

Licence

The Knowledge Base content from which this pdf is generated is either licensed under the terms of the GPL, version 2, originally generated from the server fill help tables.sql file, or both of the following two licenses:

- The Creative Commons Attribution/ShareAlike 3.0 Unported ☑ license (CC-BY-SA).
- The Gnu FDL delicense (GFDL or FDL).

Please see the source page on the Knowledge Base for the definitive licence, and seek proper legal advice if you are in any doubt about what you are and are not allowed to do with material released under these licenses.

If you find any errors, please see Reporting Documentation Bugs &

Generated from the MariaDB Knowledge Base

on 2022-05-06

Preface

If you're contemplating whether to devote some time to this book, read this:

- MariaDB Server is a general-purpose, open source, relational database management system, optimised for performance and easy usabiility; it has its roots in MySQL Server, and is an alternative to Postgres, Oracle Database and other relational and NoSQL databases
- This book is the full documentation on MariaDB Server, a "Reference Manual Plus" which includes aspects of a User's Guide; it is based on the contents of the MariaDB Knowledge base (https://mariadb.com/kb/
 ☑), an open, community-edited site contributed to since the inception of MariaDB in 2009
- This edition is not specific to any version of MariaDB Server, but includes functionality up to MariaDB 10.9

This preface describes the goals, structure and contents of the documentation. Reading it is intended as a helpful step in understanding how to best use the manual to improve productivity in using MariaDB Server.

This Book's "Prehistory"

As noted, MariaDB Server has its roots in MySQL Server. It started as a fork of MySQL Server, using the same GPLv2 license. However, although the MySQL Server documentation was always publicly available, it was never released using a free documentation license. This means that the documentation of MariaDB Server was created from scratch. Or rather, from the online help texts, which had a compatible open licence that made them usable as a starting point.

The place to which documentation was written was labelled the "Knowledge Base", by MySQL and MariaDB creator Michael "Monty" Widenius. The Knowledge Base was – and remains – a community effort. As with many community efforts, there are core contributors around whom the work is centered. This is where Daniel Bartholomew loaded the online help text, as a first seed. For roughly the last ten years, the core editor of the MariaDB Knowledge Base has been lan Gilfillan, working for MariaDB Foundation and based in South Africa. Hence, his name is on the cover of the book. However, there are a large number of other contributors, many of whom come from MariaDB Corporation – both as developers of code and as documentation writers. They are listed on https://mariadb.com/kb/stats/users/ ♣.

With now some 3000 pages in this book, most of the initial holes in the documentation have been filled. There should now be no reason to do as in the very early days of MariaDB Server – namely look up MariaDB features in the MySQL documentation. On the contrary, the functionality of the two databases have diverged considerably, so you would be ill advised not to use

About This First Edition

This is the first edition of the MariaDB Server Documentation as a PDF file. Prior to this, the contents were accessible as individual Knowledge Base (KB) articles. But already in 2014 – over seven years ago – the user base requested a PDF version, as seen by MariaDB's Jira entry https://jira.mariadb.org/browse/MDEV-6881 MariaDB Documentation improvements. There, user Stoykov points out that MariaDB documentation already has search capabilities and a way to mirror the KB in an offline version – but lacks downloadable PDF and EPUB versions,

Fast forward some seven years and a number of upvotes and watchers, we decided to devote resources to it. Creating a PDF from an HTML file is something Python is good at, and Dorje Gilfillan did all the tweaking necessary to merge the individual KB pages into one huge HTML file for PDF conversion.

This Book's Structure

With this being the first PDF edition, we had to impose a chapter structure on the book which is only indirectly visible from a collection of KB articles on the web. This means that the work in compiling the PDF wasn't just about merging many KB pages in an order that could be derived from the hierarchical pointers between the articles. It also involved cleaning up that structure.

As a result, you will see two tables of contents. One is a one-pager overview with just the two top levels of hierarchy. The other is over 30 pages long. True to the Open Source mantra of "release early, release often", we believe that the structure can still be improved upon – but it is a good starting point. We have seven overall chapters, and the structures below them all make sense at some level.

To get the most out of the book, we recommend you to spend time making yourself familiar with the table of contents. It will give you an idea of existing functionality. Just browsing it through may give you ideas of commands you didn't know existed.

This Book's Format

There is currently just one version of the book. It's delivered in the PDF format, and in the Golden Ratio aspect ratio – meaning, A4. As we envision it to be read mostly on-screen anyway, we wanted to avoid the additional complexity of also providing a US Letter format. If we meet demand for further versions, doing US Letter is of course an option; however, given there are

many ways to improve the documentation, we would also like to understand how adding another aspect ratio of the PDF would benefit the users in practice.

We don't yet provide the ePub format. Again, if you desire ePub, please educate us as to what added benefits you expect of ePub on top of PDF.

Use Cases For This Book

We expect the main use case for the PDF version of the book to be offline access. Offline may be imposed by a flaky or non-existent internet, but also by self-imposed abstinence from the many distractions of being online.

We expect that browsing the PDF will enable concentrated time to be spent on learning about MariaDB Server. The search functionality of PDF browsers helps in finding out about commands and syntax you already know of; browsing through a PDF – in particular the clickable Table of Contents – will hopefully provide you with an educational overview better than the online KB does.

We expect downloading the manual into laptops, tablets and phones will make sense. If you have the MariaDB Server Documentation on your phone, you can turn waiting time into something productive, perhaps even fun.

What we should work on

This being the First Edition of the MariaDB Server Documentation in PDF format, we have lots of room for improvement. That said, our foremost goal now is to get the book out, to get it used. Only when we start getting user feedback will we know the right priority for our already existing ideas for improvements. We will likely get other requests beyond what we currently have in mind.

In the area of basic usability, an index has been spoken about. Looking up commands through searches or through browsing the table of contents is ok, but an index also has use cases. Our plan here starts from automatic indexing based on keywords of the headers of individual articles.

In the area of layout, we are looking at finding icons that make the PDF look more like a book, and less like a web page. We already solved the first issue, which was to find a clearer visual distinction between links within the PDF and links to the web.

In the area of structure, the length of individual chapters varies a lot. It may make sense to move around chapters in the TOC tree, to be more balanced. It may be that the reader expects another ordering based on experiences from other databases. It may even be that we lack entire topics, even if they are available in the KB. For instance, we eliminated the Release Notes for now.

In the area of accessibility, there may be places we should publish the PDF to make it easier to find, download, and use.

The common denominator for all of the above is that we need your feedback on what makes sense for you as a user of MariaDB Server.

Give Us Feedback

We would like to pick the brains of individual users. At conferences, asking open-ended questions is easy and feels productive for both parties, when meeting in the corridors between talks. Replicating the same productive discussion on-line is much harder. It takes effort from both parties. It feels like work.

We are still looking for the best way for you to give us meaningful feedback. Feel free to approach us over Zulip (https://mariadb.zulipchat.com/ ♣ – the Documentation topic). Also email to foundation@mariadb.org will find its way to us.

When you find individual bugs, please enter them into Jira using the guidelines mentioned in the KB article https://mariadb.com/kb/en/reporting-documentation-bugs/ .

Acknowledgements

Compiling any book requires more effort than expected by the authors, and more than visible to the readers. This book is no exception. It has been over ten years in the making.

The primary thanks go to lan Gilfillan, as the overall editor of the book and as the individually most productive author.

Close to lan, we have Daniel Bartholomew. Daniel even beats lan when it comes to articles created, and comes second on articles edited.

Among the community contributors, we want to highlight Federico Razzoli. He has two accounts, totalling 4488, at the time of writing – making him rank third amongst personal contributors.

When it comes to organisational contributors, the largest one is MariaDB Corporation. With them coding most of the features, they also stand for the lion's share of their documentation. As writers, besides Daniel Bartholomew whom we already mentioned several times, we want to highlight Russell Dyer, Kenneth Dyer, Geoff Montee, and Jacob Moorman.

As the developer of the KB software itself, Bryan Alsdorf deserves special acknowledgement.

A special thanks goes to Michael "Monty" Widenius, the creator of MariaDB. Monty has always understood the importance of documentation. He is leading by example, with a large number of personal edits. In fact, Monty has the second highest number of edits amongst developers, after Sergei Golubchik and followed by Sergey Petrunia – all of which have over a thousand edits.

Amongst the prolific contributors within the MariaDB Corporation Engineering team, the Connectors team stands out, with Diego Dupin, Georg Richter, and

8/206PAGE

Lawrin Novitzky ranking near the top. However, we have decided not to include Connectors documentation in this first edition; we are contemplating whether it should be a separate PDF manual.

Other past and present Engineering team members, in decreasing order of number of edits, are David Hill, Dipti Joshi, David Thompson, Massimiliano Pinto, Kolbe Kegel, Vladislav Vaintroub, Ralf Gebhardt, Markus Mäkelä, Sunanda Menon, the late Rasmus Johansson, Todd Stoffel, Elena Stepanova, Julien Fritsch, and Alexander Barkov. They all have more than one hundred edits, which is a lot.

As a true Open Source project, MariaDB Server documentation attracts attention and plentiful contributions also from outside the MariaDB Corporation Documentation and Engineering teams. We want to highlight those with over a hundred edits: Colin Charles and Stephane Varoqui, both of MariaDB Corporation, and Daniel Black, of MariaDB Foundation.

Amongst community contributors in the over-a-hundred-edits category, we want to mention especially Alena Subotina, with edits related to the dbforge documentation tool, and Juan Telleria, with edits often related to R Statistical Programming. Prolific contributors whose contributions are not visible in this English manual are Esper Ecyan (Japanese) and Hector Stredel (French); Federico Razzoli (Italian) has many edits also in English.

We also want to extend a thank you to the code developers who make work easy for the documentation team through thoroughly prepared, reusable texts in Jira; in this category, Marko Mäkelä and Oleksandr Byelkin come to mind.

As for the PDF manual, it has been teamwork between lan and his son Dorje Gilfillan. lan has done what editors do, Dorje has coded the Python code that compiles the KB pages into one.

All in all, thank you to everyone who has contributed to this book! We hope compiling it into one volume is of use for you, and we would love to hear what you think about the end result.

Munich, Germany, April 2022

Kaj Arnö, CEO, MariaDB Foundation

Chapter Contents

Chapter 1 Using MariaDB Server	X
1.1 SQL Statements & Structure	X

Table of Contents

Chapter i Oshiy wanat	DB Server	·····^
1.1 SQL Statements &	Structure	x
1.1.1 SQL Statements	S	x
1.1.1.1 Account Man	nagement SQL Commands	x
1.1.1.1.1 CREATE	USER	x
1.1.1.1.2 ALTER U	SER	x
1.1.1.1.3 DROP US	SER	x
1.1.1.1.4 GRANT		x
1.1.1.1.5 RENAME	USER	x
1.1.1.1.6 REVOKE		x
1.1.1.1.7 SET PAS	SWORD	x
1.1.1.1.8 CREATE	ROLE	x
1.1.1.1.9 DROP RO	OLE	x
1.1.1.1.10 SET RO)LE	x
1.1.1.1.11 SET DE	FAULT ROLE	x
	GRANTS	
	CREATE USER	
	e SQL Statements	
	atements	
	R	
	TER TABLE	
	TER DATABASE	
	TER EVENT	
	TER FUNCTION	
	TER LOGFILE GROUP	
	TER PROCEDURE	
	TER SEQUENCE	
	TER SERVER	
	TER TABLESPACE	
	LTER USER	
	LTER VIEW	
	YZE TABLE	X
	CK TABLE	
1.1.1.2.1.4 CHEC	CK TABLE	x
1.1.1.2.1.4 CHEC	CK TABLE	x

1.1.1.2.1.6 CREATE TABLE	>
1.1.1.2.1.7 DELETE	
1.1.1.2.1.8 DROP TABLE	
1.1.1.2.1.9 Installing System Tables (mysql_install_db)	
1.1.1.2.1.10 mysqlcheck	
1.1.1.2.1.11 OPTIMIZE TABLE	>
1.1.1.2.1.12 RENAME TABLE	>
1.1.1.2.1.13 REPAIR TABLE	>
1.1.1.2.1.14 REPAIR VIEW	>
1.1.1.2.1.15 REPLACE	>
1.1.1.2.1.16 SHOW COLUMNS	>
1.1.1.2.1.17 SHOW CREATE TABLE	>
1.1.1.2.1.18 SHOW INDEX	>
1.1.1.2.1.19 TRUNCATE TABLE	>
1 1 1 2 1 20 LIPDATE	>

H3Dr 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. @

H3Dr 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 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 &



HELP Command

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

☑



Comment Syntax

Comment syntax and style. &



Built-in Functions

Functions and procedures in MariaDB. &

There are 16 related questions ๔.

H3Dr1.1 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 CREATE USER

Syntax

```
CREATE [OR REPLACE] USER [IF NOT EXISTS]
 user specification [,user specification ...]
  [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 authenticatio
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
  | 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. OR REPLACE
- 4. IF NOT EXISTS
- 5. Authentication Options
 - 1. IDENTIFIED BY 'password'
 - IDENTIFIED BY PASSWORD 'password_hash'
 - IDENTIFIED {VIA|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'@'te

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. A blank 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 '*54958E764CE10E50
```

If you do not specify a password with the IDENTIFIED BY clause, the user will be able to connect without a password. A blank 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 ₫:

```
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.

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:

MariaDB starting with 10.4.3 ₫

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

22/206PAGE

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=Por
AND ISSUER '/C=FI/ST=Somewhere/L=City/ O=Some Company/CN=Peter
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.

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 $\, \circ \,$, 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 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).

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 of 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. A user 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 PRIVILEGES

table:

```
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)
```

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
```

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 d, the *lock_option* and *password option* clauses can occur in either order.

See Also

- Troubleshooting Connection Issues
- Authentication from MariaDB 10.4 ☑
- Identifier Names 母
- GRANT
- ALTER USER
- DROP USER
- SET PASSWORD
- SHOW CREATE USER
- mysql.user table &
- mysql.global_priv_table 丞
- Authentication Plugins ☑ allow various authentication methods to be used, and new ones to be developed.

H3Dr1.1.2 ALTER USER

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] ...]
  [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 authenticatio
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
  | 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'
 - IDENTIFIED BY PASSWORD 'password_hash'
 - IDENTIFIED {VIA|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

```
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. A blank 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 '*54958E764CE10E50764C2EECBB71D01F0854
```

If you do not specify a password with the IDENTIFIED BY clause, the user will be able to connect without a password. A blank 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:

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 <code>issuer</code> . This option implies <code>REQUIRE X509</code> . This option can be combined with the <code>SUBJECT</code> , and <code>CIPHER options</code> 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 <code>subject</code> . This option implies <code>REQUIRE X509</code> . This option can be combined with the <code>ISSUER</code> , and <code>CIPHER options</code> 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=Por
ISSUER '/C=FI/ST=Somewhere/L=City/ O=Some Company/CN=Peter Par
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 that table, in the mysql that 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 D
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
- mysql.user table 丞
- Password Validation Plugins permits the setting of basic criteria for passwords

H3Dr1.1.3 DROP USER

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 丞

H3Dr1.1.4 GRANT

Contents

- 1. Syntax
- 2. Description
- 3. Account Names
- 4. Implicit Account Creation
- 5. Privilege Levels
 - 1. The USAGE Privilege
 - 2. The ALL PRIVILEGES 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 ONLY ADMIN
 - 11. RELOAD
 - 12. REPLICATION CLIENT
 - 13. REPLICATION MASTER ADMIN
 - 14. REPLICA MONITOR
 - 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
- 3. Authentication Options
 - 1. IDENTIFIED BY 'password'
 - 2. IDENTIFIED BY PASSWORD 'password hash'
 - 3. IDENTIFIED {VIA|WITH} authentication_plugin
- 7. Resource Limit Options

- 3. 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 authenticatio
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]
user_options:
    [REQUIRE {NONE | tls option [[AND] tls option] ...}]
    [WITH with_option [with_option] ...]
object_type:
    TABLE
  FUNCTION
  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:
 SSL
  X509
  | 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 <code>GRANT</code> can implicitly create it. To implicitly create an account with <code>GRANT</code>, a user is required to have the same privileges that would be required to explicitly create the account with the <code>CREATE USER</code> 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:

```
show variables like '%sql mode%';
+-----+
| Variable name | Value
+-----
sql mode | NO AUTO CREATE USER, NO ENGINE SUBSTITUTION |
GRANT USAGE ON *.* TO 'user123'@'%' IDENTIFIED BY '';
ERROR 1133 (28000): Can't find any matching row in the user tab
GRANT USAGE ON *.* TO 'user123'@'%'
 IDENTIFIED VIA PAM using 'mariadb' require ssl ;
Query OK, 0 rows affected (0.00 sec)
select host, user from mysql.user where user='user123';
+----+
| host | user |
+----+
| % | user123 |
+----+
```

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 mysgl.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 system variables:

- 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
- sync binlog ₫.

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 and SHOW BINARY LOGS statements. Unlike REPLICATION CLIENT prior to MariaDB 10.5 , SHOW REPLICA STATUS is isn't included in this privilege, and REPLICA MONITOR is required.

BINLOG 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
- 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 password errors

The statements specified in init_connect are not executed, killing connections and queries owned by other users is permitted. The following connection-related system variables can be changed:

- 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 丞
- thread pool max threads
- thread pool min threads
- thread pool oversubscribe
- thread pool prio kickup timer
- thread pool priority
- thread pool stall limit .

Added in MariaDB 10.5.2 4.

CREATE USER

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

FEDERATED ADMIN

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

Added in MariaDB 10.5.2

R.

RELOAD

Execute FLUSH

statements or equivalent mariadb-admin/mysqladmin

commands.

REPLICATION CLIENT

Execute SHOW MASTER 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). SHOW SLAVE STATUS ☑ was part of REPLICATION CLIENT prior to MariaDB 10.5 ☑.

REPLICATION MASTER ADMIN

Permits administration of primary servers, including the SHOW REPLICA HOSTS statement, and setting the gtid_binlog_state statement.

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

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 REPLICA MONITOR 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 MariaDB 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 REPLICA is an alias for REPLICATION SLAVE.

REPLICATION SLAVE ADMIN

- gtid_cleanup_batch_size 丞
- gtid ignore duplicates
- gtid_pos_auto_engines
- gtid slave pos
- 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 丞
- slave ddl exec mode 丞
- slave domain parallel threads
- slave exec mode ₽
- slave max allowed packet 丞
- slave net timeout 丞
- slave parallel max gueued 母
- 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 母
- sync relay log 丞, and
- sync relay log info 丞.

Added in MariaDB 10.5.2 4.

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 of 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,

53/206PAGE

enable or disable replication on replica, specify a DEFINER for statements that support that clause, connect once 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 <code>db_name.*</code> 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	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_VIEW
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 and), or when running SHOW PRIVILEGES until MariaDB 10.5.2 and MariaDB 10.4.13 and MariaDB 10.3.23 and (MDEV-20382 and). From MariaDB 10.3.4 and MariaDB 10.3.5 and and
DROP	Drop a table using the DROP TABLE statement or a view using the DROP VIEW 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'@'localho

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 Setatement. You cannot access or query any columns for which you do not have SELECT privileges, including in WHERE, ON, GROUP BY, and ORDER 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
	Change the characteristics of a stored procedure using the ALTER PROCEDURE statement.

EXECUTE	Execute a stored procedure so using the CALL so 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 pam authentication plugin is the only plugin included with MariaDB that currently supports proxy users. The PROXY privilege is commonly used with the pam 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:

```
SELECT USER(), CURRENT_USER();
+----+
USER() | CURRENT_USER() |
| alice@localhost | alice@localhost |
+----+
SHOW GRANTS;
  -----+
| Grants for alice@localhost
+-----
   ----+
GRANT ALL PRIVILEGES ON *.* TO 'alice'@'localhost'
IDENTIFIED BY PASSWORD
'*2470C0C06DEE42FD1618BB99005ADCA2EC9D1E19'
GRANT PROXY ON 'dba'@'localhost' TO 'bob'@'localhost';
ERROR 1698 (28000): Access denied for user
'alice'@'localhost'
```

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:

```
SELECT USER(), CURRENT_USER();
+----+
USER() | CURRENT_USER() |
+----+
| alice@localhost | alice@localhost |
+----+
SHOW GRANTS;
  -----+
| Grants for alice@localhost
+-----
  ______
GRANT ALL PRIVILEGES ON *.* TO 'alice'@'localhost'
IDENTIFIED BY PASSWORD
'*2470C0C06DEE42FD1618BB99005ADCA2EC9D1E19'
| GRANT PROXY ON 'dba'@'localhost' TO 'alice'@'localhost'
+-----
GRANT PROXY ON 'dba'@'localhost' TO 'bob'@'localhost';
ERROR 1698 (28000): Access denied for user
'alice'@'localhost'
```

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:

```
SELECT USER(), CURRENT_USER();
USER() | CURRENT_USER() |
| alice@localhost | alice@localhost |
+------
SHOW GRANTS;
| Grants for alice@localhost
                ______
GRANT ALL PRIVILEGES ON *.* TO 'alice'@'localhost'
IDENTIFIED BY PASSWORD
'*2470C0C06DEE42FD1618BB99005ADCA2EC9D1E19' WITH GRANT OPTION
| GRANT PROXY ON 'dba'@'localhost' TO 'alice'@'localhost'
WITH GRANT OPTION
GRANT PROXY ON 'dba'@'localhost' TO 'bob'@'localhost';
```

A user 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:

```
SELECT USER(), CURRENT_USER();
USER() | CURRENT_USER() |
| alice@localhost | alice@localhost |
SHOW GRANTS;
| Grants for alice@localhost
| GRANT ALL PRIVILEGES ON *.* TO 'alice'@'localhost'
IDENTIFIED BY PASSWORD
'*2470C0C06DEE42FD1618BB99005ADCA2EC9D1E19' WITH GRANT OPTION
| GRANT PROXY ON ''@'%' TO 'alice'@'localhost' WITH GRANT
OPTION
GRANT PROXY ON 'app1_dba'@'localhost' TO 'bob'@'localhost';
Query OK, 0 rows affected (0.004 sec)
GRANT PROXY ON 'app2 dba'@'localhost' TO 'carol'@'localhost';
Query OK, 0 rows affected (0.004 sec)
```

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

```
GRANT ALL PRIVILEGES ON *.* TO 'root'@'localhost' WITH GRANT OP 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

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. A blank 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 mysgl native password & and mysgl 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 of function. It will be stored to the mysql.user of 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. A blank 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 SONAME .

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

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:

```
CREATE USER safe@'%' IDENTIFIED VIA ed25519
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.

