxy as another user, which means their privileges change to that of the proxy user, and the CURRENT_USER() function returns the user name of the proxy user.

The PROXY privilege only works with authentication plugins that support it. The default mysql_native_password authentication plugin does not support proxy users.

The parm authentication plugin is the only plugin included with MariaDB that currently supports proxy users. The PROXY privilege is commonly used with the parm authentication plugin to enable user and group mapping with PAM.

For example, to grant the PROXY privilege to an anonymous account that authenticates with the pam authentication plugin, you could execute the following:

```
CREATE USER 'dba'@'%' IDENTIFIED BY 'strongpassword';
GRANT ALL PRIVILEGES ON *.* TO 'dba'@'%';

CREATE USER ''@'%' IDENTIFIED VIA pam USING 'mariadb';
GRANT PROXY ON 'dba'@'%' TO ''@'%';
```

A user account can only grant the PROXY privilege for a specific user account if the granter also has the PROXY privilege for that specific user account, and if that privilege is defined WITH GRANT OPTION. For example, the following example fails because the granter does not have the PROXY privilege for that specific user account at all:

And the following example fails because the granter does have the PROXY privilege for that specific user account, but it is not defined WITH GRANT OPTION:

But the following example succeeds because the granter does have the PROXY privilege for that specific user account, and it is defined WITH GRANT OPTION:

Auser account can grant the PROXY privilege for any other user account if the granter has the PROXY privilege for the ''@'%' anonymous user account, like this:

```
GRANT PROXY ON ''@'%' TO 'dba'@'localhost' WITH GRANT OPTION;
```

For example, the following example succeeds because the user can grant the PROXY privilege for any other user account:

The default root user accounts created by mysql_install_db have this privilege. For example:

```
GRANT ALL PRIVILEGES ON *.* TO 'root'@'localhost' WITH GRANT OPTION;
GRANT PROXY ON ''@'%' TO 'root'@'localhost' WITH GRANT OPTION;
```

This allows the default root user accounts to grant the PROXY privilege for any other user account, and it also allows the default root user accounts to grant others the privilege to do the same.

Authentication Options

The authentication options for the GRANT statement are the same as those for the CREATE USER statement.

IDENTIFIED BY 'password'

The optional IDENTIFIED BY clause can be used to provide an account with a password. The password should be specified in plain text. It will be hashed by the PASSWORD function prior to being stored to the mysql.user table.

For example, if our password is mariadb, then we can create the user with:

```
GRANT USAGE ON *.* TO foo2@test IDENTIFIED BY 'mariadb';
```

If you do not specify a password with the IDENTIFIED BY clause, the user will be able to connect without a password. Ablank password is not a wildcard to match any password. The user must connect without providing a password if no password is set.

If the user account already exists and if you provide the IDENTIFIED BY clause, then the user's password will be changed. You must have the privileges needed for the SET PASSWORD statement to change a user's password with GRANT.

The only authentication plugins that this clause supports are mysql native password and mysql old password.

IDENTIFIED BY PASSWORD 'password hash'

The optional IDENTIFIED BY PASSWORD clause can be used to provide an account with a password that has already been hashed. The password should be specified as a hash that was provided by the PASSWORD function. It will be stored to the mysql.user table as-is.

For example, if our password is mariadb, then we can find the hash with:

And then we can create a user with the hash:

```
GRANT USAGE ON *.* TO foo2@test IDENTIFIED BY PASSWORD '*54958E764CE10E50764C2EECBB71D01F08549980';
```

If you do not specify a password with the IDENTIFIED BY clause, the user will be able to connect without a password. Ablank password is not a wildcard to match any password. The user must connect without providing a password if no password is set.

If the user account already exists and if you provide the IDENTIFIED BY clause, then the user's password will be changed. You must have the privileges needed for the SET PASSWORD statement to change a user's password with GRANT.

The only authentication plugins that this clause supports are mysql_native_password and mysql_old_password.

