

# **MariaDB Tools Documentation**

Release 6.0.0a

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MariaDB Tools are a collection of advanced command-line tools used by MariaDB) support staff to perform a variety of MariaDB database and system tasks that are too difficult or complex to perform manually.

These tools are ideal alternatives to private or "one-off" scripts, because they are professionally developed, formally tested, and fully documented. They are also fully self-contained, so installation is quick and easy, and no libraries are installed.

MariaDB Tools were derived from MariaDB scripts, Percona Toolkit, Maatkit, PalaminoDB Tools and Aspersa, some of the best-known toolkits for MariaDB server administration. It is developed and supported by MariaDB.

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# Part I Getting MariaDB Tools

# **INSTALLING MARIADB TOOLS**

MariaDB provides packages for most popular 64-bit Linux distributions:

- Debian 7 ("wheezy")
- Debian 8 ("jessie")
- Ubuntu 14.04 LTS (Trusty Tahr)
- Ubuntu 16.04 LTS (Xenial Xerus)
- Ubuntu 16.10 (Yakkety Yak)
- Ubuntu 17.04 (Zesty Zapus)
- Red Hat Enterprise Linux or CentOS 6 (Santiago)
- Red Hat Enterprise Linux or CentOS 7 (Maipo)

**Note:** MariaDB Tools should work on other DEB-based and RPM-based systems (for example, Oracle Linux and Amazon Linux AMI), but it is tested only on those listed above.

It is recommended to install MariaDB software from official repositories:

- 1. Configure repositories as described in MariaDB Enterprise Documentation.
- 2. Install MariaDB Tools using the corresponding package manager:
  - For Debian or Ubuntu:

```
sudo apt-get install MariaDB-Tools
```

• For RHEL or CentOS:

sudo yum install MariaDB-Tools

# 1.1 Alternative Install Methods

You can also download the packages from the MariaDB Customer Portal and install it using tools like dpkg and rpm, depending on your system.

If you want to download a specific tool, use the following address: http://tools.mariadb.com/get

For example, to download the mariadb-summary tool, run:

wget tools.mariadb.com/get/mariadb-summary

Part II

**Tools** 

**CHAPTER** 

**TWO** 

### MARIADB-ALIGN-OUTPUT

# **2.1 NAME**

mariadb-align-output - Align output from other tools to columns.

# 2.2 SYNOPSIS

# 2.2.1 **Usage**

```
mariadb-align-output [FILES]
```

mariadb-align-output aligns output from other tools to columns. If no FILES are specified, STDIN is read.

If a tool prints the following output,

```
DATABASE TABLE ROWS
foo bar 100
long_db_name table 1
another long_name 500
```

then mariadb-align-output reprints the output as,

```
DATABASE TABLE ROWS
foo bar 100
long_db_name table 1
another long_name 500
```

# **2.3 RISKS**

mariadb-align-output is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- Read the tool's documentation
- Review the tool's known "BUGS"
- Test the tool on a non-production server
- Backup your production server and verify the backups

# 2.4 DESCRIPTION

mariadb-align-output reads lines and splits them into words. It counts how many words each line has, and if there is one number that predominates, it assumes this is the number of words in each line. Then it discards all lines that don't have that many words, and looks at the 2nd line that does. It assumes this is the first non-header line. Based on whether each word looks numeric or not, it decides on column alignment. Finally, it goes through and decides how wide each column should be, and then prints them out.

This is useful for things like aligning the output of vmstat or iostat so it is easier to read.

# 2.5 OPTIONS

This tool accepts additional command-line arguments. Refer to the "SYNOPSIS" and usage information for details.

### --help

Show help and exit.

### --version

Show version and exit.

# 2.6 ENVIRONMENT

This tool does not use any environment variables.

# 2.7 SYSTEM REQUIREMENTS

You need Perl, and some core packages that ought to be installed in any reasonably new version of Perl.

# 2.8 AUTHORS

Cole Busby, Baron Schwartz, Brian Fraser, and Daniel Nichter

# 2.9 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-align in August, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA.

# 2.11 VERSION

mariadb-align-output 6.0.0a

**CHAPTER** 

THREE

### MARIADB-ARCHIVER

# **3.1 NAME**

mariadb-archiver - Archive rows from a MariaDB table into another table or a file.

# 3.2 SYNOPSIS

# 3.2.1 Usage

```
mariadb-archiver [OPTIONS] --source DSN --where WHERE
```

mariadb-archiver nibbles records from a MariaDB table. The -source and -dest arguments use DSN syntax; if COPY is yes, -dest defaults to the key's value from -source.

# 3.2.2 Examples

Archive all rows from oltp\_server to olap\_server and to a file:

```
mariadb-archiver --source h=oltp_server,D=test,t=tbl --dest h=olap_server \
    --file '/var/log/archive/%Y-%m-%d-%D.%t'
    --where "1=1" --limit 1000 --commit-each
```

Purge (delete) orphan rows from child table:

```
mariadb-archiver --source h=host,D=db,t=child --purge \
    --where 'NOT EXISTS(SELECT * FROM parent WHERE col=child.col)'
```

# 3.3 RISKS

**mariadb-archiver** is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- Read the tool's documentation
- Review the tool's known "BUGS"
- Test the tool on a non-production server
- Backup your production server and verify the backups

# 3.4 DESCRIPTION

mariadb-archiver is the tool I use to archive tables as described in http://tinyurl.com/mysql-archiving. The goal is a low-impact, forward-only job to nibble old data out of the table without impacting OLTP queries much. You can insert the data into another table, which need not be on the same server. You can also write it to a file in a format suitable for LOAD DATA INFILE. Or you can do neither, in which case it's just an incremental DELETE.

**mariadb-archiver** is extensible via a plugin mechanism. You can inject your own code to add advanced archiving logic that could be useful for archiving dependent data, applying complex business rules, or building a data warehouse during the archiving process.

You need to choose values carefully for some options. The most important are --limit, --retries, and --txn-size.

The strategy is to find the first row(s), then scan some index forward-only to find more rows efficiently. Each subsequent query should not scan the entire table; it should seek into the index, then scan until it finds more archivable rows. Specifying the index with the 'i' part of the --source argument can be crucial for this; use --dry-run to examine the generated queries and be sure to EXPLAIN them to see if they are efficient (most of the time you probably want to scan the PRIMARY key, which is the default). Even better, examine the difference in the Handler status counters before and after running the query, and make sure it is not scanning the whole table every query.

You can disable the seek-then-scan optimizations partially or wholly with -no-ascend and -ascend-first. Sometimes this may be more efficient for multi-column keys. Be aware that **mariadb-archiver** is built to start at the beginning of the index it chooses and scan it forward-only. This might result in long table scans if you're trying to nibble from the end of the table by an index other than the one it prefers. See --source and read the documentation on the  $\dot{\perp}$  part if this applies to you.

# 3.5 MariaDB Galera Cluster

mariadb-archiver works with MariaDB Galera Cluster 10.1 and newer, but there are three limitations you should consider before archiving on a cluster:

Error on commit

**mariadb-archiver** does not check for error when it commits transactions. Commits on Galera can fail, but the tool does not yet check for or retry the transaction when this happens. If it happens, the tool will die.

### MyISAM tables

Archiving MyISAM tables works, but MyISAM support in Galera is still experimental at the time of this release. There are several known bugs with Galera, MyISAM tables, and AUTO\_INCREMENT columns. Therefore, you must ensure that archiving will not directly or indirectly result in the use of default AUTO\_INCREMENT values for a MyISAM table. For example, this happens with --dest if --columns is used and the AUTO\_INCREMENT column is not included. The tool does not check for this!

### Non-cluster options

Certain options may or may not work. For example, if a cluster node is not also a slave, then --check-slave-lag does not work. And since Galera tables are usually InnoDB, but InnoDB doesn't support INSERT DELAYED, then --delayed-insert does not work. Other options may also not work, but the tool does not check them, therefore you should test archiving on a test cluster before archiving on your real cluster.

# 3.6 OUTPUT

If you specify —progress, the output is a header row, plus status output at intervals. Each row in the status output lists the current date and time, how many seconds **mariadb-archiver** has been running, and how many rows it has archived.

If you specify ——statistics, mariadb—archiver outputs timing and other information to help you identify which part of your archiving process takes the most time.

# 3.7 ERROR-HANDLING

mariadb-archiver tries to catch signals and exit gracefully; for example, if you send it SIGTERM (Ctrl-C on UNIX-ish systems), it will catch the signal, print a message about the signal, and exit fairly normally. It will not execute --analyze or --optimize, because these may take a long time to finish. It will run all other code normally, including calling after\_finish() on any plugins (see "EXTENDING").

In other words, a signal, if caught, will break out of the main archiving loop and skip optimize/analyze.

# 3.8 OPTIONS

```
Specify at least one of --dest, --file, or --purge.

--ignore and --replace are mutually exclusive.

--txn-size and --commit-each are mutually exclusive.

--low-priority-insert and --delayed-insert are mutually exclusive.

--share-lock and --for-update are mutually exclusive.

--analyze and --optimize are mutually exclusive.

--no-ascend and --no-delete are mutually exclusive.
```

DSN values in --dest default to values from --source if COPY is yes.

### --analyze

type: string

Run ANALYZE TABLE afterwards on --source and/or --dest.

Runs ANALYZE TABLE after finishing. The argument is an arbitrary string. If it contains the letter 's', the source will be analyzed. If it contains 'd', the destination will be analyzed. You can specify either or both. For example, the following will analyze both:

```
--analyze=ds
```

See https://mariadb.com/kb/en/library/analyze-table/ for details on ANALYZE TABLE.

### --ascend-first

Ascend only first column of index.

If you do want to use the ascending index optimization (see -no-ascend), but do not want to incur the overhead of ascending a large multi-column index, you can use this option to tell **mariadb-archiver** to ascend only the leftmost column of the index. This can provide a significant performance boost over not ascending the index at all, while avoiding the cost of ascending the whole index.

See "EXTENDING" for a discussion of how this interacts with plugins.

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### --ask-pass

Prompt for a password when connecting to MariaDB.

### --buffer

Buffer output to --file and flush at commit.

Disables autoflushing to --file and flushes --file to disk only when a transaction commits. This typically means the file is block-flushed by the operating system, so there may be some implicit flushes to disk between commits as well. The default is to flush --file to disk after every row.

The danger is that a crash might cause lost data.

The performance increase I have seen from using --buffer is around 5 to 15 percent. Your mileage may vary.

### --bulk-delete

Delete each chunk with a single statement (implies --commit-each).

Delete each chunk of rows in bulk with a single DELETE statement. The statement deletes every row between the first and last row of the chunk, inclusive. It implies --commit-each, since it would be a bad idea to INSERT rows one at a time and commit them before the bulk DELETE.

The normal method is to delete every row by its primary key. Bulk deletes might be a lot faster. **They also might not be faster** if you have a complex WHERE clause.

This option completely defers all DELETE processing until the chunk of rows is finished. If you have a plugin on the source, its before\_delete method will not be called. Instead, its before\_bulk\_delete method is called later.

**WARNING**: if you have a plugin on the source that sometimes doesn't return true from is\_archivable(), you should use this option only if you understand what it does. If the plugin instructs **mariadb-archiver** not to archive a row, it will still be deleted by the bulk delete!

### --[no]bulk-delete-limit

default: yes

Add --limit to --bulk-delete statement.

This is an advanced option and you should not disable it unless you know what you are doing and why! By default, -bulk-delete appends a -limit clause to the bulk delete SQL statement. In certain cases, this clause can be omitted by specifying -no-bulk-delete-limit. -limit must still be specified.

### --bulk-insert

Insert each chunk with LOAD DATA INFILE (implies --bulk-delete --commit-each).

Insert each chunk of rows with LOAD DATA LOCAL INFILE. This may be much faster than inserting a row at a time with INSERT statements. It is implemented by creating a temporary file for each chunk of rows, and writing the rows to this file instead of inserting them. When the chunk is finished, it uploads the rows.

To protect the safety of your data, this option forces bulk deletes to be used. It would be unsafe to delete each row as it is found, before inserting the rows into the destination first. Forcing bulk deletes guarantees that the deletion waits until the insertion is successful.

The --low-priority-insert, --replace, and --ignore options work with this option, but --delayed-insert does not.

If LOAD DATA LOCAL INFILE throws an error in the lines of The used command is not allowed with this MariaDB version, refer to the documentation for the L DSN option.

### --channel

type: string

Channel name used when connected to a server using replication channels. Suppose you have two masters, master a at port 12345, master b at port 1236 and a slave connected to both masters using channels chan master a

and chan\_master\_b. If you want to run **mariadb-archiver** to syncronize the slave against master\_a, **mariadb-archiver** won't be able to determine what's the correct master since SHOW SLAVE STATUS will return 2 rows. In this case, you can use -channel=chan\_master\_a to specify the channel name to use in the SHOW SLAVE STATUS command.

### --charset

short form: -A; type: string

Default character set. If the value is utf8, sets Perl's binmode on STDOUT to utf8, passes the mysql\_enable\_utf8 option to DBD::mysql, and runs SET NAMES UTF8 after connecting to MariaDB. Any other value sets binmode on STDOUT without the utf8 layer, and runs SET NAMES after connecting to MariaDB.

Note that only charsets as known by MariaDB are recognized; So for example, "UTF8" will work, but "UTF-8" will not.

See also -- [no] check-charset.

### -- [no] check-charset

default: yes

Ensure connection and table character sets are the same. Disabling this check may cause text to be erroneously converted from one character set to another (usually from utf8 to latin1) which may cause data loss or mojibake. Disabling this check may be useful or necessary when character set conversions are intended.

### --[no]check-columns

default: yes

Ensure --source and --dest have same columns.

Enabled by default; causes mariadb-archiver to check that the source and destination tables have the same columns. It does not check column order, data type, etc. It just checks that all columns in the source exist in the destination and vice versa. If there are any differences, mariadb-archiver will exit with an error.

To disable this check, specify –no-check-columns.

### --check-interval

type: time; default: 1s

If --check-slave-lag is given, this defines how long the tool pauses each time it discovers that a slave is lagging. This check is performed every 100 rows.

### --check-slave-lag

type: string; repeatable: yes

Pause archiving until the specified DSN's slave lag is less than --max-lag. This option can be specified multiple times for checking more than one slave.

### --columns

short form: -c; type: array

Comma-separated list of columns to archive.

Specify a comma-separated list of columns to fetch, write to the file, and insert into the destination table. If specified, **mariadb-archiver** ignores other columns unless it needs to add them to the SELECT statement for ascending an index or deleting rows. It fetches and uses these extra columns internally, but does not write them to the file or to the destination table. It *does* pass them to plugins.

See also --primary-key-only.

### --commit-each

Commit each set of fetched and archived rows (disables --txn-size).

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Commits transactions and flushes --file after each set of rows has been archived, before fetching the next set of rows, and before sleeping if --sleep is specified. Disables --txn-size; use --limit to control the transaction size with --commit-each.

This option is useful as a shortcut to make --limit and --txn-size the same value, but more importantly it avoids transactions being held open while searching for more rows. For example, imagine you are archiving old rows from the beginning of a very large table, with --limit 1000 and --txn-size 1000. After some period of finding and archiving 1000 rows at a time, **mariadb-archiver** finds the last 999 rows and archives them, then executes the next SELECT to find more rows. This scans the rest of the table, but never finds any more rows. It has held open a transaction for a very long time, only to determine it is finished anyway. You can use --commit-each to avoid this.

### --config

type: Array

Read this comma-separated list of config files; if specified, this must be the first option on the command line.

### --database

short form: -D; type: string

Connect to this database.

### --delayed-insert

Add the DELAYED modifier to INSERT statements.

Adds the DELAYED modifier to INSERT or REPLACE statements. See https://mariadb.com/kb/en/library/insert/ for details.

### --dest

type: DSN

DSN specifying the table to archive to.

This item specifies a table into which **mariadb-archiver** will insert rows archived from *--source*. It uses the same key=val argument format as *--source*. Most missing values default to the same values as *--source*, so you don't have to repeat options that are the same in *--source* and *--dest*. Use the *--help* option to see which values are copied from *--source*.

**WARNING**: Using a default options file (F) DSN option that defines a socket for *--source* causes **mariadb-archiver** to connect to *--dest* using that socket unless another socket for *--dest* is specified. This means that **mariadb-archiver** may incorrectly connect to *--source* when it connects to *--dest*. For example:

```
--source F=host1.cnf,D=db,t=tbl --dest h=host2
```

When mariadb-archiver connects to --dest, host2, it will connect via the --source, host1, socket defined in host1.cnf.

### --dry-run

Print queries and exit without doing anything.

Causes mariadb-archiver to exit after printing the filename and SQL statements it will use.

### --file

type: string

File to archive to, with DATE\_FORMAT()-like formatting.

Filename to write archived rows to. A subset of MariaDB's DATE\_FORMAT() formatting codes are allowed in the filename, as follows:

```
%d Day of the month, numeric (01..31)
%H Hour (00..23)
%i Minutes, numeric (00..59)
%m Month, numeric (01..12)
%s Seconds (00..59)
%Y Year, numeric, four digits
```

You can use the following extra format codes too:

```
%D Database name
%t Table name
```

### Example:

```
--file '/var/log/archive/%Y-%m-%d-%D.%t'
```

The file's contents are in the same format used by SELECT INTO OUTFILE, as documented in the MariaDB manual: rows terminated by newlines, columns terminated by tabs, NULL characters are represented by N, and special characters are escaped by . This lets you reload a file with LOAD DATA INFILE's default settings.

If you want a column header at the top of the file, see --header. The file is auto-flushed by default; see --buffer.

### --for-update

Adds the FOR UPDATE modifier to SELECT statements.

For details, see http://dev.mysql.com/doc/en/innodb-locking-reads.html.

### --header

Print column header at top of --file.

Writes column names as the first line in the file given by --file. If the file exists, does not write headers; this keeps the file loadable with LOAD DATA INFILE in case you append more output to it.

### --help

Show help and exit.

# --high-priority-select

Adds the HIGH\_PRIORITY modifier to SELECT statements.

See https://mariadb.com/kb/en/library/select/ for details.

### --host

```
short form: -h; type: string
```

Connect to host.

### --ignore

Use IGNORE for INSERT statements.

Causes INSERTs into --dest to be INSERT IGNORE.

### --limit

type: int; default: 1

Number of rows to fetch and archive per statement.

Limits the number of rows returned by the SELECT statements that retrieve rows to archive. Default is one row. It may be more efficient to increase the limit, but be careful if you are archiving sparsely, skipping over many rows; this can potentially cause more contention with other queries, depending on the storage engine, transaction isolation level, and options such as --for-update.

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### --local

Do not write OPTIMIZE or ANALYZE queries to binlog.

Adds the NO\_WRITE\_TO\_BINLOG modifier to ANALYZE and OPTIMIZE queries. See --analyze for details.

### --low-priority-delete

Adds the LOW PRIORITY modifier to DELETE statements.

See https://mariadb.com/kb/en/library/delete/ for details.

### --low-priority-insert

Adds the LOW\_PRIORITY modifier to INSERT or REPLACE statements.

See https://mariadb.com/kb/en/library/insert/ for details.

### --max-flow-ctl

type: float

Somewhat similar to -max-lag but for Galera clusters. Check average time cluster spent pausing for Flow Control and make tool pause if it goes over the percentage indicated in the option. Default is no Flow Control checking. This option is available for Galera versions 5.6 or higher.

### --max-lag

type: time; default: 1s

Pause archiving if the slave given by --check-slave-lag lags.

This option causes **mariadb-archiver** to look at the slave every time it's about to fetch another row. If the slave's lag is greater than the option's value, or if the slave isn't running (so its lag is NULL), pt-table-checksum sleeps for --check-interval seconds and then looks at the lag again. It repeats until the slave is caught up, then proceeds to fetch and archive the row.

This option may eliminate the need for --sleep or --sleep-coef.

### --no-ascend

Do not use ascending index optimization.

The default ascending-index optimization causes **mariadb-archiver** to optimize repeated SELECT queries so they seek into the index where the previous query ended, then scan along it, rather than scanning from the beginning of the table every time. This is enabled by default because it is generally a good strategy for repeated accesses.

Large, multiple-column indexes may cause the WHERE clause to be complex enough that this could actually be less efficient. Consider for example a four-column PRIMARY KEY on (a, b, c, d). The WHERE clause to start where the last query ended is as follows:

```
WHERE (a > ?)
OR (a = ? AND b > ?)
OR (a = ? AND b = ? AND c > ?)
OR (a = ? AND b = ? AND c = ? AND d >= ?)
```

Populating the placeholders with values uses memory and CPU, adds network traffic and parsing overhead, and may make the query harder for MariaDB to optimize. A four-column key isn't a big deal, but a ten-column key in which every column allows NULL might be.

Ascending the index might not be necessary if you know you are simply removing rows from the beginning of the table in chunks, but not leaving any holes, so starting at the beginning of the table is actually the most efficient thing to do.

See also --ascend-first. See "EXTENDING" for a discussion of how this interacts with plugins.

### --no-delete

Do not delete archived rows.

Causes **mariadb-archiver** not to delete rows after processing them. This disallows —*no-ascend*, because enabling them both would cause an infinite loop.

If there is a plugin on the source DSN, its before\_delete method is called anyway, even though mariadb-archiver will not execute the delete. See "EXTENDING" for more on plugins.

### --optimize

type: string

Run OPTIMIZE TABLE afterwards on --source and/or --dest.

Runs OPTIMIZE TABLE after finishing. See ——analyze for the option syntax and https://mariadb.com/kb/en/library/optimize-table/ for details on OPTIMIZE TABLE.

### --output-format

type: string

Used with --file to specify the output format.

**Valid formats are:** dump: MariaDB dump format using tabs as field separator (default) csv: Dump rows using ',' as separator and optionally enclosing fields by '''.

This format is equivalent to FIELDS TERMINATED BY ',' OPTIONALLY ENCLOSED BY ''"

### --password

short form: -p; type: string

Password to use when connecting. If password contains commas they must be escaped with a backslash: "exam,ple"

### --pid

type: string

Create the given PID file. The tool won't start if the PID file already exists and the PID it contains is different than the current PID. However, if the PID file exists and the PID it contains is no longer running, the tool will overwrite the PID file with the current PID. The PID file is removed automatically when the tool exits.

### --plugin

type: string

Perl module name to use as a generic plugin.

Specify the Perl module name of a general-purpose plugin. It is currently used only for statistics (see --statistics) and must have new () and a statistics () method.

The new ( src = \$src, dst => \$dst, opts => \$o)> method gets the source and destination DSNs, and their database connections, just like the connection-specific plugins do. It also gets an OptionParser object (\$0) for accessing command-line options (example: ``\$o-``get('purge');>).

The statistics (\%stats, \$time) method gets a hashref of the statistics collected by the archiving job, and the time the whole job started.

### --port

short form: -P; type: int

Port number to use for connection.

### --primary-key-only

Primary key columns only.

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A shortcut for specifying ——columns with the primary key columns. This is an efficiency if you just want to purge rows; it avoids fetching the entire row, when only the primary key columns are needed for DELETE statements. See also ——purge.

### --progress

type: int

Print progress information every X rows.

Prints current time, elapsed time, and rows archived every X rows.

### --purge

Purge instead of archiving; allows omitting --file and --dest.

Allows archiving without a --file or --dest argument, which is effectively a purge since the rows are just deleted.

If you just want to purge rows, consider specifying the table's primary key columns with *--primary-key-only*. This will prevent fetching all columns from the server for no reason.

### --quick-delete

Adds the QUICK modifier to DELETE statements.

See https://mariadb.com/kb/en/library/delete/ for details. As stated in the documentation, in some cases it may be faster to use DELETE QUICK followed by OPTIMIZE TABLE. You can use --optimize for this.

### --quiet

short form: -q

Do not print any output, such as for --statistics.

Suppresses normal output, including the output of --statistics, but doesn't suppress the output from --why-quit.

### --replace

Causes INSERTs into --dest to be written as REPLACE.

### --retries

type: int; default: 1

Number of retries per timeout or deadlock.

Specifies the number of times **mariadb-archiver** should retry when there is an InnoDB lock wait timeout or deadlock. When retries are exhausted, **mariadb-archiver** will exit with an error.

Consider carefully what you want to happen when you are archiving between a mixture of transactional and non-transactional storage engines. The INSERT to --dest and DELETE from --source are on separate connections, so they do not actually participate in the same transaction even if they're on the same server. However, mariadb-archiver implements simple distributed transactions in code, so commits and rollbacks should happen as desired across the two connections.

At this time I have not written any code to handle errors with transactional storage engines other than InnoDB. Request that feature if you need it.

### --run-time

type: time

Time to run before exiting.

Optional suffix s=seconds, m=minutes, h=hours, d=days; if no suffix, s is used.

### -- [no] safe-auto-increment

default: yes

Do not archive row with max AUTO INCREMENT.

Adds an extra WHERE clause to prevent **mariadb-archiver** from removing the newest row when ascending a single-column AUTO\_INCREMENT key. This guards against re-using AUTO\_INCREMENT values if the server restarts, and is enabled by default.

The extra WHERE clause contains the maximum value of the auto-increment column as of the beginning of the archive or purge job. If new rows are inserted while **mariadb-archiver** is running, it will not see them.

### --sentinel

type: string; default: /tmp/mariadb-archiver-sentinel

Exit if this file exists.

The presence of the file specified by *--sentinel* will cause **mariadb-archiver** to stop archiving and exit. The default is /tmp/mariadb-archiver-sentinel. You might find this handy to stop cron jobs gracefully if necessary. See also *--stop*.

### --slave-user

type: string

Sets the user to be used to connect to the slaves. This parameter allows you to have a different user with less privileges on the slaves but that user must exist on all slaves.

### --slave-password

type: string

Sets the password to be used to connect to the slaves. It can be used with –slave-user and the password for the user must be the same on all slaves.

### --set-vars

type: Array

Set the MariaDB variables in this comma-separated list of variable=value pairs.

By default, the tool sets:

```
wait_timeout=10000
```

Variables specified on the command line override these defaults. For example, specifying --set-vars wait timeout=500 overrides the default value of 10000.

The tool prints a warning and continues if a variable cannot be set.

### --share-lock

Adds the LOCK IN SHARE MODE modifier to SELECT statements.

See http://dev.mysql.com/doc/en/innodb-locking-reads.html.

### --skip-foreign-key-checks

Disables foreign key checks with SET FOREIGN\_KEY\_CHECKS=0.

### --sleep

type: int

Sleep time between fetches.

Specifies how long to sleep between SELECT statements. Default is not to sleep at all. Transactions are NOT committed, and the --file file is NOT flushed, before sleeping. See --txn-size to control that.

If --commit-each is specified, committing and flushing happens before sleeping.

### --sleep-coef

type: float

Calculate ——sleep as a multiple of the last SELECT time.

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If this option is specified, **mariadb-archiver** will sleep for the query time of the last SELECT multiplied by the specified coefficient.

This is a slightly more sophisticated way to throttle the SELECTs: sleep a varying amount of time between each SELECT, depending on how long the SELECTs are taking.

### --socket

short form: -S; type: string

Socket file to use for connection.

### --source

type: DSN

DSN specifying the table to archive from (required). This argument is a DSN. See DSN OPTIONS for the syntax. Most options control how **mariadb-archiver** connects to MariaDB, but there are some extended DSN options in this tool's syntax. The D, t, and i options select a table to archive:

```
--source h=my_server,D=my_database,t=my_tbl
```

The a option specifies the database to set as the connection's default with USE. If the b option is true, it disables binary logging with SQL\_LOG\_BIN. The m option specifies pluggable actions, which an external Perl module can provide. The only required part is the table; other parts may be read from various places in the environment (such as options files).

The 'i' part deserves special mention. This tells **mariadb-archiver** which index it should scan to archive. This appears in a FORCE INDEX or USE INDEX hint in the SELECT statements used to fetch archivable rows. If you don't specify anything, **mariadb-archiver** will auto-discover a good index, preferring a PRIMARY KEY if one exists. In my experience this usually works well, so most of the time you can probably just omit the 'i' part.