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.

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_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 mysgladmin 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 <code>subject</code> . This option implies <code>REQUIRE X509</code> . This option can be combined with the <code>ISSUER</code> , and <code>CIPHER options</code> 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 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 ADMIN 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 GR
```

See Also

- Troubleshooting Connection Issues
- 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

H3Dr1.1.5 RENAME USER

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'
```

H3Dr1.1.6 REVOKE

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 '%' 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

```
REVOKE journalist FROM hulda
```

H3Dr1.1.7 SET PASSWORD

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() .

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 UPDATE privilege for the mysql database can do this. The user value should be given in user_name@host_name format, where user_name and host_name are exactly as they are listed in the User and Host columns of the mysql.user 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 Maria DB 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 mysql.global_priv
table, then the PASSWORD() 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 mysql.global_priv 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_soc
```

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

H3Dr1.1.8 CREATE ROLE

Syntax

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

Contents

- 1. Syntax
- 2. Description
 - 1. WITH ADMIN
 - 2. 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.

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

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 <code>lorinda@localhost</code> has permission to grant the <code>developer role</code>:

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

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

H3Dr1.1.9 DROP ROLE

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.

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 exis
```

See Also

- Roles Overview №
- CREATE ROLE

H3Dr1.1.10 SET ROLE

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

H3Dr1.1.11 SET DEFAULT ROLE

```
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** of for a specified (or current) user. A default 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 <code>mysql</code> 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 default_role 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;
```

H3Dr1.1.12 SHOW GRANTS

Contents 1. Syntax 2. Description 1. Users 2. Roles 1. Example 3. See Also

Syntax

```
SHOW GRANTS [FOR user|role]
```

Description

The SHOW GRANTS statement lists privileges granted to a particular user or role.

Users

The statement lists the GRANT statement or statements that must be issued to duplicate the privileges that are granted to a MariaDB user account. The 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 '%' is used. For additional information about specifying account names, see GRANT.

To list the privileges granted to the account that you are using to connect to the server, you can use any of the following statements:

```
SHOW GRANTS;
SHOW GRANTS FOR CURRENT_USER;
SHOW GRANTS FOR CURRENT_USER();
```

If SHOW GRANTS FOR CURRENT_USER (or any of the equivalent syntaxes) is used in DEFINER context (such as within a stored procedure that is defined with SQL SECURITY DEFINER), the grants displayed are those of the definer and not the invoker.

Note that the DELETE HISTORY privilege, introduced in MariaDB 10.3.4 \$\vec{\pi}\$, was displayed as DELETE VERSIONING ROWS when running SHOW GRANTS until MariaDB 10.3.15 \$\vec{\pi}\$ (MDEV-17655 \$\vec{\pi}\$).

Roles

SHOW GRANTS can also be used to view the privileges granted to a role &

Example

See Also

- Authentication from MariaDB 10.4 ☑
- SHOW CREATE USER shows how the user was created.
- Roles

H3Dr1.1.13 SHOW CREATE USER

```
MariaDB starting with 10.2.0 ₺
SHOW CREATE USER was introduced in MariaDB 10.2.0 ₺
```

Syntax

```
SHOW CREATE USER user_name
```

Description

Shows the CREATE USER statement that created the given user. The statement requires the SELECT privilege for the mysql database, except for the current user.

Examples

User Password Expiry **₽**:

See Also

- CREATE USER
- ALTER USER
- SHOW GRANTS shows the GRANTS/PRIVILEGES for a user.

H3Dr1.2 Administrative SQL Statements

SQL statements for administering MariaDB.



Table Statements

Documentation on creating, altering, analyzing and maintaining tables.



ANALYZE and EXPLAIN Statements

Articles on the ANALYZE and EXPLAIN statements &



BACKUP Commands

Commands used by backup tools.



FLUSH Commands

Commands to flush or reset various caches in MariaDB.



Replication Commands

List of replication-related commands. &



Plugin SQL Statements

List of SQL statements related to plugins. &



SET Commands

The SET commands ₽



SHOW

Articles on the various SHOW commands. &



System Tables

Ġ



BINLOG

Generated by mysglbinlog &



PURGE BINARY LOGS

PURGE BINARY LOGS removes all binary logs from the server, prior to the provided date or log file.



CACHE INDEX

Caches MyISAM or Aria indexes &



DESCRIBE

Information about columns in a table.



EXECUTE Statement

Executes a previously PREPAREd statement &



HELP Command

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

☑



KILL [CONNECTION | QUERY]

Kill connection by query or thread id. &



LOAD INDEX

Loads one or more indexes from one or more MyISAM/Aria tables into a key buffer ₽



RESET

Overall description of the different RESET commands &



SHUTDOWN

Shuts down the server.



USE

Set the current default database.

There are 1 related questions .

H3Dr1.2.1 Table Statements

Articles about creating, modifying, and maintaining tables in MariaDB.



ALTER

The various ALTER statements in MariaDB.



ANALYZE TABLE

Store key distributions for a table.



CHECK TABLE

Check table for errors.



CHECK VIEW

Check whether the view algorithm is correct.



CHECKSUM TABLE

Report a table checksum.



CREATE TABLE

Creates a new table.



DELETE

Delete rows from one or more tables.



DROP TABLE

Removes definition and data from one or more tables.



Installing System Tables (mysql_install_db)

Using mysql_install_db to create the system tables in the 'mysql' database directory



mysqlcheck

Tool for checking, repairing, analyzing and optimizing tables.



mysql_upgrade

Update to the latest version.



OPTIMIZE TABLE

Reclaim unused space and defragment data.



RENAME TABLE

Change a table's name.



REPAIR TABLE

Rapairs a table, if the storage engine supports this statement.



REPAIR VIEW

Fix view if the algorithms are swapped.



REPLACE

Equivalent to DELETE + INSERT, or just an INSERT if no rows are returned.



SHOW COLUMNS

Column information.



SHOW CREATE TABLE

Shows the CREATE TABLE statement that created the table.



SHOW INDEX

Information about table indexes.



TRUNCATE TABLE

DROP and re-CREATE a table.



UPDATE

Modify rows in one or more tables.



Obsolete Table Commands

Table commands that have been removed from MariaDB ₽



IGNORE

Suppress errors while trying to violate a UNIQUE constraint. &



System-Versioned Tables

System-versioned tables record the history of all changes to table data.

H3Dr1.2.1.1 ALTER

This category is for documentation on the various ALTER statements.



ALTER TABLE

Modify a table's definition.



ALTER DATABASE

Change the overall characteristics of a database.



ALTER EVENT

Change an existing event.



ALTER FUNCTION

Change the characteristics of a stored function.



ALTER LOGFILE GROUP

Only useful with MySQL Cluster, and has no effect in MariaDB.



ALTER PROCEDURE

Change stored procedure characteristics.



ALTER SEQUENCE

Change options for a SEQUENCE.



ALTER SERVER

Updates mysql.servers table.



ALTER TABLESPACE

ALTER TABLESPACE is not available in MariaDB.



ALTER USER

Modify an existing MariaDB account.



ALTER VIEW

Change a view definition.

There are 1 related questions .

H3Dr1.2.1.1.1 ALTER **TABLE**

Syntax

```
ALTER [ONLINE] [IGNORE] TABLE [IF EXISTS] tbl name
    [WAIT n | NOWAIT]
    alter_specification [, alter_specification] ...
alter_specification:
   table option ...
  ADD [COLUMN] [IF NOT EXISTS] col_name column_definition
        [FIRST | AFTER col_name ]
  ADD [COLUMN] [IF NOT EXISTS] (col_name column_definition,..
  ADD {INDEX|KEY} [IF NOT EXISTS] [index_name]
        [index_type] (index_col_name,...) [index_option] ...
  ADD [CONSTRAINT [symbol]] PRIMARY KEY
        [index_type] (index_col_name,...) [index_option] ...
  ADD [CONSTRAINT [symbol]]
       UNIQUE [INDEX|KEY] [index name]
        [index_type] (index_col_name,...) [index_option] ...
  ADD FULLTEXT [INDEX|KEY] [index_name]
        (index_col_name,...) [index_option] ...
  ADD SPATIAL [INDEX KEY] [index_name]
        (index_col_name,...) [index_option] ...
  ADD [CONSTRAINT [symbol]]
       FOREIGN KEY [IF NOT EXISTS] [index_name] (index_col_nam
       reference definition
  | ADD PERIOD FOR SYSTEM_TIME (start_column_name, end_column_n
  | ALTER [COLUMN] col_name SET DEFAULT literal | (expression)
  ALTER [COLUMN] col_name DROP DEFAULT
  ALTER {INDEX|KEY} index_name [NOT] INVISIBLE
  CHANGE [COLUMN] [IF EXISTS] old_col_name new_col_name colum
       [FIRST AFTER col name]
  | MODIFY [COLUMN] [IF EXISTS] col_name column_definition
        [FIRST | AFTER col_name]
  DROP [COLUMN] [IF EXISTS] col_name [RESTRICT|CASCADE]
  DROP PRIMARY KEY
  | DROP {INDEX | KEY} [IF EXISTS] index name
  DROP FOREIGN KEY [IF EXISTS] fk symbol
  DROP CONSTRAINT [IF EXISTS] constraint_name
  DISABLE KEYS
```

```
| ENABLE KEYS
  RENAME [TO] new tbl name
  ORDER BY col name [, col name] ...
  RENAME COLUMN old col name TO new col name
  RENAME {INDEX|KEY} old index name TO new index name
  CONVERT TO CHARACTER SET charset name [COLLATE collation na
  [DEFAULT] CHARACTER SET [=] charset name
  [DEFAULT] COLLATE [=] collation name
  DISCARD TABLESPACE
  | IMPORT TABLESPACE
  | ALGORITHM [=] {DEFAULT|INPLACE|COPY|NOCOPY|INSTANT}
  | LOCK [=] {DEFAULT|NONE|SHARED|EXCLUSIVE}
  FORCE
  | partition options
  | ADD PARTITION [IF NOT EXISTS] (partition definition)
  DROP PARTITION [IF EXISTS] partition names
  COALESCE PARTITION number
  REORGANIZE PARTITION [partition names INTO (partition defin
  | ANALYZE PARTITION partition names
  CHECK PARTITION partition_names
  OPTIMIZE PARTITION partition names
  REBUILD PARTITION partition_names
  REPAIR PARTITION partition names
  EXCHANGE PARTITION partition name WITH TABLE tbl name
  REMOVE PARTITIONING
  ADD SYSTEM VERSIONING
  DROP SYSTEM VERSIONING
index col name:
    col_name [(length)] [ASC | DESC]
index_type:
    USING {BTREE | HASH | RTREE}
index option:
    [ KEY BLOCK SIZE [=] value
  | index type
  | WITH PARSER parser name
  | COMMENT 'string'
  | CLUSTERING={YES| NO} ]
  [ IGNORED | NOT IGNORED ]
table options:
    table option [[,] table option] ...
4
```

Contents

- 1. Syntax
- 2. Description
- 3. Privileges
- 4. Online DDL
 - 1. ALTER ONLINE TABLE
- 5. WAIT/NOWAIT
- 6. IF EXISTS
- 7. Column Definitions
- 8. Index Definitions
- 9. Character Sets and Collations
- 10. Alter Specifications
 - 1. Table Options
 - 2. ADD COLUMN
 - 3. DROP COLUMN
 - 4. MODIFY COLUMN
 - 5. CHANGE COLUMN
 - 6. ALTER COLUMN
 - 7. RENAME INDEX/KEY
 - 8. RENAME COLUMN
 - 9. ADD PRIMARY KEY
 - 10. DROP PRIMARY KEY
 - 11. ADD FOREIGN KEY
 - 12. DROP FOREIGN KEY
 - 13. ADD INDEX
 - 14. DROP INDEX
 - 15. ADD UNIQUE INDEX
 - 16. DROP UNIQUE INDEX
 - 17. ADD FULLTEXT INDEX
 - 18. DROP FULLTEXT INDEX
 - 19. ADD SPATIAL INDEX
 - 20. DROP SPATIAL INDEX
 - 21. ENABLE/ DISABLE KEYS
 - 22. RENAME TO
 - 23. ADD CONSTRAINT
 - 24. DROP CONSTRAINT
 - 25. ADD SYSTEM VERSIONING
 - 26. DROP SYSTEM VERSIONING
 - 27. ADD PERIOD FOR SYSTEM TIME
 - 28. FORCE
 - 29. EXCHANGE PARTITION
 - 30. DISCARD TABLESPACE
 - 31. IMPORT TABLESPACE
 - 32. ALGORITHM
 - 1 ALCODITUM-DEEALILT

- I. ALGUNIII IIVI-DEFAULI
- 2. ALGORITHM=COPY
- 3. ALGORITHM=INPLACE
- 4. ALGORITHM=NOCOPY
- 5. ALGORITHM=INSTANT
- 33. LOCK
- 11. Progress Reporting
- 12. Aborting ALTER TABLE Operations
- 13. Atomic ALTER TABLE
- 14. Replication
- 15. Examples
- 16. See Also

Description

ALTER TABLE enables you to change the structure of an existing table. For example, you can add or delete columns, create or destroy indexes, change the type of existing columns, or rename columns or the table itself. You can also change the comment for the table and the storage engine of the table.

If another connection is using the table, a metadata lock is active, and this statement will wait until the lock is released. This is also true for non-transactional tables.

When adding a UNIQUE index on a column (or a set of columns) which have duplicated values, an error will be produced and the statement will be stopped. To suppress the error and force the creation of UNIQUE indexes, discarding duplicates, the IGNORE option can be specified. This can be useful if a column (or a set of columns) should be UNIQUE but it contains duplicate values; however, this technique provides no control on which rows are preserved and which are deleted. Also, note that IGNORE is accepted but ignored in ALTER TABLE ... EXCHANGE PARTITION statements.

This statement can also be used to rename a table. For details see RENAME TABLE.

When an index is created, the storage engine may use a configurable buffer in the process. Incrementing the buffer speeds up the index creation. Aria and MyISAM allocate a buffer whose size is defined by aria_sort_buffer_size or myisam_sort_buffer_size allocates three buffers whose size is defined by innodb_sort_buffer_size.

Privileges

Executing the ALTER TABLE statement generally requires at least the ALTER privilege for the table or the database..

If you are renaming a table, then it also requires the DROP, CREATE and INSERT privileges for the table or the database as well.

Online DDL

Online DDL is supported with the ALGORITHM and LOCK clauses.

See InnoDB Online DDL Overview for more information on online DDL with InnoDB f.

ALTER ONLINE TABLE

ALTER ONLINE TABLE also works for partitioned tables.

Online ALTER TABLE is available by executing the following:

```
ALTER ONLINE TABLE ...;
```

This statement has the following semantics:

This statement is equivalent to the following:

```
ALTER TABLE ... LOCK=NONE;
```

See the LOCK alter specification for more information.

This statement is equivalent to the following:

```
ALTER TABLE ... ALGORITHM=INPLACE;
```

See the ALGORITHM alter specification for more information.

WAIT/NOWAIT

Set the lock wait timeout. See WAIT and NOWAIT &.

IF EXISTS

The IF EXISTS and IF NOT EXISTS clauses are available for the following:

```
ADD COLUMN
               [IF NOT EXISTS]
              [IF NOT EXISTS]
ADD INDEX
ADD FOREIGN KEY [IF NOT EXISTS]
ADD PARTITION
               [IF NOT EXISTS]
CREATE INDEX
               [IF NOT EXISTS]
DROP COLUMN [IF EXISTS]
DROP INDEX [IF EXISTS]
DROP FOREIGN KEY [IF EXISTS]
DROP PARTITION [IF EXISTS]
CHANGE COLUMN [IF EXISTS]
MODIFY COLUMN [IF EXISTS]
DROP INDEX [IF EXISTS]
```

When IF EXISTS and IF NOT EXISTS are used in clauses, queries will not report errors when the condition is triggered for that clause. A warning with the same message text will be issued and the ALTER will move on to the next clause in the statement (or end if finished).

MariaDB starting with 10.5.2 ₺

If this is directive is used after ALTER ... TABLE, one will not get an error if the table doesn't exist.

Column Definitions

See CREATE TABLE: Column Definitions for information about column definitions.

Index Definitions

See CREATE TABLE: Index Definitions for information about index definitions.

The CREATE INDEX and DROP INDEX statements can also be used to add or remove an index.

Character Sets and Collations

```
CONVERT TO CHARACTER SET charset_name [COLLATE collation_name]

[DEFAULT] CHARACTER SET [=] charset_name

[DEFAULT] COLLATE [=] collation_name
```

See Setting Character Sets and Collations of for details on setting the character sets and collations of.

Alter Specifications

Table Options

See CREATE TABLE: Table Options for information about table options.

ADD COLUMN

```
... ADD COLUMN [IF NOT EXISTS] (col_name column_definition,...
```

Adds a column to the table. The syntax is the same as in CREATE TABLE. If you are using IF NOT_EXISTS the column will not be added if it was not there already. This is very useful when doing scripts to modify tables.

The FIRST and AFTER clauses affect the physical order of columns in the datafile. Use FIRST to add a column in the first (leftmost) position, or AFTER followed by a column name to add the new column in any other position. Note that, nowadays, the physical position of a column is usually irrelevant.

See also Instant ADD COLUMN for InnoDB &.

DROP COLUMN

```
... DROP COLUMN [IF EXISTS] col_name [CASCADE|RESTRICT]
```

Drops the column from the table. If you are using IF EXISTS you will not get an error if the column didn't exist. If the column is part of any index, the column will be dropped from them, except if you add a new column

with identical name at the same time. The index will be dropped if all columns from the index were dropped. If the column was used in a view or trigger, you will get an error next time the view or trigger is accessed.

MariaDB starting with 10.2.8 ₺

Dropping a column that is part of a multi-column UNIQUE constraint is not permitted. For example:

```
CREATE TABLE a (
  a int,
  b int,
  primary key (a,b)
);

ALTER TABLE x DROP COLUMN a;
[42000][1072] Key column 'A' doesn't exist in table
```

The reason is that dropping column a would result in the new constraint that all values in column b be unique. In order to drop the column, an explicit DROP PRIMARY KEY and ADD PRIMARY KEY would be required. Up until MariaDB 10.2.7 , the column was dropped and the additional constraint applied, resulting in the following structure:

MariaDB starting with 10.4.0 ₺

MariaDB 10.4.0 supports instant DROP COLUMN. DROP COLUMN of an indexed column would imply DROP INDEX (and in the case of a non-UNIQUE multi-column index, possibly ADD INDEX). These will not be allowed with ALGORITHM=INSTANT, but unlike before, they can be allowed with ALGORITHM=NOCOPY

RESTRICT and CASCADE are allowed to make porting from other database systems easier. In MariaDB, they do nothing.

MODIFY COLUMN

Allows you to modify the type of a column. The column will be at the same place as the original column and all indexes on the column will be kept. Note that when modifying column, you should specify all attributes for the new column.

```
CREATE TABLE t1 (a INT UNSIGNED AUTO_INCREMENT, PRIMARY KEY((a)
ALTER TABLE t1 MODIFY a BIGINT UNSIGNED AUTO_INCREMENT;
↓
```

CHANGE COLUMN

Works like MODIFY COLUMN except that you can also change the name of the column. The column will be at the same place as the original column and all index on the column will be kept.

```
CREATE TABLE t1 (a INT UNSIGNED AUTO_INCREMENT, PRIMARY KEY(a))
ALTER TABLE t1 CHANGE a b BIGINT UNSIGNED AUTO_INCREMENT;
```

ALTER COLUMN

This lets you change column options.

```
CREATE TABLE t1 (a INT UNSIGNED AUTO_INCREMENT, b varchar(50),
ALTER TABLE t1 ALTER b SET DEFAULT 'hello';
```

RENAME INDEX/KEY

```
MariaDB starting with 10.5.2 
From MariaDB 10.5.2 
i, it is possible to rename an index using the RENAME INDEX (or RENAME KEY) syntax, for example:

ALTER TABLE t1 RENAME INDEX i_old TO i_new;
```

RENAME COLUMN

MariaDB starting with 10.5.2 ₫

From MariaDB 10.5.2 , it is possible to rename a column using the RENAME COLUMN syntax, for example:

ALTER TABLE t1 RENAME COLUMN c_old TO c new;

ADD PRIMARY KEY

Add a primary key.

For PRIMARY KEY indexes, you can specify a name for the index, but it is silently ignored, and the name of the index is always PRIMARY.

See Getting Started with Indexes: Primary Key & for more information.

DROP PRIMARY KEY

Drop a primary key.

For PRIMARY KEY indexes, you can specify a name for the index, but it is silently ignored, and the name of the index is always PRIMARY.

See Getting Started with Indexes: Primary Key & for more information.

ADD FOREIGN KEY

Add a foreign key.

For FOREIGN KEY indexes, a reference definition must be provided.

For FOREIGN KEY indexes, you can specify a name for the constraint, using the CONSTRAINT keyword. That name will be used in error messages.

First, you have to specify the name of the target (parent) table and a column or a column list which must be indexed and whose values must match to the foreign key's values. The MATCH clause is accepted to improve the compatibility with other DBMS's, but has no meaning in MariaDB. The ON DELETE and ON UPDATE clauses specify what must be done when a DELETE (or a REPLACE) statements attempts to delete a referenced row from the parent table, and when an UPDATE statement attempts to modify the referenced foreign key columns in a parent table row, respectively. The following options are allowed:

• RESTRICT: The delete/update operation is not performed. The statement terminates with a 1451 error (SQLSTATE '2300').

- NO ACTION: Synonym for RESTRICT.
- CASCADE: The delete/update operation is performed in both tables.
- SET NULL: The update or delete goes ahead in the parent table, and the corresponding foreign key fields in the child table are set to NULL. (They must not be defined as NOT NULL for this to succeed).
- SET DEFAULT: This option is implemented only for the legacy PBXT storage engine, which is disabled by default and no longer maintained. It sets the child table's foreign key fields to their DEFAULT values when the referenced parent table key entries are updated or deleted.