IDENTIFIED {VIA|WITH} authentication_plugin

The optional IDENTIFIED VIA authentication_plugin allows you to specify that the account should be authenticated by a specific authentication plugin. The plugin name must be an active authentication plugin as per SHOW PLUGINS. If it doesn't show up in that output, then you will need to install it with INSTALL PLUGIN or INSTALL

For example, this could be used with the PAMauthentication plugin:

```
GRANT USAGE ON *.* TO foo2@test IDENTIFIED VIA pam;
```

Some authentication plugins allow additional arguments to be specified after a USING or AS keyword. For example, the PAM authentication plugin accepts a service name:

```
GRANT USAGE ON *.* TO foo2@test IDENTIFIED VIA pam USING 'mariadb';
```

The exact meaning of the additional argument would depend on the specific authentication plugin.

MariaDB starting with 10.4.0

The USING or AS keyword can also be used to provide a plain-text password to a plugin if it's provided as an argument to the PASSWORD() function. This is only valid for authentication plugins that have implemented a hook for the PASSWORD() function. For example, the ed25519 authentication plugin supports this:

```
\textbf{CREATE USER} \ \ \text{safe@'%'} \ \ \textbf{IDENTIFIED VIA ed25519} \ \ \textbf{USING PASSWORD('secret');}
```

MariaDB starting with 10.4.3

One can specify many authentication plugins, they all work as alternatives ways of authenticating a user:

CREATE USER safe@'%' IDENTIFIED VIA ed25519 USING PASSWORD('secret') OR unix_socket;

By default, when you create a user without specifying an authentication plugin, MariaDB uses the mysql native password plugin.

Resource Limit Options

MariaDB starting with 10.2.0

MariaDB 10.2.0 introduced a number of resource limit options.

It is possible to set per-account limits for certain server resources. The following table shows the values that can be set per account:

Limit Type	Decription
MAX_QUERIES_PER_HOUR	Number of statements that the account can issue per hour (including updates)
MAX_UPDATES_PER_HOUR	Number of updates (not queries) that the account can issue per hour
MAX_CONNECTIONS_PER_HOUR	Number of connections that the account can start per hour
MAX_USER_CONNECTIONS	Number of simultaneous connections that can be accepted from the same account; if it is 0, max_connections will be used instead; if max_connections is 0, there is no limit for this account's simultaneous connections.
MAX_STATEMENT_TIME	Timeout, in seconds, for statements executed by the user. See also Aborting Statements that Exceed a Certain Time to Execute.

If any of these limits are set to $\, \varrho \,$, then there is no limit for that resource for that user.

To set resource limits for an account, if you do not want to change that account's privileges, you can issue a GRANT statement with the USAGE privilege, which has no meaning. The statement can name some or all limit types, in any order.

Here is an example showing how to set resource limits:

```
GRANT USAGE ON *.* TO 'someone'@'localhost' WITH

MAX_USER_CONNECTIONS 0

MAX OUERIES PER HOUR 200;
```

The resources are tracked per account, which means 'user'@'server'; not per user name or per connection.

The count can be reset for all users using FLUSH USER RESOURCES, FLUSH PRIVILEGES or mysqladmin reload.

Users with the CONNECTION ADMIN privilege (in MariaDB 10.5.2 and later) or the SUPER privilege are not restricted by max_user_connections, max_connections, or max_password_errors.

Per account resource limits are stored in the user table, in the mysql database. Columns used for resources limits are named max_questions, max_updates, max_connections (for MAX_CONNECTIONS_PER_HOUR), and max_user_connections (for MAX_USER_CONNECTIONS).

TLS Options

By default, MariaDB transmits data between the server and clients without encrypting it. This is generally acceptable when the server and client run on the same host or in networks where security is guaranteed through other means. However, in cases where the server and client exist on separate networks or they are in a high-risk network, the lack of encryption does introduce security concerns as a malicious actor could potentially eavesdrop on the traffic as it is sent over the network between them.

To mitigate this concern, MariaDB allows you to encrypt data in transit between the server and clients using the Transport Layer Security (TLS) protocol. TLS was formerly known as Secure Socket Layer (SSL), but strictly speaking the SSL protocol is a predecessor to TLS and, that version of the protocol is now considered insecure. The documentation still uses the term SSL often and for compatibility reasons TLS-related server system and status variables still use the prefix ssl_, but internally, MariaDB only supports its secure successors.

See Secure Connections Overview for more information about how to determine whether your MariaDB server has TLS support.