The index is used to optimize repeated accesses to the table; **mariadb-archiver** remembers the last row it retrieves from each SELECT statement, and uses it to construct a WHERE clause, using the columns in the specified index, that should allow MariaDB to start the next SELECT where the last one ended, rather than potentially scanning from the beginning of the table with each successive SELECT. If you are using external plugins, please see "EXTENDING" for a discussion of how they interact with ascending indexes.

The 'a' and 'b' options allow you to control how statements flow through the binary log. If you specify the 'b' option, binary logging will be disabled on the specified connection. If you specify the 'a' option, the connection will USE the specified database, which you can use to prevent slaves from executing the binary log events with <code>--replicate-ignore-db</code> options. These two options can be used as different methods to achieve the same goal: archive data off the master, but leave it on the slave. For example, you can run a purge job on the master and prevent it from happening on the slave using your method of choice.

**WARNING**: Using a default options file (F) DSN option that defines a socket for --source causes **mariadb-archiver** to connect to --dest using that socket unless another socket for --dest is specified. This means that **mariadb-archiver** may incorrectly connect to --source when it is meant to connect to --dest. For example:

```
--source F=host1.cnf,D=db,t=tbl --dest h=host2
```

When mariadb-archiver connects to --dest, host2, it will connect via the --source, host1, socket defined in host1.cnf.

### --statistics

Collect and print timing statistics.

Causes **mariadb-archiver** to collect timing statistics about what it does. These statistics are available to the plugin specified by *--plugin* 

Unless you specify --quiet, mariadb-archiver prints the statistics when it exits. The statistics look like this:

```
Started at 2008-07-18T07:18:53, ended at 2008-07-18T07:18:53
Source: D=db,t=table
SELECT 4
INSERT 4
DELETE 4
Action
               Count
                           Time
                                        Pct
                         0.1079
commit
                  10
                                      88.27
select
                   5
                         0.0047
                                       3.87
                   4
                         0.0028
                                       2.29
deleting
                                       2.28
                   4
                         0.0028
inserting
                   0
                         0.0040
                                       3.29
other
```

The first two (or three) lines show times and the source and destination tables. The next three lines show how many rows were fetched, inserted, and deleted.

The remaining lines show counts and timing. The columns are the action, the total number of times that action was timed, the total time it took, and the percent of the program's total runtime. The rows are sorted in order of descending total time. The last row is the rest of the time not explicitly attributed to anything. Actions will vary depending on command-line options.

If --why-quit is given, its behavior is changed slightly. This option causes it to print the reason for exiting even when it's just because there are no more rows.

This option requires the standard Time::HiRes module, which is part of core Perl on reasonably new Perl releases.

## --stop

Stop running instances by creating the sentinel file.

Causes **mariadb-archiver** to create the sentinel file specified by *--sentinel* and exit. This should have the effect of stopping all running instances which are watching the same sentinel file.

### --txn-size

type: int; default: 1

Number of rows per transaction.

Specifies the size, in number of rows, of each transaction. Zero disables transactions altogether. After **mariadb-archiver** processes this many rows, it commits both the --source and the --dest if given, and flushes the file given by --file.

This parameter is critical to performance. If you are archiving from a live server, which for example is doing heavy OLTP work, you need to choose a good balance between transaction size and commit overhead. Larger transactions create the possibility of more lock contention and deadlocks, but smaller transactions cause more frequent commit overhead, which can be significant. To give an idea, on a small test set I worked with while writing mariadb-archiver, a value of 500 caused archiving to take about 2 seconds per 1000 rows on an otherwise quiet MariaDB instance on my desktop machine, archiving to disk and to another table. Disabling transactions with a value of zero, which turns on autocommit, dropped performance to 38 seconds per thousand rows.

If you are not archiving from or to a transactional storage engine, you may want to disable transactions so mariadb-archiver doesn't try to commit.

### --user

short form: -u; type: string

User for login if not current user.

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### --version

Show version and exit.

### --where

type: string

WHERE clause to limit which rows to archive (required).

Specifies a WHERE clause to limit which rows are archived. Do not include the word WHERE. You may need to quote the argument to prevent your shell from interpreting it. For example:

```
--where 'ts < current_date - interval 90 day'
```

For safety, --where is required. If you do not require a WHERE clause, use --where 1=1.

### --why-quit

Print reason for exiting unless rows exhausted.

Causes mariadb-archiver to print a message if it exits for any reason other than running out of rows to archive. This can be useful if you have a cron job with --run-time specified, for example, and you want to be sure mariadb-archiver is finishing before running out of time.

If *--statistics* is given, the behavior is changed slightly. It will print the reason for exiting even when it's just because there are no more rows.

This output prints even if --quiet is given. That's so you can put mariadb-archiver in a cron job and get an email if there's an abnormal exit.

# 3.9 DSN OPTIONS

These DSN options are used to create a DSN. Each option is given like option=value. The options are case-sensitive, so P and p are not the same option. There cannot be whitespace before or after the = and if the value contains whitespace it must be quoted. DSN options are comma-separated. See the mariadb-tools manpage for full details.

• a

copy: no

Database to USE when executing queries.

A

dsn: charset; copy: yes

Default character set.

• b

copy: no

If true, disable binlog with SQL\_LOG\_BIN.

• D

dsn: database; copy: yes

Database that contains the table.

• F

dsn: mysql\_read\_default\_file; copy: yes

Only read default options from the given file

```
• h
```

dsn: host; copy: yes

Connect to host.

• i

copy: yes

Index to use.

• L

copy: yes

Explicitly enable LOAD DATA LOCAL INFILE.

For some reason, some vendors compile libmysql without the –enable-local-infile option, which disables the statement. This can lead to weird situations, like the server allowing LOCAL INFILE, but the client throwing exceptions if it's used.

However, as long as the server allows LOAD DATA, clients can easily re-enable it; See https://mariadb.com/kb/en/library/load-data-infile/ and http://search.cpan.org/~capttofu/DBD-mysql/lib/DBD/mysql.pm. This option does exactly that.

Although we've not found a case where turning this option leads to errors or differing behavior, to be on the safe side, this option is not on by default.

• m

copy: no

Plugin module name.

• p

dsn: password; copy: yes

Password to use when connecting. If password contains commas they must be escaped with a backslash: "exam,ple"

• P

dsn: port; copy: yes

Port number to use for connection.

• S

dsn: mysql\_socket; copy: yes

Socket file to use for connection.

• t

copy: yes

Table to archive from/to.

• u

dsn: user; copy: yes

User for login if not current user.

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# 3.10 EXTENDING

**mariadb-archiver** is extensible by plugging in external Perl modules to handle some logic and/or actions. You can specify a module for both the --source and the --dest, with the 'm' part of the specification. For example:

```
--source D=test,t=test1,m=My::Module1 --dest m=My::Module2,t=test2
```

This will cause **mariadb-archiver** to load the My::Module1 and My::Module2 packages, create instances of them, and then make calls to them during the archiving process.

You can also specify a plugin with --plugin.

The module must provide this interface:

```
new(dbh => $dbh, db => $db_name, tbl => $tbl_name)
```

The plugin's constructor is passed a reference to the database handle, the database name, and table name. The plugin is created just after **mariadb-archiver** opens the connection, and before it examines the table given in the arguments. This gives the plugin a chance to create and populate temporary tables, or do other setup work.

before\_begin(cols => @cols, allcols => @allcols)

This method is called just before **mariadb-archiver** begins iterating through rows and archiving them, but after it does all other setup work (examining table structures, designing SQL queries, and so on). This is the only time **mariadb-archiver** tells the plugin column names for the rows it will pass the plugin while archiving.

The cols argument is the column names the user requested to be archived, either by default or by the --columns option. The allcols argument is the list of column names for every row mariadb-archiver will fetch from the source table. It may fetch more columns than the user requested, because it needs some columns for its own use. When subsequent plugin functions receive a row, it is the full row containing all the extra columns, if any, added to the end.

```
is_archivable(row => @row)
```

This method is called for each row to determine whether it is archivable. This applies only to *--source*. The argument is the row itself, as an arrayref. If the method returns true, the row will be archived; otherwise it will be skipped.

Skipping a row adds complications for non-unique indexes. Normally mariadb-archiver uses a WHERE clause designed to target the last processed row as the place to start the scan for the next SELECT statement. If you have skipped the row by returning false from is\_archivable(), mariadb-archiver could get into an infinite loop because the row still exists. Therefore, when you specify a plugin for the --source argument, mariadb-archiver will change its WHERE clause slightly. Instead of starting at "greater than or equal to" the last processed row, it will start "strictly greater than." This will work fine on unique indexes such as primary keys, but it may skip rows (leave holes) on non-unique indexes or when ascending only the first column of an index.

mariadb-archiver will change the clause in the same way if you specify --no-delete, because again an infinite loop is possible.

If you specify the --bulk-delete option and return false from this method, **mariadb-archiver** may not do what you want. The row won't be archived, but it will be deleted, since bulk deletes operate on ranges of rows and don't know which rows the plugin selected to keep.

If you specify the *--bulk-insert* option, this method's return value will influence whether the row is written to the temporary file for the bulk insert, so bulk inserts will work as expected. However, bulk inserts require bulk deletes.

before\_delete(row => @row)

This method is called for each row just before it is deleted. This applies only to *--source*. This is a good place for you to handle dependencies, such as deleting things that are foreign-keyed to the row you are about to delete. You could also use this to recursively archive all dependent tables.

This plugin method is called even if -no-delete is given, but not if -bulk-delete is given.

```
before_bulk_delete(first_row => @row, last_row => @row)
```

This method is called just before a bulk delete is executed. It is similar to the before\_delete method, except its arguments are the first and last row of the range to be deleted. It is called even if --no-delete is given.

```
before_insert(row => @row)
```

This method is called for each row just before it is inserted. This applies only to --dest. You could use this to insert the row into multiple tables, perhaps with an ON DUPLICATE KEY UPDATE clause to build summary tables in a data warehouse.

This method is not called if --bulk-insert is given.

```
before_bulk_insert(first_row => @row, last_row => @row, filename => bulk_insert_filename)
```

This method is called just before a bulk insert is executed. It is similar to the before\_insert method, except its arguments are the first and last row of the range to be deleted.

```
custom_sth(row => @row, sql => $sql)
```

This method is called just before inserting the row, but after "before\_insert()". It allows the plugin to specify different INSERT statement if desired. The return value (if any) should be a DBI statement handle. The sql parameter is the SQL text used to prepare the default INSERT statement. This method is not called if you specify --bulk-insert.

If no value is returned, the default INSERT statement handle is used.

This method applies only to the plugin specified for --dest, so if your plugin isn't doing what you expect, check that you've specified it for the destination and not the source.

```
custom_sth_bulk(first_row => @row, last_row => @row, sql => $sql, filename => $bulk_insert_filename)
```

If you've specified --bulk-insert, this method is called just before the bulk insert, but after "before\_bulk\_insert()", and the arguments are different.

This method's return value etc is similar to the "custom\_sth()" method.

```
after_finish()
```

This method is called after **mariadb-archiver** exits the archiving loop, commits all database handles, closes --file, and prints the final statistics, but before **mariadb-archiver** runs ANALYZE or OPTIMIZE (see --analyze and --optimize).

If you specify a plugin for both ——source and ——dest, mariadb—archiver constructs, calls before\_begin(), and calls after\_finish() on the two plugins in the order ——source, ——dest.

mariadb-archiver assumes it controls transactions, and that the plugin will NOT commit or roll back the database handle. The database handle passed to the plugin's constructor is the same handle mariadb-archiver uses itself. Remember that --source and --dest are separate handles.

A sample module might look like this:

```
package My::Module;

sub new {
   my ( $class, %args ) = @_;
   return bless(\%args, $class);
```

(continues on next page)

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```
sub before_begin {
    my ( $self, %args ) = @_;
    # Save column names for later
    $self->{cols} = $args{cols};
}

sub is_archivable {
    my ( $self, %args ) = @_;
    # Do some advanced logic with $args{row}
    return 1;
}

sub before_delete {} # Take no action
sub before_insert {} # Take no action
sub custom_sth {} # Take no action
sub after_finish {} # Take no action
```

# **3.11 ENVIRONMENT**

The environment variable PTDEBUG enables verbose debugging output to STDERR. To enable debugging and capture all output to a file, run the tool like:

```
PTDEBUG=1 mariadb-archiver ... > FILE 2>&1
```

Be careful: debugging output is voluminous and can generate several megabytes of output.

# 3.12 SYSTEM REQUIREMENTS

You need Perl, DBI, DBD::mysql, and some core packages that ought to be installed in any reasonably new version of Perl.

# 3.13 AUTHORS

Cole Busby, Baron Schwartz

# 3.14 ACKNOWLEDGMENTS

Andrew O'Brien

# 3.15 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-archiver in August, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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# 3.17 VERSION

mariadb-archiver 6.0.0a

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### MARIADB-DATABASE-SUMMARY

# **5.1 NAME**

mariadb-database-summary - Summarize MariaDB information nicely.

# 5.2 SYNOPSIS

# 5.2.1 **Usage**

mariadb-database-summary [OPTIONS]

mariadb-database-summary conveniently summarizes the status and configuration of a MariaDB database server so that you can learn about it at a glance. It is not a tuning tool or diagnosis tool. It produces a report that is easy to diff and can be pasted into emails without losing the formatting. It should work well on any modern UNIX systems.

# **5.3 RISKS**

mariadb-database-summary is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- Read the tool's documentation
- Review the tool's known "BUGS"
- Test the tool on a non-production server
- Backup your production server and verify the backups

# **5.4 DESCRIPTION**

**mariadb-database-summary** works by connecting to a MariaDB database server and querying it for status and configuration information. It saves these bits of data into files in a temporary directory, and then formats them neatly with awk and other scripting languages.

To use, simply execute it. Optionally add a double dash and then the same command-line options you would use to connect to MariaDB, such as the following:

```
mariadb-database-summary --user=root
```

The tool interacts minimally with the server upon which it runs. It assumes that you'll run it on the same server you're inspecting, and therefore it assumes that it will be able to find the my.cnf configuration file, for example. However, it should degrade gracefully if this is not the case. Note, however, that its output does not indicate which information comes from the MariaDB database and which comes from the host operating system, so it is possible for confusing output to be generated if you run the tool on one server and connect to a MariaDB database server running on another server.

# 5.5 OUTPUT

Many of the outputs from this tool are deliberately rounded to show their magnitude but not the exact detail. This is called fuzzy-rounding. The idea is that it does not matter whether a server is running 918 queries per second or 921 queries per second; such a small variation is insignificant, and only makes the output hard to compare to other servers. Fuzzy-rounding rounds in larger increments as the input grows. It begins by rounding to the nearest 5, then the nearest 10, nearest 25, and then repeats by a factor of 10 larger (50, 100, 250), and so on, as the input grows.

The following is a sample of the report that the tool produces:

The first two sections show which server the report was generated on and which MariaDB instances are running on the server. This is detected from the output of ps and does not always detect all instances and parameters, but often works well. From this point forward, the report will be focused on a single MariaDB instance, although several instances may appear in the above paragraph.

This section is a quick summary of the MariaDB instance: version, uptime, and other very basic parameters. The Time output is generated from the MariaDB server, unlike the system date and time printed earlier, so you can see whether the database and operating system times match.

# Processlist ####################################	#######	#######	#########	###
Command		_	SUM(Time)	
Binlog Dump Query	1	1		150000
User		-	SUM(Time)	
msandbox				150000
Host	COUNT(*)	Working	SUM(Time)	MAX(Time)
localhost	2	2	150000	150000
db	COUNT(*)	Working	SUM(Time)	MAX(Time)
NULL	2	2	150000	150000
State			SUM(Time)	
Master has sent all binlog to NULL		1		150000

This section is a summary of the output from SHOW PROCESSLIST. Each sub-section is aggregated by a different item, which is shown as the first column heading. When summarized by Command, every row in SHOW PROCESSLIST is included, but otherwise, rows whose Command is Sleep are excluded from the SUM and MAX columns, so they do not skew the numbers too much. In the example shown, the server is idle except for this tool itself, and one connected replica, which is executing Binlog Dump.

The columns are the number of rows included, the number that are not in Sleep status, the sum of the Time column, and the maximum Time column. The numbers are fuzzy-rounded.

# Status Counters (Wait 10	Seconds) ########	###########	####	
Variable	Per day	Per second	10 secs	
Binlog_cache_disk_use	4			
Binlog_cache_use	80			
Bytes_received	15000000	175	200	
Bytes_sent	15000000	175	2000	
Com_admin_commands	1			
(many li	nes omitted)			
Threads_created	40		1	
Uptime	90000	1	1	

This section shows selected counters from two snapshots of SHOW GLOBAL STATUS, gathered approximately 10 seconds apart and fuzzy-rounded. It includes only items that are incrementing counters; it does not include absolute numbers such as the Threads\_running status variable, which represents a current value, rather than an accumulated number over time.

The first column is the variable name, and the second column is the counter from the first snapshot divided by 86400 (the number of seconds in a day), so you can see the magnitude of the counter's change per day. 86400 fuzzy-rounds to 90000, so the Uptime counter should always be about 90000.

The third column is the value from the first snapshot, divided by Uptime and then fuzzy-rounded, so it represents approximately how quickly the counter is growing per-second over the uptime of the server.

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The third column is the incremental difference from the first and second snapshot, divided by the difference in uptime and then fuzzy-rounded. Therefore, it shows how quickly the counter is growing per second at the time the report was generated.

This section shows the size of the table cache, followed by the percentage of the table cache in use. The usage is fuzzy-rounded.

This section shows features that are available in MariaDB Server and whether they are enabled or not.

This feature shows specific plugins and whether they are enabled.

This section shows whether the query cache is enabled and its size, followed by the percentage of the cache in use and the hit-to-insert ratio. The latter two are fuzzy-rounded.

```
Database
               Tables Views SPs Trigs Funcs
                                      FKs Partn
 mysql
                  24
 performance_schema
                  17
 sakila
                  16
                       7 3
                              6
                                        22
 Database
              MyISAM CSV PERFORMANCE_SCHEMA InnoDB
 mysql
                  22
                      2
 performance_schema
 sakila
                                         1.5
 Database BTREE FULLTEXT
 mysql
                 31
 performance_schema
                  63
                         1
 sakila
```

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```
С
                    t
                        S
                              1
                                  d
                                        t
                                            m
                                               V
                                                   S
                 h
                    i
                        e n
                             0
                                  а
                                     n
                                        i
                                            e
                                               а
                                                  m
                       t u
                             n
                 а
                    m
                                  t
                                        n
                                            d
                                               r
                                                   а
                                                   1
                 r
                    е
                           m
                              g
                                  е
                                        У
                                            i
                                               С
                    S
                              b
                                  t
                                        i
                                            u
                                               h
                                                  1
                              1
                                  i
                                        n
                                                  i
                                            m
                    а
                              0
                                 m
                                                  n
                    m
                                  0
                                            Р
                                            x
                    р
Database
               ___ ___ ___ ___ ___ ___ ___ ___ ___
         61 10 6 78 5 4 26 3 4
performance_schema
                          5
                                16
                                              33
                          3
                                 4 3 19
```

If you specify —databases or —all-databases, the tool will print the above section. This summarizes the number and type of objects in the databases. It is generated by running mariadb-dump —no-data, not by querying the INFORMATION\_SCHEMA, which can freeze a busy server.

The first sub-report in the section is the count of objects by type in each database: tables, views, and so on. The second one shows how many tables use various storage engines in each database. The third sub-report shows the number of each type of indexes in each database.

The last section shows the number of columns of various data types in each database. For compact display, the column headers are formatted vertically, so you need to read downwards from the top. In this example, the first column is char and the second column is timestamp. This example is truncated so it does not wrap on a terminal.

All of the numbers in this portion of the output are exact, not fuzzy-rounded.

This section shows some specific technologies used on this server. Some of them are detected from the schema dump performed for the previous sections; others can be detected by looking at SHOW GLOBAL STATUS.

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```
XA Support | ON
          Checksums | ON
        Doublewrite | ON
   R/W I/O Threads | 4 4
      I/O Capacity | 200
Thread Concurrency | 0
Concurrency Tickets | 500
Commit Concurrency | 0
Txn Isolation Level | REPEATABLE-READ
 Adaptive Flushing | ON
Adaptive Checkpoint |
    Checkpoint Age | 0
      InnoDB Queue | 0 queries inside InnoDB, 0 queries in queue
Oldest Transaction | 0 Seconds
  History List Len | 209
        Read Views | 1
  Undo Log Entries | 1 transactions, 1 total undo, 1 max undo
 Pending I/O Reads | 0 buf pool reads, 0 normal AIO,
                      0 ibuf AIO, 0 preads
Pending I/O Writes | 0 buf pool (0 LRU, 0 flush list, 0 page);
                      0 AIO, 0 sync, 0 log IO (0 log, 0 chkp);
                      0 pwrites
Pending I/O Flushes | 0 buf pool, 0 log
Transaction States | 1xnot started
```

This section shows important configuration variables for the InnoDB storage engine. The buffer pool fill percent and dirty percent are fuzzy-rounded. The last few lines are derived from the output of SHOW INNODB STATUS. It is likely that this output will change in the future to become more useful.

This section shows the size of the MyISAM key cache, followed by the percentage of the cache in use and percentage unflushed (fuzzy-rounded).

This section shows the size of the Aria page cache, followed by the percentage of the cache in use and percentage unflushed (fuzzy-rounded).

This section is generated from queries to tables in the mysql system database. It shows how many users exist, and various potential security risks such as old-style passwords and users without passwords.

(continues on next page)

This section shows configuration and status of the binary logs. If there are zero-sized binary logs, then it is possible that the binlog index is out of sync with the binary logs that actually exist on disk.

```
Auto-Inc Incr/Offset | 1/1
  default_storage_engine | InnoDB
             flush_time | 0
           init_connect |
              init_file |
               sql_mode |
        join_buffer_size | 128k
        sort_buffer_size | 2M
        read_buffer_size | 128k
    read_rnd_buffer_size | 256k
      bulk_insert_buffer | 0.00
     max_heap_table_size | 16M
         tmp_table_size | 16M
      max_allowed_packet | 1M
           thread_stack | 192k
                   log | OFF
              log_error | /tmp/12345/data/mysqld.log
           log_warnings | 1
        log_slow_queries | ON
log_queries_not_using_indexes | OFF
       log_slave_updates | ON
```

This section shows several noteworthy server configuration variables that might be important to know about when working with this server.

```
Config File | /tmp/12345/my.sandbox.cnf
[client]
                                 = msandbox
user
                                 = msandbox
password
                                 = 12345
port
socket
                                 = /tmp/12345/mysql_sandbox12345.sock
[mysqld]
                                 = 12345
port
                                 = /tmp/12345/mysql_sandbox12345.sock
socket
pid-file
                                = /tmp/12345/data/mysql_sandbox12345.pid
                                 = /home/baron/5.5.20
basedir
datadir
                                = /tmp/12345/data
key_buffer_size
                                 = 16M
                                = 16M
innodb_buffer_pool_size
innodb_data_home_dir
                                = /tmp/12345/data
innodb_log_group_home_dir
                                = /tmp/12345/data
innodb_data_file_path
                                = ibdata1:10M:autoextend
innodb_log_file_size
                                = 5M
log-bin
                                 = mariadb-bin
```

(continues on next page)

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This section shows a pretty-printed version of the my.cnf file, with comments removed and with whitespace added to align things for easy reading. The tool tries to detect the my.cnf file by looking at the output of ps, and if it does not find the location of the file there, it tries common locations until it finds a file. Note that this file might not actually correspond with the server from which the report was generated. This can happen when the tool isn't run on the same server it's reporting on, or when detecting the location of the configuration file fails.

## 5.6 OPTIONS

All options after – are passed to mariadb.

### --all-databases

mariadb-dump and summarize all databases. See --databases.

### --ask-pass

Prompt for a password when connecting to MariaDB.

#### --config

type: string

Read this comma-separated list of config files. If specified, this must be the first option on the command line.

### --databases

type: string

mariadb-dump and summarize this comma-separated list of databases. Specify --all-databases instead if you want to dump and summary all databases.

## --defaults-file

short form: -F; type: string

Only read mariadb options from the given file. You must give an absolute pathname.

#### --help

Print help and exit.

#### --host

short form: -h; type: string

Host to connect to.

### --list-encrypted-tables

default: false

Include a list of the encrypted tables in all databases. This can cause slowdowns since querying Information Schema tables can be slow.

### --password

short form: -p; type: string

Password to use when connecting. If password contains commas they must be escaped with a backslash: "exam,ple"

## --port

short form: -P; type: int

Port number to use for connection.

### --read-samples

type: string

Create a report from the files found in this directory.

### --save-samples

type: string

Save the data files used to generate the summary in this directory.

#### --sleep

type: int; default: 10

Seconds to sleep when gathering status counters.

#### --socket

short form: -S; type: string

Socket file to use for connection.

#### --user

short form: -u; type: string

User for login if not current user.

#### --version

Print tool's version and exit.

# **5.7 ENVIRONMENT**

This tool does not use any environment variables.

# **5.8 SYSTEM REQUIREMENTS**

This tool requires Bash v3 or newer, Perl 5.8 or newer, and binutils. These are generally already provided by most distributions. On BSD systems, it may require a mounted procfs.

# 5.9 AUTHORS

Cole Busby, Baron Schwartz, Brian Fraser, and Daniel Nichter

5.7. ENVIRONMENT 43

# 5.10 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-mysql-summary in August, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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## 5.12 VERSION

mariadb-database-summary 6.0.0a

**CHAPTER** 

SIX

### MARIADB-INDEX-CHECKER

# **6.1 NAME**

mariadb-index-checker - Find duplicate indexes and foreign keys on MariaDB tables.

# **6.2 SYNOPSIS**

# 6.2.1 Usage

mariadb-index-checker [OPTIONS] [DSN]

mariadb-index-checker examines MariaDB tables for duplicate or redundant indexes and foreign keys. Connection options are read from MariaDB option files.

mariadb-index-checker --host host1

# 6.3 RISKS

MariaDB Tools is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- Read the tool's documentation
- Review the tool's known "BUGS"
- Test the tool on a non-production server
- Backup your production server and verify the backups

# **6.4 DESCRIPTION**

This program examines the output of SHOW CREATE TABLE on MariaDB tables, and if it finds indexes that cover the same columns as another index in the same order, or cover an exact leftmost prefix of another index, it prints out the suspicious indexes. By default, indexes must be of the same type, so a BTREE index is not a duplicate of a FULLTEXT index, even if they have the same columns. You can override this.

It also looks for duplicate foreign keys. A duplicate foreign key covers the same columns as another in the same table, and references the same parent table.

The output ends with a short summary that includes an estimate of the total size, in bytes, that the duplicate indexes are using. This is calculated by multiplying the index length by the number of rows in their respective tables.

## 6.5 OPTIONS

This tool accepts additional command-line arguments. Refer to the "SYNOPSIS" and usage information for details.

#### --all-structs

Compare indexes with different structs (BTREE, HASH, etc).

By default this is disabled, because a BTREE index that covers the same columns as a FULLTEXT index is not really a duplicate, for example.

#### --ask-pass

Prompt for a password when connecting to MariaDB.

#### --charset

short form: -A; type: string

Default character set. If the value is utf8, sets Perl's binmode on STDOUT to utf8, passes the mysql\_enable\_utf8 option to DBD::mysql, and runs SET NAMES UTF8 after connecting to MariaDB. Any other value sets binmode on STDOUT without the utf8 layer, and runs SET NAMES after connecting to MariaDB.

### --[no]clustered

default: yes

PK columns appended to secondary key is duplicate.

Detects when a suffix of a secondary key is a leftmost prefix of the primary key, and treats it as a duplicate key. Only detects this condition on storage engines whose primary keys are clustered (currently InnoDB and solidDB).

Clustered storage engines append the primary key columns to the leaf nodes of all secondary keys anyway, so you might consider it redundant to have them appear in the internal nodes as well. Of course, you may also want them in the internal nodes, because just having them at the leaf nodes won't help for some queries. It does help for covering index queries, however.

Here's an example of a key that is considered redundant with this option:

```
PRIMARY KEY (`a`)
KEY `b` (`b`, `a`)
```

The use of such indexes is rather subtle. For example, suppose you have the following query:

```
SELECT ... WHERE b=1 ORDER BY a;
```

This query will do a filesort if we remove the index on b, a. But if we shorten the index on b, a to just b and also remove the ORDER BY, the query should return the same results.

The tool suggests shortening duplicate clustered keys by dropping the key and re-adding it without the primary key prefix. The shortened clustered key may still duplicate another key, but the tool cannot currently detect when this happens without being ran a second time to re-check the newly shortened clustered keys. Therefore, if you shorten any duplicate clustered keys, you should run the tool again.

### --config

type: Array

Read this comma-separated list of config files; if specified, this must be the first option on the command line.

#### --databases

short form: -d; type: hash

Check only this comma-separated list of databases.

#### --defaults-file

short form: -F; type: string

Only read mysql options from the given file. You must give an absolute pathname.

### --engines

short form: -e; type: hash

Check only tables whose storage engine is in this comma-separated list.

### --help

Show help and exit.

#### --host

short form: -h; type: string

Connect to host.

### --ignore-databases

type: Hash

Ignore this comma-separated list of databases.

## --ignore-engines

type: Hash

Ignore this comma-separated list of storage engines.

### --ignore-order

Ignore index order so KEY(a,b) duplicates KEY(b,a).

### --ignore-tables

type: Hash

Ignore this comma-separated list of tables. Table names may be qualified with the database name.

### --key-types

type: string; default: fk

Check for duplicate f=foreign keys, k=keys or fk=both.

### --password

short form: -p; type: string

Password to use when connecting. If password contains commas they must be escaped with a backslash: "exam,ple"

### --pid

type: string

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Create the given PID file. The tool won't start if the PID file already exists and the PID it contains is different than the current PID. However, if the PID file exists and the PID it contains is no longer running, the tool will overwrite the PID file with the current PID. The PID file is removed automatically when the tool exits.

### --port

short form: -P; type: int

Port number to use for connection.

#### --set-vars

type: Array

Set the MariaDB variables in this comma-separated list of variable=value pairs.

By default, the tool sets:

```
wait_timeout=10000
```

Variables specified on the command line override these defaults. For example, specifying --set-vars wait timeout=500 overrides the defaultvalue of 10000.

The tool prints a warning and continues if a variable cannot be set.

#### --socket

short form: -S; type: string

Socket file to use for connection.

### --[no]sql

default: yes

Print DROP KEY statement for each duplicate key. By default an ALTER TABLE DROP KEY statement is printed below each duplicate key so that, if you want to remove the duplicate key, you can copy-paste the statement into MariaDB.

To disable printing these statements, specify --no-sql.

### --[no]summary

default: yes

Print summary of indexes at end of output.

## --tables

short form: -t; type: hash

Check only this comma-separated list of tables.

Table names may be qualified with the database name.

#### --user

short form: -u; type: string

User for login if not current user.

#### --verbose

short form: -v

Output all keys and/or foreign keys found, not just redundant ones.

### --version

Show version and exit.

# **6.6 DSN OPTIONS**

User for login if not current user.

These DSN options are used to create a DSN. Each option is given like option=value. The options are case-sensitive, so P and p are not the same option. There cannot be whitespace before or after the = and if the value contains whitespace it must be quoted. DSN options are comma-separated. See the mariadb-tools manpage for full details.