If either clause is omitted, the default behavior for the omitted clause is

See Foreign Keys & for more information.

DROP FOREIGN KEY

Drop a foreign key.

See Foreign Keys & for more information.

ADD INDEX

Add a plain index.

Plain indexes are regular indexes that are not unique, and are not acting as a primary key or a foreign key. They are also not the "specialized" FULLTEXT or SPATIAL indexes.

See Getting Started with Indexes: Plain Indexes & for more information.

DROP INDEX

Drop a plain index.

Plain indexes are regular indexes that are not unique, and are not acting as a primary key or a foreign key. They are also not the "specialized" FULLTEXT or SPATIAL indexes.

See Getting Started with Indexes: Plain Indexes & for more information.

ADD UNIQUE INDEX

Add a unique index.

The UNIQUE keyword means that the index will not accept duplicated values, except for NULLs. An error will raise if you try to insert duplicate values in a UNIQUE index.

For UNIQUE indexes, you can specify a name for the constraint, using the CONSTRAINT keyword. That name will be used in error messages.

See Getting Started with Indexes: Unique Index for more information.

DROP UNIQUE INDEX

Drop a unique index.

The UNIQUE keyword means that the index will not accept duplicated values, except for NULLs. An error will raise if you try to insert duplicate values in a UNIQUE index.

For UNIQUE indexes, you can specify a name for the constraint, using the CONSTRAINT keyword. That name will be used in error messages.

See Getting Started with Indexes: Unique Index for more information.

ADD FULLTEXT INDEX

Add a FULLTEXT index.

See Full-Text Indexes for more information.

DROP FULLTEXT INDEX

Drop a FULLTEXT index.

See Full-Text Indexes for more information.

ADD SPATIAL INDEX

Add a SPATIAL index.

See SPATIAL INDEX for more information.

DROP SPATIAL INDEX

Drop a SPATIAL index.

See SPATIAL INDEX of for more information.

ENABLE/ DISABLE KEYS

DISABLE KEYS will disable all non unique keys for the table for storage engines that support this (at least MylSAM and Aria). This can be used to speed up inserts into empty tables.

ENABLE KEYS will enable all disabled keys.

RENAME TO

Renames the table. See also RENAME TABLE.

ADD CONSTRAINT

Modifies the table adding a constraint

on a particular column or columns.

□ on a particular column or columns.

```
MariaDB starting with 10.2.1 ☑

MariaDB 10.2.1 ☑ introduced new ways to define a constraint.
```

Note: Before MariaDB 10.2.1 ₺, constraint expressions were accepted in syntax, but ignored.

```
ALTER TABLE table_name

ADD CONSTRAINT [constraint_name] CHECK(expression);
```

Before a row is inserted or updated, all constraints are evaluated in the order they are defined. If any constraint fails, then the row will not be updated. One can use most deterministic functions in a constraint, including UDF's .

```
CREATE TABLE account_ledger (
  id INT PRIMARY KEY AUTO_INCREMENT,
  transaction_name VARCHAR(100),
  credit_account VARCHAR(100),
  credit_amount INT,
  debit_account VARCHAR(100),
  debit_amount INT);

ALTER TABLE account_ledger
ADD CONSTRAINT is_balanced
  CHECK((debit_amount + credit_amount) = 0);
```

The constraint_name is optional. If you don't provide one in the ALTER TABLE statement, MariaDB auto-generates a name for you. This is done so that you can remove it later using DROP CONSTRAINT clause.

You can disable all constraint expression checks by setting the variable check_constraint_checks to off. You may find this useful when loading a table that violates some constraints that you want to later find and fix in SQL.

To view constraints on a table, query information schema. TABLE CONSTRAINTS ☑:

DROP CONSTRAINT

MariaDB starting with 10.2.22 ₫

DROP CONSTRAINT for UNIQUE and FOREIGN KEY constraints & was introduced in MariaDB 10.2.22 & and MariaDB 10.3.13 &.

MariaDB starting with 10.2.1 ₫

DROP CONSTRAINT for CHECK constraints was introduced in MariaDB 10.2.1 ₽

Modifies the table, removing the given constraint.

```
ALTER TABLE table_name
DROP CONSTRAINT constraint_name;
```

When you add a constraint to a table, whether through a CREATE TABLE or ALTER TABLE...ADD CONSTRAINT statement, you can either set a constraint_name yourself, or allow MariaDB to autogenerate one for you. To view constraints on a table, query information schema.TABLE CONSTRAINTS . For instance,

To remove a constraint from the table, issue an ALTER TABLE...DROP CONSTRAINT statement. For example,

```
ALTER TABLE t DROP CONSTRAINT is_unique;
```

ADD SYSTEM VERSIONING

```
MariaDB starting with 10.3.4 ☑
System-versioned tables ☑ was added in MariaDB 10.3.4 ☑.
```

Add system versioning.

DROP SYSTEM VERSIONING

```
MariaDB starting with 10.3.4 ₺
System-versioned tables ₺ was added in MariaDB 10.3.4 ₺.
```

Drop system versioning.

ADD PERIOD FOR SYSTEM_TIME

MariaDB starting with 10.3.4 ₺

FORCE

ALTER TABLE ... FORCE can force MariaDB to re-build the table.

In MariaDB 5.5
 and before, this could only be done by setting the ENGINE table option to its old value. For example, for an InnoDB table, one could execute the following:

```
ALTER TABLE tab_name ENGINE = InnoDB;
```

The FORCE option can be used instead. For example, :

```
ALTER TABLE tab_name FORCE;
```

With InnoDB, the table rebuild will only reclaim unused space (i.e. the space previously used for deleted rows) if the innodb_file_per_table system variable is set to on. If the system variable is off, then the space will not be reclaimed, but it will be-re-used for new data that's later added.

EXCHANGE PARTITION

This is used to exchange the tablespace files between a partition and another table.

See copying InnoDB's transportable tablespaces

for more information.

DISCARD TABLESPACE

This is used to discard an InnoDB table's tablespace.

See copying InnoDB's transportable tablespaces & for more information.

IMPORT TABLESPACE

This is used to import an InnoDB table's tablespace. The tablespace should have been copied from its original server after executing FLUSH TABLES FOR EXPORT .

See copying InnoDB's transportable tablespaces & for more information.

ALTER TABLE ... IMPORT only applies to InnoDB tables. Most other

popular storage engines, such as Aria and MylSAM, will recognize their data files as soon as they've been placed in the proper directory under the datadir, and no special DDL is required to import them.

ALGORITHM

The ALTER TABLE statement supports the ALGORITHM clause. This clause is one of the clauses that is used to implement online DDL. ALTER TABLE supports several different algorithms. An algorithm can be explicitly chosen for an ALTER TABLE operation by setting the ALGORITHM clause. The supported values are:

- ALGORITHM=DEFAULT This implies the default behavior for the specific statement, such as if no ALGORITHM clause is specified.
- ALGORITHM=COPY
- ALGORITHM=INPLACE
- ALGORITHM=NOCOPY This was added in MariaDB 10.3.7 ₺.
- ALGORITHM=INSTANT This was added in MariaDB 10.3.7 ₺.

See InnoDB Online DDL Overview: ALGORITHM & for information on how the ALGORITHM clause affects InnoDB.

ALGORITHM=DEFAULT

The default behavior, which occurs if ALGORITHM=DEFAULT is specified, or if ALGORITHM is not specified at all, usually only makes a copy if the operation doesn't support being done in-place at all. In this case, the most efficient available algorithm will usually be used.

However, in MariaDB 10.3.6 and before, if the value of the old_alter_table system variable is set to on, then the default behavior is to perform ALTER TABLE operations by making a copy of the table using the old algorithm.

In MariaDB 10.3.7 and later, the old_alter_table system variable is deprecated. Instead, the alter_algorithm system variable defines the default algorithm for ALTER TABLE operations.

ALGORITHM=COPY

ALGORITHM=COPY is the name for the original ALTER TABLE algorithm from early MariaDB versions.

When ALGORITHM=COPY is set, MariaDB essentially does the following operations:

```
-- Create a temporary table with the new definition

CREATE TEMPORARY TABLE tmp_tab (
...
);

-- Copy the data from the original table

INSERT INTO tmp_tab

SELECT * FROM original_tab;

-- Drop the original table

DROP TABLE original_tab;

-- Rename the temporary table, so that it replaces the original

RENAME TABLE tmp_tab TO original_tab;
```

This algorithm is very inefficient, but it is generic, so it works for all storage engines.

If ALGORITHM=COPY is specified, then the copy algorithm will be used even if it is not necessary. This can result in a lengthy table copy. If multiple ALTER TABLE operations are required that each require the table to be rebuilt, then it is best to specify all operations in a single ALTER TABLE statement, so that the table is only rebuilt once.

ALGORITHM=INPLACE

ALGORITHM=COPY can be incredibly slow, because the whole table has to be copied and rebuilt. ALGORITHM=INPLACE was introduced as a way to avoid this by performing operations in-place and avoiding the table copy and rebuild, when possible.

When ALGORITHM=INPLACE is set, the underlying storage engine uses optimizations to perform the operation while avoiding the table copy and rebuild. However, INPLACE is a bit of a misnomer, since some operations may still require the table to be rebuilt for some storage engines. Regardless, several operations can be performed without a full copy of the table for some storage engines.

A more accurate name would have been ALGORITHM=ENGINE, where ENGINE refers to an "engine-specific" algorithm.

If an ALTER TABLE operation supports ALGORITHM=INPLACE, then it can be performed using optimizations by the underlying storage engine, but it may rebuilt.

See InnoDB Online DDL Operations with ALGORITHM=INPLACE for more.

ALGORITHM=NOCOPY

ALGORITHM=NOCOPY was introduced in Maria DB 10.3.7 &.

ALGORITHM=INPLACE can sometimes be surprisingly slow in instances where it has to rebuild the clustered index, because when the clustered index has to be rebuilt, the whole table has to be rebuilt.

ALGORITHM=NOCOPY was introduced as a way to avoid this.

If an ALTER TABLE operation supports ALGORITHM=NOCOPY, then it can be performed without rebuilding the clustered index.

If ALGORITHM=NOCOPY is specified for an ALTER TABLE operation that does not support ALGORITHM=NOCOPY, then an error will be raised. In this case, raising an error is preferable, if the alternative is for the operation to rebuild the clustered index, and perform unexpectedly slowly.

See InnoDB Online DDL Operations with ALGORITHM=NOCOPY

for more.

ALGORITHM=INSTANT

ALGORITHM=INSTANT was introduced in MariaDB 10.3.7 &.

ALGORITHM=INPLACE can sometimes be surprisingly slow in instances where it has to modify data files. ALGORITHM=INSTANT was introduced as a way to avoid this.

If an ALTER TABLE operation supports ALGORITHM=INSTANT, then it can be performed without modifying any data files.

If ALGORITHM=INSTANT is specified for an ALTER TABLE operation that does not support ALGORITHM=INSTANT, then an error will be raised. In this case, raising an error is preferable, if the alternative is for the operation to modify data files, and perform unexpectedly slowly.

See InnoDB Online DDL Operations with ALGORITHM=INSTANT ☑ for more.

LOCK

The ALTER TABLE statement supports the LOCK clause. This clause is one of the clauses that is used to implement online DDL. ALTER TABLE supports several different locking strategies. A locking strategy can be explicitly chosen for an ALTER TABLE operation by setting the LOCK clause. The supported values are:

DEFAULT : Acquire the least restrictive lock on the table that is

- supported for the specific operation. Permit the maximum amount of concurrency that is supported for the specific operation.
- NONE: Acquire no lock on the table. Permit all concurrent DML. If this locking strategy is not permitted for an operation, then an error is raised.
- SHARED: Acquire a read lock on the table. Permit read-only concurrent DML. If this locking strategy is not permitted for an operation, then an error is raised.
- EXCLUSIVE : Acquire a write lock on the table. Do **not** permit concurrent DML.

Different storage engines support different locking strategies for different operations. If a specific locking strategy is chosen for an ALTER TABLE operation, and that table's storage engine does not support that locking strategy for that specific operation, then an error will be raised.

If the LOCK clause is not explicitly set, then the operation uses LOCK=DEFAULT.

ALTER ONLINE TABLE is equivalent to LOCK=NONE. Therefore, the ALTER ONLINE TABLE statement can be used to ensure that your ALTER TABLE operation allows all concurrent DML.

See InnoDB Online DDL Overview: LOCK for information on how the LOCK clause affects InnoDB.

Progress Reporting

MariaDB provides progress reporting for ALTER TABLE statement for clients that support the new progress reporting protocol. For example, if you were using the mysql ♂ client, then the progress report might look like this::

```
ALTER TABLE test ENGINE=Aria;
Stage: 1 of 2 'copy to tmp table' 46% of stage
```

The progress report is also shown in the output of the SHOW PROCESSLIST statement and in the contents of the information schema.PROCESSLIST table.

See Progress Reporting for more information.

Aborting ALTER TABLE Operations

If an ALTER TABLE operation is being performed and the connection is killed, the changes will be rolled back in a controlled manner. The rollback can be a slow operation as the time it takes is relative to how far the operation has progressed.

MariaDB starting with 10.2.13 ₺

Aborting ALTER TABLE ... ALGORITHM=COPY was made faster by removing excessive undo logging (MDEV-11415 ₺). This significantly shortens the time it takes to abort a running ALTER TABLE operation.

Atomic ALTER TABLE

MariaDB starting with 10.6.1 ₫

From Maria DB 10.6 , ALTER TABLE is atomic for most engines, including Inno DB, MyRocks, MyISAM and Aria (MDEV-25180). This means that if there is a crash (server down or power outage) during an ALTER TABLE operation, after recovery, either the old table and associated triggers and status will be intact, or the new table will be active.

In older MariaDB versions one could get leftover #sql-alter..', '#sql-backup..' or 'table_name.frm" files if the system crashed during the ALTER TABLE operation.

See Atomic DDL & for more information.

Replication

MariaDB starting with 10.8.0 ₫

Before MariaDB 10.8.0 , ALTER TABLE got fully executed on the primary first, and only then was it replicated and started executing on replicas. From MariaDB 10.8.0 , ALTER TABLE gets replicated and starts executing on replicas when it *starts* executing on the primary, not when it *finishes*. This way the replication lag caused by a heavy ALTER TABLE can be completely eliminated (MDEV-11675).

Examples

Adding a new column:

```
ALTER TABLE t1 ADD x INT;
```

Dropping a column:

```
ALTER TABLE t1 DROP x;
```

Modifying the type of a column:

```
ALTER TABLE t1 MODIFY x bigint unsigned;
```

Changing the name and type of a column:

```
ALTER TABLE t1 CHANGE a b bigint unsigned auto_increment;
```

Combining multiple clauses in a single ALTER TABLE statement, separated by commas:

```
ALTER TABLE t1 DROP x, ADD x2 INT, CHANGE y y2 INT;
```

Changing the storage engine and adding a comment:

```
ALTER TABLE t1

ENGINE = InnoDB

COMMENT = 'First of three tables containing usage info';
```

Rebuilding the table (the previous example will also rebuild the table if it was already InnoDB):

```
ALTER TABLE t1 FORCE;
```

Dropping an index:

```
ALTER TABLE rooms DROP INDEX u;
```

Adding a unique index:

```
ALTER TABLE rooms ADD UNIQUE INDEX u(room_number);
```

From MariaDB 10.5.3 , adding a primary key for an application-time period table with a WITHOUT OVERLAPS constraint:

See Also

- CREATE TABLE
- DROP TABLE
- Character Sets and Collations
- SHOW CREATE TABLE
- Instant ADD COLUMN for InnoDB

H3Dr1.2.1.1.2 ALTER DATABASE

Modifies a database, changing its overall characteristics.

Syntax

```
ALTER {DATABASE | SCHEMA} [db_name]
    alter_specification ...

ALTER {DATABASE | SCHEMA} db_name
        UPGRADE DATA DIRECTORY NAME

alter_specification:
    [DEFAULT] CHARACTER SET [=] charset_name
    | [DEFAULT] COLLATE [=] collation_name
    | COMMENT [=] 'comment'
```

Contents

- 1. Syntax
- 2. Description
 - 1. COMMENT
- 3. Examples
- 4. See Also

Description

ALTER DATABASE enables you to change the overall characteristics of a database. These characteristics are stored in the db.opt file in the database directory. To use ALTER DATABASE, you need the ALTER

privilege on the database. ALTER SCHEMA is a synonym for ALTER DATABASE.

The CHARACTER SET clause changes the default database character set.

The COLLATE clause changes the default database collation. See

Character Sets and Collations of for more.

You can see what character sets and collations are available using, respectively, the SHOW CHARACTER SET ☑ and SHOW COLLATION ☑ statements.

Changing the default character set/collation of a database does not change the character set/collation of any stored procedures or stored functions that were previously created, and relied on the defaults. These need to be dropped and recreated in order to apply the character set/collation changes.

The database name can be omitted from the first syntax, in which case the statement applies to the default database.

The syntax that includes the UPGRADE DATA DIRECTORY NAME clause was added in MySQL 5.1.23. It updates the name of the directory associated with the database to use the encoding implemented in MySQL 5.1 for mapping database names to database directory names (see Identifier to File Name Mapping 4). This clause is for use under these conditions:

- It is intended when upgrading MySQL to 5.1 or later from older versions.
- It is intended to update a database directory name to the current encoding format if the name contains special characters that need encoding.
- The statement is used by mysqlcheck (as invoked by mysql_upgrade).

For example, if a database in MySQL 5.0 has a name of a-b-c, the name contains instance of the `-' character. In 5.0, the database directory is also named a-b-c, which is not necessarily safe for all file systems. In MySQL 5.1 and up, the same database name is encoded as a@002db@002dc to produce a file system-neutral directory name.

When a MySQL installation is upgraded to MySQL 5.1 or later from an older version, the server displays a name such as a-b-c (which is in the old format) as #mysql50#a-b-c, and you must refer to the name using the #mysql50# prefix. Use UPGRADE DATA DIRECTORY NAME in this case to explicitly tell the server to re-encode the database directory name to the current encoding format:

ALTER DATABASE `#mysql50#a-b-c` UPGRADE DATA DIRECTORY NAME;

After executing this statement, you can refer to the database as a-b-c without the special #mysql50# prefix.

COMMENT

MariaDB starting with 10.5.0 ₺

From MariaDB 10.5.0 , it is possible to add a comment of a maximum of 1024 bytes. If the comment length exceeds this length, a error/warning code 4144 is thrown. The database comment is also added to the db.opt file, as well as to the information schema.schemata table .

Examples

```
ALTER DATABASE test CHARACTER SET='utf8' COLLATE='utf8_bin';
```

From MariaDB 10.5.0 №:

```
ALTER DATABASE p COMMENT='Presentations';
```

See Also

- CREATE DATABASE ☑
- DROP DATABASE ☑
- SHOW CREATE DATABASE ☑
- SHOW DATABASES №
- Character Sets and Collations

H3Dr1.2.1.1.3 ALTER EVENT

Modifies one or more characteristics of an existing event.

Syntax

```
ALTER
    [DEFINER = { user | CURRENT_USER }]
    EVENT event_name
    [ON SCHEDULE schedule]
    [ON COMPLETION [NOT] PRESERVE]
    [RENAME TO new_event_name]
    [ENABLE | DISABLE | DISABLE ON SLAVE]
    [COMMENT 'comment']
    [DO sql_statement]
```

Contents

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

Description

The ALTER EVENT statement is used to change one or more of the characteristics of an existing event without the need to drop and recreate it. The syntax for each of the DEFINER, ON SCHEDULE, ON COMPLETION, COMMENT, ENABLE / DISABLE, and DO clauses is exactly the same as when used with CREATE EVENT .

This statement requires the EVENT privilege. When a user executes a successful ALTER EVENT statement, that user becomes the definer for the affected event.

(In MySQL 5.1.11 and earlier, an event could be altered only by its definer, or by a user having the SUPER privilege.)

ALTER EVENT works only with an existing event:

```
ALTER EVENT no_such_event ON SCHEDULE EVERY '2:3' DAY_HOUR; ERROR 1539 (HY000): Unknown event 'no_such_event'
```

Examples

```
ALTER EVENT myevent
ON SCHEDULE AT CURRENT_TIMESTAMP + INTERVAL 2 HOUR
DO
UPDATE myschema.mytable SET mycol = mycol + 1;
```

See Also

- Events Overview &
- CREATE EVENT
- SHOW CREATE EVENT ₽
- DROP EVENT ☑

H3Dr1.2.1.1.4 ALTER FUNCTION

Syntax

```
ALTER FUNCTION func_name [characteristic ...]

characteristic:
{ CONTAINS SQL | NO SQL | READS SQL DATA | MODIFIES SQL DAT | SQL SECURITY { DEFINER | INVOKER } | COMMENT 'string'
```

Contents

- 1. Syntax
- 2. Description
- 3. Example
- 4. See Also

Description

This statement can be used to change the characteristics of a stored function. More than one change may be specified in an ALTER FUNCTION statement. However, you cannot change the parameters or body of a stored function using this statement; to make such changes, you must drop and re-create the function using DROP FUNCTION and CREATE FUNCTION .

You must have the ALTER ROUTINE privilege for the function. (That privilege is granted automatically to the function creator.) If binary logging is enabled, the ALTER FUNCTION statement might also require the SUPER privilege, as described in Binary Logging of Stored Routines.

Example

ALTER FUNCTION hello SQL SECURITY INVOKER;

See Also

- CREATE FUNCTION
- SHOW CREATE FUNCTION
- DROP FUNCTION ₽
- SHOW FUNCTION STATUS ₽

H3Dr1.2.1.1.5 ALTER LOGFILE GROUP

Syntax

```
ALTER LOGFILE GROUP logfile_group
ADD UNDOFILE 'file_name'
[INITIAL_SIZE [=] size]
[WAIT]
ENGINE [=] engine_name
```

The ALTER LOGFILE GROUP statement is not supported by MariaDB. It was originally inherited from MySQL NDB Cluster. See MDEV-19295 or more information.