You can set certain TLS-related restrictions for specific user accounts. For instance, you might use this with user accounts that require access to sensitive data while sending it across networks that you do not control. These restrictions can be enabled for a user account with the CREATE USER, ALTER USER, or GRANT statements. The following options are available:

Option	Description
REQUIRE NONE	TLS is not required for this account, but can still be used.
REQUIRE SSL	The account must use TLS, but no valid X509 certificate is required. This option cannot be combined with other TLS options.
REQUIRE X509	The account must use TLS and must have a valid X509 certificate. This option implies REQUIRE SSL. This option cannot be combined with other TLS options.
REQUIRE ISSUER 'issuer'	The account must use TLS and must have a valid X509 certificate. Also, the Certificate Authority must be the one specified via the string issuer. This option implies REQUIRE X509. This option can be combined with the SUBJECT, and CIPHER options in any order.
REQUIRE SUBJECT 'subject'	The account must use TLS and must have a valid X509 certificate. Also, the certificate's Subject must be the one specified via the string subject. This option implies REQUIRE X509. This option can be combined with the ISSUER, and CIPHER options in any order.
REQUIRE CIPHER 'cipher'	The account must use TLS, but no valid X509 certificate is required. Also, the encryption used for the connection must use a specific cipher method specified in the string cipher. This option implies REQUIRE SSL. This option can be combined with the ISSUER, and SUBJECT options in any order.

The REQUIRE keyword must be used only once for all specified options, and the AND keyword can be used to separate individual options, but it is not required.

For example, you can create a user account that requires these TLS options with the following:

```
GRANT USAGE ON *.* TO 'alice'@'%'

REQUIRE SUBJECT '/CN=alice/O=My Dom, Inc./C=US/ST=Oregon/L=Portland'

AND ISSUER '/C=FI/ST=Somewhere/L=City/ O=Some Company/CN=Peter Parker/emailAddress=p.parker@marvel.com'

AND CIPHER 'SHA-DES-CBC3-EDH-RSA';
```

If any of these options are set for a specific user account, then any client who tries to connect with that user account will have to be configured to connect with TLS. See Securing Connections for Client and Server for information on how to enable TLS on the client and server.

Roles

Syntax

```
GRANT role TO grantee [, grantee ... ]
[ WITH ADMIN OPTION ]

grantee:
   rolename
   username [authentication_option]
```

The GRANT statement is also used to grant the use a role to one or more users or other roles. In order to be able to grant a role, the grantor doing so must have permission to do so (see WITH ADMN in the CREATE ROLE article).

Specifying the WITH ADMIN OPTION permits the grantee to in turn grant the role to another.

For example, the following commands show how to grant the same role to a couple different users.

```
GRANT journalist TO hulda;
GRANT journalist TO berengar WITH ADMIN OPTION;
```

If a user has been granted a role, they do not automatically obtain all permissions associated with that role. These permissions are only in use when the user activates the role with the SET ROLE statement.

Grant Examples

Granting Root-like Privileges

You can create a user that has privileges similar to the default root accounts by executing the following:

```
CREATE USER 'alexander'@'localhost';
GRANT ALL PRIVILEGES ON *.* to 'alexander'@'localhost' WITH GRANT OPTION;
```

See Also

- Troubleshooting Connection Issues
- -skip-grant-tables allows you to start MariaDB without GRANT . This is useful if you lost your root password.
- CREATE USER
- ALTER USER
- DROP USER
- SET PASSWORD
- SHOW CREATE USER
- mysql.user table
- Password Validation Plugins permits the setting of basic criteria for passwords
- · Authentication Plugins allow various authentication methods to be used, and new ones to be developed.

H3Dr1.1.1.1.5 RENAME

Syntax

```
RENAME USER old_user TO new_user
[, old_user TO new_user] ...
```

Description

The RENAME USER statement renames existing MariaDB accounts. To use it, you must have the global CREATE USER privilege or the UPDATE privilege for the mysql database. Each account is named using the same format as for the CREATE USER statement; for example, 'jeffrey'@'localhost'. If you specify only the user name part of the account name, a host name part of '%' is used.

If any of the old user accounts do not exist or any of the new user accounts already exist, ERROR 1396 (HY000) results. If an error occurs, RENAME USER will still rename the accounts that do not result in an error.