```
• A
  dsn: charset; copy: yes
  Default character set.
• D
  dsn: database; copy: yes
  Default database.
• F
  dsn: mysql_read_default_file; copy: yes
  Only read default options from the given file
• h
  dsn: host; copy: yes
  Connect to host.
  dsn: password; copy: yes
  Password to use when connecting. If password contains commas they must be escaped with a backslash:
  "exam,ple"
• P
  dsn: port; copy: yes
  Port number to use for connection.
• S
  dsn: mysql_socket; copy: yes
  Socket file to use for connection.
• u
  dsn: user; copy: yes
```

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## **6.7 ENVIRONMENT**

This tool does not use any environment variables.

# **6.8 SYSTEM REQUIREMENTS**

You need Perl, and some core packages that ought to be installed in any reasonably new version of Perl.

# 6.9 AUTHORS

Cole Busby, Baron Schwartz, Brian Fraser, and Daniel Nichter

# 6.10 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-duplicate-key-checker in October, 2021. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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# 6.12 VERSION

mariadb-index-checker 6.0.0a

**CHAPTER** 

SEVEN

### MARIADB-IOSTAT

# **7.1 NAME**

mariadb-iostat - An interactive I/O monitoring tool for GNU/Linux.

# 7.2 SYNOPSIS

# 7.2.1 **Usage**

mariadb-iostat [OPTIONS] [FILES]

mariadb-iostat prints disk I/O statistics for GNU/Linux. It is somewhat similar to iostat, but it is interactive and more detailed. It can analyze samples gathered from another machine.

## 7.3 RISKS

mariadb-iostat is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- · Read the tool's documentation
- Test the tool on a non-production server
- Backup your production server and verify the backups

# 7.4 DESCRIPTION

The mariadb-iostat tool is similar to iostat, but has some advantages. It prints read and write statistics separately, and has more columns. It is menu-driven and interactive, with several different ways to aggregate the data. It integrates well with the mariadb-stat tool. It also does the "right thing" by default, such as hiding disks that are idle. These properties make it very convenient for quickly drilling down into I/O performance and inspecting disk behavior.

This program works in two modes. The default is to collect samples of /proc/diskstats and print out the formatted statistics at intervals. The other mode is to process a file that contains saved samples of /proc/diskstats; there is a shell script later in this documentation that shows how to collect such a file.

In both cases, the tool is interactively controlled by keystrokes, so you can redisplay and slice the data flexibly and easily. It loops forever, until you exit with the 'q' key. If you press the '?' key, you will bring up the interactive help menu that shows which keys control the program.

When the program is gathering samples of /proc/diskstats and refreshing its display, it prints information about the newest sample each time it refreshes. When it is operating on a file of saved samples, it redraws the entire file's contents every time you change an option.

The program doesn't print information about every block device on the system. It hides devices that it has never observed to have any activity. You can enable and disable this by pressing the 'i' key.

# 7.5 OUTPUT

In the rest of this documentation, we will try to clarify the distinction between block devices (/dev/sda1, for example), which the kernel presents to the application via a filesystem, versus the (usually) physical device underneath the block device, which could be a disk, a RAID controller, and so on. We will sometimes refer to logical I/O operations, which occur at the block device, versus physical I/Os which are performed on the underlying device. When we refer to the queue, we are speaking of the queue associated with the block device, which holds requests until they're issued to the physical device.

The program's output looks like the following sample, which is too wide for this manual page, so we have formatted it as several samples with line breaks:

#ts	device	rd_s	rd_avkb	rd_mb_s	rd_mrg	rd_cnc	rd_rt
{ 6 }	sda	0.9	4.2	0.0	0%	0.0	17.9
{ 6 }	sdb	0.4	4.0	0.0	0%	0.0	26.1
{6}	dm-0	0.0	4.0	0.0	0%	0.0	13.5
{6}	dm-1	0.8	4.0	0.0	0%	0.0	16.0
		wr_s	wr_avkb	wr_mb_s	wr_mrg	wr_cnc	wr_rt
		99.7	6.2	0.6	35%	3.7	23.7
		14.5	15.8	0.2	75%	0.5	9.2
		1.0	4.0	0.0	0%	0.0	2.3
		117.7	4.0	0.5	0%	4.1	35.1
			bus	y in_pro	r io_	_s qtime	stime
			6	% C	100.	6 23.3	0.4
			4	% C	14.	9 8.6	0.6
			0:	% C	1.	1.5	1.2
			5	% C	118.	.5 34.5	0.4

The columns are as follows:

#ts

This column's contents vary depending on the tool's aggregation mode. In the default mode, when each line contains information about a single disk but possibly aggregates across several samples from that disk, this column shows the number of samples that were included into the line of output, in {curly braces}. In the example shown, each line of output aggregates {10} samples of /proc/diskstats.

In the "all" group-by mode, this column shows timestamp offsets, relative to the time the tool began aggregating or the timestamp of the previous lines printed, depending on the mode. The output can be confusing to explain, but it's rather intuitive when you see the lines appearing on your screen periodically.

Similarly, in "sample" group-by mode, the number indicates the total time span that is grouped into each sample.

If you specify --show-timestamps, this field instead shows the timestamp at which the sample was taken; if multiple timestamps are present in a single line of output, then the first timestamp is used.

device

The device name. If there is more than one device, then instead the number of devices aggregated into the line is shown, in {curly braces}.

rd s

The average number of reads per second. This is the number of I/O requests that were sent to the underlying device. This usually is a smaller number than the number of logical IO requests made by applications. More requests might have been queued to the block device, but some of them usually are merged before being sent to the disk.

This field is computed from the contents of /proc/diskstats as follows. See "KERNEL DOCUMENTATION" below for the meaning of the field numbers:

```
delta[field1] / delta[time]
```

rd avkb

The average size of the reads, in kilobytes. This field is computed as follows:

```
2 * delta[field3] / delta[field1]
```

rd\_mb\_s

The average number of megabytes read per second. Computed as follows:

```
2 * delta[field3] / delta[time]
```

rd\_mrg

The percentage of read requests that were merged together in the queue scheduler before being sent to the physical device. The field is computed as follows:

```
100 * delta[field2] / (delta[field2] + delta[field1])
```

rd\_cnc

The average concurrency of the read operations, as computed by Little's Law. This is the end-to-end concurrency on the block device, not the underlying disk's concurrency. It includes time spent in the queue. The field is computed as follows:

```
delta[field4] / delta[time] / 1000 / devices-in-group
```

rd\_rt

The average response time of the read operations, in milliseconds. This is the end-to-end response time, including time spent in the queue. It is the response time that the application making I/O requests sees, not the response time of the physical disk underlying the block device. It is computed as follows:

```
delta[field4] / (delta[field1] + delta[field2])
```

wr s, wr avkb, wr mb s, wr mrg, wr cnc, wr rt

These columns show write activity, and they match the corresponding columns for read activity.

busy

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The fraction of wall-clock time that the device had at least one request in progress; this is what iostat calls %util, and indeed it is utilization, depending on how you define utilization, but that is sometimes ambiguous in common parlance. It may also be called the residence time; the time during which at least one request was resident in the system. It is computed as follows:

```
100 * delta[field10] / (1000 * delta[time])
```

This field cannot exceed 100% unless there is a rounding error, but it is a common mistake to think that a device that's busy all the time is saturated. A device such as a RAID volume should support concurrency higher than 1, and solid-state drives can support very high concurrency. Concurrency can grow without bound, and is a more reliable indicator of how loaded the device really is.

in\_prg

The number of requests that were in progress. Unlike the read and write concurrencies, which are averages that are generated from reliable numbers, this number is an instantaneous sample, and you can see that it might represent a spike of requests, rather than the true long-term average. If this number is large, it essentially means that the device is heavily loaded. It is computed as follows:

```
field9
```

ios s

The average throughput of the physical device, in I/O operations per second (IOPS). This column shows the total IOPS the underlying device is handling. It is the sum of rd\_s and wr\_s.

qtime

The average queue time; that is, time a request spends in the device scheduler queue before being sent to the physical device. This is an average over reads and writes.

It is computed in a slightly complex way: the average response time seen by the application, minus the average service time (see the description of the next column). This is derived from the queueing theory formula for response time, R = W + S: response time = queue time + service time. This is solved for W, of course, to give W = R - S. The computation follows:

```
delta[field11] / (delta[field1, 2, 5, 6] + delta[field9])
  - delta[field10] / delta[field1, 2, 5, 6]
```

See the description for stime for more details and cautions.

stime

The average service time; that is, the time elapsed while the physical device processes the request, after the request finishes waiting in the queue. This is an average over reads and writes. It is computed from the queueing theory utilization formula, U = SX, solved for S. This means that utilization divided by throughput gives service time:

```
delta[field10] / (delta[field1, 2, 5, 6])
```

Note, however, that there can be some kernel bugs that cause field 9 in /proc/diskstats to become negative, and this can cause field 10 to be wrong, thus making the service time computation not wholly trustworthy.

Note that in the above formula we use utilization very specifically. It is a duration, not a percentage.

You can compare the stime and qtime columns to see whether the response time for reads and writes is spent in the queue or on the physical device. However, you cannot see the difference between reads and writes. Changing the block device scheduler algorithm might improve queue time greatly. The default algorithm, cfq, is very bad for servers, and should only be used on laptops and workstations that perform tasks such as working with spreadsheets and surfing the Internet.

If you are used to using iostat, you might wonder where you can find the same information in **mariadb-iostat**. Here are two samples of output from both tools on the same machine at the same time, for */dev/sda*, wrapped to fit:

	#ts	dev	rd_s	rd_avkb	$rd\_mb\_s$	rd_mrg	rd_cnc	rd_rt
08:50	:10	sda	0.0	0.0	0.0	0%	0.0	0.0
08:50	:20	sda	0.4	4.0	0.0	0%	0.0	15.5
08:50	:30	sda	2.1	4.4	0.0	0%	0.0	21.1
08:50	:40	sda	2.4	4.0	0.0	0%	0.0	15.4
08:50	:50	sda	0.1	4.0	0.0	0%	0.0	33.0
			wr_s	wr_avkb	wr_mb_s	wr_mrg	wr_cnc	wr_rt
			7.7	25.5	0.2	84%	0.0	0.3
			49.6	6.8	0.3	41%	2.4	28.8
			210.1	5.6	1.1	28%	7.4	25.2
			297.1	5.4	1.6	26%	11.4	28.3
			11.9	11.7	0.1	66%	0.2	4.9
				busy	in_prg	io_s	qtime	stime
				1%	0	7.7	0.1	0.2
				6%	0	50.0	28.1	0.7
				12%	0	212.2	24.8	0.4
				16%	0	299.5	27.8	0.4
				1%	0	12.0	4.7	0.3
		Dev	rrqm/	s wrqm/	's r/s	w/s	rMB/s	wMB/s
08:50	:10	sda	0.0	00 41.4	0.00	7.70	0.00	0.19
08:50	:20	sda	0.0	00 34.7	0.40	49.60	0.00	0.33
08:50	:30	sda	0.0	00 83.3	30 2.10	210.10	0.01	1.15
08:50	:40	sda	0.0	00 105.1	0 2.40	297.90	0.01	1.58
08:50	:50	sda	0.0	00 22.5	0.10	11.10	0.00	0.13
			av	/grq-sz a	vgqu-sz	await	svctm	%util
				51.01	0.02	2.04	1.25	0.96
				13.55	2.44	48.76	1.16	5.79
				11.15	7.45	35.10	0.55	11.76
				10.81	11.40	37.96	0.53	15.97
				24.07	0.17	15.60	0.87	0.97

The correspondence between the columns is not one-to-one. In particular:

## rrqm/s, wrqm/s

These columns in iostat are replaced by rd\_mrg and wr\_mrg in mariadb-iostat.

#### avgrq-sz

This column is in sectors in iostat, and is a combination of reads and writes. The **mariadb-iostat** output breaks these out separately and shows them in kB. You can derive it via a weighted average of rd\_avkb and wr\_avkb in **mariadb-iostat**, and then multiply by 2 to get sectors (each sector is 512 bytes).

## avgqu-sz

This column really represents concurrency at the block device scheduler. The **mariadb-iostat** output shows concurrency for reads and writes separately: rd\_cnc and wr\_cnc.

### await

This column is the average response time from the beginning to the end of a request to the block device, including queue time and service time, and is not shown in mariadb-iostat. Instead,

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mariadb-iostat shows individual response times at the disk level for reads and writes (rd\_rt and wr rt), as well as queue time versus service time for reads and writes in aggregate.

svctm

This column is the average service time at the disk, and is shown as stime in mariadb-iostat.

%util

This column is called busy in **mariadb-iostat**. Utilization is usually defined as the portion of time during which there was at least one active request, not as a percentage, which is why we chose to avoid this confusing term.

# 7.6 COLLECTING DATA

It is straightforward to gather a sample of data for this tool. Files should have this format, with a timestamp line preceding each sample of statistics:

```
TS <timestamp>
<contents of /proc/diskstats>
TS <timestamp>
<contents of /proc/diskstats>
... et cetera
```

You can simply use **mariadb-iostat** with *--save-samples* to collect this data for you. If you wish to capture samples as part of some other tool, and use **mariadb-iostat** to analyze them, you can include a snippet of shell script such as the following:

```
INTERVAL=1
while true; do
    sleep=$(date +%s.%N | awk "{print $INTERVAL - (\$1 % $INTERVAL)}")
    sleep $sleep
    date +"TS %s.%N %F %T" >> diskstats-samples.txt
    cat /proc/diskstats >> diskstats-samples.txt
done
```

## 7.7 KERNEL DOCUMENTATION

This documentation supplements the official documentation on the contents of /proc/diskstats. That documentation can sometimes be difficult to understand for those who are not familiar with Linux kernel internals. The contents of /proc/diskstats are generated by the diskstats\_show() function in the kernel source file block/genhd.c.

Here is a sample of /proc/diskstats on a recent kernel.

```
8 1 sda1 426 243 3386 2056 3 0 18 87 0 2135 2142
```

The fields in this sample are as follows. The first three fields are the major and minor device numbers (8, 1), and the device name (sda1). They are followed by 11 fields of statistics:

- 1. The number of reads completed. This is the number of physical reads done by the underlying disk, not the number of reads that applications made from the block device. This means that 426 actual reads have completed successfully to the disk on which /dev/sda1 resides. Reads are not counted until they complete.
- 2. The number of reads merged because they were adjacent. In the sample, 243 reads were merged. This means that /dev/sda1 actually received 869 logical reads, but sent only 426 physical reads to the underlying physical device.

- 3. The number of sectors read successfully. The 426 physical reads to the disk read 3386 sectors. Sectors are 512 bytes, so a total of about 1.65MB have been read from /dev/sda1.
- 4. The number of milliseconds spent reading. This counts only reads that have completed, not reads that are in progress. It counts the time spent from when requests are placed on the queue until they complete, not the time that the underlying disk spends servicing the requests. That is, it measures the total response time seen by applications, not disk response times.
- 5. Ditto for field 1, but for writes.
- 6. Ditto for field 2, but for writes.
- 7. Ditto for field 3, but for writes.
- 8. Ditto for field 4, but for writes.
- 9. The number of I/Os currently in progress, that is, they've been scheduled by the queue scheduler and issued to the disk (submitted to the underlying disk's queue), but not yet completed. There are bugs in some kernels that cause this number, and thus fields 10 and 11, to be wrong sometimes.
- 10. The total number of milliseconds spent doing I/Os. This is **not** the total response time seen by the applications; it is the total amount of time during which at least one I/O was in progress. If one I/O is issued at time 100, another comes in at 101, and both of them complete at 102, then this field increments by 2, not 3.
- 11. This field counts the total response time of all I/Os. In contrast to field 10, it counts double when two I/Os overlap. In our previous example, this field would increment by 3, not 2.

# 7.8 OPTIONS

This tool accepts additional command-line arguments. Refer to the "SYNOPSIS" and usage information for details.

# --columns-regex

type: string; default: .

Print columns that match this Perl regex.

### --config

type: Array

Read this comma-separated list of config files; if specified, this must be the first option on the command line.

### --devices-regex

type: string

Print devices that match this Perl regex.

### --group-by

type: string; default: all

Group-by mode: disk, sample, or all. In **disk** mode, each line of output shows one disk device, with the statistics computed since the tool started. In **sample** mode, each line of output shows one sample of statistics, with all disks averaged together. In **all** mode, each line of output shows one sample and one disk device.

#### --headers

type: Hash; default: group,scroll

If group is present, each sample will be separated by a blank line, unless the sample is only one line. If scroll is present, the tool will print the headers as often as needed to prevent them from scrolling out of view. Note that you can press the space bar, or the enter key, to reprint headers at will.

# --help

Show help and exit.

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#### --interval

type: int; default: 1

When in interactive mode, wait N seconds before printing to the screen. Also, how often the tool should sample /proc/diskstats.

The tool attempts to gather statistics exactly on even intervals of clock time. That is, if you specify a 5-second interval, it will try to capture samples at 12:00:00, 12:00:05, and so on; it will not gather at 12:00:01, 12:00:06 and so forth.

This can lead to slightly odd delays in some circumstances, because the tool waits one full cycle before printing out the first set of lines. (Unlike iostat and vmstat, mariadb-iostat does not start with a line representing the averages since the computer was booted.) Therefore, the rule has an exception to avoid very long delays. Suppose you specify a 10-second interval, but you start the tool at 12:00:00.01. The tool might wait until 12:00:20 to print its first lines of output, and in the intervening 19.99 seconds, it would appear to do nothing.

To alleviate this, the tool waits until the next even interval of time to gather, unless more than 20% of that interval remains. This means the tool will never wait more than 120% of the sampling interval to produce output, e.g if you start the tool at 12:00:53 with a 10-second sampling interval, then the first sample will be only 7 seconds long, not 10 seconds.

#### --iterations

type: int

When in interactive mode, stop after N samples. Run forever by default.

### --sample-time

type: int; default: 1

In –group-by sample mode, include N seconds of samples per group.

### --save-samples

type: string

File to save diskstats samples in; these can be used for later analysis.

#### --show-inactive

Show inactive devices.

### --show-timestamps

Show a 'HH:MM:SS' timestamp in the #ts column. If multiple timestamps are aggregated into one line, the first timestamp is shown.

#### --version

Show version and exit.

### 7.9 ENVIRONMENT

The environment variable PTDEBUG enables verbose debugging output to STDERR. To enable debugging and capture all output to a file, run the tool like:

```
PTDEBUG=1 mariadb-iostat ... > FILE 2>&1
```

Be careful: debugging output is voluminous and can generate several megabytes of output.

# 7.10 SYSTEM REQUIREMENTS

This tool requires Perl v5.8.0 or newer and the /proc filesystem, unless reading from files.

# 7.11 AUTHORS

Cole Busby, Baron Schwartz, Brian Fraser, and Daniel Nichter

# 7.12 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-diskstat in August, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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# 7.14 VERSION

mariadb-iostat 6.0.0a

**CHAPTER** 

**EIGHT** 

#### MARIADB-KILL

# **8.1 NAME**

mariadb-kill - Kill MariaDB queries that match certain criteria.

# 8.2 SYNOPSIS

# 8.2.1 **Usage**

```
mariadb-kill [OPTIONS] [DSN]
```

mariadb-kill kills MariaDB connections. mariadb-kill connects to MariaDB and gets queries from SHOW PROCESSLIST if no FILE is given. Else, it reads queries from one or more FILE which contains the output of SHOW PROCESSLIST. If FILE is -, mariadb-kill reads from STDIN.

Kill queries running longer than 60s:

```
mariadb-kill --busy-time 60 --kill
```

Print, do not kill, queries running longer than 60s:

```
mariadb-kill --busy-time 60 --print
```

Check for sleeping processes and kill them all every 10s:

```
mariadb-kill --match-command Sleep --kill --victims all --interval 10
```

Print all login processes:

```
mariadb-kill --match-state login --print --victims all
```

See which queries in the processlist right now would match:

```
mariadb -e "SHOW PROCESSLIST" > proclist.txt
mariadb-kill --test-matching proclist.txt --busy-time 60 --print
```

# 8.3 RISKS

mariadb-kill is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- Read the tool's documentation
- Review the tool's known "BUGS"
- Test the tool on a non-production server
- Backup your production server and verify the backups

# 8.4 DESCRIPTION

mariadb-kill captures queries from SHOW PROCESSLIST, filters them, and then either kills or prints them. This is also known as a "slow query sniper" in some circles. The idea is to watch for queries that might be consuming too many resources, and kill them.

For brevity, we talk about killing queries, but they may just be printed (or some other future action) depending on what options are given.

Normally mariadb-kill connects to MariaDB to get queries from SHOW PROCESSLIST. Alternatively, it can read SHOW PROCESSLIST output from files. In this case, mariadb-kill does not connect to MariaDB and --kill has no effect. You should use --print instead when reading files. The ability to read a file with --test-matching allows you to capture SHOW PROCESSLIST and test it later with mariadb-kill to make sure that your matches kill the proper queries. There are a lot of special rules to follow, such as "don't kill replication threads," so be careful not to kill something important!

Two important options to know are —busy-time and —victims. First, whereas most match/filter options match their corresponding value from SHOW PROCESSLIST (e.g. —match-command matches a query's Command value), the Time value is matched by —busy-time. See also —interval.

Second, --victims controls which matching queries from each class are killed. By default, the matching query with the highest Time value is killed (the oldest query). See the next section, "GROUP, MATCH AND KILL", for more details.

Usually you need to specify at least one --match option, else no queries will match. Or, you can specify --match-all to match all queries that aren't ignored by an --ignore option.

# 8.5 GROUP, MATCH AND KILL

Queries pass through several steps to determine which exactly will be killed (or printed—whatever action is specified). Understanding these steps will help you match precisely the queries you want.

The first step is grouping queries into classes. The --group-by option controls grouping. By default, this option has no value so all queries are grouped into one default class. All types of matching and filtering (the next step) are applied per-class. Therefore, you may need to group queries in order to match/filter some classes but not others.

The second step is matching. Matching implies filtering since if a query doesn't match some criteria, it is removed from its class. Matching happens for each class. First, queries are filtered from their class by the various Query Matches options like --match-user. Then, entire classes are filtered by the various Class Matches options like --query-count.

The third step is victim selection, that is, which matching queries in each class to kill. This is controlled by the --victims option. Although many queries in a class may match, you may only want to kill the oldest query, or all queries, etc.

The forth and final step is to take some action on all matching queries from all classes. The Actions options specify which actions will be taken. At this step, there are no more classes, just a single list of queries to kill, print, etc.

mariadb-kill will kill all the queries matching ANY of the specified criteria (logical OR). For example, using:

```
--busy-time 114 --match-command 'Query|Execute'
```

will kill all queries having busy-time > 114 OR where the command is Query or Execute

If you want to kill only the queries where busy-time `` 114> ``AND the command is Query or Execute, you need to use "-kill-busy-commands:

```
--busy-time 114 --kill-busy-commands 'Query|Execute'
```

# 8.6 OUTPUT

If only --kill is given, then there is no output. If only --print is given, then a timestamped KILL statement if printed for every query that would have been killed, like:

```
# 2009-07-15T15:04:01 KILL 8 (Query 42 sec) SELECT * FROM huge_table
```

The line shows a timestamp, the query's Id (8), its Time (42 sec) and its Info (usually the query SQL).

If both --kill and --print are given, then matching queries are killed and a line for each like the one above is printed.

Any command executed by --execute-command is responsible for its own output and logging. After being executed, mariadb-kill has no control or interaction with the command.

# 8.7 OPTIONS

Specify at least one of --kill, --kill-query, --print, --execute-command or --stop.

- --any-busy-time and --each-busy-time are mutually exclusive.
- --kill and --kill-query are mutually exclusive.
- --daemonize and --test-matching are mutually exclusive.

This tool accepts additional command-line arguments. Refer to the "SYNOPSIS" and usage information for details.

### --ask-pass

Prompt for a password when connecting to MariaDB.

### --charset