H3Dr1.2.1.1.6 ALTER PROCEDURE

Syntax

```
ALTER PROCEDURE proc_name [characteristic ...]

characteristic:
{ CONTAINS SQL | NO SQL | READS SQL DATA | MODIFIES SQL DAT | SQL SECURITY { DEFINER | INVOKER } | COMMENT 'string'
```

Description

This statement can be used to change the characteristics of a stored procedure . More than one change may be specified in an ALTER PROCEDURE statement. However, you cannot change the parameters or body of a stored procedure using this statement. To make such changes, you must drop and re-create the procedure using either CREATE OR REPLACE PROCEDURE . (since MariaDB 10.1.3) or DROP PROCEDURE and CREATE PROCEDURE . (MariaDB 10.1.2) and before).

You must have the ALTER ROUTINE privilege for the procedure. By default, that privilege is granted automatically to the procedure creator. See Stored Routine Privileges .

Example

ALTER PROCEDURE simpleproc SQL SECURITY INVOKER;

See Also

- Stored Procedure Overview
- CREATE PROCEDURE ₽
- SHOW CREATE PROCEDURE ₽
- DROP PROCEDURE ₽
- SHOW CREATE PROCEDURE ₽
- SHOW PROCEDURE STATUS ₽
- Stored Routine Privileges 母
- Information Schema ROUTINES Table №

H3Dr1.2.1.1.7 ALTER

SEQUENCE

H3Dr1.2.1.1.8 ALTER SERVER

Syntax

```
ALTER SERVER server_name
OPTIONS (option [, option] ...)
```

Contents

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

Description

Alters the server information for *server_name*, adjusting the specified options as per the CREATE SERVER of command. The corresponding fields in the mysql.servers table of are updated accordingly. This statement requires the SUPER privilege or, from MariaDB 10.5.2 of, the FEDERATED ADMIN privilege.

ALTER SERVER is not written to the binary log , irrespective of the binary log format being used. From MariaDB 10.1.13 , Galera replicates the CREATE SERVER , ALTER SERVER and DROP SERVER statements.

Examples

```
ALTER SERVER s OPTIONS (USER 'sally');
```

See Also

- CREATE SERVER ☑
- DROP SERVER ☑

H3Dr1.2.1.1.9 ALTER TABLESPACE

The ALTER TABLESPACE statement is not supported by MariaDB. It was originally inherited from MySQL NDB Cluster. In MySQL 5.7 and later, the statement is also supported for InnoDB. However, MariaDB has chosen not to include that specific feature. See MDEV-19294 or for more information.

H3Dr1.2.1.1.10 ALTER USER

H3Dr1.2.1.1.11 ALTER VIEW

Syntax

```
ALTER
  [ALGORITHM = {UNDEFINED | MERGE | TEMPTABLE}]
  [DEFINER = { user | CURRENT_USER }]
  [SQL SECURITY { DEFINER | INVOKER }]
  VIEW view_name [(column_list)]
  AS select_statement
  [WITH [CASCADED | LOCAL] CHECK OPTION]
```

Contents

- 1. Syntax
- 2. Description
- 3. Example
- 4. See Also

Description

This statement changes the definition of a view , which must exist. The syntax is similar to that for CREATE VIEW and the effect is the same as for CREATE OR REPLACE VIEW if the view exists. This statement requires the CREATE VIEW and DROP privileges for the view, and some privilege for each column referred to in the SELECT statement. ALTER VIEW is allowed only to the definer or users with the SUPER privilege.

Example

```
ALTER VIEW v AS SELECT a, a*3 AS a2 FROM t;
```

See Also

- DROP VIEW
- SHOW CREATE VIEW ☑
- INFORMATION SCHEMA VIEWS Table

H3Dr1.2.1.2 ANALYZE TABLE

Syntax

```
ANALYZE [NO_WRITE_TO_BINLOG | LOCAL] TABLE tbl_name [,tbl_name [PERSISTENT FOR [ALL|COLUMNS ([col_name [,col_name ...]])] [INDEXES ([index_name [,index_name ...]])]]
```

Contents

- 1. Syntax
- 2. Description
- 3. Engine-Independent Statistics
- 4. See Also

Description

ANALYZE TABLE analyzes and stores the key distribution for a table (index statistics). This statement works with MyISAM , Aria and

InnoDB & tables. During the analysis, InnoDB will allow reads/writes, and MylSAM/Aria reads/inserts. For MylSAM tables, this statement is equivalent to using myisamchk --analyze &.

For more information on how the analysis works within InnoDB, see InnoDB Limitations ₽.

MariaDB uses the stored key distribution to decide the order in which tables should be joined when you perform a join on something other than a constant. In addition, key distributions can be used when deciding which indexes to use for a specific table within a query.

This statement requires SELECT and INSERT privileges for the table.

By default, ANALYZE TABLE statements are written to the binary log of and will be replicated . The NO_WRITE_TO_BINLOG keyword (LOCAL is an alias) will ensure the statement is not written to the binary log.

From Maria DB 10.3.19 , ANALYZE TABLE statements are not logged to the binary log if read_only is set. See also Read-Only Replicas .

ANALYZE TABLE is also supported for partitioned tables. You can use ALTER TABLE ... ANALYZE PARTITION to analyze one or more partitions.

The Aria storage engine supports progress reporting for the ANALYZE TABLE statement.

Engine-Independent Statistics

ANALYZE TABLE supports engine-independent statistics & See Engine-Independent Table Statistics: Collecting Statistics with the ANALYZE TABLE Statement & for more information.

See Also

- Index Statistics
- InnoDB Persistent Statistics
- Progress Reporting
- Engine-independent Statistics
- Histogram-based Statistics
- ANALYZE Statement 丞

H3Dr1.2.1.3 CHECK TABLE





```
CHECK TABLE tbl_name [, tbl_name] ... [option] ...
option = {FOR UPGRADE | QUICK | FAST | MEDIUM | EXTENDED | CHAN
```

Description

CHECK TABLE checks a table or tables for errors. CHECK TABLE works for Archive , Aria , CSV , InnoDB , and MylSAM tables. For Aria and MylSAM tables, the key statistics are updated as well. For CSV, see also Checking and Repairing CSV Tables .

As an alternative, myisamchk is a commandline tool for checking MyISAM tables when the tables are not being accessed.

For checking dynamic columns

integrity, COLUMN_CHECK()

can be used.

CHECK TABLE can also check views for problems, such as tables that are referenced in the view definition that no longer exist.

CHECK TABLE is also supported for partitioned tables. You can use ALTER TABLE ... CHECK PARTITION to check one or more partitions.

The meaning of the different options are as follows - note that this can vary a bit between storage engines:

FOR UPGRADE	Do a very quick check if the storage format for the table has changed so that one needs to do a REPAIR. This is only needed when one upgrades between major versions of MariaDB or MySQL. This is usually done by running mysql_upgrade .
FAST	Only check tables that has not been closed properly or are marked as corrupt. Only supported by the MylSAM and Aria engines. For other engines the table is checked normally
CHANGED	Check only tables that has changed since last REPAIR / CHECK. Only supported by the MylSAM and Aria engines. For other engines the table is checked normally.
QUICK	Do a fast check. For MylSAM and Aria engine this means we skip checking the delete link chain which may take some time.

MEDIUM	Scan also the data files. Checks integrity between data and index files with checksums. In most cases this should find all possible errors.
EXTENDED	Does a full check to verify every possible error. For MylSAM and Aria we verify for each row that all it keys exists and points to the row. This may take a long time on big tables!

For most cases running CHECK TABLE without options or MEDIUM should be good enough.

If you want to know if two tables are identical, take a look at CHECKSUM TABLE.

InnoDB

If CHECK TABLE finds an error in an InnoDB table, MariaDB might shutdown to prevent the error propagation. In this case, the problem will be reported in the error log. Otherwise the table or an index might be marked as corrupted, to prevent use. This does not happen with some minor problems, like a wrong number of entries in a secondary index. Those problems are reported in the output of CHECK TABLE.

Each tablespace contains a header with metadata. This header is not checked by this statement.

During the execution of CHECK TABLE, other threads may be blocked.

H3Dr1.2.1.4 CHECK VIEW

Syntax

CHECK VIEW view_name

Description

The CHECK VIEW statement was introduced in MariaDB 10.0.18 ₺ to assist with fixing MDEV-6916 ₺, an issue introduced in MariaDB 5.2 ₺

where the view algorithms were swapped. It checks whether the view algorithm is correct. It is run as part of mysql_upgrade , and should not normally be required in regular use.

See Also

REPAIR VIEW

H3Dr1.2.1.5 CHECKSUM TABLE

Syntax

CHECKSUM TABLE tbl_name [, tbl_name] ... [QUICK | EXTENDED]

Contents

- 1. Syntax
- 2. Description
- Differences Between MariaDB and MySQL

Description

CHECKSUM TABLE reports a table checksum. This is very useful if you want to know if two tables are the same (for example on a master and slave).

With QUICK, the live table checksum is reported if it is available, or NULL otherwise. This is very fast. A live checksum is enabled by specifying the CHECKSUM=1 table option when you create the table; currently, this is supported only for Aria and MyISAM at tables.

With EXTENDED, the entire table is read row by row and the checksum is calculated. This can be very slow for large tables.

If neither QUICK nor EXTENDED is specified, MariaDB returns a live checksum if the table storage engine supports it and scans the table otherwise.

CHECKSUM TABLE requires the SELECT privilege for the table.

For a nonexistent table, CHECKSUM TABLE returns NULL and generates a warning.

The table row format affects the checksum value. If the row format changes, the checksum will change. This means that when a table created with a MariaDB/MySQL version is upgraded to another version, the checksum value will probably change.

Two identical tables should always match to the same checksum value; however, also for non-identical tables there is a very slight chance that they will return the same value as the hashing algorithm is not completely collision-free.

Differences Between MariaDB and MySQL

CHECKSUM TABLE may give a different result as MariaDB doesn't ignore NULL s in the columns as MySQL 5.1 does (Later MySQL versions should calculate checksums the same way as MariaDB). You can get the 'old style' checksum in MariaDB by starting mysqld with the --old option. Note however that that the MyISAM and Aria storage engines in MariaDB are using the new checksum internally, so if you are using --old, the CHECKSUM command will be slower as it needs to calculate the checksum row by row. Starting from MariaDB Server 10.9, --old is deprecated and will be removed in a future release. Set --old-mode or OLD MODE to COMPAT 5 1 CHECKSUM to get 'old style' checksum.

H3Dr1.2.1.6 CREATE TABLE

Syntax

```
CREATE [OR REPLACE] [TEMPORARY] TABLE [IF NOT EXISTS] tbl_name
        (create_definition,...) [table_options ]...
[partition_options]
CREATE [OR REPLACE] [TEMPORARY] TABLE [IF NOT EXISTS] tbl_name
        [(create_definition,...)] [table_options ]...
[partition_options]
        select_statement
CREATE [OR REPLACE] [TEMPORARY] TABLE [IF NOT EXISTS] tbl_name
        { LIKE old_table_name | (LIKE old_table_name) }

select_statement:
        [IGNORE | REPLACE] [AS] SELECT ... (Some legal select statement)
```

Contents

- 1. Syntax
- 2. Description
- 3. Privileges
- 4. CREATE OR REPLACE
 - Things to be Aware of With CREATE OR REPLACE
- 5. CREATE TABLE IF NOT EXISTS
- 6. CREATE TEMPORARY TABLE
- 7. CREATE TABLE ... LIKE
- 8. CREATE TABLE ... SELECT
- 9. Column Definitions
 - NULL and NOT NULL
 - 2. DEFAULT Column Option
 - 3. AUTO INCREMENT Column Option
 - 4. ZEROFILL Column Option
 - 5. PRIMARY KEY Column Option
 - 6. UNIQUE KEY Column Option
 - 7. COMMENT Column Option
 - 8. REF SYSTEM ID
 - 9. Generated Columns
 - 10. COMPRESSED

129/206PAGE

- 11. INVISIBLE
- 12. WITH SYSTEM VERSIONING Column Option
- 13. WITHOUT SYSTEM VERSIONING Column Option
- 10. Index Definitions
 - 1. Index Categories
 - 1. Plain Indexes
 - 2. PRIMARY KEY
 - 3. UNIQUE
 - 4. FOREIGN KEY
 - 5. FULLTEXT
 - 6. SPATIAL
 - 2. Index Options
 - 1. KEY BLOCK SIZE Index Option
 - 2. Index Types
 - 3. WITH PARSER Index Option
 - 4. COMMENT Index Option
 - 5. CLUSTERING Index Option
 - 6. IGNORED / NOT IGNORED
- 11. Periods
- 12. Constraint Expressions
- 13. Table Options
 - 1. [STORAGE] ENGINE
 - 2. AUTO INCREMENT
 - 3. AVG_ROW_LENGTH
 - 4. [DEFAULT] CHARACTER SET/CHARSET
 - 5. CHECKSUM/TABLE CHECKSUM
 - 6. [DEFAULT] COLLATE
 - 7. COMMENT
 - 8. CONNECTION
 - 9. DATA DIRECTORY/INDEX DIRECTORY
 - 10. DELAY KEY WRITE
 - 11. ENCRYPTED
 - 12. ENCRYPTION_KEY_ID
 - 13. IETF QUOTES
 - 14. INSERT METHOD
 - 15. KEY BLOCK SIZE
 - 16. MIN ROWS/MAX ROWS
 - 17. PACK KEYS
 - 18. PAGE CHECKSUM
 - 19. PAGE COMPRESSED
 - 20. PAGE COMPRESSION LEVEL

- 21. PASSWORD
- 22. RAID TYPE
- 23. ROW FORMAT
 - 1. Supported MyISAM Row Formats
 - 2. Supported Aria Row Formats
 - 3. Supported InnoDB Row Formats
 - Other Storage Engines and ROW_FORMAT
- 24. SEQUENCE
- 25. STATS AUTO RECALC
- 26. STATS PERSISTENT
- 27. STATS SAMPLE PAGES
- 28. TRANSACTIONAL
- 29. UNION
- 30. WITH SYSTEM VERSIONING
- 14. Partitions
- 15. Sequences
- 16. Atomic DDL
- 17. Examples
- 18. See Also

Description

Use the CREATE TABLE statement to create a table with the given name.

In its most basic form, the CREATE TABLE statement provides a table name followed by a list of columns, indexes, and constraints. By default, the table is created in the default database. Specify a database with $db_name.tbl_name$. If you quote the table name, you must quote the database name and table name separately as ` db_name `.` tbl_name `. This is particularly useful for CREATE TABLE ... SELECT, because it allows to create a table into a database, which contains data from other databases. See Identifier Qualifiers ...

If a table with the same name exists, error 1050 results. Use IF NOT EXISTS to suppress this error and issue a note instead. Use SHOW WARNINGS of to see notes.

The CREATE TABLE statement automatically commits the current transaction, except when using the TEMPORARY keyword.

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

Note: if the default_storage_engine is set to ColumnStore then it needs setting on all UMs. Otherwise when the tables using the default engine are replicated across UMs they will use the wrong

engine. You should therefore not use this option as a session variable with ColumnStore.

Microsecond precision

can be between 0-6. If no precision is specified it is assumed to be 0, for backward compatibility reasons.

Privileges

Executing the CREATE TABLE statement requires the CREATE privilege for the table or the database.

CREATE OR REPLACE

If the OR REPLACE clause is used and the table already exists, then instead of returning an error, the server will drop the existing table and replace it with the newly defined table.

This syntax was originally added to make replication of more robust if it has to rollback and repeat statements such as CREATE ... SELECT on replicas.

```
CREATE OR REPLACE TABLE table_name (a int);
```

is basically the same as:

```
DROP TABLE IF EXISTS table_name;
CREATE TABLE table_name (a int);
```

with the following exceptions:

- If table_name was locked with LOCK TABLES
 it will continue to be locked after the statement.
- Temporary tables are only dropped if the TEMPORARY keyword was used. (With DROP TABLE, temporary tables are preferred to be dropped before normal tables).

Things to be Aware of With CREATE OR REPLACE

 The table is dropped first (if it existed), after that the CREATE is done. Because of this, if the CREATE fails, then the table will not exist anymore after the statement. If the table was used with LOCK

- TABLES it will be unlocked.
- One can't use OR REPLACE together with IF EXISTS.
- Slaves in replication will by default use CREATE OR REPLACE when replicating CREATE statements that don"t use IF EXISTS. This can be changed by setting the variable slave-ddl-exec-mode

 STRICT.

CREATE TABLE IF NOT EXISTS

If the IF NOT EXISTS clause is used, then the table will only be created if a table with the same name does not already exist. If the table already exists, then a warning will be triggered by default.

CREATE TEMPORARY TABLE

Use the TEMPORARY keyword to create a temporary table that is only available to the current session. Temporary tables are dropped when the session ends. Temporary table names are specific to the session. They will not conflict with other temporary tables from other sessions even if they share the same name. They will shadow names of non-temporary tables or views, if they are identical. A temporary table can have the same name as a non-temporary table which is located in the same database. In that case, their name will reference the temporary table when used in SQL statements. You must have the CREATE TEMPORARY TABLES privilege on the database to create temporary tables. If no storage engine is specified, the default_tmp_storage_engine setting will determine the engine.

ROCKSDB & temporary tables cannot be created by setting the default_tmp_storage_engine system variable, or using CREATE TEMPORARY TABLE LIKE. Before MariaDB 10.7 , they could be specified, but would silently fail, and a MylSAM table would be created instead. From MariaDB 10.7 an error is returned. Explicitly creating a temporary table with ENGINE=ROCKSDB has never been permitted.

CREATE TABLE ... LIKE

Use the LIKE clause instead of a full table definition to create a table with the same definition as another table, including columns, indexes, and table options. Foreign key definitions, as well as any DATA DIRECTORY or INDEX DIRECTORY table options specified on the original table, will not be created.

CREATE TABLE ... SELECT

You can create a table containing data from other tables using the CREATE ... SELECT statement. Columns will be created in the table for each field returned by the SELECT query.

You can also define some columns normally and add other columns from a SELECT. You can also create columns in the normal way and assign them some values using the query, this is done to force a certain type or other field characteristics. The columns that are not named in the query will be placed before the others. For example:

```
CREATE TABLE test (a INT NOT NULL, b CHAR(10)) ENGINE=MyISAM SELECT 5 AS b, c, d FROM another_table;
```

Remember that the query just returns data. If you want to use the same indexes, or the same columns attributes (<code>[NOT] NULL</code>, <code>DEFAULT</code>, <code>AUTO_INCREMENT</code>) in the new table, you need to specify them manually. Types and sizes are not automatically preserved if no data returned by the <code>SELECT</code> requires the full size, and <code>VARCHAR</code> could be converted into <code>CHAR</code>. The <code>CAST()</code> function can be used to forcee the new table to use certain types.

Aliases (AS) are taken into account, and they should always be used when you SELECT an expression (function, arithmetical operation, etc).

If an error occurs during the query, the table will not be created at all.

If the new table has a primary key or UNIQUE indexes, you can use the IGNORE or REPLACE keywords to handle duplicate key errors during the query. IGNORE means that the newer values must not be inserted an identical value exists in the index. REPLACE means that older values must be overwritten.

If the columns in the new table are more than the rows returned by the query, the columns populated by the query will be placed after other columns. Note that if the strict <code>SQL_MODE</code> is on, and the columns that are not names in the query do not have a <code>DEFAULT</code> value, an error will raise and no rows will be copied.

Concurrent inserts

are not used during the execution of a CREATE ...

SELECT .

If the table already exists, an error similar to the following will be returned:

```
ERROR 1050 (42S01): Table 't' already exists
```

If the IF NOT EXISTS clause is used and the table exists, a note will be produced instead of an error.

To insert rows from a query into an existing table, INSERT ... SELECT & can be used.

Column Definitions

```
create_definition:
  { col name column definition | index definition |
period definition | CHECK (expr) }
column definition:
 data type 🗗
    [NOT NULL | NULL] [DEFAULT default value | (expression)]
    [ON UPDATE [NOW | CURRENT TIMESTAMP] [(precision)]]
    [AUTO_INCREMENT] [ZEROFILL] [UNIQUE [KEY] | [PRIMARY] KEY]
    [INVISIBLE] [{WITH|WITHOUT} SYSTEM VERSIONING]
    [COMMENT 'string'] [REF SYSTEM ID = value]
    [reference definition]
  data type 🗗 [GENERATED ALWAYS]
 AS { { ROW {START | END} } | { (expression) | VIRTUAL | PERSISTE
      [UNIQUE [KEY]] [COMMENT 'string']
constraint definition:
  CONSTRAINT [constraint_name] CHECK (expression)
```

Note: Until MariaDB 10.4 , MariaDB accepts the shortcut format with a REFERENCES clause only in ALTER TABLE and CREATE TABLE statements, but that syntax does nothing. For example:

```
CREATE TABLE b(for key INT REFERENCES a(not key));
```

MariaDB simply parses it without returning any error or warning, for compatibility with other DBMS's. Before MariaDB 10.2.1 ₺ this was also true for CHECK constraints. However, only the syntax described below creates foreign keys.

From MariaDB 10.5 ₺, MariaDB will attempt to apply the constraint. See Foreign Keys examples ₺.

Each definition either creates a column in the table or specifies and index or constraint on one or more columns. See Indexes below for details on creating indexes.

Create a column by specifying a column name and a data type, optionally followed by column options. See Data Types & for a full list of data types allowed in MariaDB.

NULL and NOT NULL

Use the NULL or NOT NULL options to specify that values in the column may or may not be NULL, respectively. By default, values may be NULL. See also NULL Values in MariaDB .

DEFAULT Column Option

MariaDB starting with 10.2.1 ₫

The DEFAULT clause was enhanced in MariaDB 10.2.1 ₺. Some enhancements include

- BLOB
 and TEXT
 Columns now support DEFAULT.
- The DEFAULT clause can now be used with an expression or function.

Specify a default value using the DEFAULT clause. If you don't specify DEFAULT then the following rules apply:

 If the column is not defined with NOT NULL, AUTO_INCREMENT or TIMESTAMP, an explicit DEFAULT NULL will be added. Note that in MySQL and in MariaDB before 10.1.6, you may get an explicit DEFAULT for primary key parts, if not specified with NOT NULL.

The default value will be used if you INSERT arow without specifying a value for that column, or if you specify DEFAULT for that column. Before MariaDB 10.2.1 you couldn't usually provide an expression or function to evaluate at insertion time. You had to provide a constant default value instead. The one exception is that you may use CURRENT_TIMESTAMP as the default value for a TIMESTAMP column to use the current timestamp at insertion time.