Examples

```
CREATE USER 'donald', 'mickey';
RENAME USER 'donald' TO 'duck'@'localhost', 'mickey' TO 'mouse'@'localhost';
```

H3Dr1.1.1.1.6 RE

Contents

- 1. Privileges
 - 1. Syntax
 - 2. Description
 - 3. Examples
- 2. Roles
 - 1. Syntax
 - 2. Description
 - 3. Example

Privileges

Syntax

```
REVOKE

priv_type [(column_list)]

[, priv_type [(column_list)]] ...

ON [object_type] priv_level

FROM user [, user] ...

REVOKE ALL PRIVILEGES, GRANT OPTION

FROM user [, user] ...
```

Description

The REVOKE statement enables system administrators to revoke privileges (or roles - see section below) from MariaDB accounts. Each account is named using the same format as for the GRANT statement; for example, 'jeffrey'@'localhost'. If you specify only the user name part of the account name, a host name part of ' x ' is used. For details on the levels at which privileges exist, the allowable priv_type and priv_level values, and the syntax for specifying users and passwords, see GRANT.

To use the first REVOKE syntax, you must have the GRANT OPTION privilege, and you must have the privileges that you are revoking.

To revoke all privileges, use the second syntax, which drops all global, database, table, column, and routine privileges for the named user or users:

```
REVOKE ALL PRIVILEGES, GRANT OPTION FROM user [, user] ...
```

To use this REVOKE syntax, you must have the global CREATE USER privilege or the UPDATE privilege for the mysql database. See GRANT.

Examples

```
REVOKE SUPER ON *.* FROM 'alexander'@'localhost';
```

Roles

Syntax

```
REVOKE role [, role ...]

FROM grantee [, grantee2 ...]

REVOKE ADMIN OPTION FOR role FROM grantee [, grantee2]
```

Description

REVOKE is also used to remove a role from a user or another role that it's previously been assigned to. If a role has previously been set as a default role, REVOKE does not remove the record of the default role from the mysql.user table. If the role is subsequently granted again, it will again be the user's default. Use SET DEFAULT ROLE NONE to explicitly remove this.

Before MariaDB 10.1.13, the REVOKE role statement was not permitted in prepared statements.

Example

H3Dr1.1.1.1.7 SET PASS

Syntax

```
SET PASSWORD [FOR user] =
{
    PASSWORD('some password')
    | OLD_PASSWORD('some password')
    | 'encrypted password'
}
```

Contents

- 1. Syntax
- 2. Description
- 3. Authentication Plugin Support
- 4. Passwordless User Accounts
- 5. Example
- 6. See Also

Description

The SET PASSWORD statement assigns a password to an existing MariaDB user account.

If the password is specified using the PASSWORD() or OLD_PASSWORD() function, the literal text of the password should be given. If the password is specified without using either function, the password should be the already-encrypted password value as returned by PASSWORD().

old_password() should only be used if your MariaDB/MySQL clients are very old (< 4.0.0).

With no FOR clause, this statement sets the password for the current user. Any client that has connected to the server using a non-anonymous account can change the password for that account.

With a FOR clause, this statement sets the password for a specific account on the current server host. Only clients that have the <code>UPDATE</code> privilege for the <code>mysql</code> database can do this. The user value should be given in <code>user_name@host_name</code> format, where <code>user_name</code> and <code>host_name</code> are exactly as they are listed in the User and Host columns of the <code>mysql.user</code> table entry.

The argument to PASSWORD() and the password given to MariaDB clients can be of arbitrary length.

Authentication Plugin Support

MariaDB starting with 10.4

In MariaDB 10.4 and later, SET PASSWORD (with or without PASSWORD()) works for accounts authenticated via any authentication plugin that supports passwords stored in the mysql.global_priv table.

The ed25519, mysql_native_password, and mysql_old_password authentication plugins store passwords in the mysql.global_priv table.

If you run SET PASSWORD on an account that authenticates with one of these authentication plugins that stores passwords in the <code>mysql.global_priv</code> table, then the <code>PASSWORD()</code> function is evaluated by the specific authentication plugin used by the account. The authentication plugin hashes the password with a method that is compatible with that specific authentication plugin.

The unix_socket, named_pipe, gssapi, and pam authentication plugins do **not** store passwords in the <code>mysql.global_priv</code> table. These authentication plugins rely on other methods to authenticate the user.