```
short form: -A; type: string
```

Default character set. If the value is utf8, sets Perl's binmode on STDOUT to utf8, passes the mysql\_enable\_utf8 option to DBD::mysql, and runs SET NAMES UTF8 after connecting to MariaDB. Any other value sets binmode on STDOUT without the utf8 layer, and runs SET NAMES after connecting to MariaDB.

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#### --config

type: Array

Read this comma-separated list of config files; if specified, this must be the first option on the command line.

### --create-log-table

Create the --log-dsn table if it does not exist.

This option causes the table specified by --log-dsn to be created with the default structure shown in the documentation for that option.

#### --daemonize

Fork to the background and detach from the shell. POSIX operating systems only.

#### --database

short form: -D; type: string

The database to use for the connection.

#### --defaults-file

short form: -F; type: string

Only read MariaDB options from the given file. You must give an absolute pathname.

#### --filter

type: string

Discard events for which this Perl code doesn't return true.

This option is a string of Perl code or a file containing Perl code that gets compiled into a subroutine with one argument: \$\\$event. This is a hashref. If the given value is a readable file, then **mariadb-kill** reads the entire file and uses its contents as the code. The file should not contain a shebang (#!/usr/bin/perl) line.

If the code returns true, the chain of callbacks continues; otherwise it ends. The code is the last statement in the subroutine other than return sevent. The subroutine template is:

```
sub { $event = shift; filter && return $event; }
```

Filters given on the command line are wrapped inside parentheses like like (filter). For complex, multiline filters, you must put the code inside a file so it will not be wrapped inside parentheses. Either way, the filter must produce syntactically valid code given the template. For example, an if-else branch given on the command line would not be valid:

```
--filter 'if () { } else { }' # WRONG
```

Since it's given on the command line, the if-else branch would be wrapped inside parentheses which is not syntactically valid. So to accomplish something more complex like this would require putting the code in a file, for example filter.txt:

```
my $event_ok; if (...) { $event_ok=1; } else { $event_ok=0; } $event_ok
```

Then specify ——filter filter.txt to read the code from filter.txt.

If the filter code won't compile, mariadb-kill will die with an error. If the filter code does compile, an error may still occur at runtime if the code tries to do something wrong (like pattern match an undefined value). mariadb-kill does not provide any safeguards so code carefully!

It is permissible for the code to have side effects (to alter \$event).

### --group-by

type: string

Apply matches to each class of queries grouped by this SHOW PROCESSLIST column. In addition to the basic columns of SHOW PROCESSLIST (user, host, command, state, etc.), queries can be matched by fingerprint which abstracts the SQL query in the Info column.

By default, queries are not grouped, so matches and actions apply to all queries. Grouping allows matches and actions to apply to classes of similar queries, if any queries in the class match.

For example, detecting cache stampedes (see all-but-oldest under --victims for an explanation of that term) requires that queries are grouped by the arg attribute. This creates classes of identical queries (stripped of comments). So queries "SELECT c FROM t WHERE id=1" and "SELECT c FROM t WHERE id=1" are grouped into the same class, but query c<"SELECT c FROM t WHERE id=3"> is not identical to the first two queries so it is grouped into another class. Then when --victims all-but-oldest is specified, all but the oldest query in each class is killed for each class of queries that matches the match criteria.

#### --help

Show help and exit.

#### --host

short form: -h; type: string; default: localhost

Connect to host.

#### --interval

type: time

How often to check for queries to kill. If -busy-time is not given, then the default interval is 30 seconds. Else the default is half as often as -busy-time. If both -interval and -busy-time are given, then the explicit -interval value is used.

See also --run-time.

### --log

type: string

Print all output to this file when daemonized.

#### --log-dsn

type: DSN

Store each query killed in this DSN.

The argument specifies a table to store all killed queries. The DSN passed in must have the databse (D) and table (t) options. The table must have at least the following columns. You can add more columns for your own special purposes, but they won't be used by mariadb-kill. The following CREATE TABLE definition is also used for --create-log-table. MAGIC\_create\_log\_table:

```
CREATE TABLE kill_log (
  kill_id
              int (10) unsigned NOT NULL AUTO_INCREMENT,
  server_id bigint(4) NOT NULL DEFAULT '0',
  timestamp DATETIME,
  reason
              TEXT,
  kill_error TEXT,
  Td
              bigint (4) NOT NULL DEFAULT '0',
  User
              varchar(16) NOT NULL DEFAULT ''
  Host
              varchar(64) NOT NULL DEFAULT '',
  db
              varchar(64) DEFAULT NULL,
              varchar(16) NOT NULL DEFAULT '',
  Command
  Time
              int (7) NOT NULL DEFAULT '0',
  State
              varchar(64) DEFAULT NULL,
  Tnfo
              longtext,
              bigint (21) DEFAULT '0', # NOTE, TODO: currently not used
  Time_ms
```

(continues on next page)

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```
PRIMARY KEY (kill_id)
) DEFAULT CHARSET=utf8
```

### --password

short form: -p; type: string

Password to use when connecting. If password contains commas they must be escaped with a backslash: "exam,ple"

### --pid

type: string

Create the given PID file. The tool won't start if the PID file already exists and the PID it contains is different than the current PID. However, if the PID file exists and the PID it contains is no longer running, the tool will overwrite the PID file with the current PID. The PID file is removed automatically when the tool exits.

### --port

short form: -P; type: int

Port number to use for connection.

### --query-id

Prints an ID of the query that was just killed. This is equivalent to the "ID" output of pt-query-digest. This allows cross-referencing the output of both tools.

Example:

```
Query ID 0xE9800998ECF8427E
```

Note that this is a digest (or hash) of the query's "fingerprint", so queries of the same form but with different values will have the same ID. See pt-query-digest for more information.

### --rds

Denotes the instance in question is on Amazon RDS. By default **mariadb-kill** runs the MariaDB command "kill" for --kill and "kill query" --kill-query. On RDS these two commands are not available and are replaced by function calls. This option modifies --kill to use "CALL mysql.rds\_kill(thread-id)" instead and --kill-query to use "CALL mysql.rds\_kill\_query(thread-id)"

### --run-time

type: time

How long to run before exiting. By default **mariadb-kill** runs forever, or until its process is killed or stopped by the creation of a *--sentinel* file. If this option is specified, **mariadb-kill** runs for the specified amount of time and sleeps *--interval* seconds between each check of the PROCESSLIST.

#### --sentinel

type: string; default: /tmp/mariadb-kill-sentinel

Exit if this file exists.

The presence of the file specified by --sentine1 will cause all running instances of **mariadb-kill** to exit. You might find this handy to stop cron jobs gracefully if necessary. See also --stop.

### --slave-user

type: string

Sets the user to be used to connect to the slaves. This parameter allows you to have a different user with less privileges on the slaves but that user must exist on all slaves.

## --slave-password

type: string

Sets the password to be used to connect to the slaves. It can be used with –slave-user and the password for the user must be the same on all slaves.

#### --set-vars

type: Array

Set the MariaDB variables in this comma-separated list of variable=value pairs.

By default, the tool sets:

```
wait_timeout=10000
```

Variables specified on the command line override these defaults. For example, specifying --set-vars wait\_timeout=500 overrides the defaultvalue of 10000.

The tool prints a warning and continues if a variable cannot be set.

#### --socket

short form: -S; type: string

Socket file to use for connection.

#### --stop

Stop running instances by creating the *--sentinel* file.

Causes mariadb-kill to create the sentinel file specified by --sentinel and exit. This should have the effect of stopping all running instances which are watching the same sentinel file.

### -- [no] strip-comments

default: yes

Remove SQL comments from queries in the Info column of the PROCESSLIST.

#### --user

short form: -u; type: string

User for login if not current user.

#### --version

Show version and exit.

#### --victims

type: string; default: oldest

Which of the matching queries in each class will be killed. After classes have been matched/filtered, this option specifies which of the matching queries in each class will be killed (or printed, etc.). The following values are possible:

oldest

Only kill the single oldest query. This is to prevent killing queries that aren't really long-running, they're just long-waiting. This sorts matching queries by Time and kills the one with the highest Time value.

all

Kill all queries in the class.

all-but-oldest

Kill all but the oldest query. This is the inverse of the oldest value.

This value can be used to prevent "cache stampedes", the condition where several identical queries are executed and create a backlog while the first query attempts to finish. Since all queries are identical, all but the first query are killed so that it can complete and populate the cache.

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#### --wait-after-kill

type: time

Wait after killing a query, before looking for more to kill. The purpose of this is to give blocked queries a chance to execute, so we don't kill a query that's blocking a bunch of others, and then kill the others immediately afterwards.

#### --wait-before-kill

type: time

Wait before killing a query. The purpose of this is to give --execute-command a chance to see the matching query and gather other MariaDB or system information before it's killed.

# 8.8 QUERY MATCHES

These options filter queries from their classes. If a query does not match, it is removed from its class. The <code>--ignore</code> options take precedence. The matches for command, db, host, etc. correspond to the columns returned by SHOW PROCESSLIST: Command, db, Host, etc. All pattern matches are case-sensitive by default, but they can be made case-insensitive by specifying a regex pattern like (<code>?i-xsm:select</code>).

See also "GROUP, MATCH AND KILL".

#### --busy-time

type: time; group: Query Matches

Match queries that have been running for longer than this time. The queries must be in Command=Query status. This matches a query's Time value as reported by SHOW PROCESSLIST.

### --idle-time

type: time; group: Query Matches

Match queries that have been idle/sleeping for longer than this time. The queries must be in Command=Sleep status. This matches a query's Time value as reported by SHOW PROCESSLIST.

### --ignore-command

type: string; group: Query Matches

Ignore queries whose Command matches this Perl regex.

See --match-command.

# --ignore-db

type: string; group: Query Matches

Ignore queries whose db (database) matches this Perl regex.

See --match-db.

### --ignore-host

type: string; group: Query Matches

Ignore queries whose Host matches this Perl regex.

See --match-host.

### --ignore-info

type: string; group: Query Matches

Ignore queries whose Info (query) matches this Perl regex.

See --match-info.

### --[no]ignore-self

default: yes; group: Query Matches

Don't kill mariadb-kill's own connection.

## --ignore-state

type: string; group: Query Matches; default: Locked

Ignore queries whose State matches this Perl regex. The default is to keep threads from being killed if they are locked waiting for another thread.

```
See --match-state.
```

### --ignore-user

type: string; group: Query Matches

Ignore queries whose user matches this Perl regex.

```
See --match-user.
```

### --match-all

group: Query Matches

Match all queries that are not ignored. If no ignore options are specified, then every query matches (except replication threads, unless --replication-threads is also specified). This option allows you to specify negative matches, i.e. "match every query *except*..." where the exceptions are defined by specifying various --ignore options.

This option is *not* the same as -victims all. This option matches all queries within a class, whereas -victims all specifies that all matching queries in a class (however they matched) will be killed. Normally, however, the two are used together because if, for example, you specify -victims oldest, then although all queries may match, only the oldest will be killed.

## --match-command

type: string; group: Query Matches

Match only queries whose Command matches this Perl regex.

Common Command values are:

```
Query
Sleep
Binlog Dump
Connect
Delayed insert
Execute
Fetch
Init DB
Kill
Prepare
Processlist
Quit
Reset stmt
Table Dump
```

See https://mariadb.com/kb/en/library/thread-command-values/ for a full list and description of Command values.

### --match-db

type: string; group: Query Matches

Match only queries whose db (database) matches this Perl regex.

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### --match-host

type: string; group: Query Matches

Match only queries whose Host matches this Perl regex.

The Host value often time includes the port like "host:port".

#### --match-info

type: string; group: Query Matches

Match only queries whose Info (query) matches this Perl regex.

The Info column of the processlist shows the query that is being executed or NULL if no query is being executed.

## --match-state

type: string; group: Query Matches

Match only queries whose State matches this Perl regex.

Common State values are:

```
Locked
login
copy to tmp table
Copying to tmp table
Copying to tmp table on disk
Creating tmp table
executing
Reading from net
Sending data
Sorting for order
Sorting result
Table lock
Updating
```

See https://mariadb.com/kb/en/library/general-thread-states/ for a full list and description of State values.

### --match-user

type: string; group: Query Matches

Match only queries whose User matches this Perl regex.

## --replication-threads

group: Query Matches

Allow matching and killing replication threads.

By default, matches do not apply to replication threads; i.e. replication threads are completely ignored. Specifying this option allows matches to match (and potentially kill) replication threads on masters and slaves.

## --test-matching

type: array; group: Query Matches

Files with processlist snapshots to test matching options against. Since the matching options can be complex, you can save snapshots of processlist in files, then test matching options against queries in those files.

This option disables --run-time, --interval, and --[no]ignore-self.

# 8.9 CLASS MATCHES

These matches apply to entire query classes. Classes are created by specifying the --group-by option, else all queries are members of a single, default class.

See also "GROUP, MATCH AND KILL".

### --any-busy-time

type: time; group: Class Matches

Match query class if any query has been running for longer than this time. "Longer than" means that if you specify 10, for example, the class will only match if there's at least one query that has been running for greater than 10 seconds.

See --each-busy-time for more details.

### --each-busy-time

type: time; group: Class Matches

Match query class if each query has been running for longer than this time. "Longer than" means that if you specify 10, for example, the class will only match if each and every query has been running for greater than 10 seconds.

See also --any-busy-time (to match a class if ANY query has been running longer than the specified time) and --busy-time.

### --query-count

type: int; group: Class Matches

Match query class if it has at least this many queries. When queries are grouped into classes by specifying --group-by, this option causes matches to apply only to classes with at least this many queries. If --group-by is not specified then this option causes matches to apply only if there are at least this many queries in the entire SHOW PROCESSLIST.

### --verbose

short form: -v

Print information to STDOUT about what is being done.

## 8.10 ACTIONS

These actions are taken for every matching query from all classes. The actions are taken in this order: --print, --execute-command, --kill"/"--kill-query. This order allows --execute-command to see the output of --print and the query before --kill"/"--kill-query. This may be helpful because **mariadb-kill** does not pass any information to --execute-command.

See also "GROUP, MATCH AND KILL".

## --execute-command

type: string; group: Actions

Execute this command when a query matches.

After the command is executed, **mariadb-kill** has no control over it, so the command is responsible for its own info gathering, logging, interval, etc. The command is executed each time a query matches, so be careful that the command behaves well when multiple instances are ran. No information from **mariadb-kill** is passed to the command.

See also --wait-before-kill.

8.9. CLASS MATCHES 71

### --kill

group: Actions

Kill the connection for matching queries.

This option makes **mariadb-kill** kill the connections (a.k.a. processes, threads) that have matching queries. Use --kill-query if you only want to kill individual queries and not their connections.

Unless —print is also given, no other information is printed that shows that **mariadb-kill** matched and killed a query.

See also --wait-before-kill and --wait-after-kill.

## --kill-busy-commands

type: string; default: Query

group: Actions

Comma separated list of commands that will be watched/killed if they ran for more than --busy-time seconds. Default: Query

By default, —-busy-time kills only Query commands but in some cases, it is needed to make —-busy-time to watch and kill other commands. For example, a prepared statement execution command is Execute instead of Query. In this case, specifying —-kill-busy-commands=Query, Execute will also kill the prepared stamente execution.

## --kill-query

group: Actions

Kill matching queries.

This option makes **mariadb-kill** kill matching queries. This requires MariaDB 5.0 or newer. Unlike --kill which kills the connection for matching queries, this option only kills the query, not its connection.

### --print

group: Actions

Print a KILL statement for matching queries; does not actually kill queries.

If you just want to see which queries match and would be killed without actually killing them, specify --print. To both kill and print matching queries, specify both --kill and --print.

# 8.11 DSN OPTIONS

These DSN options are used to create a DSN. Each option is given like option=value. The options are case-sensitive, so P and p are not the same option. There cannot be whitespace before or after the = and if the value contains whitespace it must be quoted. DSN options are comma-separated. See the percona-toolkit manpage for full details.

• A

dsn: charset; copy: yes

Default character set.

• D

dsn: database; copy: yes

Default database.

• F

```
dsn: mysql_read_default_file; copy: yes
```

Only read default options from the given file

• h

dsn: host; copy: yes

Connect to host.

• p

dsn: password; copy: yes

Password to use when connecting. If password contains commas they must be escaped with a backslash: "exam,ple"

• P

dsn: port; copy: yes

Port number to use for connection.

• S

dsn: mariadb\_socket; copy: yes

Socket file to use for connection.

• u

dsn: user; copy: yes

User for login if not current user.

• t

Table to log actions in, if passed through –log-dsn.

## **8.12 ENVIRONMENT**

The environment variable PTDEBUG enables verbose debugging output to STDERR. To enable debugging and capture all output to a file, run the tool like:

```
PTDEBUG=1 mariadb-kill ... > FILE 2>&1
```

Be careful: debugging output is voluminous and can generate several megabytes of output.

# 8.13 SYSTEM REQUIREMENTS

You need Perl, DBI, DBD::mysql, and some core packages that ought to be installed in any reasonably new version of Perl.

8.12. ENVIRONMENT 73

# 8.14 AUTHORS

Cole Busby, Baron Schwartz and Daniel Nichter

# 8.15 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-stalk in August, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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# 8.17 VERSION

 ${\tt mariadb-kill}~6.0.0a$ 

**CHAPTER** 

NINE

## MARIADB-PARTED

# **9.1 NAME**

mariadb-parted - MySQL partition management script

# 9.2 EXAMPLES

```
# Create weekly partitions for the next quarter to test.part_table
mariadb-parted --add --interval w +1q h=localhost, D=test, t=part_table
# Create daily partitions for the next 2 weeks
# starting exactly at the beginning of every day
mariadb-parted --add --interval d +2w.startof h=localhost,D=test,t=part_table
# Email ops@example.com about partitions added
mariadb-parted --add --email-activity --email-to ops@example.com \
           --interval d +4w h=localhost, D=test, t=part_table
# Drop partitions older than 8 weeks
mariadb-parted --drop -8w h=localhost, D=test, t=part_table
# Drop partitions older than Dec 20th, 2010, but only 5 of them.
mariadb-parted --drop --limit 5 '2010-12-20 00:00:00' \
           h=localhost, D=test, t=part_table
# Drop and archive partitions older than 2 quarters ago.
mariadb-parted --drop --archive --archive-path /backups -2q \
           h=locahost,D=test,t=part_table
# Same as above, but archived to a separate database.
mariadb-parted --drop --archive --archive-database h=remotehost,D=test_archives,
→t=part_table -2q \
          h=locahost,D=test,t=part_table
# Logging to syslog
mariadb-parted --logfile syslog:LOCALO --add --interval d 1y \
           h=localhost,D=test,t=part_table
```

## 9.3 SYNOPSIS

## mariadb-parted [options] ACTION TIMESPEC DSN

This tool assists in the creation of partitions in regular intervals. It creates partitions in regular intervals up to some maximum future date.

```
--help,
               -h This help. See C<perldoc mariadb-parted> for full docs.
--dryrun,
               -n Report on actions without taking them.
             -L Direct output to given logfile. Default: none.
--logfile,
--email-activity
                   Send a brief email report of actions taken.
                    The email is sent to --email-to.
                   Use hours instead of days when checking partitions.
--use-hours
--partcol-integer
                   Assume no partitioning time or date function in use
--email-to, -E Where to send activity and failure emails.
                    Default: none.
--prefix,
              -P Partition prefix. Defaults to 'p'.
--archive
                    Archive partitions before dropping them.
--archive-path
                    Directory to place mysqldumps.
                    Default: current directory.
--archive-database
                    Database to archive partitions to.
                    Default: none
               -m Limit the number of actions to be performed.
--limit,
                    Default: 0 (unlimited)
```

# 9.4 ACTION

```
--add Add partitions.
--drop Remove partitions.
```

## 9.5 TIMESPEC

A timespec is a "natural" string to specify how far in advance to create partitions. A sampling of possible timespecs:

```
lw (create partitions one week in advance)
lm (one month)
2q (two quarters)
5h (five hours)
```

See the full documentation for a complete description of timespecs.

# 9.6 **DSN**

DSNs, such as those passed as option values, or arguments to a program are of the format:  $(\{key\}=\{value\})$  \*. That is, a key=value pair, followed by a comma, followed by any number of additional key=value pairs separated by commas.

# 9.6.1 Examples

```
h=testdb1,u=pdb,p=frogs
h=localhost,S=/tmp/mysql.sock,u=root,F=/root/my.cnf
```

Where 'h' is a hostname, 'S' is a socket path, 'u' is a user, 'F' is a path to a defaults file, and 'p' is a password. These are non-exhaustive examples.

# 9.7 TIMESPEC

A timespec is one of:

```
A modifier to current local time,
A unix timestamp (assumed in UTC),
The string 'now' to refer to current local time,
An absolute time in 'YYYY-MM-DD HH:MM:SS' format,
An absolute time in 'YYYY-MD-DD HH:MM:SS TIMEZONE' format.
```

For the purposes of this module, TIMEZONE refers to zone names created and maintained by the zoneinfo database. See <a href="http://en.wikipedia.org/wiki/Tz\_database">http://en.wikipedia.org/wiki/Tz\_database</a> for more information. Commonly used zone names are: Etc/UTC, US/Pacific and US/Eastern.

Since the last four aren't very complicated, this section describes what the modifiers are.

A modifer is, an optional plus or minus sign followed by a number, and then one of:

```
y = year, q = quarter , m = month, w = week, d = day, h = hour
```

Followed optionally by a space or a period and 'startof'. Which is described in the next section.

Some examples (the time is assumed to be 00:00:00):

```
-1y (2010-11-01 -> 2009-11-01)
5d (2010-12-10 -> 2010-12-15)
-1w (2010-12-13 -> 2010-12-07)
-1q startof (2010-05-01 -> 2010-01-01)
1q.startof (2010-05-01 -> 2010-07-01)
```

9.6. DSN 77

# 9.8 startof

The 'startof' modifier for timespecs is a little confusing, but, is the only sane way to achieve latching like behavior. It adjusts the reference time so that it starts at the beginning of the requested type of interval. So, if you specify -1h startof, and the current time is: 2010-12-03 04:33:56, first the calculation throws away 33:56 to get: 2010-12-03 04:00:00, and then subtracts one hour to yield: 2010-12-03 03:00:00.

Diagram of the 'startof' operator for timespec -1q startof, given the date 2010-05-01 00:00.

# 9.9 OPTIONS

help, -h	This help.
dryrun, -n	Report on actions that would be taken. Works best with the ${\tt Pdb\_DEBUG}$ environment variable set to true.
	See also: ENVIRONMENT
logfile, -L	Path to a file for logging, or, $syslog:  Where  is a pre-defined logging facility for this machine.$
	See also: syslog(3), syslogd(8), syslog.conf(5)
email-to, -E	Where to send emails.
	This tool can send emails on failure, and whenever it adds, drops, or archive

### --email-activity

If this flag is present, then this will make the tool also email whenver it adds, drops, or archives a partition.

partitions. Ordinarily, it will only send emails on failure.

## --use-hours

If this flag is present, then partitions will be checked on the hour and not on the day. Useful when you need to partition by hour.

### --partcol-integer

If this flag is present, then the tool will assume there is no partitioning function defined, e.g. if you are storing your date into an integer column

prefix, -P	Prefix for partition names. Partitions are always named like: <pre></pre>
interval, -i	type: string one of: d w m y

Specifies the size of the each partition for the –add action. 'd' is day, 'w' is week, 'm' is month, and 'y' is year.

#### --limit

Specifies a limit to the number of partitions to add, drop, or archive. By default this is unlimited (0), so, for testing one usually wishes to set this to 1.

#### --archive

type: boolean

mysqldump partitions to files **in the current directory** named like <host>.<schema>..<partition\_name>.sql

There is not currently a way to archive without dropping a partition.

## --archive-path

What directory to place the SQL dumps of partition data in.

### --archive-database

What database to place the archived partitions in.

# 9.10 ACTIONS

## --add

Adds partitions till there are at least TIMESPEC –interval sized future buckets.

The adding of partitions is not done blindly. This will only add new partitions if there are fewer than TIMESPEC future partitions. For example:

You can think of --add as specifying a required minimum safety zone.

## --drop

Drops partitions strictly older than TIMESPEC. The partitions are not renumbered to start with p0 again.

9.10. ACTIONS 79

# 9.11 ENVIRONMENT

Due to legacy reasons, this tool respond to the environment variable Pdb\_DEBUG instead of PTDEBUG. This variable, when set to true, enables additional (very verbose) output from the tool.

## 9.12 SYSTEM REQUIREMENTS

You need Perl, DBI, DBD::mysql, and some core packages that ought to be installed in any reasonably new version of Perl.

## 9.13 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from PalominoDB's pdb-parted in 2019.

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You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA.

# 9.15 VERSION

mariadb-parted 6.0.0a

**CHAPTER** 

TEN

## MARIADB-PARTED-FAT

# **10.1 NAME**

mariadb-parted - MySQL partition management script

## 10.2 EXAMPLES

```
# Create weekly partitions for the next quarter to test.part_table
mariadb-parted --add --interval w +1q h=localhost, D=test, t=part_table
# Create daily partitions for the next 2 weeks
# starting exactly at the beginning of every day
mariadb-parted --add --interval d +2w.startof h=localhost,D=test,t=part_table
# Email ops@example.com about partitions added
mariadb-parted --add --email-activity --email-to ops@example.com \
           --interval d +4w h=localhost, D=test, t=part_table
# Drop partitions older than 8 weeks
mariadb-parted --drop -8w h=localhost, D=test, t=part_table
# Drop partitions older than Dec 20th, 2010, but only 5 of them.
mariadb-parted --drop --limit 5 '2010-12-20 00:00:00' \
           h=localhost, D=test, t=part_table
# Drop and archive partitions older than 2 quarters ago.
mariadb-parted --drop --archive --archive-path /backups -2q \
           h=locahost,D=test,t=part_table
# Same as above, but archived to a separate database.
mariadb-parted --drop --archive --archive-database h=remotehost,D=test_archives,
→t=part_table -2q \
          h=locahost,D=test,t=part_table
# Logging to syslog
mariadb-parted --logfile syslog:LOCALO --add --interval d 1y \
           h=localhost,D=test,t=part_table
```

## 10.3 SYNOPSIS

mariadb-parted [options] ACTION TIMESPEC DSN

This tool assists in the creation of partitions in regular intervals. It creates partitions in regular intervals up to some maximum future date.

```
--help,
               -h This help. See C<perldoc mariadb-parted> for full docs.
--dryrun,
               -n Report on actions without taking them.
            -L Direct output to given logfile. Default: none.
--logfile,
--email-activity
                   Send a brief email report of actions taken.
                    The email is sent to --email-to.
--use-hours
                   Use hours instead of days when checking partitions.
--partcol-integer
                   Assume no partitioning time or date function in use
--email-to, -E Where to send activity and failure emails.
                    Default: none.
--prefix,
              -P Partition prefix. Defaults to 'p'.
--archive
                    Archive partitions before dropping them.
--archive-path
                    Directory to place mysqldumps.
                    Default: current directory.
                    Database to archive partitions to.
--archive-database
                    Default: none
               -m Limit the number of actions to be performed.
--limit,
                    Default: 0 (unlimited)
```

# **10.4 ACTION**

```
--add Add partitions.
--drop Remove partitions.
```

# 10.5 TIMESPEC

A timespec is a "natural" string to specify how far in advance to create partitions. A sampling of possible timespecs:

```
lw (create partitions one week in advance)
lm (one month)
2q (two quarters)
5h (five hours)
```

See the full documentation for a complete description of timespecs.

# 10.6 DSN

DSNs, such as those passed as option values, or arguments to a program are of the format:  $\{\text{key}\}=\{\text{value}\}\)$  \*. That is, a key=value pair, followed by a comma, followed by any number of additional key=value pairs separated by commas.

# 10.6.1 Examples

```
h=testdb1,u=pdb,p=frogs
h=localhost,S=/tmp/mysql.sock,u=root,F=/root/my.cnf
```

Where 'h' is a hostname, 'S' is a socket path, 'u' is a user, 'F' is a path to a defaults file, and 'p' is a password. These are non-exhaustive examples.