CURRENT_TIMESTAMP may also be used as the default value for a DATETIME DATETIME

From Maria DB 10.2.1 vou can use most functions in DEFAULT.

Expressions should have parentheses around them. If you use a non deterministic function in DEFAULT then all inserts to the table will be replicated in row mode . You can even refer to earlier columns in the DEFAULT expression (excluding AUTO INCREMENT columns):

```
CREATE TABLE t1 (a int DEFAULT (1+1), b int DEFAULT (a+1));
CREATE TABLE t2 (a bigint primary key DEFAULT UUID_SHORT());
```

The DEFAULT clause cannot contain any stored functions ♣ or subqueries ♣, and a column used in the clause must already have been defined earlier in the statement.

Since MariaDB 10.2.1 , it is possible to assign BLOB or TEXT columns a DEFAULT value. In earlier versions, assigning a default to these columns was not possible.

```
MariaDB starting with 10.3.3 ☑
Starting from 10.3.3 you can also use DEFAULT (NEXT VALUE FOR sequence ☑)
```

AUTO_INCREMENT Column Option

Use AUTO_INCREMENT & to create a column whose value can can be set automatically from a simple counter. You can only use AUTO_INCREMENT on a column with an integer type. The column must be a key, and there can only be one AUTO_INCREMENT column in a table. If you insert a row without specifying a value for that column (or if you specify @, NULL, or DEFAULT & as the value), the actual value will be taken from the counter, with each insertion incrementing the counter by one. You can still insert a value explicitly. If you insert a value that is greater than the current counter value, the counter is set based on the new value. An AUTO_INCREMENT column is implicitly NOT NULL. Use LAST_INSERT_ID & to get the AUTO_INCREMENT & value most recently used by an INSERT & statement.

ZEROFILL Column Option

If the ZEROFILL column option is specified for a column using a numeric data type, then the column will be set to UNSIGNED and the spaces used by default to pad the field are replaced with zeros. ZEROFILL is ignored in expressions or as part of a UNION . ZEROFILL is a non-standard MySQL and MariaDB enhancement.

PRIMARY KEY Column Option

Use PRIMARY KEY to make a column a primary key. A primary key is a special type of a unique key. There can be at most one primary key per table, and it is implicitly NOT NULL.

Specifying a column as a unique key creates a unique index on that column. See the Index Definitions section below for more information.

UNIQUE KEY Column Option

Use UNIQUE KEY (or just UNIQUE) to specify that all values in the column must be distinct from each other. Unless the column is NOT NULL, there may be multiple rows with NULL in the column.

Specifying a column as a unique key creates a unique index on that column. See the Index Definitions section below for more information.

COMMENT Column Option

You can provide a comment for each column using the COMMENT clause. The maximum length is 1024 characters. Use the SHOW FULL COLUMNS statement to see column comments.

REF_SYSTEM_ID

REF_SYSTEM_ID can be used to specify Spatial Reference System IDs for spatial data type columns.

Generated Columns

A generated column is a column in a table that cannot explicitly be set to a specific value in a DML query . Instead, its value is automatically generated based on an expression. This expression might generate the value based on the values of other columns in the table, or it might generate the value by calling built-in functions . or user-defined functions (UDFs) .

There are two types of generated columns:

- PERSISTENT or STORED: This type's value is actually stored in the table.
- VIRTUAL: This type's value is not stored at all. Instead, the value is generated dynamically when the table is queried. This type is the default.

Generated columns are also sometimes called computed columns or virtual columns.

For a complete description about generated columns and their limitations, see Generated (Virtual and Persistent/Stored) Columns &.

COMPRESSED

MariaDB starting with 10.3.3 ₺

Certain columns may be compressed. See Storage-Engine Independent Column Compression ☑.

INVISIBLE

MariaDB starting with 10.3.3 ₺

Columns may be made invisible, and hidden in certain contexts. See Invisible Columns .

WITH SYSTEM VERSIONING Column Option

MariaDB starting with 10.3.4 ₺

Columns may be explicitly marked as included from system versioning. See System-versioned tables of for details.

WITHOUT SYSTEM VERSIONING Column Option

MariaDB starting with 10.3.4 ₺

Columns may be explicitly marked as excluded from system versioning. See System-versioned tables & for details.

Index Definitions

```
index_definition:
    {INDEX | KEY} [index name] [index type]
(index_col_name,...) [index_option] ...
  {{{|}}} {FULLTEXT|SPATIAL} [INDEX|KEY] [index_name]
(index col name,...) [index option] ...
  {{{|}}} [CONSTRAINT [symbol]] PRIMARY KEY [index_type]
(index_col_name,...) [index_option] ...
  {{{|}}} [CONSTRAINT [symbol]] UNIQUE [INDEX|KEY]
[index name] [index type] (index col name,...) [index option]
 {{{|}}} [CONSTRAINT [symbol]] FOREIGN KEY [index_name]
(index_col_name,...) reference_definition
index_col_name:
    col_name [(length)] [ASC | DESC]
index type:
   USING {BTREE | HASH | RTREE}
index_option:
    [ KEY_BLOCK_SIZE [=] value
 {{{|}}} index type
  {{{|}}} WITH PARSER parser_name
 {{{|}}} COMMENT 'string'
  {{{|}}} CLUSTERING={YES | NO} ]
  [ IGNORED | NOT IGNORED ]
reference_definition:
    REFERENCES tbl_name (index_col_name,...)
      [MATCH FULL | MATCH PARTIAL | MATCH SIMPLE]
      [ON DELETE reference option]
      [ON UPDATE reference option]
reference option:
    RESTRICT | CASCADE | SET NULL | NO ACTION
```

INDEX and KEY are synonyms.

Index names are optional, if not specified an automatic name will be assigned. Index name are needed to drop indexes and appear in error messages when a constraint is violated.

Index Categories

Plain Indexes

Plain indexes are regular indexes that are not unique, and are not acting as a primary key or a foreign key. They are also not the "specialized"

FULLTEXT or SPATIAL indexes.

See Getting Started with Indexes: Plain Indexes & for more information.

PRIMARY KEY

For PRIMARY KEY indexes, you can specify a name for the index, but it is ignored, and the name of the index is always PRIMARY. From MariaDB 10.3.18 and MariaDB 10.4.8 and warning is explicitly issued if a name is specified. Before then, the name was silently ignored.

See Getting Started with Indexes: Primary Key & for more information.

UNIQUE

The UNIQUE keyword means that the index will not accept duplicated values, except for NULLs. An error will raise if you try to insert duplicate values in a UNIQUE index.

For UNIQUE indexes, you can specify a name for the constraint, using the CONSTRAINT keyword. That name will be used in error messages.

See Getting Started with Indexes: Unique Index for more information.

FOREIGN KEY

For FOREIGN KEY indexes, a reference definition must be provided.

For FOREIGN KEY indexes, you can specify a name for the constraint, using the CONSTRAINT keyword. That name will be used in error messages.

First, you have to specify the name of the target (parent) table and a column or a column list which must be indexed and whose values must match to the foreign key's values. The MATCH clause is accepted to improve the compatibility with other DBMS's, but has no meaning in MariaDB. The ON DELETE and ON UPDATE clauses specify what must be done when a DELETE (or a REPLACE) statements attempts to delete a referenced row from the parent table, and when an UPDATE statement attempts to modify the referenced foreign key columns in a parent table row, respectively. The following options are allowed:

- RESTRICT: The delete/update operation is not performed. The statement terminates with a 1451 error (SQLSTATE '2300').
- NO ACTION: Synonym for RESTRICT.
- CASCADE: The delete/update operation is performed in both tables.

- SET NULL: The update or delete goes ahead in the parent table, and the corresponding foreign key fields in the child table are set to NULL. (They must not be defined as NOT NULL for this to succeed).
- SET DEFAULT: This option is currently implemented only for the PBXT storage engine, which is disabled by default and no longer maintained. It sets the child table's foreign key fields to their DEFAULT values when the referenced parent table key entries are updated or deleted.

If either clause is omitted, the default behavior for the omitted clause is

See Foreign Keys & for more information.

FULLTEXT

Use the FULLTEXT keyword to create full-text indexes.

See Full-Text Indexes for more information.

SPATIAL

Use the SPATIAL keyword to create geometric indexes.

See SPATIAL INDEX & for more information.

Index Options

KEY_BLOCK_SIZE Index Option

The KEY_BLOCK_SIZE index option is similar to the KEY_BLOCK_SIZE table option.

With the InnoDB storage engine, if you specify a non-zero value for the KEY_BLOCK_SIZE table option for the whole table, then the table will implicitly be created with the ROW_FORMAT table option set to COMPRESSED. However, this does not happen if you just set the KEY_BLOCK_SIZE index option for one or more indexes in the table. The InnoDB storage engine ignores the KEY_BLOCK_SIZE index option. However, the SHOW CREATE TABLE statement may still report it for the index.

For information about the KEY_BLOCK_SIZE index option, see the KEY_BLOCK_SIZE table option below.

Index Types

Each storage engine supports some or all index types. See Storage Engine Index Types & for details on permitted index types for each storage engine.

Different index types are optimized for different kind of operations:

- BTREE is the default type, and normally is the best choice. It is supported by all storage engines. It can be used to compare a column's value with a value using the =, >, >=, <, <=, BETWEEN, and LIKE operators. BTREE can also be used to find NULL values. Searches against an index prefix are possible.
- HASH is only supported by the MEMORY storage engine. HASH indexes can only be used for =, <=, and >= comparisons. It can not be used for the ORDER BY clause. Searches against an index prefix are not possible.
- RTREE is the default for SPATIAL
 indexes, but if the storage engine does not support it BTREE can be used.

Index columns names are listed between parenthesis. After each column, a prefix length can be specified. If no length is specified, the whole column will be indexed. ASC and DESC can be specified for compatibility with are DBMS's, but have no meaning in MariaDB.

WITH PARSER Index Option

The WITH PARSER index option only applies to FULLTEXT indexes and contains the fulltext parser name. The fulltext parser must be an installed plugin.

COMMENT Index Option

A comment of up to 1024 characters is permitted with the COMMENT index option.

The COMMENT index option allows you to specify a comment with userreadable text describing what the index is for. This information is not used by the server itself.

CLUSTERING Index Option

The CLUSTERING index option is only valid for tables using the TokuDB storage engine.

IGNORED / NOT IGNORED

MariaDB starting with 10.6.0 ₺

From MariaDB 10.6.0 , indexes can be specified to be ignored by the optimizer. See Ignored Indexes .

Periods

```
MariaDB starting with 10.3.4 ₽

period_definition:

PERIOD FOR SYSTEM_TIME (start_column_name, end_column_name)
```

MariaDB supports a subset of the standard syntax for periods. At the moment it's only used for creating System-versioned tables . Both columns must be created, must be either of a TIMESTAMP(6) or BIGINT UNSIGNED type, and be generated as ROW START and ROW END accordingly. See System-versioned tables . for details.

The table must also have the WITH SYSTEM VERSIONING clause.

Constraint Expressions

MariaDB starting with 10.2.1 ₺

MariaDB 10.2.1

introduced new ways to define a constraint.

introduced new ways to define a constraint.

Note: Before MariaDB 10.2.1 ₺, constraint expressions were accepted in the syntax but ignored.

MariaDB 10.2.1

introduced two ways to define a constraint:

- CHECK(expression) given as part of a column definition.
- CONSTRAINT [constraint_name] CHECK (expression)

Before a row is inserted or updated, all constraints are evaluated in the order they are defined. If any constraints fails, then the row will not be updated. One can use most deterministic functions in a constraint, including UDFs .

If you use the second format and you don't give a name to the constraint, then the constraint will get a auto generated name. This is done so that you can later delete the constraint with ALTER TABLE DROP constraint name.

One can disable all constraint expression checks by setting the variable <code>check_constraint_checks</code> to <code>OFF</code>. This is useful for example when loading a table that violates some constraints that you want to later find and fix in SQL.

Table Options

For each individual table you create (or alter), you can set some table options. The general syntax for setting options is:

```
<OPTION_NAME> = <option_value>, [<OPTION_NAME> =
<option_value> ...]
```

The equal sign is optional.

Some options are supported by the server and can be used for all tables, no matter what storage engine they use; other options can be specified for all storage engines, but have a meaning only for some engines. Also, engines can extend CREATE TABLE with new options .

If the IGNORE_BAD_TABLE_OPTIONS SQL_MODE is enabled, wrong table options generate a warning; otherwise, they generate an error.

```
table_option:
    [STORAGE] ENGINE [=] engine name
  AUTO_INCREMENT [=] value
  AVG_ROW_LENGTH [=] value
  | [DEFAULT] CHARACTER SET [=] charset_name ₫
  | CHECKSUM [=] {0 | 1}
  | [DEFAULT] COLLATE [=] collation_name ₫
  | COMMENT [=] 'string'
  | CONNECTION [=] 'connect_string'
  | DATA DIRECTORY [=] 'absolute path to directory'
  | DELAY KEY WRITE [=] {0 | 1}
  | ENCRYPTED [=] {YES | NO}
  | ENCRYPTION KEY ID [=] value
  | IETF_QUOTES [=] {YES | NO}
  | INDEX DIRECTORY [=] 'absolute path to directory'
  | INSERT METHOD [=] { NO | FIRST | LAST }
  | KEY BLOCK SIZE [=] value
  | MAX ROWS [=] value
  | MIN ROWS [=] value
  | PACK KEYS [=] {0 | 1 | DEFAULT}
  | PAGE CHECKSUM [=] {0 | 1}
  | PAGE COMPRESSED [=] {0 | 1}
  | PAGE_COMPRESSION_LEVEL [=] {0 .. 9}
  | PASSWORD [=] 'string'
  | ROW FORMAT [=] {DEFAULT|DYNAMIC|FIXED|COMPRESSED|REDUNDANT|
  | SEQUENCE [=] {0|1}
  | STATS AUTO RECALC [=] {DEFAULT | 0 | 1}
  | STATS PERSISTENT [=] {DEFAULT | 0 | 1}
  | STATS_SAMPLE_PAGES [=] {DEFAULT|value}
  | TABLESPACE tablespace name
  TRANSACTIONAL [=] {0 | 1}
  UNION [=] (tbl_name[,tbl_name]...)
  | WITH SYSTEM VERSIONING
```

[STORAGE] ENGINE

[STORAGE] ENGINE specifies a storage engine of for the table. If this option is not used, the default storage engine is used instead. That is, the default_storage_engine option value if it is set, or the value specified for the --default-storage-engine mysqld startup option option

unless the NO_ENGINE_SUBSTITUTION SQL MODE is set (default). This is only true for CREATE TABLE, not for ALTER TABLE. For a list of storage engines that are present in your server, issue a SHOW ENGINES ...

AUTO_INCREMENT

AUTO_INCREMENT specifies the initial value for the AUTO_INCREMENT Primary key. This works for MyISAM, Aria, InnoDB, MEMORY, and ARCHIVE tables. You can change this option with ALTER TABLE, but in that case the new value must be higher than the highest value which is present in the AUTO_INCREMENT column. If the storage engine does not support this option, you can insert (and then delete) a row having the wanted value - 1 in the AUTO_INCREMENT column.

AVG ROW LENGTH

AVG_ROW_LENGTH is the average rows size. It only applies to tables using MyISAM and Aria storage engines that have the ROW_FORMAT table option set to FIXED format.

MyISAM uses MAX_ROWS and AVG_ROW_LENGTH to decide the maximum size of a table (default: 256TB, or the maximum file size allowed by the system).

[DEFAULT] CHARACTER SET/CHARSET

[DEFAULT] CHARACTER SET (or [DEFAULT] CHARSET) is used to set a default character set for the table. This is the character set used for all columns where an explicit character set is not specified. If this option is omitted or DEFAULT is specified, database's default character set will be used. See Setting Character Sets and Collations of for details on setting the character sets of.

CHECKSUM/TABLE_CHECKSUM

CHECKSUM (or TABLE_CHECKSUM) can be set to 1 to maintain a live checksum for all table's rows. This makes write operations slower, but CHECKSUM TABLE will be very fast. This option is only supported for MylSAM
and Aria tables
.

[DEFAULT] COLLATE

[DEFAULT] COLLATE is used to set a default collation for the table. This

is the collation used for all columns where an explicit character set is not specified. If this option is omitted or <code>DEFAULT</code> is specified, database's default option will be used. See Setting Character Sets and Collations of details on setting the collations of t

COMMENT

COMMENT is a comment for the table. The maximum length is 2048 characters. Also used to define table parameters when creating a Spider table.

CONNECTION

CONNECTION is used to specify a server name or a connection string for a Spider &, CONNECT &, Federated or FederatedX table &.

DATA DIRECTORY/INDEX DIRECTORY

DATA DIRECTORY and INDEX DIRECTORY are supported for MylSAM and Aria, and DATA DIRECTORY is also supported by InnoDB if the innodb file per table server system variable is enabled, but only in CREATE TABLE, not in ALTER TABLE. So, carefully choose a path for InnoDB tables at creation time, because it cannot be changed without dropping and re-creating the table. These options specify the paths for data files and index files, respectively. If these options are omitted, the database's directory will be used to store data files and index files. Note that these table options do not work for partitioned & tables (use the partition options instead), or if the server has been invoked with the -skip-symbolic-links startup option . To avoid the overwriting of old files with the same name that could be present in the directories, you can use the --keep files on create option d (an error will be issued if files already exist). These options are ignored if the NO DIR IN CREATE SQL MODE is enabled (useful for replication slaves). Also note that symbolic links cannot be used for InnoDB tables.

DATA DIRECTORY works by creating symlinks from where the table would normally have been (inside the datadir) to where the option specifies. For security reasons, to avoid bypassing the privilege system, the server does not permit symlinks inside the datadir. Therefore, DATA DIRECTORY cannot be used to specify a location inside the datadir. An attempt to do so will result in an error 1210 (HY000) Incorrect arguments to DATA DIRECTORY.

DELAY_KEY_WRITE

DELAY_KEY_WRITE is supported by MylSAM and Aria, and can be set to 1 to speed up write operations. In that case, when data are modified, the indexes are not updated until the table is closed. Writing the changes to the index file altogether can be much faster. However, note that this option is applied only if the delay_key_write server variable is set to 'ON'. If it is 'OFF' the delayed index writes are always disabled, and if it is 'ALL' the delayed index writes are always used, disregarding the value of DELAY_KEY_WRITE.

ENCRYPTED

The ENCRYPTED table option can be used to manually set the encryption status of an InnoDB ☑ table. See InnoDB Encryption ☑ for more information.

Aria does not support the ENCRYPTED table option. See MDEV-18049 ₺.

ENCRYPTION_KEY_ID

The ENCRYPTION_KEY_ID table option can be used to manually set the encryption key of an InnoDB & table. See InnoDB Encryption & for more information.

Aria does not support the ENCRYPTION_KEY_ID table option. See MDEV-18049 ₺.

IETF QUOTES

For the CSV storage engine, the IETF_QUOTES option, when set to YES, enables IETF-compatible parsing of embedded quote and comma characters. Enabling this option for a table improves compatibility with other tools that use CSV, but is not compatible with MySQL CSV tables, or MariaDB CSV tables created without this option. Disabled by default.

INSERT_METHOD

INSERT_METHOD is only used with MERGE

tables. This option determines in which underlying table the new rows should be inserted. If

you set it to 'NO' (which is the default) no new rows can be added to the table (but you will still be able to perform INSERT s directly against the underlying tables). FIRST means that the rows are inserted into the first table, and LAST means that thet are inserted into the last table.

KEY_BLOCK_SIZE

KEY_BLOCK_SIZE is used to determine the size of key blocks, in bytes or kilobytes. However, this value is just a hint, and the storage engine could modify or ignore it. If KEY_BLOCK_SIZE is set to 0, the storage engine's default value will be used.

With the InnoDB storage engine, if you specify a non-zero value for the KEY_BLOCK_SIZE table option for the whole table, then the table will implicitly be created with the ROW_FORMAT table option set to COMPRESSED.

MIN_ROWS/MAX_ROWS

MIN_ROWS and MAX_ROWS let the storage engine know how many rows you are planning to store as a minimum and as a maximum. These values will not be used as real limits, but they help the storage engine to optimize the table. MIN_ROWS is only used by MEMORY storage engine to decide the minimum memory that is always allocated. MAX_ROWS is used to decide the minimum size for indexes.

PACK KEYS

PACK_KEYS can be used to determine whether the indexes will be compressed. Set it to 1 to compress all keys. With a value of 0, compression will not be used. With the DEFAULT value, only long strings will be compressed. Uncompressed keys are faster.

PAGE CHECKSUM

PAGE_COMPRESSED

PAGE_COMPRESSED is used to enable InnoDB page compression

for InnoDB

tables.

PAGE_COMPRESSION_LEVEL

PAGE_COMPRESSION_LEVEL is used to set the compression level for InnoDB page compression of for InnoDB tables. The table must also have the PAGE COMPRESSED table option set to 1.

Valid values for PAGE_COMPRESSION_LEVEL are 1 (the best speed) through 9 (the best compression), .

PASSWORD

PASSWORD is unused.

RAID_TYPE

RAID_TYPE is an obsolete option, as the raid support has been disabled since MySQL 5.0.

ROW_FORMAT

The ROW_FORMAT table option specifies the row format for the data file. Possible values are engine-dependent.

Supported MyISAM Row Formats

For MyISAM &, the supported row formats are:

- FIXED
- DYNAMIC
- COMPRESSED

The COMPRESSED row format can only be set by the myisampack ommand line tool.

See MyISAM Storage Formats & for more information.

Supported Aria Row Formats

For Aria , the supported row formats are:

- PAGE
- FIXED
- DYNAMIC.

See Aria Storage Formats & for more information.

Supported InnoDB Row Formats

For InnoDB &, the supported row formats are:

- COMPACT
- REDUNDANT
- COMPRESSED
- DYNAMIC.

If the ROW_FORMAT table option is set to FIXED for an InnoDB table, then the server will either return an error or a warning depending on the value of the innodb_strict_mode & system variable. If the innodb_strict_mode & system variable is set to OFF, then a warning is issued, and MariaDB will create the table using the default row format for the specific MariaDB server version. If the innodb_strict_mode & system variable is set to ON, then an error will be raised.