If you attempt to run SET PASSWORD on an account that authenticates with one of these authentication plugins that doesn't store a password in the mysql.global_priv table, then MariaDB Server will raise a warning like the following:

SET PASSWORD is ignored for users authenticating via $unix_socket\ plugin$

See Authentication from MariaDB 10.4 for an overview of authentication changes in MariaDB 10.4.

MariaDB until 10.3

In MariaDB 10.3 and before, SET PASSWORD (with or without PASSWORD()) only works for accounts authenticated via mysql_native_password or mysql_old_password authentication plugins

Passwordless User Accounts

User accounts do not always require passwords to login.

The unix_socket , named_pipe and gssapi authentication plugins do not require a password to authenticate the user.

The pam authentication plugin may or may not require a password to authenticate the user, depending on the specific configuration.

The mysql_native_password and mysql_old_password authentication plugins require passwords for authentication, but the password can be blank. In that case, no password is required.

If you provide a password while attempting to log into the server as an account that doesn't require a password, then MariaDB server will simply ignore the password.

MariaDB starting with 10.4

In MariaDB 10.4 and later, a user account can be defined to use multiple authentication plugins in a specific order of preference. This specific scenario may be more noticeable in these versions, since an account could be associated with some authentication plugins that require a password, and some that do not.

Example

For example, if you had an entry with User and Host column values of 'bob' and '%.loc.gov', you would write the statement like this:

```
SET PASSWORD FOR 'bob'@'%.loc.gov' = PASSWORD('newpass');
```

If you want to delete a password for a user, you would do:

```
SET PASSWORD FOR 'bob'@localhost = PASSWORD("");
```

See Also

- Password Validation Plugins permits the setting of basic criteria for passwords
- ALTER USER

H3Dr1.1.1.1.8 CREATE

Syntax

```
CREATE [OR REPLACE] ROLE [IF NOT EXISTS] role
[WITH ADMIN
{CURRENT_USER | CURRENT_ROLE | user | role}]
```

Contents

- 1. Syntax
- 2. Description
 - WITH ADMIN
 OR REPLACE
 - 3. IF NOT EXISTS
- 3. Examples
- 4. See Also

Description

The CREATE ROLE statement creates one or more MariaDB roles. To use it, you must have the global CREATE USER privilege or the INSERT privilege for the mysql database. For each account, CREATE ROLE creates a new row in the mysql.user table that has no privileges, and with the corresponding is_role field set to Y. It also creates a record in the mysql.roles_mapping table.

If any of the specified roles already exist, ERROR 1396 (HY000) results. If an error occurs, CREATE ROLE will still create the roles that do not result in an error. The maximum length for a role is 128 characters. Role names can be quoted, as explained in the Identifier names page. Only one error is produced for all roles which have not been created:

```
ERROR 1396 (HY000): Operation CREATE ROLE failed for 'a','b','c'
```

Failed CREATE or DROP operations, for both users and roles, produce the same error code.

PUBLIC and NONE are reserved, and cannot be used as role names. NONE is used to unset a role and PUBLIC has a special use in other systems, such as Oracle, so is reserved for compatibility purposes.

Before MariaDB 10.1.13, the CREATE ROLE statement was not permitted in prepared statements.

For valid identifiers to use as role names, see Identifier Names.

WITH ADMIN

The optional with ADMIN clause determines whether the current user, the current role or another user or role has use of the newly created role. If the clause is omitted, with ADMIN CURRENT_USER is treated as the default, which means that the current user will be able to GRANT this role to users.

OR REPLACE

If the optional OR REPLACE clause is used, it acts as a shortcut for:

```
DROP ROLE IF EXISTS name;
CREATE ROLE name ...;
```

IF NOT EXISTS

When the IF NOT EXISTS clause is used, MariaDB will return a warning instead of an error if the specified role already exists. Cannot be used together with the OR REPLACE clause.

Examples

```
CREATE ROLE journalist;

CREATE ROLE developer WITH ADMIN lorinda@localhost;
```

Granting the role to another user. Only user lorinda@localhost has permission to grant the developer role:

The OR REPLACE and IF NOT EXISTS clauses. The journalist role already exists:

```
CREATE ROLE journalist;
ERROR 1396 (HY000): Operation CREATE ROLE failed for 'journalist'

CREATE OR REPLACE ROLE journalist;
Query OK, 0 rows affected (0.00 sec)

CREATE ROLE IF NOT EXISTS journalist;
Query OK, 0 rows affected, 1 warning (0.00 sec)
```

See Also

- Identifier Names
- Roles Overview
- DROP ROLE

H3Dr1.1.1.1.9 DROP

Syntax

```
DROP ROLE [IF EXISTS] role_name [,role_name ...]
```

Contents

- 1. Syntax
- 2. Description
 - 1. IF EXISTS
- 3. Examples
- 4. See Also

Description

The DROP ROLE statement removes one or more MariaDB roles. To use this statement, you must have the global CREATE USER privilege or the DELETE privilege for the

mysql database.