See InnoDB Storage Formats for more information.

Other Storage Engines and ROW_FORMAT

Other storage engines do not support the ROW_FORMAT table option.

SEQUENCE

MariaDB starting with 10.3 ₺

If the table is a sequence , then it will have the SEQUENCE set to 1.

STATS_AUTO_RECALC

persistent statistics (see STATS_PERSISTENT, below) for an InnoDB table. If set to 1, statistics will be recalculated when more than 10% of the data has changed. When set to 0, stats will be recalculated only when an ANALYZE TABLE is run. If set to DEFAULT, or left out, the value set by the innodb_stats_auto_recalc system variable applies. See InnoDB Persistent Statistics st.

STATS_PERSISTENT

STATS_PERSISTENT indicates whether the InnoDB statistics created by ANALYZE TABLE will remain on disk or not. It can be set to 1 (on disk), 0 (not on disk, the pre-MariaDB 10 behavior), or DEFAULT (the same as

leaving out the option), in which case the value set by the innodb_stats_persistent system variable will apply. Persistent statistics stored on disk allow the statistics to survive server restarts, and provide better query plan stability. See InnoDB Persistent Statistics .

STATS_SAMPLE_PAGES

STATS_SAMPLE_PAGES indicates how many pages are used to sample index statistics. If 0 or DEFAULT, the default value, the innodb_stats_sample_pages

value is used. See InnoDB Persistent Statistics

...

TRANSACTIONAL

TRANSACTIONAL is only applicable for Aria tables. In future Aria tables created with this option will be fully transactional, but currently this provides a form of crash protection. See Aria Storage Engine for more details.

UNION

UNION must be specified when you create a MERGE table. This option contains a comma-separated list of MylSAM tables which are accessed by the new table. The list is enclosed between parenthesis. Example: UNION = (t1,t2)

WITH SYSTEM VERSIONING

WITH SYSTEM VERSIONING is used for creating System-versioned tables

Partitions

```
partition_options:
    PARTITION BY
        { [LINEAR] HASH(expr)
        | [LINEAR] KEY(column_list)
        RANGE(expr)
        LIST(expr)
        SYSTEM TIME [INTERVAL time quantity time unit &] [LIM
    [PARTITIONS num]
    [SUBPARTITION BY
        { [LINEAR] HASH(expr)
        | [LINEAR] KEY(column list) }
      [SUBPARTITIONS num]
    [(partition definition [, partition definition] ...)]
partition_definition:
    PARTITION partition name
        [VALUES {LESS THAN {(expr) | MAXVALUE} | IN (value list
        [[STORAGE] ENGINE [=] engine_name]
        [COMMENT [=] 'comment text']
        [DATA DIRECTORY [=] 'data_dir']
        [INDEX DIRECTORY [=] 'index dir']
        [MAX ROWS [=] max number of rows]
        [MIN ROWS [=] min number of rows]
        [TABLESPACE [=] tablespace name]
        [NODEGROUP [=] node group id]
        [(subpartition definition [, subpartition definition] .
subpartition definition:
    SUBPARTITION logical name
        [[STORAGE] ENGINE [=] engine_name]
        [COMMENT [=] 'comment_text' ]
        [DATA DIRECTORY [=] 'data dir']
        [INDEX DIRECTORY [=] 'index_dir']
        [MAX ROWS [=] max number of rows]
        [MIN_ROWS [=] min_number_of_rows]
        [TABLESPACE [=] tablespace_name]
        [NODEGROUP [=] node_group_id]
```

If the PARTITION BY clause is used, the table will be partitioned . A partition method must be explicitly indicated for partitions and subpartitions. Partition methods are:

• [LINEAR] HASH creates a hash key which will be used to read and write rows. The partition function can be any valid SQL expression which returns an INTEGER number. Thus, it is possible to use the HASH method on an integer column, or on functions which accept integer columns as an argument. However, VALUES LESS THAN and VALUES IN clauses can not be used with HASH. An example:

```
CREATE TABLE t1 (a INT, b CHAR(5), c DATETIME)

PARTITION BY HASH ( YEAR(c) );
```

[LINEAR] HASH can be used for subpartitions, too.

- [LINEAR] KEY is similar to HASH, but the index has an even distribution of data. Also, the expression can only be a column or a list of columns. VALUES LESS THAN and VALUES IN clauses can not be used with KEY.
- RANGE partitions the rows using on a range of values, using the VALUES LESS THAN operator. VALUES IN is not allowed with RANGE. The partition function can be any valid SQL expression which returns a single value.
- LIST assigns partitions based on a table's column with a
 restricted set of possible values. It is similar to RANGE, but VALUES
 IN must be used for at least 1 columns, and VALUES LESS THAN is
 disallowed.
- SYSTEM_TIME partitioning is used for System-versioned tables

 to store historical data separately from current data.

Only HASH and KEY can be used for subpartitions, and they can be [LINEAR].

It is possible to define up to 1024 partitions and subpartitions.

The number of defined partitions can be optionally specified as PARTITION count. This can be done to avoid specifying all partitions individually. But you can also declare each individual partition and, additionally, specify a PARTITIONS count clause; in the case, the number of PARTITIONS must equal count.

Also see Partitioning Types Overview .

Sequences

MariaDB starting with 10.3 ₫

CREATE TABLE can also be used to create a SEQUENCE ☑. See CREATE SEQUENCE ☑ and Sequence Overview ☑.

Atomic DDL

```
MariaDB starting with 10.6.1 ₺
```

MariaDB 10.6.1 Supports Atomic DDL . CREATE TABLE is atomic, except for CREATE OR REPLACE, which is only crash safe.

Examples

```
create table if not exists test (
a bigint auto_increment primary key,
name varchar(128) charset utf8,
key name (name(32))
) engine=InnoDB default charset latin1;
```

This example shows a couple of things:

- Usage of IF NOT EXISTS; If the table already existed, it will not be created. There will not be any error for the client, just a warning.
- How to create a PRIMARY KEY that is automatically generated 丞.
- How to specify a table-specific character set

 and another for a column.
- How to create an index (name) that is only partly indexed (to save space).

The following clauses will work from MariaDB 10.2.1 ₺ only.

```
CREATE TABLE t1(
  a int DEFAULT (1+1),
  b int DEFAULT (a+1),
  expires DATETIME DEFAULT(NOW() + INTERVAL 1 YEAR),
  x BLOB DEFAULT USER()
);
```

See Also

- Identifier Names
- ALTER TABLE
- DROP TABLE
- Character Sets and Collations
- SHOW CREATE TABLE

- Variable slave-ddl-exec-mode №.

H3Dr1.2.1.7 DELETE

Contents

- 1. Syntax
- 2. Description
 - 1. PARTITION
 - 2. FOR PORTION OF
 - 3. RETURNING
 - 4. Same Source and Target Table
 - 5. DELETE HISTORY
- 3. Examples
 - Deleting from the Same Source and Target
- 4. See Also

Syntax

Single-table syntax:

```
DELETE [LOW_PRIORITY] [QUICK] [IGNORE]

FROM tbl_name [PARTITION (partition_list)]

[FOR PORTION OF period FROM expr1 TO expr2]

[WHERE where_condition]

[ORDER BY ...]

[LIMIT row_count]

[RETURNING select_expr

[, select_expr ...]]
```

Multiple-table syntax:

```
DELETE [LOW_PRIORITY] [QUICK] [IGNORE]
  tbl_name[.*] [, tbl_name[.*]] ...
FROM table_references
  [WHERE where_condition]
```

Or:

```
DELETE [LOW_PRIORITY] [QUICK] [IGNORE]

FROM tbl_name[.*] [, tbl_name[.*]] ...

USING table_references

[WHERE where_condition]
```

Trimming history:

```
DELETE HISTORY

FROM tbl_name [PARTITION (partition_list)]

[BEFORE SYSTEM_TIME [TIMESTAMP|TRANSACTION] expression]
```

Description

Option	Description
LOW_PRIORITY	Wait until all SELECT's are done before starting the statement. Used with storage engines that uses table locking (MylSAM, Aria etc). See HIGH_PRIORITY and LOW_PRIORITY clauses for details.
QUICK	Signal the storage engine that it should expect that a lot of rows are deleted. The storage engine engine can do things to speed up the DELETE like ignoring merging of data blocks until all rows are deleted from the block (instead of when a block is half full). This speeds up things at the expanse of lost space in data blocks. At least MyISAM and Aria support this feature.
IGNORE	Don't stop the query even if a not-critical error occurs (like data overflow). See How IGNORE works ☑ for a full description.

For the single-table syntax, the DELETE statement deletes rows from tbl_name and returns a count of the number of deleted rows. This count can be obtained by calling the ROW_COUNT() function. The WHERE clause, if given, specifies the conditions that identify which rows to delete. With no WHERE clause, all rows are deleted. If the ORDER BY clause is specified, the rows are deleted in the order that is specified. The LIMIT clause places a limit on the number of rows that can be deleted.

For the multiple-table syntax, DELETE deletes from each tbl_name the rows that satisfy the conditions. In this case, ORDER BY & and LIMIT &>

cannot be used. A DELETE can also reference tables which are located in different databases; see Identifier Qualifiers of for the syntax.

where_condition is an expression that evaluates to true for each row to be deleted. It is specified as described in SELECT .

Currently, you cannot delete from a table and select from the same table in a subquery.

You need the DELETE privilege on a table to delete rows from it. You need only the SELECT privilege for any columns that are only read, such as those named in the WHERE clause. See GRANT.

As stated, a DELETE statement with no WHERE clause deletes all rows. A faster way to do this, when you do not need to know the number of deleted rows, is to use TRUNCATE TABLE. However, within a transaction or if you have a lock on the table, TRUNCATE TABLE cannot be used whereas DELETE can. See TRUNCATE TABLE, and LOCK .

PARTITION

See Partition Pruning and Selection for details.

FOR PORTION OF

MariaDB starting with 10.4.3 ₫

See Application Time Periods - Deletion by Portion &.

RETURNING

It is possible to return a resultset of the deleted rows for a single table to the client by using the syntax DELETE ... RETURNING select_expr [, select_expr2 ...]]

Any of SQL expression that can be calculated from a single row fields is allowed. Subqueries are allowed. The AS keyword is allowed, so it is possible to use aliases.

The use of aggregate functions is not allowed. RETURNING cannot be used in multi-table DELETEs.

MariaDB starting with 10.3.1 ₫

Same Source and Target Table

Until MariaDB 10.3.1 ₺, deleting from a table with the same source and target was not possible. From MariaDB 10.3.1 ₺, this is now possible. For example:

```
DELETE FROM t1 WHERE c1 IN (SELECT b.c1 FROM t1 b WHERE b.c2=
```

MariaDB starting with 10.3.4 ₺

DELETE HISTORY

One can use DELETE HISTORY to delete historical information from System-versioned tables .

Examples

```
DELETE FROM page_hit ORDER BY timestamp LIMIT 1000000;
```

How to use the RETURNING clause:

The following statement joins two tables: one is only used to satisfy a WHERE condition, but no row is deleted from it; rows from the other table are deleted, instead.

Deleting from the Same Source and Target

```
CREATE TABLE t1 (c1 INT, c2 INT);

DELETE FROM t1 WHERE c1 IN (SELECT b.c1 FROM t1 b WHERE b.c2=0)
```

Until MariaDB 10.3.1 ₺, this returned:

```
ERROR 1093 (HY000): Table 't1' is specified twice, both as a ta and as a separate source for
```

From MariaDB 10.3.1 №:

```
Query OK, 0 rows affected (0.00 sec)
```

See Also

- How IGNORE works
- SELECT ☑
- ORDER BY
- LIMIT 丞
- REPLACE ... RETURNING ₽
- INSERT ... RETURNING ☑

H3Dr1.2.1.8 DROP TABLE

Syntax

```
DROP [TEMPORARY] TABLE [IF EXISTS] [/*COMMENT TO SAVE*/]
  tbl_name [, tbl_name] ...
[WAIT n|NOWAIT]
  [RESTRICT | CASCADE]
```

Contents

- 1. Syntax
- 2. Description
 - 1. WAIT/NOWAIT
- 3. DROP TABLE in replication
- 4. Dropping an Internal #sql-... Table
- 5. Dropping All Tables in a Database
- 6. Atomic DROP TABLE
- 7. Examples
- 8. Notes
- 9. See Also

Description

DROP TABLE removes one or more tables. You must have the DROP privilege for each table. All table data and the table definition are removed, as well as triggers associated to the table, so be careful with this statement! If any of the tables named in the argument list do not exist, MariaDB returns an error indicating by name which non-existing tables it was unable to drop, but it also drops all of the tables in the list that do exist.

Important: When a table is dropped, user privileges on the table are not automatically dropped. See GRANT.

If another thread is using the table in an explicit transaction or an autocommit transaction, then the thread acquires a metadata lock (MDL) on the table. The DROP TABLE statement will wait in the "Waiting for table metadata lock" thread state until the MDL is released. MDLs are released in the following cases:

- If an MDL is acquired in an explicit transaction, then the MDL will be released when the transaction ends.
- If an MDL is acquired in an autocommit transaction, then the MDL will be released when the statement ends.
- Transactional and non-transactional tables are handled the same.

Note that for a partitioned table, DROP TABLE permanently removes the table definition, all of its partitions, and all of the data which was stored in those partitions. It also removes the partitioning definition (.par) file associated with the dropped table.

For each referenced table, DROP TABLE drops a temporary table with that name, if it exists. If it does not exist, and the TEMPORARY keyword is not used, it drops a non-temporary table with the same name, if it exists. The TEMPORARY keyword ensures that a non-temporary table will not

accidentally be dropped.

Use IF EXISTS to prevent an error from occurring for tables that do not exist. A NOTE is generated for each non-existent table when using IF EXISTS. See SHOW WARNINGS .

If a foreign key references this table, the table cannot be dropped. In this case, it is necessary to drop the foreign key first.

RESTRICT and CASCADE are allowed to make porting from other database systems easier. In MariaDB, they do nothing.

The comment before the table names (/*comment to save*/) is stored in the binary log . That feature can be used by replication tools to send their internal messages.

It is possible to specify table names as <code>db_name</code>. <code>tab_name</code>. This is useful to delete tables from multiple databases with one statement. See <code>ldentifier Qualifiers </code> for details.

The DROP privilege is required to use DROP TABLE on non-temporary tables. For temporary tables, no privilege is required, because such tables are only visible for the current session.

Note: DROP TABLE automatically commits the current active transaction, unless you use the TEMPORARY keyword.

MariaDB starting with 10.5.4 ₺

From Maria DB 10.5.4 , DROP TABLE reliably deletes table remnants inside a storage engine even if the .frm file is missing. Before then, a missing .frm file would result in the statement failing.

MariaDB starting with 10.3.1 ₫

WAIT/NOWAIT

Set the lock wait timeout. See WAIT and NOWAIT .

DROP TABLE in replication

DROP TABLE has the following characteristics in replication &:

- DROP TABLE IF EXISTS are always logged.
- DROP TABLE without IF EXISTS for tables that don't exist are not written to the binary log ፟€.

- Dropping of TEMPORARY tables are prefixed in the log with TEMPORARY. These drops are only logged when running statement
 ☑ or mixed mode ☑ replication.
- One DROP TABLE statement can be logged with up to 3 different DROP statements:

```
    DROP TEMPORARY TABLE
        list_of_non_transactional_temporary_tables
    DROP TEMPORARY TABLE
        list_of_transactional_temporary_tables
    DROP TABLE list_of_normal_tables
```

DROP TABLE on the primary is treated on the replica as DROP TABLE IF EXISTS. You can change that by setting slave-ddl-exec-mode & to STRICT.

Dropping an Internal #sql-... Table

From MariaDB 10.6 , DROP TABLE is atomic and the following does not apply. Until MariaDB 10.5 , if the mariadbd/mysqld process is killed during an ALTER TABLE you may find a table named #sql-... in your data directory. In MariaDB 10.3 , InnoDB tables with this prefix will be deleted automatically during startup. From MariaDB 10.4 , these temporary tables will always be deleted automatically.

If you want to delete one of these tables explicitly you can do so by using the following syntax:

```
DROP TABLE `#mysq150##sq1-...`;
```

When running an ALTER TABLE...ALGORITHM=INPLACE that rebuilds the table, InnoDB will create an internal #sq1-ib table. Until MariaDB 10.3.2 \$\frac{1}{2}\$, for these tables, the .frm file will be called something else. In order to drop such a table after a server crash, you must rename the #sq1*.frm file to match the #sq1-ib*.ibd file.

From MariaDB 10.3.3 , the same name as the .frm file is used for the intermediate copy of the table. The #sql-ib names are used by TRUNCATE and delayed DROP.

From MariaDB 10.2.19 and MariaDB 10.3.10 , the #sql-ib tables will be deleted automatically.

Dropping All Tables in a Database

The best way to drop all tables in a database is by executing **DROP**DATABASE , which will drop the database itself, and all tables in it.

However, if you want to drop all tables in the database, but you also want to keep the database itself and any other non-table objects in it, then you would need to execute DROP TABLE to drop each individual table. You can construct these DROP TABLE commands by querying the TABLES Table in the information_schema database. For example:

```
SELECT CONCAT('DROP TABLE IF EXISTS `', TABLE_SCHEMA, '`.`', TA
FROM information_schema.TABLES
WHERE TABLE_SCHEMA = 'mydb';
```

Atomic DROP TABLE

MariaDB starting with 10.6.1 ₺

From Maria DB 10.6 , DROP TABLE for a single table is atomic (MDEV-25180) for most engines, including InnoDB, MyRocks, MyISAM and Aria.

This means that if there is a crash (server down or power outage) during DROP TABLE, all tables that have been processed so far will be completely dropped, including related trigger files and status entries, and the binary log will include a DROP TABLE statement for the dropped tables. Tables for which the drop had not started will be left intact.

In older MariaDB versions, there was a small chance that, during a server crash happening in the middle of DROP TABLE, some storage engines that were using multiple storage files, like MyISAM , could have only a part of its internal files dropped.

In MariaDB 10.5 , DROP TABLE was extended to be able to delete a table that was only partly dropped (MDEV-11412) as explained above. Atomic DROP TABLE is the final piece to make DROP TABLE fully reliable.

Dropping multiple tables is crash-safe.

See Atomic DDL rate for more information.

Examples

Notes

Beware that DROP TABLE can drop both tables and sequences . This is mainly done to allow old tools like mysqldump . to work with sequences.

See Also

- CREATE TABLE
- ALTER TABLE
- SHOW CREATE TABLE
- DROP SEQUENCE
- Variable slave-ddl-exec-mode &.

H3Dr1.2.1.9 Installing System Tables (mysql_install_db)

mysql_install_db initializes the MariaDB data directory and creates the system tables & in the mysql & database, if they do not exist. MariaDB uses these tables to manage privileges, roles &, and plugins &. It also uses them to provide the data for the help & command in the mysql & client.

mysql_install_db works by starting MariaDB Server's mysqld process in --bootstrap mode and sending commands to create the system tables and their content.

There is a version specifically for Windows, mysql_install_db.exe ₺.

To invoke <code>mysql_install_db</code> , use the following syntax:

```
mysql_install_db --user=mysql
```

For the options supported by mysql_install_db &, see mysql_install_db: Options &.

For the option groups read by mysql_install_db &, see mysql_install_db: Option Groups &.

See mysql_install_db: Installing System Tables for information on the installation process.

See mysql_install_db: Troubleshooting Issues for information on how to troubleshoot the installation process.

See Also

- mysql install db
- The Windows version of mysql_install_db: mysql_install_db.exe

H3Dr1.2.1.10 mysqlcheck

MariaDB starting with 10.4.6 ₺

From Maria DB 10.4.6 , mariadb-check is a symlink to mysqlcheck.

MariaDB starting with 10.5.2 ₫

From Maria DB 10.5.2 , mariadb-check is the name of the tool, with mysqlcheck a symlink.

Contents

- 1. Using mysqlcheck
 - 1. Options
 - 2. Option Files
 - 1. Option Groups
- 2. Notes
 - 1. Default Values
 - 2. mysqlcheck and auto-repair
 - 3. mysqlcheck and all-databases
 - 4. mysqlcheck and verbose

mysqlcheck is a maintenance tool that allows you to check, repair, analyze and optimize multiple tables from the command line.

It is essentially a commandline interface to the CHECK TABLE, REPAIR TABLE, ANALYZE TABLE and OPTIMIZE TABLE commands, and so, unlike myisamchk and aria_chk , requires the server to be running.

This tool does not work with partitioned tables.

Using mysqlcheck

```
./client/mysqlcheck [OPTIONS] database [tables]
```

OR

```
./client/mysqlcheck [OPTIONS] --databases DB1 [DB2 DB3...]
```

OR

```
./client/mysqlcheck [OPTIONS] --all-databases
```

mysqlcheck can be used to CHECK (-c, -m, -C), REPAIR (-r), ANALYZE (-a), or OPTIMIZE (-o) tables. Some of the options (like -e or -q) can be used at the same time. Not all options are supported by all storage engines.

The -c, -r, -a and -o options are exclusive to each other.

The option --check will be used by default, if no other options were specified. You can change the default behavior by making a symbolic link to the binary, or copying it somewhere with another name, the alternatives are:

mysqlrepair	The default option will be -r (repair)
mysqlanalyze	The default option will be -a (analyze)
mysqloptimize	The default option will be -o (optimize)

Options

mysqlcheck supports the following options:

Option	Description
-A,all- databases	Check all the databases. This is the same as databases with all databases selected.
-1,all-in-1	Instead of issuing one query for each table, use one query per database, naming all tables in the database in a comma-separated list.
-a,analyze	Analyze given tables.

auto-repair	If a checked table is corrupted, automatically fix it. Repairing will be done after all tables have been checked.
character- sets-dir=name	Directory where character set ☑ files are installed.
-c,check	Check table for errors.
-C ,check- only-changed	Check only tables that have changed since last check or haven't been closed properly.
-g,check- upgrade	Check tables for version-dependent changes. May be used withauto-repair to correct tables requiring version-dependent updates. Automatically enables thefix-db-names andfix-table-names options. Used when upgrading
compress	Compress all information sent between the client and server if both support compression.
-B, databases	Check several databases. Note that normally <i>mysqlcheck</i> treats the first argument as a database name, and following arguments as table names. With this option, no tables are given, and all name arguments are regarded as database names.
-# , debug[=name]	Output debug log. Often this is 'd:t:o,filename'.
debug-check	Check memory and open file usage at exit.
debug-info	Print some debug info at exit.
default- auth=plugin	Default authentication client-side plugin to use.
default- character- set=name	Set the default character set ₽.
-e,extended	If you are using this option withcheck, it will ensure that the table is 100 percent consistent, but will take a long time. If you are using this option withrepair, it will force using the old, slow, repair with keycache method, instead of the much faster repair by sorting.

-F ,fast	Check only tables that haven't been closed properly.
fix-db-names	Convert database names to the format used since MySQL 5.1. Only database names that contain special characters are affected. Used when upgrading from an old MySQL version.
fix-table- names	Convert table names (including views ☑) to the format used since MySQL 5.1. Only table names that contain special characters are affected. Used when upgrading ☑ from an old MySQL version.
flush	Flush each table after check. This is useful if you don't want to have the checked tables take up space in the caches after the check.
-f,force	Continue even if we get an SQL error.
-?,help	Display this help message and exit.
-h name, host=name	Connect to the given host.
-m,medium- check	Faster than extended-check, but only finds 99.99 percent of all errors. Should be good enough for most cases.
-o,optimize	Optimize tables.
-p, password[=name]	Password to use when connecting to the server. If you use the short option form (-p), you cannot have a space between the option and the password. If you omit the password value following thepassword or -p option on the command line, mysqlcheck prompts for one. Specifying a password on the command line should be considered insecure. You can use an option file to avoid giving the password on the command line.
-Z, persistent	When using ANALYZE TABLE (analyze), uses the PERSISTENT FOR ALL option, which forces Engine-independent Statistics & for this table to be updated. Added in MariaDB 10.1.10 &
-W,pipe	On Windows, connect to the server via a named pipe. This option applies only if the server supports named-pipe connections.

plugin-dir	Directory for client-side plugins.
-P num, port=num	Port number to use for connection or 0 for default to, in order of preference, my.cnf, \$MYSQL_TCP_PORT, /etc/services, built-in default (3306).
process- tables	Perform the requested operation (check, repair, analyze, optimize) on tables. Enabled by default. Useskip-process-tables to disable.
process- views[=val]	Perform the requested operation (only CHECK VIEW or REPAIR VIEW). Possible values are NO, YES (correct the checksum, if necessary, add the mariadb-version field), UPGRADE_FROM_MYSQL (same as YES and toggle the algorithm MERGE<->TEMPTABLE.
 protocol=name	The connection protocol (tcp, socket, pipe, memory) to use for connecting to the server. Useful when other connection parameters would cause a protocol to be used other than the one you want.
-q,quick	If you are using this option with CHECK TABLE, it prevents the check from scanning the rows to check for wrong links. This is the fastest check. If you are using this option with REPAIR TABLE, it will try to repair only the index tree. This is the fastest repair method for a table.
-r,repair	Can fix almost anything except unique keys that aren't unique.
shared- memory-base- name	Shared-memory name to use for Windows connections using shared memory to a local server (started with theshared-memory option). Casesensitive.
-s,silent	Print only error messages.
skip- database	Don't process the database (case-sensitive) specified as argument.
-S name, socket=name	For connections to localhost, the Unix socket file to use, or, on Windows, the name of the named pipe to use.

ssl	Enables TLS . TLS is also enabled even without setting this option when certain other TLS options are set. Starting with MariaDB 10.2 , thessl option will not enable verifying the server certificate by default. In order to verify the server certificate, the user must specify thessl-verify-server-cert option.
ssl-ca=name	Defines a path to a PEM file that should contain one or more X509 certificates for trusted Certificate Authorities (CAs) to use for TLS . This option requires that you use the absolute path, not a relative path. See Secure Connections Overview: Certificate Authorities (CAs) for more information. This option implies thessl option.
ssl- capath=name	Defines a path to a directory that contains one or more PEM files that should each contain one X509 certificate for a trusted Certificate Authority (CA) to use for TLS . This option requires that you use the absolute path, not a relative path. The directory specified by this option needs to be run through the openssl rehash . command. See Secure Connections Overview: Certificate Authorities (CAs) . for more information. This option is only supported if the client was built with OpenSSL or yaSSL. If the client was built with GnuTLS or Schannel, then this option is not supported. See TLS and Cryptography Libraries Used by MariaDB for more information about which libraries are used on which platforms. This option implies the -ssl option.
ssl- cert=name	Defines a path to the X509 certificate file to use for TLS . This option requires that you use the absolute path, not a relative path. This option implies thessl option.
ssl- cipher=name	List of permitted ciphers or cipher suites to use for TLS . This option implies thessl option.

ssl-crl=name	Defines a path to a PEM file that should contain one or more revoked X509 certificates to use for TLS . This option requires that you use the absolute path, not a relative path. See Secure Connections Overview: Certificate Revocation Lists (CRLs) for more information. This option is only supported if the client was built with OpenSSL or Schannel. If the client was built with yaSSL or GnuTLS, then this option is not supported. See TLS and Cryptography Libraries Used by MariaDB for more information about which libraries are used on which platforms.
ssl- crlpath=name	Defines a path to a directory that contains one or more PEM files that should each contain one revoked X509 certificate to use for TLS . This option requires that you use the absolute path, not a relative path. The directory specified by this option needs to be run through the openssl rehash command. See Secure Connections Overview: Certificate Revocation Lists (CRLs) for more information. This option is only supported if the client was built with OpenSSL. If the client was built with yaSSL, GnuTLS, or Schannel, then this option is not supported. See TLS and Cryptography Libraries Used by MariaDB for more information about which libraries are used on which platforms.
ssl-key=name	Defines a path to a private key file to use for TLS . This option requires that you use the absolute path, not a relative path. This option implies thessl option.
ssl-verify- server-cert	Enables server certificate verification ☑. This option is disabled by default.
tables	Overrides thedatabases or -B option such that all name arguments following the option are regarded as table names.
use-frm	For repair operations on MylSAM tables, get table structure from .frm file, so the table can be repaired even if the .MYI header is corrupted.

-u, user=name	User for login if not current user.
-v,verbose	Print info about the various stages. You can give this option several times to get even more information. See mysqlcheck and verbose, below.
-V,version	Output version information and exit.
write-binlog	Write ANALYZE, OPTIMIZE and REPAIR TABLE commands to the binary log . Enabled by default; useskip-write-binlog when commands should not be sent to replication slaves.

Option Files

In addition to reading options from the command-line, <code>mysqlcheck</code> can also read options from option files . If an unknown option is provided to <code>mysqlcheck</code> in an option file, then it is ignored.

The following options relate to how MariaDB command-line tools handles option files. They must be given as the first argument on the command-line:

Option	Description
print- defaults	Print the program argument list and exit.
no-defaults	Don't read default options from any option file.
defaults- file=#	Only read default options from the given file #.
defaults- extra-file=#	Read this file after the global files are read.
defaults- group-suffix=#	In addition to the default option groups, also read option groups with this suffix.

In MariaDB 10.2 and later, mysqlcheck is linked with MariaDB Connector/C . However, MariaDB Connector/C does not yet handle the parsing of option files for this client. That is still performed by the server option file parsing code. See MDEV-19035 for more information.

Option Groups

mysqlcheck reads options from the following option groups & from option files &:

Group	Description
[mysqlcheck]	Options read by mysqlcheck, which includes both MariaDB Server and MySQL Server.
[mariadb- check]	Options read by mysqlcheck . Available starting with MariaDB 10.4.6 ₺.
[client]	Options read by all MariaDB and MySQL client programs , which includes both MariaDB and MySQL clients. For example, mysqldump.
[client- server]	Options read by all MariaDB client programs and the MariaDB Server. This is useful for options like socket and port, which is common between the server and the clients.
[client- mariadb]	Options read by all MariaDB client programs ₽.

Notes

Default Values

To see the default values for the options and also to see the arguments you get from configuration files you can do:

```
./client/mysqlcheck --print-defaults
./client/mysqlcheck --help
```

mysqlcheck and auto-repair

When running mysqlcheck with --auto-repair (as done by mysql_upgrade), mysqlcheck will first check all tables and then in a separate phase repair those that failed the check.

mysqlcheck and all-databases

mysqlcheck --all-databases will ignore the internal log tables general_log ♣ and slow_log ♣ as these can't be checked, repaired or optimized.

mysqlcheck and verbose

Using one --verbose option will give you more information about what mysqlcheck is doing.

Using two --verbose options will also give you connection information.

If you use three --verbose options you will also get, on stdout, all ALTER, RENAME, and CHECK commands that mysqlcheck executes.

H3Dr1.2.1.11 OPTIMIZE TABLE

Syntax

```
OPTIMIZE [NO_WRITE_TO_BINLOG | LOCAL] TABLE
tbl_name [, tbl_name] ...
[WAIT n | NOWAIT]
```

Contents

- 1. Syntax
- 2. Description
 - 1. WAIT/NOWAIT
 - 2. Defragmenting
 - 3. Updating an InnoDB fulltext index
 - 4. Defragmenting InnoDB tablespaces
- 3. See Also

Description

OPTIMIZE TABLE has two main functions. It can either be used to defragment tables, or to update the InnoDB fulltext index.

WAIT/NOWAIT

Set the lock wait timeout. See WAIT and NOWAIT &.

Defragmenting

OPTIMIZE TABLE works for InnoDB & (before MariaDB 10.1.1 &, only if the innodb_file_per_table & server system variable is set), Aria &, MyISAM & and ARCHIVE & tables, and should be used if you have deleted a large part of a table or if you have made many changes to a table with variable-length rows (tables that have VARCHAR &, VARBINARY &, BLOB &, or TEXT & columns). Deleted rows are maintained in a linked list and subsequent INSERT operations reuse old row positions.

This statement requires SELECT and INSERT privileges for the table.

By default, OPTIMIZE TABLE statements are written to the binary log and will be replicated . The NO_WRITE_TO_BINLOG keyword (LOCAL is an alias) will ensure the statement is not written to the binary log.

From Maria DB 10.3.19 , OPTIMIZE TABLE statements are not logged to the binary log if read only is set. See also Read-Only Replicas .

OPTIMIZE TABLE is also supported for partitioned tables. You can use ALTER TABLE ... OPTIMIZE PARTITION to optimize one or more partitions.

You can use OPTIMIZE TABLE to reclaim the unused space and to defragment the data file. With other storage engines, OPTIMIZE TABLE does nothing by default, and returns this message: "The storage engine for the table doesn't support optimize". However, if the server has been started with the --skip-new option, OPTIMIZE TABLE is linked to ALTER TABLE, and recreates the table. This operation frees the unused space and updates index statistics.

If a MyISAM # table is fragmented, concurrent inserts # will not be performed until an OPTIMIZE TABLE statement is executed on that table, unless the concurrent_insert # server system variable is set to ALWAYS.

Updating an InnoDB fulltext index

When rows are added or deleted to an InnoDB fulltext index , the index is not immediately re-organized, as this can be an expensive operation. Change statistics are stored in a separate location. The fulltext index is only fully re-organized when an OPTIMIZE TABLE statement is run.

By default, an OPTIMIZE TABLE will defragment a table. In order to use it to update fulltext index statistics, the innodb_optimize_fulltext_only system variable must be set to 1. This is intended to be a temporary setting, and should be reset to 0 once the fulltext index has been re-

organized.

Since fulltext re-organization can take a long time, the innodb_ft_num_word_optimize variable limits the re-organization to a number of words (2000 by default). You can run multiple OPTIMIZE statements to fully re-organize the index.

Defragmenting InnoDB tablespaces

MariaDB 10.1.1 pmerged the Facebook/Kakao defragmentation patch, allowing one to use OPTIMIZE TABLE to defragment InnoDB tablespaces. For this functionality to be enabled, the innodb_defragment system variable must be enabled. No new tables are created and there is no need to copy data from old tables to new tables. Instead, this feature loads n pages (determined by innodb-defragment-n-pages) and tries to move records so that pages would be full of records and then frees pages that are fully empty after the operation. Note that tablespace files (including ibdata1) will not shrink as the result of defragmentation, but one will get better memory utilization in the InnoDB buffer pool as there are fewer data pages in use.

See Also

- Optimize Table in InnoDB with ALGORITHM set to INPLACE
- Optimize Table in InnoDB with ALGORITHM set to NOCOPY
- Optimize Table in InnoDB with ALGORITHM set to INSTANT

H3Dr1.2.1.12 RENAME TABLE

Syntax

```
RENAME TABLE[S] [IF EXISTS] tbl_name

[WAIT n | NOWAIT]

TO new_tbl_name

[, tbl_name2 TO new_tbl_name2] ...
```

Contents

- 1. Syntax
- 2. Description
 - 1. IF EXISTS
 - 2. WAIT/NOWAIT
 - 3. Privileges
 - 4. Atomic RENAME TABLE

Description

This statement renames one or more tables or views ♣, but not the privileges associated with them.

IF EXISTS

MariaDB starting with 10.5.2 ₺

If this directive is used, one will not get an error if the table to be renamed doesn't exist.

The rename operation is done atomically, which means that no other session can access any of the tables while the rename is running. For example, if you have an existing table <code>old_table</code>, you can create another table <code>new_table</code> that has the same structure but is empty, and then replace the existing table with the empty one as follows (assuming that <code>backup_table</code> does not already exist):

```
CREATE TABLE new_table (...);
RENAME TABLE old_table TO backup_table, new_table TO old_table;
```

tbl_name can optionally be specified as db_name.tbl_name.See Identifier Qualifiers . This allows to use RENAME to move a table from a database to another (as long as they are on the same filesystem):

```
RENAME TABLE db1.t TO db2.t;
```

Note that moving a table to another database is not possible if it has some triggers . Trying to do so produces the following error:

```
ERROR 1435 (HY000): Trigger in wrong schema
```

Also, views cannot be moved to another database:

```
ERROR 1450 (HY000): Changing schema from 'old_db' to 'new_db' i
```

Multiple tables can be renamed in a single statement. The presence or absence of the optional S (RENAME TABLE OF RENAME TABLES) has no impact, whether a single or multiple tables are being renamed.

If a RENAME TABLE renames more than one table and one renaming fails, all renames executed by the same statement are rolled back.

Renames are always executed in the specified order. Knowing this, it is also possible to swap two tables' names:

```
RENAME TABLE t1 TO tmp_table,
t2 TO t1,
tmp_table TO t2;
```

WAIT/NOWAIT

MariaDB starting with 10.3.0 ₫

Set the lock wait timeout. See WAIT and NOWAIT .

Privileges

Executing the RENAME TABLE statement requires the DROP, CREATE and INSERT privileges for the table or the database.

Atomic RENAME TABLE

MariaDB starting with 10.6.1 ₫

From Maria DB 10.6 A, RENAME TABLE is atomic for most engines, including Inno DB, MyRocks, MyISAM and Aria (MDEV-23842 A). This means that if there is a crash (server down or power outage) during RENAME TABLE, all tables will revert to their original names and any changes to trigger files will be reverted.

In older MariaDB version there was a small chance that, during a server crash happening in the middle of RENAME TABLE, some tables could have been renamed (in the worst case partly) while others would not be renamed.

H3Dr1.2.1.13 REPAIR TABLE

Syntax

```
REPAIR [NO_WRITE_TO_BINLOG | LOCAL] TABLE
tbl_name [, tbl_name] ...
[QUICK] [EXTENDED] [USE_FRM]
```

Description

REPAIR TABLE repairs a possibly corrupted table. By default, it has the same effect as

```
myisamchk --recover tbl_name
```

or

```
aria_chk --recover tbl_name
```

See aria_chk

and myisamchk

for more.

REPAIR TABLE works for Archive , Aria , CSV and MylSAM tables. For InnoDB , see recovery modes . For CSV, see also Checking and Repairing CSV Tables . For Archive, this statement also improves compression. If the storage engine does not support this statement, a warning is issued.

This statement requires SELECT and INSERT privileges for the table.

By default, REPAIR TABLE statements are written to the binary log and will be replicated . The NO_WRITE_TO_BINLOG keyword (LOCAL is an alias) will ensure the statement is not written to the binary log.

From Maria DB 10.3.19 , REPAIR TABLE statements are not logged to the binary log if read only is set. See also Read-Only Replicas .

When an index is recreated, the storage engine may use a configurable buffer in the process. Incrementing the buffer speeds up the index

creation. Aria and MyISAM allocate a buffer whose size is defined by aria_sort_buffer_size or myisam_sort_buffer_size , also used for ALTER TABLE.

REPAIR TABLE is also supported for partitioned tables. However, the USE_FRM option cannot be used with this statement on a partitioned table.

ALTER TABLE ... REPAIR PARTITION can be used to repair one or more partitions.

H3Dr1.2.1.14 REPAIR VIEW

Syntax

```
REPAIR [NO_WRITE_TO_BINLOG | LOCAL] VIEW view_name[, view_name
```

Contents

- 1. Syntax
- 2. Description
- 3. See Also

Description

The REPAIR VIEW statement was introduced to assist with fixing MDEV-6916 , an issue introduced in MariaDB 5.2 where the view algorithms were swapped compared to their MySQL on disk representation. It checks whether the view algorithm is correct. It is run as part of mysql_upgrade , and should not normally be required in regular use.

By default it corrects the checksum and if necessary adds the mariadbversion field. If the optional FROM MYSQL clause is used, and no mariadbversion field is present, the MERGE and TEMPTABLE algorithms are toggled.

By default, REPAIR VIEW statements are written to the binary log and will be replicated . The NO_WRITE_TO_BINLOG keyword (LOCAL is an alias) will ensure the statement is not written to the binary log.

See Also

CHECK VIEW

H3Dr1.2.1.15 REPLACE

Syntax

```
REPLACE [LOW_PRIORITY | DELAYED]
[INTO] tbl_name [PARTITION (partition_list)] [(col,...)]
{VALUES | VALUE} ({expr | DEFAULT},...),(...),...
[RETURNING select_expr
[, select_expr ...]]
```

Or:

```
REPLACE [LOW_PRIORITY | DELAYED]
    [INTO] tbl_name [PARTITION (partition_list)]
    SET col={expr | DEFAULT}, ...
[RETURNING select_expr
     [, select_expr ...]]
```

Or:

```
REPLACE [LOW_PRIORITY | DELAYED]
    [INTO] tbl_name [PARTITION (partition_list)] [(col,...)]
    SELECT ...
[RETURNING select_expr
     [, select_expr ...]]
```

Contents

- 1. Syntax
- 2. Description
 - 1. PARTITION
 - 2. REPLACE RETURNING
 - 1. Examples
- 3. Examples
- 4. See Also

Description

REPLACE works exactly like INSERT , except that if an old row in the table has the same value as a new row for a PRIMARY KEY or a UNIQUE index, the old row is deleted before the new row is inserted. If the table has more than one UNIQUE keys, it is possible that the new row conflicts with more than one row. In this case, all conflicting rows will be deleted.

The table name can be specified in the form <code>db_name</code>. <code>tbl_name</code> or, if a default database is selected, in the form <code>tbl_name</code> (see Identifier Qualifiers ②). This allows to use <code>REPLACE</code> ... <code>SELECT</code> ③ to copy rows between different databases.

```
MariaDB starting with 10.5.0 ☑

The RETURNING clause was introduced in MariaDB 10.5.0 ☑
```

Basically it works like this:

```
BEGIN;
SELECT 1 FROM t1 WHERE key=# FOR UPDATE;
IF found-row
   DELETE FROM t1 WHERE key=#;
ENDIF
INSERT INTO t1 VALUES (...);
END;
```

The above can be replaced with:

```
REPLACE INTO t1 VALUES (...)
```

REPLACE is a MariaDB/MySQL extension to the SQL standard. It either inserts, or deletes and inserts. For other MariaDB/MySQL extensions to standard SQL --- that also handle duplicate values --- see IGNORE and INSERT ON DUPLICATE KEY UPDATE .

Note that unless the table has a PRIMARY KEY Or UNIQUE index, using a REPLACE statement makes no sense. It becomes equivalent to INSERT, because there is no index to be used to determine whether a new row duplicates another.

Values for all columns are taken from the values sSee Partition Pruning and Selection for details.pecified in the REPLACE statement. Any missing columns are set to their default values, just as happens for INSERT. You cannot refer to values from the current row and use them in the new row. If you use an assignment such as 'SET col = col + 1', the reference to the column name on the right hand side is treated

as DEFAULT(col), so the assignment is equivalent to 'SET col = DEFAULT(col) + 1'.

To use REPLACE, you must have both the INSERT and DELETE privileges for the table.

There are some gotchas you should be aware of, before using REPLACE:

- If there are foreign keys, ON DELETE action will be activated by REPLACE.
- Triggers
 on DELETE and INSERT will be activated by REPLACE.

To avoid some of these behaviors, you can use INSERT ... ON DUPLICATE KEY UPDATE.

This statement activates INSERT and DELETE triggers. See Trigger Overview of for details.

PARTITION

See Partition Pruning and Selection & for details.

REPLACE RETURNING

REPLACE ... RETURNING returns a resultset of the replaced rows.

This returns the listed columns for all the rows that are replaced, or alternatively, the specified SELECT expression. Any SQL expressions which can be calculated can be used in the select expression for the RETURNING clause, including virtual columns and aliases, expressions which use various operators such as bitwise, logical and arithmetic operators, string functions, date-time functions, numeric functions, control flow functions, secondary functions and stored functions. Along with this, statements which have subqueries and prepared statements can also be used.

Examples

Simple REPLACE statement

Using stored functions in RETURNING

```
DELIMITER |
CREATE FUNCTION f(arg INT) RETURNS INT
BEGIN
RETURN (SELECT arg+arg);
END|

DELIMITER;
PREPARE stmt FROM "REPLACE INTO t2 SET id2=3, animal2='Fox' RET
UPPER(animal2)";

EXECUTE stmt;
+------+
| f2(id2) | UPPER(animal2) |
+------+
| 6 | FOX |
+------+
```

Subqueries in the statement

```
REPLACE INTO t1 SELECT * FROM t2 RETURNING (SELECT id2 FROM t2 id2 IN (SELECT id2 FROM t2 WHERE id2=1)) AS new_id;
+-----+
| new_id |
+-----+
| 1 |
| 1 |
| 1 |
| 1 |
| 1 |
```

Subqueries in the RETURNING clause that return more than one row or column cannot be used..