DROP ROLE does not disable roles for connections which selected them with SET ROLE. If a role has previously been set as a default role, DROP ROLE does not remove the record of the default role from the mysql.user table. If the role is subsequently recreated and granted, it will again be the user's default. Use SET DEFAULT ROLE NONE to explicitly remove this.

If any of the specified user accounts do not exist, ERROR 1396 (HY000) results. If an error occurs, DROP ROLE will still drop the roles that do not result in an error. Only one error is produced for all roles which have not been dropped:

```
ERROR 1396 (HY000): Operation DROP ROLE failed for 'a','b','c'
```

Failed CREATE or DROP operations, for both users and roles, produce the same error code.

Before MariaDB 10.1.13, the DROP ROLE statement was not permitted in prepared statements.

IF EXISTS

If the IF EXISTS clause is used, MariaDB will return a warning instead of an error if the role does not exist.

Examples

```
DROP ROLE journalist;
```

The same thing using the optional IF EXISTS clause:

```
DROP ROLE journalist;
ERROR 1396 (HY000): Operation DROP ROLE failed for 'journalist'

DROP ROLE IF EXISTS journalist;
Query OK, 0 rows affected, 1 warning (0.00 sec)

Note (Code 1975): Can't drop role 'journalist'; it doesn't exist
```

See Also

- Roles Overview
- CREATE ROLE

H3Dr1.1.1.1.10 SET

Syntax

```
SET ROLE { role | NONE }
```

Contents

- 1. Syntax
- 2. Description
- 3. Example

Description

The SET ROLE statement enables a role, along with all of its associated permissions, for the current session. To unset a role, use NONE.

If a role that doesn't exist, or to which the user has not been assigned, is specified, an ERROR 1959 (OP000): Invalid role specification error occurs.

An automatic SET ROLE is implicitly performed when a user connects if that user has been assigned a default role. See SET DEFAULT ROLE.

Example

H3Dr1.1.1.1.11 SET DEFAULT

```
Contents
1. Syntax
2. Description
3. Examples
```

Syntax

```
SET DEFAULT ROLE { role | NONE } [ FOR user@host ]
```

Description

The SET DEFAULT ROLE statement sets a **default role** for a specified (or current) user. Adefault role is automatically enabled when a user connects (an implicit SET ROLE statement is executed immediately after a connection is established).

To be able to set a role as a default, the role must already have been granted to that user, and one needs the privileges to enable this role (if you cannot do SET ROLE X, you won't be able to do SET DEFAULT ROLE X). To set a default role for another user one needs to have write access to the mysql database.

To remove a user's default role, use SET DEFAULT ROLE NONE [FOR user@host]. The record of the default role is not removed if the role is dropped or revoked, so if the role is subsequently re-created or granted, it will again be the user's default role.

The default role is stored in the <code>default_role</code> column in the mysql.user table/view, as well as in the Information Schema APPLICABLE_ROLES table, so these can be viewed to see which role has been assigned to a user as the default.

Examples

Setting a default role for the current user:

```
SET DEFAULT ROLE journalist;
```

Removing a default role from the current user:

```
SET DEFAULT ROLE NONE;
```

Setting a default role for another user. The role has to have been granted to the user before it can be set as default:

```
CREATE ROLE journalist;
CREATE USER taniel;

SET DEFAULT ROLE journalist FOR taniel;
ERROR 1959 (OP000): Invalid role specification `journalist`

GRANT journalist TO taniel;
SET DEFAULT ROLE journalist FOR taniel;
```

Viewing mysql.user:

```
select * from mysql.user where user='taniel'\G
****************************
Host: %
User: taniel
...
    is_role: N
    default_role: journalist
...
```

Removing a default role for another user

SET DEFAULT ROLE NONE FOR taniel;