Aggregate functions cannot be used in the RETURNING clause. Since

aggregate functions work on a set of values and if the purpose is to get the row count, ROW_COUNT() with SELECT can be used, or it can be used in REPLACE...SEL== Description

REPLACE ... RETURNING returns a resultset of the replaced rows.

This returns the listed columns for all the rows that are replaced, or alternatively, the specified SELECT expression. Any SQL expressions which can be calculated can be used in the select expression for the RETURNING clause, including virtual columns and aliases, expressions which use various operators such as bitwise, logical and arithmetic operators, string functions, date-time functions, numeric functions, control flow functions, secondary functions and stored functions. Along with this, statements which have subqueries and prepared statements can also be used.

Examples

Simple REPLACE statement

```
REPLACE INTO t2 VALUES (1,'Leopard'),(2,'Dog') RETURNING id2, i
as Total ,id2|id2, id2&&id2;
+----+----+
| id2 | Total | id2|id2 | id2&&id2 |
+----+----+
| 1 | 2 | 1 | 1 |
| 2 | 4 | 2 | 1 |
+----+----+
```

Using stored functions in RETURNING

```
DELIMITER |
CREATE FUNCTION f(arg INT) RETURNS INT
BEGIN
RETURN (SELECT arg+arg);
END|

DELIMITER;
PREPARE stmt FROM "REPLACE INTO t2 SET id2=3, animal2='Fox' RET
UPPER(animal2)";

EXECUTE stmt;
+------+
| f2(id2) | UPPER(animal2) |
+------+
| 6 | FOX |
+------+
```

Subqueries in the statement

```
REPLACE INTO t1 SELECT * FROM t2 RETURNING (SELECT id2 FROM t2 id2 IN (SELECT id2 FROM t2 WHERE id2=1)) AS new_id;
+-----+
| new_id |
+-----+
| 1 |
| 1 |
| 1 |
| 1 |
| 1 |
```

Subqueries in the RETURNING clause that return more than one row or column cannot be used..

Aggregate functions cannot be used in the RETURNING clause. Since aggregate functions work on a set of values and if the purpose is to get the row count, ROW_COUNT() with SELECT can be used, or it can be used in REPLACE...SELECT...RETURNING if the table in the RETURNING clause is not the same as the REPLACE table. ECT...RETURNING if the table in the RETURNING clause is not the same as the REPLACE table.

See Also

- INSERT 丞
- HIGH PRIORITY and LOW PRIORITY clauses ☑

H3Dr1.2.1.16 SHOW COLUMNS

Syntax

```
SHOW [FULL] {COLUMNS | FIELDS} FROM tbl_name [FROM db_name] [LIKE 'pattern' | WHERE expr]
```

Contents

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

Description

SHOW COLUMNS displays information about the columns in a given table. It also works for views. The LIKE clause, if present on its own, indicates which column names to match. The WHERE and LIKE clauses can be given to select rows using more general conditions, as discussed in Extended SHOW .

If the data types differ from what you expect them to be based on a CREATE TABLE statement, note that MariaDB sometimes changes data types when you create or alter a table. The conditions under which this occurs are described in the Silent Column Changes article.

The FULL keyword causes the output to include the column collation and comments, as well as the privileges you have for each column.

You can use db_name.tbl_name as an alternative to the tbl_name FROM db_name syntax. In other words, these two statements are equivalent:

```
SHOW COLUMNS FROM mytable FROM mydb;
SHOW COLUMNS FROM mydb.mytable;
```

SHOW COLUMNS displays the following values for each table column:

Field indicates the column name.

Type indicates the column data type.

Collation indicates the collation for non-binary string columns, or NULL for other columns. This value is displayed only if you use the FULL keyword.

The **Null** field contains YES if NULL values can be stored in the column, NO if not.

The **Key** field indicates whether the column is indexed:

- If **Key** is empty, the column either is not indexed or is indexed only as a secondary column in a multiple-column, non-unique index.
- If **Key** is **PRI**, the column is a PRIMARY KEY or is one of the columns in a multiple-column PRIMARY KEY.
- If Key is UNI, the column is the first column of a unique-valued index that cannot contain NULL values.
- If **Key** is **MUL**, multiple occurrences of a given value are allowed within the column. The column is the first column of a non-unique index or a unique-valued index that can contain NULL values.

If more than one of the **Key** values applies to a given column of a table, **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.

The **Default** field indicates the default value that is assigned to the column.

The **Extra** field contains any additional information that is available about a given column.

Value	Description
AUTO_INCREMENT	The column was created with the AUTO_INCREMENT keyword.
PERSISTENT	The column was created with the PERSISTENT keyword. (New in 5.3)
VIRTUAL	The column was created with the VIRTUAL keyword. (New in 5.3)
on update CURRENT_TIMESTAMP	The column is a TIMESTAMP column that is automatically updated on INSERT and UPDATE.

Privileges indicates the privileges you have for the column. This value is displayed only if you use the FULL keyword.

Comment indicates any comment the column has. This value is displayed only if you use the FULL keyword.

SHOW FIELDS is a synonym for SHOW COLUMNS. Also DESCRIBE & and EXPLAIN & can be used as shortcuts.

You can also list a table's columns with:

```
mysqlshow db_name tbl_name
```

See the mysglshow occumend for more details.

The DESCRIBE & statement provides information similar to SHOW COLUMNS. The information_schema.COLUMNS & table provides similar, but more complete, information.

The SHOW CREATE TABLE, SHOW TABLE STATUS **A**, and SHOW INDEX statements also provide information about tables.

Examples

Field		•		•	
	_				auto_incremen
Name	char(35)	NO NO			
Country	char(3)	NO NO	UNI		
District	char(20)	YES	MUL		
Population	int(11)	NO		0	

SHOW COLUMNS FRO				'Varchar%';
Field	Type	Null	Key	Default Extra
first_name	varchar(30) varchar(40)	NO		<i>+</i> NULL
position	varchar(25) varchar(50)	NO		NULL NULL
home_phone	varchar(12) varchar(25)	NO	 UNI	NULL
			'	+
1				

See Also

- DESCRIBE
- mysqlshow 🗗
- SHOW CREATE TABLE
- SHOW TABLE STATUS ☑
- SHOW INDEX
- Extended SHOW
- Silent Column Changes &

H3Dr1.2.1.17 SHOW CREATE TABLE

Syntax

SHOW CREATE TABLE tbl_name

Contents

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

Description

Shows the CREATE TABLE statement that created the given table. The

statement requires the SELECT privilege of for the table. This statement also works with views of and SEQUENCE of.

SHOW CREATE TABLE quotes table and column names according to the value of the sql quote show create server system variable.

Certain SQL_MODE & values can result in parts of the original CREATE statement not being included in the output. MariaDB-specific table options, column options, and index options are not included in the output of this statement if the NO_TABLE_OPTIONS &, NO_FIELD_OPTIONS & and NO_KEY_OPTIONS & SQL_MODE & flags are used. All MariaDB-specific table attributes are also not shown when a non-MariaDB/MySQL emulation mode is used, which includes ANSI &, DB2 &, POSTGRESQL &, MSSQL &, MAXDB & or ORACLE &.

Invalid table options, column options and index options are normally commented out (note, that it is possible to create a table with invalid options, by altering a table of a different engine, where these options were valid). To have them uncommented, enable the IGNORE_BAD_TABLE_OPTIONS SQL_MODE R. Remember that replaying a CREATE TABLE statement with uncommented invalid options will fail with an error, unless the IGNORE_BAD_TABLE_OPTIONS SQL_MODE is in effect.

Note that Show Create table is not meant to provide metadata about a table. It provides information about how the table was declared, but the real table structure could differ a bit. For example, if an index has been declared as hash, the create table statement returned by show create table will declare that index as hash; however, it is possible that the index is in fact a btree, because the storage engine does not support hash.

MariaDB starting with 10.2.1 ₫

MariaDB 10.2.1 permits TEXT and BLOB data types to be assigned a DEFAULT value. As a result, from MariaDB 10.2.1 day, show create table will append a DEFAULT NULL to nullable TEXT or BLOB fields if no specific default is provided.

MariaDB starting with 10.2.2 ₫

From MariaDB 10.2.2 , numbers are no longer quoted in the DEFAULT clause in SHOW CREATE statement. Previously, MariaDB

quoted numbers.

Examples

With sql quote show create do off:

Unquoted numeric DEFAULTs, from MariaDB 10.2.2 ₺:

Quoted numeric DEFAULTs, until MariaDB 10.2.1 ₫:

SQL_MODE impacting the output:

```
SELECT @@sql_mode;
| @@sql mode
STRICT_TRANS_TABLES, ERROR_FOR_DIVISION_BY_ZERO, NO_AUTO_CREATE
CREATE TABLE `t1` (
      `id` int(11) NOT NULL AUTO INCREMENT,
      `msg` varchar(100) DEFAULT NULL,
      PRIMARY KEY (`id`)
    ) ENGINE=InnoDB DEFAULT CHARSET=latin1
SHOW CREATE TABLE t1\G
************************* 1. row *********************
      Table: t1
Create Table: CREATE TABLE `t1` (
 `id` int(11) NOT NULL AUTO INCREMENT,
 `msg` varchar(100) DEFAULT NULL,
 PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1
SET SQL MODE=ORACLE;
SHOW CREATE TABLE t1\G
Table: t1
Create Table: CREATE TABLE "t1" (
 "id" int(11) NOT NULL,
 "msg" varchar(100) DEFAULT NULL,
 PRIMARY KEY ("id")
```

See Also

- SHOW CREATE SEQUENCE ☑
- SHOW CREATE VIEW

H3Dr1.2.1.18 SHOW INDEX

Syntax

```
SHOW {INDEX | INDEXES | KEYS}
FROM tbl_name [FROM db_name]
[WHERE expr]
```

Contents

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

Description

SHOW INDEX returns table index information. The format resembles that of the SQLStatistics call in ODBC.

You can use db_name.tbl_name as an alternative to the tbl_name FROM db name syntax. These two statements are equivalent:

```
SHOW INDEX FROM mytable FROM mydb;
SHOW INDEX FROM mydb.mytable;
```

SHOW KEYS and SHOW INDEXES are synonyms for SHOW INDEX.

You can also list a table's indexes with the mariadb-show/mysqlshow & command:

```
mysqlshow -k db_name tbl_name
```

The following fields are returned by SHOW INDEX.

Field	Description
Table	Table name

Non_unique	1 if the index permits duplicate values, 0 if values must be unique.
Key_name	Index name. The primary key is always named PRIMARY.
Seq_in_index	The column's sequence in the index, beginning with 1.
Column_name	Column name.
Collation	Either A, if the column is sorted in ascending order in the index, or NULL if it's not sorted.
Cardinality	Estimated number of unique values in the index. The cardinality statistics are calculated at various times, and can help the optimizer make improved decisions.
Sub_part	NULL if the entire column is included in the index, or the number of included characters if not.
Packed	NULL if the index is not packed, otherwise how the index is packed.
Null	NULL if NULL values are permitted in the column, an empty string if NULL s are not permitted.
Index_type	The index type, which can be BTREE, FULLTEXT, HASH or RTREE. See Storage Engine Index Types ₽.
Comment	Other information, such as whether the index is disabled.
Index_comment	Contents of the COMMENT attribute when the index was created.
Ignored	Whether or not an index will be ignored by the optimizer. See Ignored Indexes ☑. From MariaDB 10.6.0 ☑.

The where and like clauses can be given to select rows using more general conditions, as discussed in Extended SHOW ₺.

Examples

```
CREATE TABLE IF NOT EXISTS `employees_example` (
  id int(11) NOT NULL AUTO INCREMENT,
  `first name` varchar(30) NOT NULL,
  `last name` varchar(40) NOT NULL,
  `position` varchar(25) NOT NULL,
  `home_address` varchar(50) NOT NULL,
  `home phone` varchar(12) NOT NULL,
  `employee_code` varchar(25) NOT NULL,
 PRIMARY KEY (`id`),
 UNIQUE KEY `employee code` (`employee code`),
 KEY `first name` (`first name`, `last name`)
) ENGINE=Aria;
INSERT INTO `employees_example` (`first_name`, `last_name`,
`position`, `home_address`, `home_phone`, `employee_code`)
 VALUES
  ('Mustapha', 'Mond', 'Chief Executive Officer', '692
Promiscuous Plaza', '326-555-3492', 'MM1'),
  ('Henry', 'Foster', 'Store Manager', '314 Savage Circle',
'326-555-3847', 'HF1'),
  ('Bernard', 'Marx', 'Cashier', '1240 Ambient Avenue', '326-
555-8456', 'BM1'),
  ('Lenina', 'Crowne', 'Cashier', '281 Bumblepuppy
Boulevard', '328-555-2349', 'LC1'),
  ('Fanny', 'Crowne', 'Restocker', '1023 Bokanovsky Lane',
'326-555-6329', 'FC1'),
  ('Helmholtz', 'Watson', 'Janitor', '944 Soma Court', '329-
555-2478', 'HW1');
```

```
SHOW INDEXES FROM employees example\G
Table: employees example
  Non unique: 0
   Key name: PRIMARY
Seq in index: 1
 Column name: id
  Collation: A
 Cardinality: 6
   Sub part: NULL
    Packed: NULL
      Null:
  Index type: BTREE
    Comment:
Index comment:
    Ignored: NO
Table: employees example
  Non unique: 0
   Key name: employee code
```

```
Seq_in_index: 1
 Column_name: employee_code
   Collation: A
 Cardinality: 6
    Sub part: NULL
     Packed: NULL
       Null:
  Index_type: BTREE
     Comment:
Index_comment:
     Ignored: NO
Table: employees_example
  Non unique: 1
    Key_name: first_name
Seq in index: 1
 Column_name: first_name
   Collation: A
 Cardinality: NULL
    Sub part: NULL
     Packed: NULL
       Null:
  Index_type: BTREE
    Comment:
Index_comment:
     Ignored: NO
Table: employees_example
  Non unique: 1
    Key_name: first_name
Seq_in_index: 2
 Column name: last name
   Collation: A
 Cardinality: NULL
    Sub part: NULL
     Packed: NULL
       Null:
  Index type: BTREE
    Comment:
Index_comment:
     Ignored: NO
```

See Also

Ignored Indexes

H3Dr1.2.1.19 TRUNCATE TABLE

Syntax

```
TRUNCATE [TABLE] tbl_name
[WAIT n | NOWAIT]
```

Contents

- 1. Syntax
- 2. Description
 - 1. WAIT/NOWAIT
 - 2. Oracle-mode
 - 3. Performance
- 3. See Also

Description

TRUNCATE TABLE empties a table completely. It requires the DROP privilege. See GRANT.

Logically, TRUNCATE TABLE is equivalent to a DELETE statement that deletes all rows, but there are practical differences under some circumstances.

TRUNCATE TABLE will fail for an InnoDB table if any FOREIGN KEY constraints from other tables reference the table, returning the error:

```
ERROR 1701 (42000): Cannot truncate a table referenced in a for
```

Foreign Key constraints between columns in the same table are permitted.

For an InnoDB table, if there are no FOREIGN KEY constraints, InnoDB performs fast truncation by dropping the original table and creating an empty one with the same definition, which is much faster than deleting rows one by one. The AUTO_INCREMENT © counter is reset by TRUNCATE TABLE, regardless of whether there is a FOREIGN KEY

constraint.

The count of rows affected by TRUNCATE TABLE is accurate only when it is mapped to a DELETE statement.

For other storage engines, TRUNCATE TABLE differs from DELETE in the following ways:

- Truncate operations drop and re-create the table, which is much faster than deleting rows one by one, particularly for large tables.
- Truncate operations cause an implicit commit.
- Truncation operations cannot be performed if the session holds an active table lock.
- Truncation operations do not return a meaningful value for the number of deleted rows. The usual result is "0 rows affected," which should be interpreted as "no information."
- As long as the table format file tbl_name.frm is valid, the table
 can be re-created as an empty table with TRUNCATE TABLE, even if
 the data or index files have become corrupted.
- The table handler does not remember the last used AUTO_INCREMENT
 value, but starts counting from the beginning. This is true even for MyISAM and InnoDB, which normally do not reuse sequence values.
- When used with partitioned tables, TRUNCATE TABLE preserves the partitioning; that is, the data and index files are dropped and re-created, while the partition definitions (.par) file is unaffected.
- Since truncation of a table does not make any use of DELETE, the TRUNCATE statement does not invoke ON DELETE triggers.

For the purposes of binary logging and replication , TRUNCATE TABLE is treated as DROP TABLE followed by CREATE TABLE (DDL rather than DML).

TRUNCATE TABLE does not work on views ☑. Currently, TRUNCATE TABLE drops all historical records from a system-versioned table ☑.

MariaDB starting with 10.3.0 ₫

WAIT/NOWAIT

Set the lock wait timeout. See WAIT and NOWAIT &.

Oracle-mode

Oracle-mode

from MariaDB 10.3

permits the optional keywords

```
REUSE STORAGE or DROP STORAGE to be used.

TRUNCATE [TABLE] tbl_name [{DROP | REUSE} STORAGE] [WAIT n |

These have no effect on the operation.
```

Performance

TRUNCATE TABLE is faster than DELETE, because it drops and recreates a table.

With InnoDB , TRUNCATE TABLE is slower if innodb_file_per_table=ON is set (the default). This is because TRUNCATE TABLE unlinks the underlying tablespace file, which can be an expensive operation. See MDEV-8069 for more details.

The performance issues with innodb_file_per_table=ON & can be exacerbated in cases where the InnoDB buffer pool & is very large and innodb_adaptive_hash_index=ON & is set. In that case, using DROP TABLE followed by CREATE TABLE instead of TRUNCATE TABLE may perform better. Setting innodb_adaptive_hash_index=OFF & (it defaults to ON before MariaDB 10.5 &) can also help. In MariaDB 10.2 & only, from MariaDB 10.2.19 &, this performance can also be improved by setting innodb_safe_truncate=OFF &. See MDEV-9459 & for more details.

Setting innodb_adaptive_hash_index=OFF can also improve TRUNCATE TABLE performance in general. See MDEV-16796 for more details.

See Also

- TRUNCATE function
- Oracle mode from MariaDB 10.3 ₱

H3Dr1.2.1.20 UPDATE

Syntax

Single-table syntax:

```
UPDATE [LOW_PRIORITY] [IGNORE] table_reference
  [PARTITION (partition_list)]
  [FOR PORTION OF period FROM expr1 TO expr2]
  SET col1={expr1|DEFAULT} [,col2={expr2|DEFAULT}] ...
  [WHERE where_condition]
  [ORDER BY ...]
  [LIMIT row_count]
```

Multiple-table syntax:

```
UPDATE [LOW_PRIORITY] [IGNORE] table_references
SET col1={expr1|DEFAULT} [, col2={expr2|DEFAULT}] ...
[WHERE where_condition]
```

Contents

- 1. Syntax
- 2. Description
 - 1. PARTITION
 - 2. FOR PORTION OF
 - 3. UPDATE Statements With the Same Source and Target
- 3. Example
- 4. See Also

Description

For the single-table syntax, the UPDATE statement updates columns of existing rows in the named table with new values. The SET clause indicates which columns to modify and the values they should be given. Each value can be given as an expression, or the keyword DEFAULT to set a column explicitly to its default value. The WHERE clause, if given, specifies the conditions that identify which rows to update. With no WHERE clause, all rows are updated. If the ORDER BY Clause is specified, the rows are updated in the order that is specified. The LIMIT clause places a limit on the number of rows that can be updated.

Until MariaDB 10.3.2 , for the multiple-table syntax, UPDATE updates rows in each table named in table_references that satisfy the conditions. In this case, ORDER BY and LIMIT cannot be used. This restriction was lifted in MariaDB 10.3.2 and both clauses can be used with multiple-table updates. An UPDATE can also reference tables which are located in different databases; see Identifier Qualifiers for the syntax.

where condition is an expression that evaluates to true for each row to

be updated.

table_references and where_condition are as specified as described in SELECT .

For single-table updates, assignments are evaluated in left-to-right order, while for multi-table updates, there is no guarantee of a particular order. If the SIMULTANEOUS_ASSIGNMENT sql_mode (available from MariaDB 10.3.5 (a) is set, UPDATE statements evaluate all assignments simultaneously.

You need the UPDATE privilege only for columns referenced in an UPDATE that are actually updated. You need only the SELECT Privilege for any columns that are read but not modified. See GRANT.

The UPDATE statement supports the following modifiers:

- If you use the LOW_PRIORITY keyword, execution of the UPDATE is delayed until no other clients are reading from the table. This affects only storage engines that use only table-level locking (MyISAM, MEMORY, MERGE). See HIGH_PRIORITY and LOW_PRIORITY clauses for details.
- If you use the IGNORE keyword, the update statement does not abort even if errors occur during the update. Rows for which duplicate-key conflicts occur are not updated. Rows for which columns are updated to values that would cause data conversion errors are updated to the closest valid values instead.

PARTITION

FOR PORTION OF

MariaDB starting with 10.4.3 ₺

See Application Time Periods - Updating by Portion ...

UPDATE Statements With the Same Source and Target

MariaDB starting with 10.3.2 ₫

From MariaDB 10.3.2 , UPDATE statements may have the same source and target.

<u>i</u>

For example, given the following table:

```
DROP TABLE t1;
CREATE TABLE t1 (c1 INT, c2 INT);
INSERT INTO t1 VALUES (10,10), (20,20);
```

Until MariaDB 10.3.1 ₺, the following UPDATE statement would not work:

```
UPDATE t1 SET c1=c1+1 WHERE c2=(SELECT MAX(c2) FROM t1);
ERROR 1093 (HY000): Table 't1' is specified twice,
  both as a target for 'UPDATE' and as a separate source for da
↓
```

From MariaDB 10.3.2 ₺, the statement executes successfully:

Example

Single-table syntax:

```
UPDATE table_name SET column1 = value1, column2 = value2 WHERE
```

Multiple-table syntax:

```
UPDATE tab1, tab2 SET tab1.column1 = value1, tab1.column2 = val
```

See Also

- How IGNORE works
- ORDER BY

- LIMIT 🚱
- Identifier Qualifiers &