# 10.7 TIMESPEC

A timespec is one of:

```
A modifier to current local time,
A unix timestamp (assumed in UTC),
The string 'now' to refer to current local time,
An absolute time in 'YYYY-MM-DD HH:MM:SS' format,
An absolute time in 'YYYY-MD-DD HH:MM:SS TIMEZONE' format.
```

For the purposes of this module, TIMEZONE refers to zone names created and maintained by the zoneinfo database. See <a href="http://en.wikipedia.org/wiki/Tz\_database">http://en.wikipedia.org/wiki/Tz\_database</a> for more information. Commonly used zone names are: Etc/UTC, US/Pacific and US/Eastern.

Since the last four aren't very complicated, this section describes what the modifiers are.

A modifer is, an optional plus or minus sign followed by a number, and then one of:

```
y = year, q = quarter , m = month, w = week, d = day, h = hour
```

Followed optionally by a space or a period and 'startof'. Which is described in the next section.

Some examples (the time is assumed to be 00:00:00):

```
-1y (2010-11-01 -> 2009-11-01)
5d (2010-12-10 -> 2010-12-15)
-1w (2010-12-13 -> 2010-12-07)
-1q startof (2010-05-01 -> 2010-01-01)
1q.startof (2010-05-01 -> 2010-07-01)
```

10.6. DSN 83

# 10.8 startof

The 'startof' modifier for timespecs is a little confusing, but, is the only sane way to achieve latching like behavior. It adjusts the reference time so that it starts at the beginning of the requested type of interval. So, if you specify -1h startof, and the current time is: 2010-12-03 04:33:56, first the calculation throws away 33:56 to get: 2010-12-03 04:00:00, and then subtracts one hour to yield: 2010-12-03 03:00:00.

Diagram of the 'startof' operator for timespec -1q startof, given the date 2010-05-01 00:00.

# 10.9 OPTIONS

help, -h	This help.
ncip, -n	This help.
dryrun, -n	Report on actions that would be taken. Works best with the ${\tt Pdb\_DEBUG}$ environment variable set to true.
	See also: ENVIRONMENT
logfile, -L	Path to a file for logging, or, syslog: <facility> Where <facility> is a pre-defined logging facility for this machine.</facility></facility>
	See also: syslog(3), syslogd(8), syslog.conf(5)
email-to, -E	Where to send emails.
	This tool can send emails on failure, and whenever it adds, drops, or archive partitions. Ordinarily, it will only send emails on failure.

### --email-activity

If this flag is present, then this will make the tool also email whenver it adds, drops, or archives a partition.

## --use-hours

If this flag is present, then partitions will be checked on the hour and not on the day. Useful when you need to partition by hour.

### --partcol-integer

If this flag is present, then the tool will assume there is no partitioning function defined, e.g. if you are storing your date into an integer column

prefix, -P	Prefix for partition names. Partitions are always named like: <pre><pre><pre><pre></pre></pre></pre></pre>
interval, -i	type: string one of: d w m y
	Specifies the size of the each partition for the –add action. 'd' is day, 'w' is week, 'm' is month, and 'y' is year.

#### --limit

Specifies a limit to the number of partitions to add, drop, or archive. By default this is unlimited (0), so, for testing one usually wishes to set this to 1.

#### --archive

type: boolean

mysqldump partitions to files **in the current directory** named like <host>.<schema>..<partition\_name>.sql

There is not currently a way to archive without dropping a partition.

## --archive-path

What directory to place the SQL dumps of partition data in.

### --archive-database

What database to place the archived partitions in.

# **10.10 ACTIONS**

## --add

Adds partitions till there are at least TIMESPEC –interval sized future buckets.

The adding of partitions is not done blindly. This will only add new partitions if there are fewer than TIMESPEC future partitions. For example:

You can think of --add as specifying a required minimum safety zone.

## --drop

Drops partitions strictly older than TIMESPEC. The partitions are not renumbered to start with p0 again.

10.10. ACTIONS 85

## **10.11 ENVIRONMENT**

Due to legacy reasons, this tool respond to the environment variable Pdb\_DEBUG instead of PTDEBUG. This variable, when set to true, enables additional (very verbose) output from the tool.

# 10.12 SYSTEM REQUIREMENTS

You need Perl, DBI, DBD::mysql, and some core packages that ought to be installed in any reasonably new version of Perl.

## 10.13 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from PalominoDB's pdb-parted in 2019.

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## **10.15 VERSION**

mariadb-parted 6.0.0a

**CHAPTER** 

## **ELEVEN**

# MARIADB-QUERY-DIGEST

# **11.1 NAME**

mariadb-query-digest - Analyze MariaDB queries from logs, processlist, and tcpdump.

# 11.2 SYNOPSIS

# 11.2.1 Usage

```
mariadb-query-digest [OPTIONS] [FILES] [DSN]
```

mariadb-query-digest analyzes MariaDB queries from slow, general, and binary log files. It can also analyze queries from SHOW PROCESSLIST and MariaDB protocol data from tcpdump. By default, queries are grouped by fingerprint and reported in descending order of query time (i.e. the slowest queries first). If no FILES are given, the tool reads STDIN. The optional DSN is used for certain options like --since and --until.

Report the slowest queries from slow.log:

```
mariadb-query-digest slow.log
```

Report the slowest queries from the processlist on host1:

```
mariadb-query-digest --processlist h=host1
```

Capture MariaDB protocol data with tcppdump, then report the slowest queries:

```
tcpdump -s 65535 -x -nn -q -tttt -i any -c 1000 port 3306 > mariadb.tcp.txt
mariadb-query-digest --type tcpdump mariadb.tcp.txt
```

Save query data from slow.log to host2 for later review and trend analysis:

```
mariadb-query-digest --review h=host2 --no-report slow.log
```

# **11.3 RISKS**

MariaDB Tools is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- Read the tool's documentation
- Review the tool's known "BUGS"
- Test the tool on a non-production server
- Backup your production server and verify the backups

# 11.4 DESCRIPTION

**mariadb-query-digest** is a sophisticated but easy to use tool for analyzing MariaDB queries. It can analyze queries from MariaDB slow, general, and binary logs. (Binary logs must first be converted to text, see --type). It can also use SHOW PROCESSLIST and MariaDB protocol data from tcpdump. By default, the tool reports which queries are the slowest, and therefore the most important to optimize. More complex and custom-tailored reports can be created by using options like --group-by, --filter, and --embedded-attributes.

Query analysis is a best-practice that should be done frequently. To make this easier, **mariadb-query-digest** has two features: query review (--review) and query history (--history). When the --review option is used, all unique queries are saved to a database. When the tool is ran again with --review, queries marked as reviewed in the database are not printed in the report. This highlights new queries that need to be reviewed. When the --history option is used, query metrics (query time, lock time, etc.) for each unique query are saved to database. Each time the tool is ran with --history, the more historical data is saved which can be used to trend and analyze query performance over time.

# 11.5 ATTRIBUTES

mariadb-query-digest works on events, which are a collection of key-value pairs called attributes. You'll recognize most of the attributes right away: Query\_time, Lock\_time, and so on. You can just look at a slow log and see them. However, there are some that don't exist in the slow log, and slow logs may actually include different kinds of attributes depending upon the MariaDB Server version.

See "ATTRIBUTES REFERENCE" near the end of this documentation for a list of common and --type specific attributes. A familiarity with these attributes is necessary for working with --filter, --ignore-attributes, and other attribute-related options.

With creative use of --filter, you can create new attributes derived from existing attributes. For example, to create an attribute called Row\_ratio for examining the ratio of Rows\_examined, specify a filter like:

```
--filter '($event->{Row_ratio} = $event->{Rows_sent} / ($event->{Rows_examined})) && 1
```

The && 1 trick is needed to create a valid one-line syntax that is always true, even if the assignment happens to evaluate false. The new attribute will automatically appears in the output:

```
# Row ratio 1.00 0.00 1 0.50 1 0.71 0.50
```

Attributes created this way can be specified for --order-by or any option that requires an attribute.

# 11.6 OUTPUT

The default --output is a query analysis report. The --[no] report option controls whether or not this report is printed. Sometimes you may want to parse all the queries but suppress the report, for example when using --review or --history.

There is one paragraph for each class of query analyzed. A "class" of queries all have the same value for the —group—by attribute which is fingerprint by default. (See "ATTRIBUTES".) A fingerprint is an abstracted version of the query text with literals removed, whitespace collapsed, and so forth. The report is formatted so it's easy to paste into emails without wrapping, and all non-query lines begin with a comment, so you can save it to a .sql file and open it in your favorite syntax-highlighting text editor. There is a response-time profile at the beginning.

The output described here is controlled by --report-format. That option allows you to specify what to print and in what order. The default output in the default order is described here.

The report, by default, begins with a paragraph about the entire analysis run The information is very similar to what you'll see for each class of queries in the log, but it doesn't have some information that would be too expensive to keep globally for the analysis. It also has some statistics about the code's execution itself, such as the CPU and memory usage, the local date and time of the run, and a list of input file read/parsed.

Following this is the response-time profile over the events. This is a highly summarized view of the unique events in the detailed query report that follows. It contains the following columns:

A final line whose rank is shown as MISC contains aggregate statistics on the queries that were not included in the report, due to options such as --limit and --outliers. For details on the variance-to-mean ratio, please see http://en.wikipedia.org/wiki/Index\_of\_dispersion.

Next, the detailed query report is printed. Each query appears in a paragraph. Here is a sample, slightly reformatted so 'perldoc' will not wrap lines in a terminal. The following will all be one paragraph, but we'll break it up for commentary.

```
# Query 2: 0.01 QPS, 0.02x conc, ID 0xFDEA8D2993C9CAF3 at byte 160665
```

This line identifies the sequential number of the query in the sort order specified by --order-by. Then there's the queries per second, and the approximate concurrency for this query (calculated as a function of the timespan and total Query\_time). Next there's a query ID. This ID is a hex version of the query's checksum in the database, if you're using --review. You can select the reviewed query's details from the database with a query like SELECT .... WHERE checksum=0xFDEA8D2993C9CAF3.

If you are investigating the report and want to print out every sample of a particular query, then the following --filter may be helpful:

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Notice that you must remove the 0x prefix from the checksum.

Finally, in case you want to find a sample of the query in the log file, there's the byte offset where you can look. (This is not always accurate, due to some anomalies in the slow log format, but it's usually right.) The position refers to the worst sample, which we'll see more about below.

Next is the table of metrics about this class of queries.

```
total
                                    avg
                                           95% stddev median
          pct.
                       min
                             max
          0
# Count
               2.
# Exec time 13 1105s
                                  553s
                                          554s
                                                        553s
                      5525
                           5545
                                                  2s
# Lock time 0 216us
                    99us 117us 108us
                                        117us
                                                 12us 108us
# Rows sent 20 6.26M 3.13M 3.13M 3.13M
                                         3.13M
                                                12.73 3.13M
# Rows exam 0 6.26M 3.13M 3.13M
                                  3.13M
                                         3.13M
                                                12.73
                                                       3.13M
```

The first line is column headers for the table. The percentage is the percent of the total for the whole analysis run, and the total is the actual value of the specified metric. For example, in this case we can see that the query executed 2 times, which is 13% of the total number of queries in the file. The min, max and avg columns are self-explanatory. The 95% column shows the 95th percentile; 95% of the values are less than or equal to this value. The standard deviation shows you how tightly grouped the values are. The standard deviation and median are both calculated from the 95th percentile, discarding the extremely large values.

The stddev, median and 95th percentile statistics are approximate. Exact statistics require keeping every value seen, sorting, and doing some calculations on them. This uses a lot of memory. To avoid this, we keep 1000 buckets, each of them 5% bigger than the one before, ranging from .000001 up to a very big number. When we see a value we increment the bucket into which it falls. Thus we have fixed memory per class of queries. The drawback is the imprecision, which typically falls in the 5 percent range.

Next we have statistics on the users, databases and time range for the query.

```
# Users 1 user1
# Databases 2 db1(1), db2(1)
# Time range 2008-11-26 04:55:18 to 2008-11-27 00:15:15
```

The users and databases are shown as a count of distinct values, followed by the values. If there's only one, it's shown alone; if there are many, we show each of the most frequent ones, followed by the number of times it appears.

The execution times show a logarithmic chart of time clustering. Each query goes into one of the "buckets" and is counted up. The buckets are powers of ten. The first bucket is all values in the "single microsecond range" – that is, less than 10us. The second is "tens of microseconds," which is from 10us up to (but not including) 100us; and so on. The charted attribute can be changed by specifying --report-histogram but is limited to time-based attributes.

```
# Tables
# SHOW TABLE STATUS LIKE 'table1'\G
# SHOW CREATE TABLE `table1`\G
# EXPLAIN
SELECT * FROM table1\G
```

This section is a convenience: if you're trying to optimize the queries you see in the slow log, you probably want to examine the table structure and size. These are copy-and-paste-ready commands to do that.

Finally, we see a sample of the queries in this class of query. This is not a random sample. It is the query that performed the worst, according to the sort order given by --order-by. You will normally see a commented # EXPLAIN line just before it, so you can copy-paste the query to examine its EXPLAIN plan. But for non-SELECT queries that isn't possible to do, so the tool tries to transform the query into a roughly equivalent SELECT query, and adds that below.

If you want to find this sample event in the log, use the offset mentioned above, and something like the following:

```
tail -c +<offset> /path/to/file | head
```

See also --report-format.

# 11.7 QUERY REVIEW

A query --review is the process of storing all the query fingerprints analyzed. This has several benefits:

- You can add metadata to classes of queries, such as marking them for follow-up, adding notes to queries, or marking them with an issue ID for your issue tracking system.
- You can refer to the stored values on subsequent runs so you'll know whether you've seen a query before. This can help you cut down on duplicated work.
- You can store historical data such as the row count, query times, and generally anything you can see in the report.

To use this feature, you run **mariadb-query-digest** with the *--review* option. It will store the fingerprints and other information into the table you specify. Next time you run it with the same option, it will do the following:

- It won't show you queries you've already reviewed. A query is considered to be already reviewed if you've set a value for the reviewed\_by column. (If you want to see queries you've already reviewed, use the --report-all option.)
- Queries that you've reviewed, and don't appear in the output, will cause gaps in the query number sequence in the first line of each paragraph. And the value you've specified for --limit will still be honored. So if you've reviewed all queries in the top 10 and you ask for the top 10, you won't see anything in the output.
- If you want to see the queries you've already reviewed, you can specify --report-all. Then you'll see the normal analysis output, but you'll also see the information from the review table, just below the execution time graph. For example,

```
# Review information
# comments: really bad IN() subquery, fix soon!
# first_seen: 2008-12-01 11:48:57
# jira_ticket: 1933
# last_seen: 2008-12-18 11:49:07
# priority: high
# reviewed_by: xaprb
# reviewed_on: 2008-12-18 15:03:11
```

This metadata is useful because, as you analyze your queries, you get your comments integrated right into the report.

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## 11.8 FINGERPRINTS

A query fingerprint is the abstracted form of a query, which makes it possible to group similar queries together. Abstracting a query removes literal values, normalizes whitespace, and so on. For example, consider these two queries:

```
SELECT name, password FROM user WHERE id='12823';
select name, password from user
where id=5;
```

Both of those queries will fingerprint to

```
select name, password from user where id=?
```

Once the query's fingerprint is known, we can then talk about a query as though it represents all similar queries.

What mariadb-query-digest does is analogous to a GROUP BY statement in SQL. (But note that "multiple columns" doesn't define a multi-column grouping; it defines multiple reports!) If your command-line looks like this,

```
mariadb-query-digest \
    --group-by fingerprint \
    --order-by Query_time:sum \
    --limit 10 \
    slow.log
```

The corresponding pseudo-SQL looks like this:

```
SELECT WORST (query BY Query_time), SUM(Query_time), ...
FROM /path/to/slow.log
GROUP BY FINGERPRINT (query)
ORDER BY SUM(Query_time) DESC
LIMIT 10
```

You can also use the value distill, which is a kind of super-fingerprint. See --group-by for more.

Query fingerprinting accommodates many special cases, which have proven necessary in the real world. For example, an IN list with 5 literals is really equivalent to one with 4 literals, so lists of literals are collapsed to a single one. If you find something that is not fingerprinted properly, please submit a bug report with a reproducible test case.

Here is a list of transformations during fingerprinting, which might not be exhaustive:

- Group all SELECT queries from mariadb-dump together, even if they are against different tables. The same applies to all queries from pt-table-checksum.
- Shorten multi-value INSERT statements to a single VALUES() list.
- Strip comments.
- Abstract the databases in USE statements, so all USE statements are grouped together.
- Replace all literals, such as quoted strings. For efficiency, the code that replaces literal numbers is somewhat
  non-selective, and might replace some things as numbers when they really are not. Hexadecimal literals are
  also replaced. NULL is treated as a literal. Numbers embedded in identifiers are also replaced, so tables named
  similarly will be fingerprinted to the same values (e.g. users\_2009 and users\_2010 will fingerprint identically).
- Collapse all whitespace into a single space.
- Lowercase the entire query.
- Replace all literals inside of IN() and VALUES() lists with a single placeholder, regardless of cardinality.
- Collapse multiple identical UNION queries into a single one.

# 11.9 OPTIONS

This tool accepts additional command-line arguments. Refer to the "SYNOPSIS" and usage information for details.

#### --ask-pass

Prompt for a password when connecting to MariaDB.

### --attribute-aliases

type: array; default: dblSchema

List of attributelalias.etc.

Certain attributes have multiple names, like db and Schema. If an event does not have the primary attribute, mariadb-query-digest looks for an alias attribute. If it finds an alias, it creates the primary attribute with the alias attribute's value and removes the alias attribute.

If the event has the primary attribute, all alias attributes are deleted.

This helps simplify event attributes so that, for example, there will not be report lines for both db and Schema.

### --attribute-value-limit

type: int; default: 0

A sanity limit for attribute values.

This option deals with bugs in slow logging functionality that causes large values for attributes. If the attribute's value is bigger than this, the last-seen value for that class of query is used instead. Disabled by default.

#### --charset

short form: -A; type: string

Default character set. If the value is utf8, sets Perl's binmode on STDOUT to utf8, passes the mysql\_enable\_utf8 option to DBD::mysql, and runs SET NAMES UTF8 after connecting to MariaDB. Any other value sets binmode on STDOUT without the utf8 layer, and runs SET NAMES after connecting to MariaDB.

### --config

type: Array

Read this comma-separated list of config files; if specified, this must be the first option on the command line.

### --[no]continue-on-error

default: yes

Continue parsing even if there is an error. The tool will not continue forever: it stops once any process causes 100 errors, in which case there is probably a bug in the tool or the input is invalid.

## --[no]create-history-table

default: yes

Create the --history table if it does not exist.

This option causes the table specified by --history to be created with the default structure shown in the documentation for --history.

## --[no]create-review-table

default: yes

Create the --review table if it does not exist.

This option causes the table specified by --review to be created with the default structure shown in the documentation for --review.

### --daemonize

Fork to the background and detach from the shell. POSIX operating systems only.

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### --database

short form: -D; type: string

Connect to this database.

#### --defaults-file

short form: -F; type: string

Only read mariadb options from the given file. You must give an absolute pathname.

## --embedded-attributes

type: array

Two Perl regex patterns to capture pseudo-attributes embedded in queries.

Embedded attributes might be special attribute-value pairs that you've hidden in comments. The first regex should match the entire set of attributes (in case there are multiple). The second regex should match and capture attribute-value pairs from the first regex.

For example, suppose your query looks like the following:

```
SELECT * from users -- file: /login.php, line: 493;
```

You might run mariadb-query-digest with the following option:

```
:program:`mariadb-query-digest` --embedded-attributes ' -- .*','(\w+): ([^\,]+)'
```

The first regular expression captures the whole comment:

```
" -- file: /login.php, line: 493;"
```

The second one splits it into attribute-value pairs and adds them to the event:

NOTE: All commas in the regex patterns must be escaped with otherwise the pattern will break.

## --expected-range

type: array; default: 5,10

Explain items when there are more or fewer than expected.

Defines the number of items expected to be seen in the report given by --[no]report, as controlled by --limit and --outliers. If there are more or fewer items in the report, each one will explain why it was included.

## --explain

type: DSN

Run EXPLAIN for the sample query with this DSN and print results.

This works only when --group-by includes fingerprint. It causes **mariadb-query-digest** to run EX-PLAIN and include the output into the report. For safety, queries that appear to have a subquery that EXPLAIN will execute won't be EXPLAINed. Those are typically "derived table" queries of the form

```
select ... from ( select .... ) der;
```

The EXPLAIN results are printed as a full vertical format in the event report, which appears at the end of each event report in vertical style (\G) just like MariaDB prints it.

#### --filter

type: string

Discard events for which this Perl code doesn't return true.

This option is a string of Perl code or a file containing Perl code that gets compiled into a subroutine with one argument: \$event. This is a hashref. If the given value is a readable file, then mariadb-query-digest reads the entire file and uses its contents as the code. The file should not contain a shebang (#!/usr/bin/perl) line.

If the code returns true, the chain of callbacks continues; otherwise it ends. The code is the last statement in the subroutine other than return \$event. The subroutine template is:

```
sub { $event = shift; filter && return $event; }
```

Filters given on the command line are wrapped inside parentheses like like (filter). For complex, multiline filters, you must put the code inside a file so it will not be wrapped inside parentheses. Either way, the filter must produce syntactically valid code given the template. For example, an if-else branch given on the command line would not be valid:

```
--filter 'if () { } else { }' # WRONG
```

Since it's given on the command line, the if-else branch would be wrapped inside parentheses which is not syntactically valid. So to accomplish something more complex like this would require putting the code in a file, for example filter.txt:

```
my $event_ok; if (...) { $event_ok=1; } else { $event_ok=0; } $event_ok
```

Then specify ——filter filter.txt to read the code from filter.txt.

If the filter code won't compile, mariadb-query-digest will die with an error. If the filter code does compile, an error may still occur at runtime if the code tries to do something wrong (like pattern match an undefined value). mariadb-query-digest does not provide any safeguards so code carefully!

An example filter that discards everything but SELECT statements:

```
--filter '$event->{arg} =~ m/^select/i'
```

This is compiled into a subroutine like the following:

```
sub { $event = shift; ( $event->{arg} =~ m/^select/i ) && return $event; }
```

It is permissible for the code to have side effects (to alter \$event).

See "ATTRIBUTES REFERENCE" for a list of common and --type specific attributes.

Here are more examples of filter code:

Host/IP matches domain.com

```
-filter '(event-{host} \parallel event-{ip} \parallel "") =~ m/domain.com/'
```

Sometimes MariaDB logs the host where the IP is expected. Therefore, we check both.

User matches john

```
-filter '($event->{user} || "") =~ m/john/"
```

More than 1 warning

```
-filter '(event->\{Warning count\} \parallel 0) > 1'
```

Query does full table scan or full join

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```
-filter '(($event->{Full_scan} || "") eq "Yes") || (($event->{Full_join} || "") eq "Yes")'
```

Query was not served from query cache

```
-filter '($event->{QC_Hit} || "") eq "No"
```

Query is 1 MB or larger

```
-filter 'event->\{bytes\}>= 1 048 576'
```

Since ——filter allows you to alter \$event, you can use it to do other things, like create new attributes. See "ATTRIBUTES" for an example.

## --group-by

type: Array; default: fingerprint

Which attribute of the events to group by.

In general, you can group queries into classes based on any attribute of the query, such as user or db, which will by default show you which users and which databases get the most Query\_time. The default attribute, fingerprint, groups similar, abstracted queries into classes; see below and see also "FINGERPRINTS".

A report is printed for each —group—by value (unless —no-report is given). Therefore, —group—by user, db means "report on queries with the same user and report on queries with the same db"; it does not mean "report on queries with the same user and db." See also "OUTPUT".

Every value must have a corresponding value in the same position in --order-by. However, adding values to --group-by will automatically add values to --order-by, for your convenience.

There are several magical values that cause some extra data mining to happen before the grouping takes place:

## fingerprint

This causes events to be fingerprinted to abstract queries into a canonical form, which is then used to group events together into a class. See "FINGERPRINTS" for more about fingerprinting.

### tables

This causes events to be inspected for what appear to be tables, and then aggregated by that. Note that a query that contains two or more tables will be counted as many times as there are tables; so a join against two tables will count the Query\_time against both tables.

distill

This is a sort of super-fingerprint that collapses queries down into a suggestion of what they do, such as INSERT SELECT table1 table2.

### --help

Show help and exit.

### --history

type: DSN

Save metrics for each query class in the given table. mariadb-query-digest saves query metrics (query time, lock time, etc.) to this table so you can see how query classes change over time.

The default table is mariadb\_tools.query\_history. Specify database (D) and table (t) DSN options to override the default. The database and table are automatically created unless --no-create-history-table is specified (see -- [no] create-history-table).

mariadb-query-digest inspects the columns in the table. The table must have at least the following columns:

```
CREATE TABLE query_review_history (
checksum CHAR(32) NOT NULL,
sample LONGTEXT NOT NULL
);
```

Any columns not mentioned above are inspected to see if they follow a certain naming convention. The column is special if the name ends with an underscore followed by any of these values:

```
pct|avg|cnt|sum|min|max|pct_95|stddev|median|rank
```

If the column ends with one of those values, then the prefix is interpreted as the event attribute to store in that column, and the suffix is interpreted as the metric to be stored. For example, a column named <code>Query\_time\_min</code> will be used to store the minimum <code>Query\_time</code> for the class of events.

The table should also have a primary key, but that is up to you, depending on how you want to store the historical data. We suggest adding ts\_min and ts\_max columns and making them part of the primary key along with the checksum. But you could also just add a ts\_min column and make it a DATE type, so you'd get one row per class of queries per day.

The following table definition is used for --[no] create-history-table:

```
CREATE TABLE IF NOT EXISTS query_history (
 checksum
                    CHAR (32) NOT NULL,
                    LONGTEXT NOT NULL,
 sample
                    DATETIME,
 ts_min
                    DATETIME,
 ts_max
                    FLOAT,
 ts cnt
 Query_time_sum
                    FLOAT,
 Query_time_min
                    FLOAT,
                    FLOAT,
 Query_time_max
 Query_time_pct_95 FLOAT,
 Query_time_stddev FLOAT,
 Query_time_median FLOAT,
 Lock_time_sum
                    FLOAT,
 Lock_time_min
                    FLOAT,
 Lock_time_max
                    FLOAT,
 Lock_time_pct_95
                   FLOAT,
 Lock_time_stddev
                    FLOAT,
                    FLOAT,
 Lock_time_median
                    FLOAT,
 Rows_sent_sum
                    FLOAT,
 Rows_sent_min
 Rows_sent_max
                    FLOAT,
 Rows_sent_pct_95
                    FLOAT,
                    FLOAT,
 Rows_sent_stddev
                    FLOAT,
 Rows_sent_median
 Rows_examined_sum FLOAT,
 Rows_examined_min FLOAT,
 Rows_examined_max FLOAT,
 Rows_examined_pct_95 FLOAT,
 Rows_examined_stddev FLOAT,
 Rows_examined_median FLOAT,
 -- extended slowlog attributes
 Rows_affected_sum
                             FLOAT,
 Rows_affected_min
                             FLOAT,
 Rows_affected_max
                             FLOAT,
 Rows_affected_pct_95
                             FLOAT,
 Rows_affected_stddev
                             FLOAT,
```

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```
Rows_affected_median
                             FLOAT,
Rows read sum
                             FLOAT,
Rows_read_min
                             FLOAT,
Rows_read_max
                             FLOAT,
Rows_read_pct_95
                             FLOAT,
Rows_read_stddev
                             FLOAT,
Rows_read_median
                             FLOAT,
Merge_passes_sum
                             FLOAT,
Merge_passes_min
                             FLOAT.
Merge_passes_max
                            FLOAT.
Merge_passes_pct_95
                            FLOAT,
Merge_passes_stddev
                            FLOAT,
Merge_passes_median
                            FLOAT,
InnoDB_IO_r_ops_min
                            FLOAT,
InnoDB_IO_r_ops_max
                            FLOAT,
InnoDB_IO_r_ops_pct_95
                            FLOAT,
                            FLOAT,
InnoDB_IO_r_ops_stddev
                            FLOAT,
InnoDB_IO_r_ops_median
                            FLOAT,
InnoDB_IO_r_bytes_min
InnoDB_IO_r_bytes_max
                             FLOAT,
InnoDB_IO_r_bytes_pct_95
                             FLOAT,
InnoDB_IO_r_bytes_stddev
                            FLOAT,
InnoDB_IO_r_bytes_median
                            FLOAT,
                            FLOAT,
InnoDB_IO_r_wait_min
InnoDB_IO_r_wait_max
                            FLOAT,
InnoDB_IO_r_wait_pct_95
                            FLOAT,
InnoDB_IO_r_wait_stddev
                            FLOAT,
InnoDB IO r wait median
                            FLOAT,
InnoDB_rec_lock_wait_min
                            FLOAT.
                            FLOAT,
InnoDB_rec_lock_wait_max
InnoDB_rec_lock_wait_pct_95 FLOAT,
InnoDB_rec_lock_wait_stddev FLOAT,
InnoDB_rec_lock_wait_median FLOAT,
InnoDB_queue_wait_min
                             FLOAT,
InnoDB_queue_wait_max
                             FLOAT,
                            FLOAT,
InnoDB_queue_wait_pct_95
InnoDB_queue_wait_stddev
                            FLOAT,
InnoDB_queue_wait_median
                            FLOAT,
InnoDB_pages_distinct_min
                            FLOAT,
InnoDB_pages_distinct_max
                            FLOAT.
InnoDB pages distinct pct 95 FLOAT,
InnoDB_pages_distinct_stddev FLOAT,
InnoDB_pages_distinct_median FLOAT,
-- Boolean (Yes/No) attributes. Only the cnt and sum are needed
-- for these. cnt is how many times is attribute was recorded,
-- and sum is how many of those times the value was Yes. So
-- sum/cnt * 100 equals the percentage of recorded times that
-- the value was Yes.
QC_Hit_cnt FLOAT,
QC_Hit_sum
                  FLOAT,
Full_scan_cnt
                  FLOAT,
Full_scan_sum
                  FLOAT,
Full_join_cnt
                  FLOAT,
Full join sum
                  FLOAT,
Tmp_table_cnt
                  FLOAT,
                  FLOAT,
Tmp_table_sum
Tmp_table_on_disk_cnt FLOAT,
```

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```
Tmp_table_on_disk_sum FLOAT,
Filesort_cnt FLOAT,
Filesort_sum FLOAT,
Filesort_on_disk_cnt FLOAT,
Filesort_on_disk_sum FLOAT,
PRIMARY KEY(checksum, ts_min, ts_max)
);
```

Note that we store the count (cnt) for the ts attribute only; it will be redundant to store this for other attributes.

Starting from MariaDB Toolkit 3.0.11, the checksum function has been updated to use 32 chars in the MD5 sum. This causes the checksum field in the history table will have a different value than in the previous versions of the tool.

### --host

short form: -h; type: string

Connect to host.

## --ignore-attributes

type: array; default: arg, cmd, insert\_id, ip, port, Thread\_id, timestamp, exptime, flags, key, res, val, server\_id, offset, end\_log\_pos, Xid

Do not aggregate these attributes. Some attributes are not query metrics but metadata which doesn't need to be (or can't be) aggregated.

### --inherit-attributes

type: array; default: db,ts

If missing, inherit these attributes from the last event that had them.

This option sets which attributes are inherited or carried forward to events which do not have them. For example, if one event has the db attribute equal to "foo", but the next event doesn't have the db attribute, then it inherits "foo" for its db attribute.

## --interval

type: float; default: .1

How frequently to poll the processlist, in seconds.

### --iterations

type: int; default: 1

How many times to iterate through the collect-and-report cycle. If 0, iterate to infinity. Each iteration runs for --run-time amount of time. An iteration is usually determined by an amount of time and a report is printed when that amount of time elapses. With --run-time-mode interval, an interval is instead determined by the interval time you specify with --run-time. See --run-time and --run-time-mode for more information.

### --limit

type: Array; default: 95%:20

Limit output to the given percentage or count.

If the argument is an integer, report only the top N worst queries. If the argument is an integer followed by the \$ sign, report that percentage of the worst queries. If the percentage is followed by a colon and another integer, report the top percentage or the number specified by that integer, whichever comes first.

The value is actually a comma-separated array of values, one for each item in --group-by. If you don't specify a value for any of those items, the default is the top 95%.

See also --outliers.

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### --log

type: string

Print all output to this file when daemonized.

## --max-hostname-length

type: int; default: 10

Trim host names in reports to this length. 0=Do not trim host names.

## --max-line-length

type: int; default: 74

Trim lines to this length. 0=Do not trim lines.

### --order-by

type: Array; default: Query\_time:sum

Sort events by this attribute and aggregate function.

This is a comma-separated list of order-by expressions, one for each --group-by attribute. The default Query\_time: sum is used for --group-by attributes without explicitly given --order-by attributes (that is, if you specify more --group-by attributes than corresponding --order-by attributes). The syntax is attribute: aggregate. See "ATTRIBUTES" for valid attributes. Valid aggregates are:

For example, the default <code>Query\_time:sum</code> means that queries in the query analysis report will be ordered (sorted) by their total query execution time ("Exec time"). <code>Query\_time:max</code> orders the queries by their maximum query execution time, so the query with the single largest <code>Query\_time</code> will be list first. <code>cnt</code> refers more to the frequency of the query as a whole, how often it appears; "Count" is its corresponding line in the query analysis report. So any attribute and <code>cnt</code> should yield the same report wherein queries are sorted by the number of times they appear.

When parsing general logs (--type genlog), the default --order-by becomes Query\_time:cnt. General logs do not report query times so only the cnt aggregate makes sense because all query times are zero.

If you specify an attribute that doesn't exist in the events, then **mariadb-query-digest** falls back to the default Query\_time: sum and prints a notice at the beginning of the report for each query class. You can create attributes with --filter and order by them; see "ATTRIBUTES" for an example.

### --outliers

type: array; default: Query time:1:10

Report outliers by attribute:percentile:count.

The syntax of this option is a comma-separated list of colon-delimited strings. The first field is the attribute by which an outlier is defined. The second is a number that is compared to the attribute's 95th percentile. The third is optional, and is compared to the attribute's cnt aggregate. Queries that pass this specification are added to the report, regardless of any limits you specified in --limit.

For example, to report queries whose 95th percentile Query\_time is at least 60 seconds and which are seen at least 5 times, use the following argument:

```
--outliers Query_time:60:5
```

You can specify an -outliers option for each value in --group-by.

### --output

type: string; default: report

How to format and print the query analysis results. Accepted values are:

The entire report output can be disabled by specifying --no-report (see --[no]report), and its sections can be disabled or rearranged by specifying --report-format.

json output was introduced in 2.2.1 and is still in development, so the data structure may change in future versions.

### --password

short form: -p; type: string

Password to use when connecting. If password contains commas they must be escaped with a backslash: "exam,ple"

## --pid

type: string

Create the given PID file. The tool won't start if the PID file already exists and the PID it contains is different than the current PID. However, if the PID file exists and the PID it contains is no longer running, the tool will overwrite the PID file with the current PID. The PID file is removed automatically when the tool exits.

## --port

short form: -P; type: int

Port number to use for connection.

## --preserve-embedded-numbers

Preserve numbers in database/table names when fingerprinting queries. The standar fingerprint method replaces numbers in db/tables names, making a query like 'SELECT \* FROM db1.table2' to be figerprinted as 'SELECT \* FROM db2.table2'. This option changes that behaviour and the fingerprint will become 'SELECT \* FROM db1.table2'.

### --processlist

type: DSN

Poll this DSN's processlist for queries, with --interval sleep between.

If the connection fails, mariadb-query-digest tries to reopen it once per second.

## --progress

type: array; default: time,30

Print progress reports to STDERR. The value is a comma-separated list with two parts. The first part can be percentage, time, or iterations; the second part specifies how often an update should be printed, in percentage, seconds, or number of iterations.

## --read-timeout

type: time; default: 0

Wait this long for an event from the input; 0 to wait forever.

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This option sets the maximum time to wait for an event from the input. It applies to all types of input except --processlist. If an event is not received after the specified time, the script stops reading the input and prints its reports. If --iterations is 0 or greater than 1, the next iteration will begin, else the script will exit.

This option requires the Perl POSIX module.

## --[no]report

default: yes

Print query analysis reports for each --group-by attribute. This is the standard slow log analysis functionality. See "OUTPUT" for the description of what this does and what the results look like.

If you don't need a report (for example, when using --review or --history), it is best to specify --no-report because this allows the tool to skip some expensive operations.

### --report-all

Report all queries, even ones that have been reviewed. This only affects the report --output when using --review. Otherwise, all queries are always printed.

## --report-format

type: Array; default: rusage,date,hostname,files,header,profile,query\_report,prepared

Print these sections of the query analysis report.

The sections are printed in the order specified. The rusage, date, files and header sections are grouped together if specified together; other sections are separated by blank lines.

See "OUTPUT" for more information on the various parts of the query report.

## --report-histogram

type: string; default: Query\_time

Chart the distribution of this attribute's values.

The distribution chart is limited to time-based attributes, so charting Rows\_examined, for example, will produce a useless chart. Charts look like:

See "OUTPUT" for more information.

### --resume

type: string

If specified, the tool writes the last file offset, if there is one, to the given filename. When ran again with the same value for this option, the tool reads the last file offset from the file, seeks to that position in the log, and resumes parsing events from that point onward.

#### --review

type: DSN

Save query classes for later review, and don't report already reviewed classes.

The default table is mariadb\_tools.query\_review. Specify database (D) and table (t) DSN options to override the default. The database and table are automatically created unless --no-create-review-table is specified (see --[no]create-review-table).

If the table was created manually, it must have at least the following columns. You can add more columns for your own special purposes, but they won't be used by **mariadb-query-digest**.

#### The columns are:

Note that the fingerprint column is the true primary key for a class of queries. The checksum is just a cryptographic hash of this value, which provides a shorter value that is very likely to also be unique.

After parsing and aggregating events, your table should contain a row for each fingerprint. This option depends on --group-by fingerprint (which is the default). It will not work otherwise.

### --run-time

type: time

How long to run for each *--iterations*. The default is to run forever (you can interrupt with CTRL-C). Because *--iterations* defaults to 1, if you only specify *--run-time*, **mariadb-query-digest** runs for that amount of time and then exits. The two options are specified together to do collect-and-report cycles. For example, specifying *--iterations* 4 *--run-time* 15m with a continuous input (like STDIN or *--processlist*) will cause **mariadb-query-digest** to run for 1 hour (15 minutes x 4), reporting four times, once at each 15 minute interval.

## --run-time-mode

type: string; default: clock

Set what the value of --run-time operates on. Following are the possible values for this option:

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### clock

--run-time specifies an amount of real clock time during which the tool should run for each --iterations.

#### event

-run-time specifies an amount of log time. Log time is determined by timestamps in the log. The first timestamp seen is remembered, and each timestamp after that is compared to the first to determine how much log time has passed. For example, if the first timestamp seen is 12:00:00 and the next is 12:01:30, that is 1 minute and 30 seconds of log time. The tool will read events until the log time is greater than or equal to the specified -run-time value.

Since timestamps in logs are not always printed, or not always printed frequently, this mode varies in accuracy.

#### interval

--run-time specifies interval boundaries of log time into which events are divided and reports are generated. This mode is different from the others because it doesn't specify how long to run. The value of --run-time must be an interval that divides evenly into minutes, hours or days. For example, 5m divides evenly into hours (60/5=12, so 12 5 minutes intervals per hour) but 7m does not (60/7=8.6).

Specifying --run-time-mode interval --run-time 30m --iterations 0 is similar to specifying --run-time-mode clock --run-time 30m --iterations 0. In the latter case, mariadb-query-digest will run forever, producing reports every 30 minutes, but this only works effectively with continuous inputs like STDIN and the processlist. For fixed inputs, like log files, the former example produces multiple reports by dividing the log into 30 minutes intervals based on timestamps.

Intervals are calculated from the zeroth second/minute/hour in which a timestamp occurs, not from whatever time it specifies. For example, with 30 minute intervals and a timestamp of 12:10:30, the interval is  $not\ 12:10:30$  to 12:40:30, it is 12:00:00 to 12:29:59. Or, with 1 hour intervals, it is 12:00:00 to 12:59:59. When a new timestamp exceeds the interval, a report is printed, and the next interval is recalculated based on the new timestamp.

Since ——iterations is 1 by default, you probably want to specify a new value else mariadb—query—digest will only get and report on the first interval from the log since 1 interval = 1 iteration. If you want to get and report every interval in a log, specify ——iterations 0.

### --sample

type: int

Filter out all but the first N occurrences of each query. The queries are filtered on the first value in --group-by, so by default, this will filter by query fingerprint. For example,  $--sample\ 2$  will permit two sample queries for each fingerprint. Useful in conjunction with  $--output\ slowlog\ to\ print\ the queries$ . You probably want to set  $--no-report\ to\ avoid\ the\ overhead\ of\ aggregating\ and\ reporting\ if\ you're\ just\ using this to\ print\ out\ samples\ of\ queries. A complete example:$ 

```
:program: `mariadb-query-digest` --sample 2 --no-report --output slowlog slow.log
```

### --slave-user

type: string

Sets the user to be used to connect to the slaves. This parameter allows you to have a different user with less privileges on the slaves but that user must exist on all slaves.

## --slave-password

type: string

Sets the password to be used to connect to the slaves. It can be used with –slave-user and the password for the user must be the same on all slaves.

#### --set-vars

type: Array

Set the MariaDB variables in this comma-separated list of variable=value pairs.

By default, the tool sets:

```
wait_timeout=10000
```

Variables specified on the command line override these defaults. For example, specifying --set-vars wait\_timeout=500 overrides the defaultvalue of 10000.

The tool prints a warning and continues if a variable cannot be set.

#### --show-all

type: Hash

Show all values for these attributes.

By default **mariadb-query-digest** only shows as many of an attribute's value that fit on a single line. This option allows you to specify attributes for which all values will be shown (line width is ignored). This only works for attributes with string values like user, host, db, etc. Multiple attributes can be specified, comma-separated.

#### --since

type: string

Parse only queries newer than this value (parse queries since this date).

This option allows you to ignore queries older than a certain value and parse only those queries which are more recent than the value. The value can be several types:

```
* Simple time value N with optional suffix: N[shmd], where s=seconds, h=hours, m=minutes, d=days (default s if no suffix given); this is like saying "since N[shmd] ago"

* Full date with optional hours:minutes:seconds:
    YYYY-MM-DD [HH:MM:SS]

* Short, MariaDB-style date:
    YYMMDD [HH:MM:SS]

* Any time expression evaluated by MariaDB:
    CURRENT_DATE - INTERVAL 7 DAY
```

If you give a MariaDB time expression, and you have not also specified a DSN for --explain, --processlist, or --review, then you must specify a DSN on the command line so that mariadb-query-digest can connect to MariaDB to evaluate the expression.

The MariaDB time expression is wrapped inside a query like "SELECT UNIX\_TIMESTAMP(<expression>)", so be sure that the expression is valid inside this query. For example, do not use UNIX\_TIMESTAMP() because UNIX\_TIMESTAMP(UNIX\_TIMESTAMP()) returns 0.

Events are assumed to be in chronological: older events at the beginning of the log and newer events at the end of the log. ——since is strict: it ignores all queries until one is found that is new enough. Therefore, if the query events are not consistently timestamped, some may be ignored which are actually new enough.

See also --until.

#### --socket

short form: -S; type: string

Socket file to use for connection.

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#### --timeline

Show a timeline of events.

This option makes **mariadb-query-digest** print another kind of report: a timeline of the events. Each query is still grouped and aggregate into classes according to --group-by, but then they are printed in chronological order. The timeline report prints out the timestamp, interval, count and value of each classes.

If all you want is the timeline report, then specify --no-report to suppress the default query analysis report. Otherwise, the timeline report will be printed at the end before the response-time profile (see --report-format and "OUTPUT").

For example, this:

```
:program:`mariadb-query-digest` /path/to/log --group-by distill --timeline
```

### will print something like:

### --type

type: Array; default: slowlog

The type of input to parse. The permitted types are

binlog

Parse a binary log file that has first been converted to text using mariadb-binlog.

For example:

```
mariadb-binlog mariadb-bin.000441 > mariadb-bin.000441.txt

:program:`mariadb-query-digest` --type binlog mariadb-bin.000441.txt
```

genlog

Parse a MariaDB general log file. General logs lack a lot of "ATTRIBUTES", notably Query\_time. The default --order-by for general logs changes to Query\_time: cnt.

slowlog

Parse a log file in any variation of MariaDB slow log format.

tcpdump

Inspect network packets and decode the MariaDB client protocol, extracting queries and responses from it.

mariadb-query-digest does not actually watch the network (i.e. it does NOT "sniff packets"). Instead, it's just parsing the output of tcpdump. You are responsible for generating this output; mariadb-query-digest does not do it for you. Then you send this to mariadb-query-digest as you would any log file: as files on the command line or to STDIN.

The parser expects the input to be formatted with the following options: -x - n - q -tttt. For example, if you want to capture output from your local machine, you can do something like the following (the port must come last on FreeBSD):

```
tcpdump -s 65535 -x -nn -q -tttt -i any -c 1000 port 3306 \
    > mariadb.tcp.txt
:program:`mariadb-query-digest` --type tcpdump mariadb.tcp.txt
```

The other tcpdump parameters, such as -s, -c, and -i, are up to you. Just make sure the output looks like this (there is a line break in the first line to avoid man-page problems):

```
2009-04-12 09:50:16.804849 IP 127.0.0.1.42167
> 127.0.0.1.3306: tcp 37
0x0000: 4508 0059 6eb2 4000 4006 cde2 7f00 0001
0x0010: ....
```

Remember tcpdump has a handy -c option to stop after it captures some number of packets! That's very useful for testing your tcpdump command. Note that tcpdump can't capture traffic on a Unix socket. Read http://bugs.mysql.com/bug.php?id=31577 if you're confused about this.

Devananda Van Der Veen explained on the MySQL Performance Blog how to capture traffic without dropping packets on busy servers. Dropped packets cause **mariadb-query-digest** to miss the response to a request, then see the response to a later request and assign the wrong execution time to the query. You can change the filter to something like the following to help capture a subset of the queries. (See http://www.mysqlperformanceblog.com/?p=6092 for details.)

```
tcpdump -i any -s 65535 -x -n -q -tttt \
'port 3306 and tcp[1] & 7 == 2 and tcp[3] & 7 == 2'
```

All MariaDB servers running on port 3306 are automatically detected in the tcpdump output. Therefore, if the tcpdump out contains packets from multiple servers on port 3306 (for example, 10.0.0.1:3306, 10.0.0.2:3306, etc.), all packets/queries from all these servers will be analyzed together as if they were one server.

If you're analyzing traffic for a MariaDB server that is not running on port 3306, see ——watch-server.

Also note that **mariadb-query-digest** may fail to report the database for queries when parsing tcpdump output. The database is discovered only in the initial connect events for a new client or when <USE db> is executed. If the tcpdump output contains neither of these, then **mariadb-query-digest** cannot discover the database.

Server-side prepared statements are supported. SSL-encrypted traffic cannot be inspected and decoded.

rawlog

Raw logs are not MariaDB logs but simple text files with one SQL statement per line, like:

```
SELECT c FROM t WHERE id=1

/* Hello, world! */ SELECT * FROM t2 LIMIT 1

INSERT INTO t (a, b) VALUES ('foo', 'bar')

INSERT INTO t SELECT * FROM monkeys
```

Since raw logs do not have any metrics, many options and features of mariadb-query-digest do not work with them.

One use case for raw logs is ranking queries by count when the only information available is a list of queries, from polling SHOW PROCESSLIST for example.

### --until

type: string

Parse only queries older than this value (parse queries until this date).

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This option allows you to ignore queries newer than a certain value and parse only those queries which are older than the value. The value can be one of the same types listed for --since.

Unlike --since, --until is not strict: all queries are parsed until one has a timestamp that is equal to or greater than --until. Then all subsequent queries are ignored.

#### --user

short form: -u; type: string

User for login if not current user.

#### --variations

type: Array

Report the number of variations in these attributes' values.

Variations show how many distinct values an attribute had within a class. The usual value for this option is arg which shows how many distinct queries were in the class. This can be useful to determine a query's cacheability.

Distinct values are determined by CRC32 checksums of the attributes' values. These checksums are reported in the query report for attributes specified by this option, like:

```
# arg crc 109 (1/25%), 144 (1/25%)... 2 more
```

In that class there were 4 distinct queries. The checksums of the first two variations are shown, and each one occurred once (or, 25% of the time).

The counts of distinct variations is approximate because only 1,000 variations are saved. The mod (%) 1000 of the full CRC32 checksum is saved, so some distinct checksums are treated as equal.

#### --version

Show version and exit.

### --[no]vertical-format

default: yes

Output a trailing "G" in the reported SQL queries.

This makes the mariadb client display the result using vertical format. Non-native MariaDB clients like php-MyAdmin do not support this.

### --watch-server

type: string

This option tells mariadb-query-digest which server IP address and port (like "10.0.0.1:3306") to watch when parsing tcpdump (for -type tcpdump); all other servers are ignored. If you don't specify it, mariadb-query-digest watches all servers by looking for any IP address using port 3306 or "mariadb". If you're watching a server with a non-standard port, this won't work, so you must specify the IP address and port to watch.

If you want to watch a mix of servers, some running on standard port 3306 and some running on non-standard ports, you need to create separate tepdump outputs for the non-standard port servers and then specify this option for each. At present **mariadb-query-digest** cannot auto-detect servers on port 3306 and also be told to watch a server on a non-standard port.

# 11.10 DSN OPTIONS

User for login if not current user.

These DSN options are used to create a DSN. Each option is given like option=value. The options are case-sensitive, so P and p are not the same option. There cannot be whitespace before or after the = and if the value contains whitespace it must be quoted. DSN options are comma-separated. See the mariadb-tools manpage for full details.

```
• A
  dsn: charset; copy: yes
  Default character set.
• D
  dsn: database; copy: yes
  Default database to use when connecting to MariaDB.
• F
  dsn: mysql_read_default_file; copy: yes
  Only read default options from the given file.
• h
  dsn: host; copy: yes
  Connect to host.
  dsn: password; copy: yes
  Password to use when connecting. If password contains commas they must be escaped with a backslash:
  "exam,ple"
• P
  dsn: port; copy: yes
  Port number to use for connection.
• S
  dsn: mysql_socket; copy: yes
  Socket file to use for connection.
• t
  The --review or --history table.
  dsn: user; copy: yes
```

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### 11.11 ENVIRONMENT

The environment variable PTDEBUG enables verbose debugging output to STDERR. To enable debugging and capture all output to a file, run the tool like:

```
PTDEBUG=1 mariadb-query-digest ... > FILE 2>&1
```

Be careful: debugging output is voluminous and can generate several megabytes of output.

### 11.12 SYSTEM REQUIREMENTS

You need Perl, DBI, DBD::mysql, and some core packages that ought to be installed in any reasonably new version of Perl.

# 11.13 ATTRIBUTES REFERENCE

Events may have the following attributes. If writing a --filter, be sure to check that an attribute is defined in each event before using it, else the filter code may crash the tool with a "use of uninitialized value" error.

You can dump event attributes for any input like:

That will produce a lot of output with "attribute => value" pairs like:

```
$VAR1 = {
 Query_time => '0.033384',
 Rows examined => '0',
 Rows_sent => '0',
 Thread_id => '10',
 Tmp_table => 'No',
 Tmp_table_on_disk => 'No',
 arg => 'SELECT col FROM tbl WHERE id=5',
 bytes \Rightarrow 103,
 cmd => 'Query',
 db => 'db1',
 fingerprint => 'select col from tbl where id=?',
 host => '',
 pos_in_log => 1334,
 ts =  071218 11:48:27',
 user => '[SOL SLAVE]'
} ;
```

# **11.14 COMMON**

These attribute are common to all input --type and --processlist, except where noted.

arg

The query text, or the command for admin commands like Ping.

bytes

The byte length of the arg.

cmd

"Query" or "Admin".

db

The current database. The value comes from USE database statements. By default, Schema is an alias which is automatically changed to db; see --attribute-aliases.

fingerprint

An abstracted form of the query. See "FINGERPRINTS".

host

Client host which executed the query.

pos\_in\_log

The byte offset of the event in the log or tcpdump, except for --processlist.

Query\_time

The total time the query took, including lock time.

ts

The timestamp of when the query ended.

# 11.15 SLOW, GENERAL, AND BINARY LOGS

Events have all available attributes from the log file. Therefore, you only need to look at the log file to see which events are available, but remember: not all events have the same attributes.

### **11.16 TCPDUMP**

These attributes are available when parsing --type tcpdump.

Error\_no

The MariaDB error number if the query caused an error.

ip

The client's IP address. Certain log files may also contain this attribute.

No\_good\_index\_used

Yes or No if no good index existed for the query (flag set by server).

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No index used

Yes or No if the query did not use any index (flag set by server).

port

The client's port number.

Warning\_count

The number of warnings, as otherwise shown by SHOW WARNINGS.

# 11.17 PROCESSLIST

If using --processlist, an id attribute is available for the process ID, in addition to the common attributes.

# **11.18 AUTHORS**

Cole Busby, Baron Schwartz, Daniel Nichter, and Brian Fraser

# 11.19 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-query-digest in November, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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# 11.21 VERSION

 ${\tt mariadb-query-digest}\ 6.0.0a$ 

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**CHAPTER** 

**TWELVE** 

### MARIADB-SCHEMA-CHANGE

# **12.1 NAME**

mariadb-schema-change - ALTER tables without locking them.

# 12.2 SYNOPSIS

# 12.2.1 Usage

```
mariadb-schema-change [OPTIONS] DSN
```

**mariadb-schema-change** alters a table's structure without blocking reads or writes. Specify the database and table in the DSN. Do not use this tool before reading its documentation and checking your backups carefully.

Add a column to sakila.actor:

```
mariadb-schema-change --alter "ADD COLUMN c1 INT" D=sakila,t=actor
```

Change sakila.actor to InnoDB, effectively performing OPTIMIZE TABLE in a non-blocking fashion because it is already an InnoDB table:

```
mariadb-schema-change --alter "ENGINE=InnoDB" D=sakila,t=actor
```

# **12.3 RISKS**

mariadb-schema-change is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- Read the tool's documentation
- Review the tool's known "BUGS"
- Test the tool on a non-production server
- · Backup your production server and verify the backups

## 12.4 DESCRIPTION

mariadb-schema-change emulates the way that MariaDB alters tables internally, but it works on a copy of the table you wish to alter. This means that the original table is not locked, and clients may continue to read and change data in it.

mariadb-schema-change works by creating an empty copy of the table to alter, modifying it as desired, and then copying rows from the original table into the new table. When the copy is complete, it moves away the original table and replaces it with the new one. By default, it also drops the original table.

The data copy process is performed in small chunks of data, which are varied to attempt to make them execute in a specific amount of time (see --chunk-time). This process is very similar to how other tools, such as pt-table-checksum, work. Any modifications to data in the original tables during the copy will be reflected in the new table, because the tool creates triggers on the original table to update the corresponding rows in the new table. The use of triggers means that the tool will not work if any triggers are already defined on the table.

When the tool finishes copying data into the new table, it uses an atomic RENAME TABLE operation to simultaneously rename the original and new tables. After this is complete, the tool drops the original table.

Foreign keys complicate the tool's operation and introduce additional risk. The technique of atomically renaming the original and new tables does not work when foreign keys refer to the table. The tool must update foreign keys to refer to the new table after the schema change is complete. The tool supports two methods for accomplishing this. You can read more about this in the documentation for --alter-foreign-keys-method.

Foreign keys also cause some side effects. The final table will have the same foreign keys and indexes as the original table (unless you specify differently in your ALTER statement), but the names of the objects may be changed slightly to avoid object name collisions in MariaDB and InnoDB.

For safety, the tool does not modify the table unless you specify the --execute option, which is not enabled by default. The tool supports a variety of other measures to prevent unwanted load or other problems, including automatically detecting replicas, connecting to them, and using the following safety checks:

- In most cases the tool will refuse to operate unless a PRIMARY KEY or UNIQUE INDEX is present in the table. See --alter for details.
- The tool refuses to operate if it detects replication filters. See -- [no] check-replication-filters for details.
- The tool pauses the data copy operation if it observes any replicas that are delayed in replication. See -max-lag for details.
- The tool pauses or aborts its operation if it detects too much load on the server. See --max-load and --critical-load for details.
- The tool sets innodb\_lock\_wait\_timeout=1 and (for MariaDB 5.5 and newer) lock\_wait\_timeout=60 so that it is more likely to be the victim of any lock contention, and less likely to disrupt other transactions. These values can be changed by specifying --set-vars.
- The tool refuses to alter the table if foreign key constraints reference it, unless you specify —-alter-foreign-keys-method.
- The tool cannot alter MyISAM tables on "Galera" nodes.

# 12.5 MariaDB Galera Cluster

mariadb-schema-change works with Galera Cluster 5.5.28 and newer, but there are two limitations: only InnoDB tables can be altered, and wsrep\_OSU\_method must be set to TOI (total order isolation). The tool exits with an error if the host is a cluster node and the table is MyISAM or is being converted to MyISAM (ENGINE=MyISAM), or if wsrep\_OSU\_method is not TOI. There is no way to disable these checks.

The tools ignores MariaDB 10.2+ GENERATED columns since the value for those columns is generated according to the expresion used to compute column values.

### **12.6 OUTPUT**

The tool prints information about its activities to STDOUT so that you can see what it is doing. During the data copy phase, it prints --progress reports to STDERR. You can get additional information by specifying --print.

If --statistics is specified, a report of various internal event counts is printed at the end, like:

```
# Event Count
# ===== ====
# INSERT 1
```

# 12.7 OPTIONS

--dry-run and --execute are mutually exclusive.

This tool accepts additional command-line arguments. Refer to the "SYNOPSIS" and usage information for details.

#### --alter

type: string

The schema modification, without the ALTER TABLE keywords. You can perform multiple modifications to the table by specifying them with commas. Please refer to the MariaDB manual for the syntax of ALTER TABLE.

The following limitations apply which, if attempted, will cause the tool to fail in unpredictable ways:

• In almost all cases a PRIMARY KEY or UNIQUE INDEX needs to be present in the table. This is necessary because the tool creates a DELETE trigger to keep the new table updated while the process is running.

A notable exception is when a PRIMARY KEY or UNIQUE INDEX is being created from **existing columns** as part of the ALTER clause; in that case it will use these column(s) for the DELETE trigger.

- The RENAME clause cannot be used to rename the table.
- Columns cannot be renamed by dropping and re-adding with the new name. The tool will not copy the original column's data to the new column.
- If you add a column without a default value and make it NOT NULL, the tool will fail, as it will not try to guess a default value for you; You must specify the default.
- DROP FOREIGN KEY constraint\_name requires specifying \_constraint\_name rather than the real constraint\_name. Due to a limitation in MariaDB, mariadb-schema-change adds a leading underscore to foreign key constraint names when creating the new table. For example, to drop this constraint:

```
CONSTRAINT `fk_foo` FOREIGN KEY (`foo_id`) REFERENCES `bar` (`foo_id`)
```

You must specify --alter "DROP FOREIGN KEY \_fk\_foo".

• The tool does not use LOCK IN SHARE MODE with MariaDB 5.0 because it can cause a slave error which breaks replication:

```
Query caused different errors on master and slave. Error on master:
'Deadlock found when trying to get lock; try restarting transaction' (1213),
Error on slave: 'no error' (0). Default database: 'pt_osc'.
Query: 'INSERT INTO pt_osc.t (id, c) VALUES ('730', 'new row')'
```

The error happens when converting a MyISAM table to InnoDB because MyISAM is non-transactional but InnoDB is transactional. MariaDB 5.1 and newer handle this case correctly, but testing reproduces the error 5% of the time with MariaDB 5.0.

This is a MariaDB bug, similar to http://bugs.mysql.com/bug.php?id=45694, but there is no fix or workaround in MariaDB 5.0. Without LOCK IN SHARE MODE, tests pass 100% of the time, so the risk of data loss or breaking replication should be negligible.

Be sure to verify the new table if using MariaDB 5.0 and converting from MyISAM to InnoDB!

### --alter-foreign-keys-method

type: string

How to modify foreign keys so they reference the new table. Foreign keys that reference the table to be altered must be treated specially to ensure that they continue to reference the correct table. When the tool renames the original table to let the new one take its place, the foreign keys "follow" the renamed table, and must be changed to reference the new table instead.

The tool supports two techniques to achieve this. It automatically finds "child tables" that reference the table to be altered.

auto

Automatically determine which method is best. The tool uses rebuild\_constraints if possible (see the description of that method for details), and if not, then it uses drop\_swap.

### rebuild\_constraints

This method uses ALTER TABLE to drop and re-add foreign key constraints that reference the new table. This is the preferred technique, unless one or more of the "child" tables is so large that the ALTER would take too long. The tool determines that by comparing the number of rows in the child table to the rate at which the tool is able to copy rows from the old table to the new table. If the tool estimates that the child table can be altered in less time than the --chunk-time, then it will use this technique. For purposes of estimating the time required to alter the child table, the tool multiplies the row-copying rate by --chunk-size-limit, because MariaDB's ALTER TABLE is typically much faster than the external process of copying rows.

Due to a limitation in MariaDB, foreign keys will not have the same names after the ALTER that they did prior to it. The tool has to rename the foreign key when it redefines it, which adds a leading underscore to the name. In some cases, MariaDB also automatically renames indexes required for the foreign key.

#### drop\_swap

Disable foreign key checks (FOREIGN\_KEY\_CHECKS=0), then drop the original table before renaming the new table into its place. This is different from the normal method of swapping the old and new table, which uses an atomic RENAME that is undetectable to client applications.

This method is faster and does not block, but it is riskier for two reasons. First, for a short time between dropping the original table and renaming the temporary table, the table to be altered simply does not exist, and queries against it will result in an error. Secondly, if there is an error and the new table cannot be renamed into the place of the old one, then it is too late to abort, because the old table is gone permanently.

This method forces --no-swap-tables and --no-drop-old-table.

none

This method is like drop\_swap without the "swap". Any foreign keys that referenced the original table will now reference a nonexistent table. This will typically cause foreign key violations that are visible in SHOW ENGINE INNODB STATUS, similar to the following:

```
Trying to add to index `idx_fk_staff_id` tuple:

DATA TUPLE: 2 fields;

0: len 1; hex 05; asc ;;

1: len 4; hex 80000001; asc ;;

But the parent table `sakila`.`staff_old`
or its .ibd file does not currently exist!
```

This is because the original table (in this case, sakila.staff) was renamed to sakila.staff\_old and then dropped. This method of handling foreign key constraints is provided so that the database administrator can disable the tool's built-in functionality if desired.

### --[no]analyze-before-swap

default: yes

Execute ANALYZE TABLE on the new table before swapping with the old one. By default, this happens only when running MariaDB 5.6 and newer, and innodb\_stats\_persistent is enabled. Specify the option explicitly to enable or disable it regardless of MariaDB version and innodb\_stats\_persistent.

This circumvents a potentially serious issue related to InnoDB optimizer statistics. If the table being alerted is busy and the tool completes quickly, the new table will not have optimizer statistics after being swapped. This can cause fast, index-using queries to do full table scans until optimizer statistics are updated (usually after 10 seconds). If the table is large and the server very busy, this can cause an outage.

### --ask-pass

Prompt for a password when connecting to MariaDB.

#### --channel

type: string

Channel name used when connected to a server using replication channels. Suppose you have two masters, master\_a at port 12345, master\_b at port 1236 and a slave connected to both masters using channels chan\_master\_a and chan\_master\_b. If you want to run pt-table-sync to synchronize the slave against master\_a, pt-table-sync won't be able to determine what's the correct master since SHOW SLAVE STATUS will return 2 rows. In this case, you can use -channel=chan\_master\_a to specify the channel name to use in the SHOW SLAVE STATUS command.

### --charset

short form: -A; type: string

Default character set. If the value is utf8, sets Perl's binmode on STDOUT to utf8, passes the mysql\_enable\_utf8 option to DBD::mysql, and runs SET NAMES UTF8 after connecting to MariaDB. Any other value sets binmode on STDOUT without the utf8 layer, and runs SET NAMES after connecting to MariaDB.

#### --[no]check-alter

default: yes

Parses the --alter specified and tries to warn of possible unintended behavior. Currently, it checks for:

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#### Column renames

In previous versions of the tool, renaming a column with CHANGE COLUMN name new\_name would lead to that column's data being lost. The tool now parses the alter statement and tries to catch these cases, so the renamed columns should have the same data as the originals. However, the code that does this is not a full-blown SQL parser, so you should first run the tool with --dry-run and --print and verify that it detects the renamed columns correctly.

#### DROP PRIMARY KEY

If --alter contain DROP PRIMARY KEY (case- and space-insensitive), a warning is printed and the tool exits unless --dry-run is specified. Altering the primary key can be dangerous, but the tool can handle it. The tool's triggers, particularly the DELETE trigger, are most affected by altering the primary key because the tool prefers to use the primary key for its triggers. You should first run the tool with --dry-run and --print and verify that the triggers are correct.

### -- [no] check-foreign-keys

default: yes

Check for self-referencing foreign keys. Currently self referencing FKs are not full supported, so, to prevent errors, this program won't run if the table has self-referencing foreign keys. Use this parameter to disable self-referencing FK checks.

#### --check-interval

type: time; default: 1

Sleep time between checks for --max-lag.

### -- [no] check-plan

default: yes

Check query execution plans for safety. By default, this option causes the tool to run EXPLAIN before running queries that are meant to access a small amount of data, but which could access many rows if MariaDB chooses a bad execution plan. These include the queries to determine chunk boundaries and the chunk queries themselves. If it appears that MariaDB will use a bad query execution plan, the tool will skip the chunk of the table.

The tool uses several heuristics to determine whether an execution plan is bad. The first is whether EXPLAIN reports that MariaDB intends to use the desired index to access the rows. If MariaDB chooses a different index, the tool considers the query unsafe.

The tool also checks how much of the index MariaDB reports that it will use for the query. The EXPLAIN output shows this in the key\_len column. The tool remembers the largest key\_len seen, and skips chunks where MariaDB reports that it will use a smaller prefix of the index. This heuristic can be understood as skipping chunks that have a worse execution plan than other chunks.

The tool prints a warning the first time a chunk is skipped due to a bad execution plan in each table. Subsequent chunks are skipped silently, although you can see the count of skipped chunks in the SKIPPED column in the tool's output.

This option adds some setup work to each table and chunk. Although the work is not intrusive for MariaDB, it results in more round-trips to the server, which consumes time. Making chunks too small will cause the overhead to become relatively larger. It is therefore recommended that you not make chunks too small, because the tool may take a very long time to complete if you do.

#### --[no]check-replication-filters

default: yes

Abort if any replication filter is set on any server. The tool looks for server options that filter replication, such as binlog\_ignore\_db and replicate\_do\_db. If it finds any such filters, it aborts with an error.

If the replicas are configured with any filtering options, you should be careful not to modify any databases or tables that exist on the master and not the replicas, because it could cause replication to fail. For more

information on replication rules, see http://dev.mysql.com/doc/en/replication-rules.html.

### --check-slave-lag

type: string

Pause the data copy until this replica's lag is less than -max-lag. The value is a DSN that inherits properties from the the connection options (-port, -user, etc.). This option overrides the normal behavior of finding and continually monitoring replication lag on ALL connected replicas. If you don't want to monitor ALL replicas, but you want more than just one replica to be monitored, then use the DSN option to the -recursion-method option instead of this option.

#### --chunk-index

type: string

Prefer this index for chunking tables. By default, the tool chooses the most appropriate index for chunking. This option lets you specify the index that you prefer. If the index doesn't exist, then the tool will fall back to its default behavior of choosing an index. The tool adds the index to the SQL statements in a FORCE INDEX clause. Be careful when using this option; a poor choice of index could cause bad performance.

### --chunk-index-columns

type: int

Use only this many left-most columns of a -chunk-index. This works only for compound indexes, and is useful in cases where a bug in the MariaDB query optimizer (planner) causes it to scan a large range of rows instead of using the index to locate starting and ending points precisely. This problem sometimes occurs on indexes with many columns, such as 4 or more. If this happens, the tool might print a warning related to the -[no]check-plan option. Instructing the tool to use only the first N columns of the index is a workaround for the bug in some cases.

#### --chunk-size

type: size; default: 1000

Number of rows to select for each chunk copied. Allowable suffixes are k, M, G.

This option can override the default behavior, which is to adjust chunk size dynamically to try to make chunks run in exactly *--chunk-time* seconds. When this option isn't set explicitly, its default value is used as a starting point, but after that, the tool ignores this option's value. If you set this option explicitly, however, then it disables the dynamic adjustment behavior and tries to make all chunks exactly the specified number of rows.

There is a subtlety: if the chunk index is not unique, then it's possible that chunks will be larger than desired. For example, if a table is chunked by an index that contains 10,000 of a given value, there is no way to write a WHERE clause that matches only 1,000 of the values, and that chunk will be at least 10,000 rows large. Such a chunk will probably be skipped because of -chunk-size-limit.

#### --chunk-size-limit

type: float; default: 4.0

Do not copy chunks this much larger than the desired chunk size.

When a table has no unique indexes, chunk sizes can be inaccurate. This option specifies a maximum tolerable limit to the inaccuracy. The tool uses <EXPLAIN> to estimate how many rows are in the chunk. If that estimate exceeds the desired chunk size times the limit, then the tool skips the chunk.

The minimum value for this option is 1, which means that no chunk can be larger than --chunk-size. You probably don't want to specify 1, because rows reported by EXPLAIN are estimates, which can be different from the real number of rows in the chunk. You can disable oversized chunk checking by specifying a value of 0.

The tool also uses this option to determine how to handle foreign keys that reference the table to be altered. See *--alter-foreign-keys-method* for details.

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#### --chunk-time

type: float; default: 0.5

Adjust the chunk size dynamically so each data-copy query takes this long to execute. The tool tracks the copy rate (rows per second) and adjusts the chunk size after each data-copy query, so that the next query takes this amount of time (in seconds) to execute. It keeps an exponentially decaying moving average of queries per second, so that if the server's performance changes due to changes in server load, the tool adapts quickly.

If this option is set to zero, the chunk size doesn't auto-adjust, so query times will vary, but query chunk sizes will not. Another way to do the same thing is to specify a value for --chunk-size explicitly, instead of leaving it at the default.

### --config

type: Array

Read this comma-separated list of config files; if specified, this must be the first option on the command line.

#### --critical-load

type: Array; default: Threads\_running=50

Examine SHOW GLOBAL STATUS after every chunk, and abort if the load is too high. The option accepts a comma-separated list of MariaDB status variables and thresholds. An optional =MAX\_VALUE (or :MAX\_VALUE) can follow each variable. If not given, the tool determines a threshold by examining the current value at startup and doubling it.

See -max-load for further details. These options work similarly, except that this option will abort the tool's operation instead of pausing it, and the default value is computed differently if you specify no threshold. The reason for this option is as a safety check in case the triggers on the original table add so much load to the server that it causes downtime. There is probably no single value of Threads\_running that is wrong for every server, but a default of 50 seems likely to be unacceptably high for most servers, indicating that the operation should be canceled immediately.

### --database

short form: -D; type: string

Connect to this database.

### --default-engine

Remove ENGINE from the new table.

By default the new table is created with the same table options as the original table, so if the original table uses InnoDB, then the new table will use InnoDB. In certain cases involving replication, this may cause unintended changes on replicas which use a different engine for the same table. Specifying this option causes the new table to be created with the system's default engine.

#### --data-dir

type: string

Create the new table on a different partition using the DATA DIRECTORY feature. Only available on 5.6+. This parameter is ignored if it is used at the same time than remove-data-dir.

### --remove-data-dir

default: no

If the original table was created using the DATA DIRECTORY feature, remove it and create the new table in MariaDB default directory without creating a new isl file.

### --defaults-file

short form: -F; type: string

Only read mysql options from the given file. You must give an absolute pathname.

### -- [no]drop-new-table

default: yes

Drop the new table if copying the original table fails.

Specifying --no-drop-new-table and --no-swap-tables leaves the new, altered copy of the table without modifying the original table. See --new-table-name.

-no-drop-new-table does not work with alter-foreign-keys-method drop\_swap.

### --[no]drop-old-table

default: yes

Drop the original table after renaming it. After the original table has been successfully renamed to let the new table take its place, and if there are no errors, the tool drops the original table by default. If there are any errors, the tool leaves the original table in place.

If --no-swap-tables is specified, then there is no old table to drop.

### --[no]drop-triggers

default: yes

Drop triggers on the old table. --no-drop-triggers forces --no-drop-old-table.

### --dry-run

Create and alter the new table, but do not create triggers, copy data, or replace the original table.

#### --execute

Indicate that you have read the documentation and want to alter the table. You must specify this option to alter the table. If you do not, then the tool will only perform some safety checks and exit. This helps ensure that you have read the documentation and understand how to use this tool. If you have not read the documentation, then do not specify this option.

### --[no]check-unique-key-change

default: yes

Avoid mariadb-schema-change to run if the specified statement for --alter is trying to add an unique index. Since mariadb-schema-change uses INSERT IGNORE to copy rows to the new table, if the row being written produces a duplicate key, it will fail silently and data will be lost.

Example:

```
CREATE TABLE `a` (
    `id` int(11) NOT NULL,
    `unique_id` varchar(32) DEFAULT NULL,
    PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

insert into a values (1, "a");
insert into a values (2, "b");
insert into a values (3, "");
insert into a values (4, "");
insert into a values (5, NULL);
insert into a values (6, NULL);
```

Using mariadb-schema-change to add an unique index on the unique\_id field, will cause some rows to be lost due to the use of INSERT IGNORE to copy rows from the source table. For this reason, mariadb-schema-change will fail if it detects that the --alter parameter is trying to add an unique key and it will show an example query to run to detect if there are rows that will produce duplicated indexes.

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Even if you run the query and there are no rows that will produce duplicated indexes, take into consideration that after running this query, changes can be made to the table that can produce duplicate rows and this data will be lost.

### --force

This options bypasses confirmation in case of using alter-foreign-keys-method = none, which might break foreign key constraints.

#### --force-concat-enums

The NibbleIterator in **mariadb-schema-change** can detect indexes having ENUM fields and if the items it has are sorted or not. According to documentation at https://dev.mysql.com/doc/refman/5.7/en/enum.html:

ENUM values are sorted based on their index numbers, which depend on the order in which the enumeration members were listed in the column specification. For example, 'b' sorts before 'a' for ENUM('b', 'a'). The empty string sorts before nonempty strings, and NULL values sort before all other enumeration values.

To prevent unexpected results when using the ORDER BY clause on an ENUM column, use one of these techniques: - Specify the ENUM list in alphabetic order. - Make sure that the column is sorted lexically rather than by index number by coding ORDER BY CAST(col AS CHAR) or ORDER BY CONCAT(col).

The NibbleIterator in mariadb-schema-change uses CONCAT(col) but, doing that, adds overhead since MariaDB cannot use the column directly and has to calculate the result of CONCAT for every row. To make this scenario vissible to the user, if there are indexes having ENUM fields with usorted items, it is necessary to specify the --force-concat-enums parameter.

### --help

Show help and exit.

#### --host

short form: -h; type: string

Connect to host.

### --max-flow-ctl

type: float

Somewhat similar to –max-lag but for PXC clusters. Check average time cluster spent pausing for Flow Control and make tool pause if it goes over the percentage indicated in the option. A value of 0 would make the tool pause when *any* Flow Control activity is detected. Default is no Flow Control checking. This option is available for PXC versions 5.6 or higher.

### --max-lag

type: time; default: 1s

Pause the data copy until all replicas' lag is less than this value. After each data-copy query (each chunk), the tool looks at the replication lag of all replicas to which it connects, using Seconds\_Behind\_Master. If any replica is lagging more than the value of this option, then the tool will sleep for --check-interval seconds, then check all replicas again. If you specify --check-slave-lag, then the tool only examines that server for lag, not all servers. If you want to control exactly which servers the tool monitors, use the DSN value to --recursion-method.

The tool waits forever for replicas to stop lagging. If any replica is stopped, the tool waits forever until the replica is started. The data copy continues when all replicas are running and not lagging too much.

The tool prints progress reports while waiting. If a replica is stopped, it prints a progress report immediately, then again at every progress report interval.

### --max-load

type: Array; default: Threads\_running=25

Examine SHOW GLOBAL STATUS after every chunk, and pause if any status variables are higher than their thresholds. The option accepts a comma-separated list of MariaDB status variables. An optional =MAX VALUE

(or :MAX\_VALUE) can follow each variable. If not given, the tool determines a threshold by examining the current value and increasing it by 20%.

For example, if you want the tool to pause when Threads\_connected gets too high, you can specify "Threads\_connected", and the tool will check the current value when it starts working and add 20% to that value. If the current value is 100, then the tool will pause when Threads\_connected exceeds 120, and resume working when it is below 120 again. If you want to specify an explicit threshold, such as 110, you can use either "Threads connected:110" or "Threads connected=110".

The purpose of this option is to prevent the tool from adding too much load to the server. If the data-copy queries are intrusive, or if they cause lock waits, then other queries on the server will tend to block and queue. This will typically cause Threads\_running to increase, and the tool can detect that by running SHOW GLOBAL STATUS immediately after each query finishes. If you specify a threshold for this variable, then you can instruct the tool to wait until queries are running normally again. This will not prevent queueing, however; it will only give the server a chance to recover from the queueing. If you notice queueing, it is best to decrease the chunk time.

#### --preserve-triggers

Preserves old triggers when specified. As of MariaDB 10.2.3, it is possible to define multiple triggers for a given table that have the same trigger event and action time. This allows us to add the triggers needed for mariadb-schema-change even if the table already has its own triggers. If this option is enabled, mariadb-schema-change will try to copy all the existing triggers to the new table BEFORE start copying rows from the original table to ensure the old triggers can be applied after altering the table.

Example.

```
CREATE TABLE test.t1 (
    id INT NOT NULL AUTO_INCREMENT,
     f1 INT,
     f2 VARCHAR (32),
     PRIMARY KEY (id)
);
CREATE TABLE test.log (
   ts TIMESTAMP,
   msg VARCHAR (255)
);
CREATE TRIGGER test.after_update
AFTER
   UPDATE ON test.t1
   FOR EACH ROW
     INSERT INTO test.log VALUES (NOW(), CONCAT ("updated row row with id ", OLD.
→id, " old f1:", OLD.f1, " new f1: ", NEW.f1 ));
```

For this table and triggers combination, it is not possible to use -preserve-triggers with an -alter like this: "DROP COLUMN f1" since the trigger references the column being dropped and at would make the trigger to fail.

After testing the triggers will work on the new table, the triggers are dropped from the new table until all rows have been copied and then they are re-applied.

-preserve-triggers cannot be used with these other parameters, -no-drop-triggers, -no-drop-old-table and -no-swap-tables since -preserve-triggers implies that the old triggers should be deleted and recreated in the new table. Since it is not possible to have more than one trigger with the same name, old triggers must be deleted in order to be able to recreate them into the new table.

Using --preserve-triggers with --no-swap-tables will cause triggers to remain defined for the original table. Please read the documentation for -swap-tables

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If both --no-swap-tables and --no-drop-new-table is set, the trigger will remain on the original table and will be duplicated on the new table (the trigger will have a random suffix as no trigger names are unique).

#### --new-table-name

type: string; default: %T\_new

New table name before it is swapped. T is replaced with the original table name. When the default is used, the tool prefixes the name with up to T (underscore) to find a unique table name. If a table name is specified, the tool does not prefix it with \_, so the table must not exist.

#### --null-to-not-null

Allows MODIFYing a column that allows NULL values to one that doesn't allow them. The rows which contain NULL values will be converted to the defined default value. If no explicit DEFAULT value is given MariaDB will assign a default value based on datatype, e.g. 0 for number datatypes, '' for string datatypes.

# --only-same-schema-fks

Check foreigns keys only on tables on the same schema than the original table. This option is dangerous since if you have FKs referencing tables in other schemas, they won't be detected.

### --password

short form: -p; type: string

Password to use when connecting. If password contains commas they must be escaped with a backslash: "exam,ple"

### --pause-file

type: string

Execution will be paused while the file specified by this param exists.

### --pid

type: string

Create the given PID file. The tool won't start if the PID file already exists and the PID it contains is different than the current PID. However, if the PID file exists and the PID it contains is no longer running, the tool will overwrite the PID file with the current PID. The PID file is removed automatically when the tool exits.

### --plugin

type: string

Perl module file that defines a pt\_online\_schema\_change\_plugin class. A plugin allows you to write a Perl module that can hook into many parts of mariadb-schema-change. This requires a good knowledge of Perl and MariaDB tools conventions, which are beyond this scope of this documentation. Please contact MariaDB if you have questions or need help.

See "PLUGIN" for more information.

#### --port

short form: -P; type: int

Port number to use for connection.

### --print

Print SQL statements to STDOUT. Specifying this option allows you to see most of the statements that the tool executes. You can use this option with --dry-run, for example.

### --progress

type: array; default: time,30

Print progress reports to STDERR while copying rows. The value is a comma-separated list with two parts. The first part can be percentage, time, or iterations; the second part specifies how often an update should be printed, in percentage, seconds, or number of iterations.

#### --quiet

short form: -q

Do not print messages to STDOUT (disables --progress). Errors and warnings are still printed to STDERR.

#### --recurse

type: int

Number of levels to recurse in the hierarchy when discovering replicas. Default is infinite. See also --recursion-method.

### --recursion-method

type: array; default: processlist,hosts

Preferred recursion method for discovering replicas. Possible methods are:

The processlist method is the default, because SHOW SLAVE HOSTS is not reliable. However, the hosts method can work better if the server uses a non-standard port (not 3306). The tool usually does the right thing and finds all replicas, but you may give a preferred method and it will be used first.

The hosts method requires replicas to be configured with report\_host, report\_port, etc.

The dsn method is special: it specifies a table from which other DSN strings are read. The specified DSN must specify a D and t, or a database-qualified t. The DSN table should have the following structure:

```
CREATE TABLE `dsns` (
  `id` int(11) NOT NULL AUTO_INCREMENT,
  `parent_id` int(11) DEFAULT NULL,
  `dsn` varchar(255) NOT NULL,
  PRIMARY KEY (`id`)
);
```

To make the tool monitor only the hosts 10.10.1.16 and 10.10.1.17 for replication lag, insert the values h=10. 10.1.16 and h=10.10.1.17 into the table. Currently, the DSNs are ordered by id, but id and parent\_id are otherwise ignored.

You can change the list of hosts while OSC is executing: if you change the contents of the DSN table, OSC will pick it up very soon.

-reverse-triggers Copy the triggers added during the copy in reverse order. Commands in the new table will be reflected in the old table. You can use this as a safety feature, so that the old table continues to receive updates. This option requires --no-drop-old-table.

Warning! This option creates reverse triggers on the new table before it starts copying. After new table is renamed to its original name triggers will continue working. But because the name change metadata version in the table cache will also change you may start receiving "Prepared statement needs to be reprepared" errors. The workaround for this is to re-prepare statements. If you do not use server-side prepared statements your application should not be affected.

### --skip-check-slave-lag

type: DSN; repeatable: yes

DSN to skip when checking slave lag. It can be used multiple times. Example: -skip-check-slave-lag h=127.0.0.1,P=12345 -skip-check-slave-lag h=127.0.0.1,P=12346 Plase take into consideration that even when

12.7. OPTIONS 127

for the MariaDB driver h=127.1 is equal to h=127.0.0.1, for this parameter you need to specify the full IP address.

#### --slave-user

type: string

Sets the user to be used to connect to the slaves. This parameter allows you to have a different user with less privileges on the slaves but that user must exist on all slaves.

#### --slave-password

type: string

Sets the password to be used to connect to the slaves. It can be used with –slave-user and the password for the user must be the same on all slaves.

#### --set-vars

type: Array

Set the MariaDB variables in this comma-separated list of variable=value pairs.

By default, the tool sets:

```
wait_timeout=10000
innodb_lock_wait_timeout=1
lock_wait_timeout=60
```

Variables specified on the command line override these defaults. For example, specifying --set-vars wait\_timeout=500 overrides the default value of 10000.

The tool prints a warning and continues if a variable cannot be set.

Note that setting the sql\_mode variable requires some tricky escapes to be able to parse the quotes and commas.

Example:

```
--set-vars sql_mode=\'STRICT_ALL_TABLES\\,ALLOW_INVALID_DATES\'
```

Note the single backslash for the quotes and double backslash for the comma.

#### --sleep

type: float; default: 0

How long to sleep (in seconds) after copying each chunk. This option is useful when throttling by -max-lag and -max-load are not possible. A small, sub-second value should be used, like 0.1, else the tool could take a very long time to copy large tables.

#### --socket

short form: -S; type: string

Socket file to use for connection.

### --statistics

Print statistics about internal counters. This is useful to see how many warnings were suppressed compared to the number of INSERT.

### --[no]swap-tables

default: yes

Swap the original table and the new, altered table. This step completes the online schema change process by making the table with the new schema take the place of the original table. The original table becomes the "old table," and the tool drops it unless you disable --[no]drop-old-table.

Using --no-swap-tables will run the whole process, it will create the new table, it will copy all rows but at the end it will drop the new table. It is intended to run a more realistic -dry-run.

#### --tries

type: array

How many times to try critical operations. If certain operations fail due to non-fatal, recoverable errors, the tool waits and tries the operation again. These are the operations that are retried, with their default number of tries and wait time between tries (in seconds):

OPERATION	TRIES	WAIT
	=====	====
create_triggers	10	1
drop_triggers	10	1
copy_rows	10	0.25
swap_tables	10	1
update_foreign_keys	10	1
analyze_table	10	1

To change the defaults, specify the new values like:

```
--tries create_triggers:5:0.5,drop_triggers:5:0.5
```

That makes the tool try create\_triggers and drop\_triggers 5 times with a 0.5 second wait between tries. So the format is:

```
operation:tries:wait[,operation:tries:wait]
```

All three values must be specified.

Note that most operations are affected only in MariaDB 5.5 and newer by lock\_wait\_timeout (see --set-vars) because of metadata locks. The copy\_rows operation is affected in any version of MariaDB by innodb\_lock\_wait\_timeout.

For creating and dropping triggers, the number of tries applies to each CREATE TRIGGER and DROP TRIGGER statement for each trigger. For copying rows, the number of tries applies to each chunk, not the entire table. For swapping tables, the number of tries usually applies once because there is usually only one RENAME TABLE statement. For rebuilding foreign key constraints, the number of tries applies to each statement (ALTER statements for the rebuild\_constraints --alter-foreign-keys-method; other statements for the drop\_swap method).

The tool retries each operation if these errors occur:

```
Lock wait timeout (innodb_lock_wait_timeout and lock_wait_timeout)

Deadlock found

Query is killed (KILL QUERY <thread_id>)

Connection is killed (KILL CONNECTION <thread_id>)

Lost connection to MariaDB
```

In the case of lost and killed connections, the tool will automatically reconnect.

Failures and retries are recorded in the --statistics.

#### --user

short form: -u; type: string

User for login if not current user.

### --version

Show version and exit.

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# **12.8 PLUGIN**

The file specified by --plugin must define a class (i.e. a package) called pt\_online\_schema\_change\_plugin with a new() subroutine. The tool will create an instance of this class and call any hooks that it defines. No hooks are required, but a plugin isn't very useful without them.

These hooks, in this order, are called if defined:

```
before_create_new_table
after_create_new_table
before_alter_new_table
after_alter_new_table
before_create_triggers
after_create_triggers
before_copy_rows
after_copy_rows
before_swap_tables
after_swap_tables
before_update_foreign_keys
after_update_foreign_keys
before_drop_old_table
after_drop_old_table
before_drop_triggers
before_exit
get_slave_lag
```

Each hook is passed different arguments. To see which arguments are passed to a hook, search for the hook's name in the tool's source code, like:

The comment # --plugin hook precedes every hook call.

Here's a plugin file template for all hooks:

```
package pt_online_schema_change_plugin;

use strict;

sub new {
    my ($class, %args) = @_;
    my $self = { %args };
    return bless $self, $class;
}

sub init {
    my ($self, %args) = @_;
    print "PLUGIN init\n";
```

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```
sub before_create_new_table {
   my (\$self, \$args) = @\_;
   print "PLUGIN before_create_new_table\n";
sub after_create_new_table {
   my (\$self, \$args) = @\_;
   print "PLUGIN after_create_new_table\n";
sub before_alter_new_table {
   my (\$self, \$args) = @_{;}
   print "PLUGIN before_alter_new_table\n";
sub after_alter_new_table {
   my (\$self, \$args) = @\_;
   print "PLUGIN after_alter_new_table\n";
sub before_create_triggers {
   my (\$self, \$args) = @_;
   print "PLUGIN before_create_triggers\n";
sub after_create_triggers {
   my ($self, %args) = @_;
   print "PLUGIN after_create_triggers\n";
sub before_copy_rows {
   my ($self, %args) = @_;
   print "PLUGIN before_copy_rows\n";
sub after_copy_rows {
   my (\$self, \$args) = @_;
   print "PLUGIN after_copy_rows\n";
}
sub before_swap_tables {
   my (\$self, \$args) = @\_;
   print "PLUGIN before_swap_tables\n";
sub after_swap_tables {
   my (\$self, \$args) = @\_;
   print "PLUGIN after_swap_tables\n";
sub before_update_foreign_keys {
   my (\$self, \$args) = @\_;
   print "PLUGIN before_update_foreign_keys\n";
```

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```
sub after_update_foreign_keys {
   my (\$self, \$args) = @\_;
   print "PLUGIN after_update_foreign_keys\n";
sub before_drop_old_table {
   my (\$self, \$args) = @\_;
   print "PLUGIN before_drop_old_table\n";
sub after_drop_old_table {
  my (\$self, \$args) = @_;
   print "PLUGIN after_drop_old_table\n";
sub before_drop_triggers {
   my (\$self, \$args) = @\_;
   print "PLUGIN before_drop_triggers\n";
sub before_exit {
   my (\$self, \$args) = @\_;
   print "PLUGIN before_exit\n";
sub get_slave_lag {
  my (\$self, \$args) = @_;
   print "PLUGIN get_slave_lag\n";
   return sub { return 0; };
1;
```

Notice that get\_slave\_lag must return a function reference; ideally one that returns actual slave lag, not simply zero like in the example.

Here's an example that actually does something:

```
package pt_online_schema_change_plugin;
use strict;
sub new {
    my ($class, %args) = @_;
    my $self = { %args };
    return bless $self, $class;
}
sub after_create_new_table {
    my ($self, %args) = @_;
    my $new_tbl = $args{new_tbl};
    my $dbh = $self->{cxn}->dbh;
    my $row = $dbh->selectrow_arrayref("SHOW CREATE TABLE $new_tbl->{name}");
    warn "after_create_new_table: $row->[1]\n\n";
}
```

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```
sub after_alter_new_table {
    my ($self, %args) = @_;
    my $new_tbl = $args{new_tbl};
    my $dbh = $self->{cxn}->dbh;
    my $row = $dbh->selectrow_arrayref("SHOW CREATE TABLE $new_tbl->{name}");
    warn "after_alter_new_table: $row->[1]\n\n";
}
```

You could use this with --dry-run to check how the table will look before and after.

Please contact MariaDB if you have questions or need help.

# 12.9 DSN OPTIONS

These DSN options are used to create a DSN. Each option is given like option=value. The options are case-sensitive, so P and p are not the same option. There cannot be whitespace before or after the = and if the value contains whitespace it must be quoted. DSN options are comma-separated. See the mariadb-tools manpage for full details.

```
• A
```

dsn: charset; copy: yes

Default character set.

• D

dsn: database; copy: no

Database for the old and new table.

• F

dsn: mysql\_read\_default\_file; copy: yes

Only read default options from the given file

• h

dsn: host; copy: yes

Connect to host.

• n

dsn: password; copy: yes

Password to use when connecting. If password contains commas they must be escaped with a backslash: "exam,ple"

• P

dsn: port; copy: yes

Port number to use for connection.

• S

dsn: mysql\_socket; copy: yes

Socket file to use for connection.

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```
t
dsn: table; copy: no
Table to alter.
u
dsn: user; copy: yes
User for login if not current user.
```

# 12.10 ENVIRONMENT

The environment variable PTDEBUG enables verbose debugging output to STDERR. To enable debugging and capture all output to a file, run the tool like:

```
PTDEBUG=1 mariadb-schema-change ... > FILE 2>&1
```

Be careful: debugging output is voluminous and can generate several megabytes of output.

# 12.11 EXIT STATUS

```
INVALID PARAMETERS
UNSUPORTED MYSQL VERSION = 2
NO_MINIMUM_REQUIREMENTS = 3
NO_PRIMARY_OR_UNIQUE_KEY = 4
INVALID_PLUGIN_FILE
INVALID_ALTER_FK_METHOD
INVALID_KEY_SIZE
CANNOT DETERMINE KEY SIZE = 9
NOT_SAFE_TO_ASCEND = 9
ERROR_CREATING_NEW_TABLE = 10
ERROR_ALTERING_TABLE = 11
ERROR_CREATING_TRIGGERS = 12
ERROR RESTORING TRIGGERS = 13
ERROR_SWAPPING_TABLES = 14
ERROR_UPDATING_FKS
                       = 15
ERROR_DROPPING_OLD_TABLE = 16
                       = 17
UNSUPORTED_OPERATION
MYSQL_CONNECTION_ERROR
                       = 18
LOST_MYSQL_CONNECTION
                        = 19
```

## 12.12 SYSTEM REQUIREMENTS

You need Perl, DBI, DBD::mysql, and some core packages that ought to be installed in any reasonably new version of Perl.

This tool works only on MariaDB 5.0.2 and newer versions, because earlier versions do not support triggers. Also a number of permissions should be set on MariaDB to make mariadb-schema-change operate as expected. PROCESS, SUPER, REPLICATION SLAVE global privileges, as well as SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, ALTER, and TRIGGER table privileges should be granted on server. Slave needs only REPLICATION SLAVE and REPLICATION CLIENT privileges.

# **12.13 AUTHORS**

Cole Busby, Daniel Nichter and Baron Schwartz

# 12.14 ACKNOWLEDGMENTS

The "online schema change" concept was first implemented by Shlomi Noach in his tool oak-online-alter-table, part of http://code.google.com/p/openarkkit/. Engineers at Facebook then built another version called OnlineSchemaChange.php as explained by their blog post: http://tinyurl.com/32zeb86. This tool is a hybrid of both approaches, with additional features and functionality not present in either.

# 12.15 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-online-schemachange in August, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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### **12.17 VERSION**

 ${\tt mariadb-schema-change}~6.0.0a$ 

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**CHAPTER** 

# **THIRTEEN**

### MARIADB-STACKTRACE

# **13.1 NAME**

mariadb-stacktrace - Aggregate GDB stack traces for a selected program.

# 13.2 SYNOPSIS

# 13.2.1 Usage

mariadb-stacktrace [OPTIONS] [FILES]

mariadb-stacktrace is a poor man's profiler, inspired by http://poormansprofiler.org. It can create and summarize full stack traces of processes on Linux. Summaries of stack traces can be an invaluable tool for diagnosing what a process is waiting for.

### **13.3 RISKS**

mariadb-stacktrace is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- · Read the tool's documentation
- Test the tool on a non-production server
- Backup your production server and verify the backups

### 13.4 DESCRIPTION

mariadb-stacktrace performs two tasks: it gets a stack trace, and it summarizes the stack trace. If a file is given on the command line, the tool skips the first step and just aggregates the file.

To summarize the stack trace, the tool extracts the function name (symbol) from each level of the stack, and combines them with commas. It does this for each thread in the output. Afterwards, it sorts similar threads together and counts how many of each one there are, then sorts them most-frequent first.

mariadb-stacktrace is a read-only tool. However, collecting GDB stacktraces is achieved by attaching GDB to the program and printing stack traces from all threads. This will freeze the program for some period of time, ranging from a second or so to much longer on very busy systems with a lot of memory and many threads in the program.

In the tool's default usage as a MariaDB profiling tool, this means that MariaDB will be unresponsive while the tool runs, although if you are using the tool to diagnose an unresponsive server, there is really no reason not to do this. In addition to freezing the server, there is also some risk of the server crashing or performing badly after GDB detaches from it.

# 13.5 OPTIONS

```
--binary
     short form: -b; type: string; default: mysqld
     Which binary to trace.
--help
     Show help and exit.
--interval
     short form: -s; type: int; default: 0
     Number of seconds to sleep between --iterations.
--iterations
     short form: -i; type: int; default: 1
     How many traces to gather and aggregate.
--lines
     short form: -1; type: int; default: 0
     Aggregate only first specified number of many functions; 0=infinity.
--pid
     short form: -p; type: int
     Process ID of the process to trace; overrides --binary.
--save-samples
     short form: -k; type: string
     Keep the raw traces in this file after aggregation.
```

### **13.6 ENVIRONMENT**

Show version and exit.

--version

This tool does not use any environment variables.

# 13.7 SYSTEM REQUIREMENTS

This tool requires Bash v3 or newer. If no backtrace files are given, then gdb is also required to create backtraces for the process specified on the command line.

# 13.8 AUTHORS

Cole Busby, Baron Schwartz, based on a script by Domas Mituzas (http://poormansprofiler.org/)

# 13.9 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-pmp in August, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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### **13.11 VERSION**

mariadb-stacktrace 6.0.0a

**CHAPTER** 

# **FOURTEEN**

MARIADB-STAT

# **14.1 NAME**

mariadb-stat - Collect forensic data about MariaDB when problems occur.

# 14.2 SYNOPSIS

# 14.2.1 Usage

mariadb-stat [OPTIONS]

mariadb-stat waits for a trigger condition to occur, then collects data to help diagnose problems. The tool is designed to run as a daemon with root privileges, so that you can diagnose intermittent problems that you cannot observe directly. You can also use it to execute a custom command, or to collect data on demand without waiting for the trigger to occur.

# **14.3 RISKS**

mariadb-stat is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- Read the tool's documentation
- Review the tool's known "BUGS"
- Test the tool on a non-production server
- Backup your production server and verify the backups

# 14.4 DESCRIPTION

Sometimes a problem happens infrequently and for a short time, giving you no chance to see the system when it happens. How do you solve intermittent MariaDB problems when you can't observe them? That's why mariadb-stat exists. In addition to using it when there's a known problem on your servers, it is a good idea to run mariadb-stat all the time, even when you think nothing is wrong. You will appreciate the data it collects when a problem occurs, because problems such as MariaDB lockups or spikes in activity typically leave no evidence to use in root cause analysis.

**mariadb-stat** does two things: it watches a MariaDB server and waits for a trigger condition to occur, and it collects diagnostic data when that trigger occurs. To avoid false-positives caused by short-lived problems, the trigger condition must be true at least --cycles times before a --collect is triggered.

To use **mariadb-stat** effectively, you need to define a good trigger. A good trigger is sensitive enough to fire reliably when a problem occurs, so that you don't miss a chance to solve problems. On the other hand, a good trigger isn't prone to false positives, so you don't gather information when the server is functioning normally.

The most reliable triggers for MariaDB tend to be the number of connections to the server, and the number of queries running concurrently. These are available in the SHOW GLOBAL STATUS command as Threads\_connected and Threads\_running. Sometimes Threads\_connected is not a reliable indicator of trouble, but Threads\_running usually is. Your job, as the tool's user, is to define an appropriate trigger condition for the tool. Choose carefully, because the quality of your results will depend on the trigger you choose.

You define the trigger with the *--function*, *--variable*, *--threshold*, and *--cycles* options. The default values for these options define a reasonable trigger, but you should adjust or change them to suite your particular system and needs.

By default, mariadb-stat tool watches MariaDB forever until the trigger occurs, then it collects diagnostic data for a while, and sleeps afterwards to avoid repeatedly collecting data if the trigger remains true. The general order of operations is:

```
while true; do
   if --variable from --function > --threshold; then
      cycles_true++
      if cycles_true >= --cycles; then
         --notify-by-email
         if --collect; then
            if --disk-bytes-free and --disk-pct-free ok; then
                (--collect for --run-time seconds) &
            fi
            rm files in --dest older than --retention-time
         fi
         iter++
         cycles_true=0
      fi
      if iter < --iterations; then
         sleep --sleep seconds
      else
         break
      fi
   else
      if iter < --iterations; then
         sleep --interval seconds
      else
         break
      fi
   fi
```

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```
done
rm old --dest files older than --retention-time
if --collect process are still running; then
   wait up to --run-time * 3 seconds
   kill any remaining --collect processes
fi
```

The diagnostic data is written to files whose names begin with a timestamp, so you can distinguish samples from each other in case the tool collects data multiple times. The pt-sift tool is designed to help you browse and analyze the resulting data samples.

Although this sounds simple enough, in practice there are a number of subtleties, such as detecting when the disk is beginning to fill up so that the tool doesn't cause the server to run out of disk space. This tool handles these types of potential problems, so it's a good idea to use this tool instead of writing something from scratch and possibly experiencing some of the hazards this tool is designed to avoid.

# 14.5 CONFIGURING

You can use standard MariaDB tool configuration files to set command line options.

You will probably want to run the tool as a daemon and customize at least the *--threshold*. Here's a sample configuration file for triggering when there are more than 20 queries running at once:

```
daemonize
threshold=20
```

If you don't run the tool as root, then you will need specify several options, such as --pid, --log, and --dest, else the tool will probably fail to start.

# 14.6 OPTIONS

#### --ask-pass

Prompt for a password when connecting to MariaDB.

#### --collect

default: yes; negatable: yes

Collect diagnostic data when the trigger occurs. Specify --no-collect to make the tool watch the system but not collect data.

See also --stalk.

#### --collect-qdb

Collect GDB stacktraces. This is achieved by attaching to MariaDB and printing stack traces from all threads. This will freeze the server for some period of time, ranging from a second or so to much longer on very busy systems with a lot of memory and many threads in the server. For this reason, it is disabled by default. However, if you are trying to diagnose a server stall or lockup, freezing the server causes no additional harm, and the stack traces can be vital for diagnosis.

In addition to freezing the server, there is also some risk of the server crashing or performing badly after GDB detaches from it.

#### --collect-oprofile

Collect oprofile data. This is achieved by starting an oprofile session, letting it run for the collection time, and

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then stopping and saving the resulting profile data in the system's default location. Please read your system's oprofile documentation to learn more about this.

#### --collect-strace

Collect strace data. This is achieved by attaching strace to the server, which will make it run very slowly until strace detaches. The same cautions apply as those listed in –collect-gdb. You should not enable this option together with –collect-gdb, because GDB and strace can't attach to the server process simultaneously.

#### --collect-tcpdump

Collect tcpdump data. This option causes tcpdump to capture all traffic on all interfaces for the port on which MariaDB is listening. You can later use pt-query-digest to decode the MariaDB protocol and extract a log of query traffic from it.

#### --config

type: string

Read this comma-separated list of config files. If specified, this must be the first option on the command line.

#### --cycles

type: int; default: 5

How many times --variable must be greater than --threshold before triggering --collect. This helps prevent false positives, and makes the trigger condition less likely to fire when the problem recovers quickly.

#### --daemonize

Daemonize the tool. This causes the tool to fork into the background and log its output as specified in -log.

#### --defaults-file

short form: -F; type: string

Only read mariadb options from the given file. You must give an absolute pathname.

#### --dest

type: string; default: /var/lib/mariadb-stat

Where to save diagnostic data from --collect. Each time the tool collects data, it writes to a new set of files, which are named with the current system timestamp.

#### --disk-bytes-free

type: size; default: 100M

Do not --collect if the disk has less than this much free space. This prevents the tool from filling up the disk with diagnostic data.

If the --dest directory contains a previously captured sample of data, the tool will measure its size and use that as an estimate of how much data is likely to be gathered this time, too. It will then be even more pessimistic, and will refuse to collect data unless the disk has enough free space to hold the sample and still have the desired amount of free space. For example, if you'd like 100MB of free space and the previous diagnostic sample consumed 100MB, the tool won't collect any data unless the disk has 200MB free.

Valid size value suffixes are k, M, G, and T.

#### --disk-pct-free

type: int; default: 5

Do not --collect if the disk has less than this percent free space. This prevents the tool from filling up the disk with diagnostic data.

This option works similarly to --disk-bytes-free but specifies a percentage margin of safety instead of a bytes margin of safety. The tool honors both options, and will not collect any data unless both margins are satisfied.

#### --function

type: string; default: status

What to watch for the trigger. The default value watches SHOW GLOBAL STATUS, but you can also watch SHOW PROCESSLIST and specify a file with your own custom code. This function supplies the value of --variable, which is then compared against --threshold to see if the trigger condition is met. Additional options may be required as well; see below. Possible values are:

status

Watch SHOW GLOBAL STATUS for the trigger. The value of --variable then defines which status counter is the trigger.

processlist

Watch SHOW FULL PROCESSLIST for the trigger. The trigger value is the count of processes whose *--variable* column matches the *--match* option. For example, to trigger *--collect* when more than 10 processes are in the "statistics" state, specify:

```
--function processlist \
--variable State \
--match statistics \
--threshold 10
```

In addition, you can specify a file that contains your custom trigger function, written in Unix shell script. This can be a wrapper that executes anything you wish. If the argument to --function is a file, then it takes precedence over built-in functions, so if there is a file in the working directory named "status" or "processlist" then the tool will use that file even though are valid built-in values.

The file works by providing a function called trg\_plugin, and the tool simply sources the file and executes the function. For example, the file might contain:

This snippet will count the number of mutex waits inside InnoDB. It illustrates the general principle: the function must output a number, which is then compared to --threshold as usual. The \$EXT\_ARGV variable contains the MariaDB options mentioned in the "SYNOPSIS" above.

The file should not alter the tool's existing global variables. Prefix any file-specific global variables with "PLU-GIN\_" or make them local.

#### --help

Print help and exit.

#### --host

short form: -h; type: string

Host to connect to.

#### --interval

type: int; default: 1

How often to check the if trigger is true, in seconds.

#### --iterations

type: int

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How many times to --collect diagnostic data. By default, the tool runs forever and collects data every time the trigger occurs. Specify --iterations to collect data a limited number of times. This option is also useful with --no-stalk to collect data once and exit, for example.

#### --log

type: string; default: /var/log/mariadb-stat.log

Print all output to this file when daemonized.

#### --match

type: string

The pattern to use when watching SHOW PROCESSLIST. See --function for details.

#### --notify-by-email

type: string

Send an email to these addresses for every --collect.

#### --password

short form: -p; type: string

Password to use when connecting. If password contains commas they must be escaped with a backslash: "exam,ple"

#### --pid

type: string; default: /var/run/mariadb-stat.pid

Create the given PID file. The tool won't start if the PID file already exists and the PID it contains is different than the current PID. However, if the PID file exists and the PID it contains is no longer running, the tool will overwrite the PID file with the current PID. The PID file is removed automatically when the tool exits.

#### --plugin

type: string

Load a plugin to hook into the tool and extend is functionality. The specified file does not need to be executable, nor does its first line need to be shebang line. It only needs to define one or more of these Bash functions:

before\_stalk

Called before stalking.

before\_collect

Called when the trigger occurs, before running a --collect subprocesses in the background.

after\_collect

Called after running a collector process. The PID of the collector process is passed as the first argument. This hook is called before after\_collect\_sleep.

```
after_collect_sleep
```

Called after sleeping --sleep seconds for the collector process to finish. This hook is called after after\_collect.

after\_interval\_sleep

Called after sleeping --interval seconds after each trigger check.

after\_stalk

Called after stalking. Since **mariadb-stat** stalks forever by default, this hook is only called if *--iterations* is specified.

For example, a very simple plugin that touches a file when --collect is triggered:

```
before_collect() {
   touch /tmp/foo
}
```

Since the plugin is completely sourced (imported) into the tool's namespace, be careful not to define other functions or global variables that already exist in the tool. You should prefix all plugin-specific functions and global variables with plugin\_ or PLUGIN\_.

Plugins have access to all command line options but they should not modify them. Each option is a global variable like \$OPT\_DEST which corresponds to --dest. Therefore, the global variable for each command line option is OPT\_ plus the option name in all caps with hyphens replaced by underscores.

Plugins can stop the tool by setting the global variable OKTORUN to 1. In this case, the global variable EXIT\_REASON should also be set to indicate why the tool was stopped.

Plugin writers should keep in mind that the file destination prefix currently in use should be accessed through the \$prefix variable, rather than \$OPT\_PREFIX.

#### --mariadb-only

Trigger only MariaDB related captures, ignoring all others. The only not MariaDB related value being collected is the disk space, because it is needed to calculate the available free disk space to write the result files. This option is useful for RDS instances.

#### --port

short form: -P; type: int

Port number to use for connection.

#### --prefix

type: string

The filename prefix for diagnostic samples. By default, all files created by the same --collect instance have a timestamp prefix based on the current local time, like  $2011\_12\_06\_14\_02\_02$ , which is December 6, 2011 at 14:02:02.

### --retention-count

type: int; default: 0

Keep the data for the last N runs. If N > 0, the program will keep the data for the last N runs and will delete the older data.

#### --retention-size

type: int; default: 0

Keep up to –retention-size MB of data. It will keep at least 1 run even if the size is bigger than the specified in this parameter

#### --retention-time

type: int; default: 30

Number of days to retain collected samples. Any samples that are older will be purged.

#### --run-time

type: int; default: 30

How long to --collect diagnostic data when the trigger occurs. The value is in seconds and should not be longer than --sleep. It is usually not necessary to change this; if the default 30 seconds doesn't collect enough data, running longer is not likely to help because the system or MariaDB server is probably too busy to respond. In fact, in many cases a shorter collection period is appropriate.

This value is used two other times. After collecting, the collect subprocess will wait another --run-time seconds for its commands to finish. Some commands can take awhile if the system is running very slowly

14.6. OPTIONS 147

(which can likely be the case given that a collection was triggered). Since empty files are deleted, the extra wait gives commands time to finish and write their data. The value is potentially used again just before the tool exits to wait again for any collect subprocesses to finish. In most cases this won't happen because of the aforementioned extra wait. If it happens, the tool will log "Waiting up to N seconds for subprocesses to finish..." where N is three times -run-time. In both cases, after waiting, the tool kills all of its subprocesses.

#### --sleep

type: int; default: 300

How long to sleep after --collect. This prevents the tool from triggering continuously, which might be a problem if the collection process is intrusive. It also prevents filling up the disk or gathering too much data to analyze reasonably.

#### --sleep-collect

type: int; default: 1

How long to sleep between collection loop cycles. This is useful with --no-stalk to do long collections. For example, to collect data every minute for an hour, specify: --no-stalk --run-time 3600 --sleep-collect 60.

#### --socket

short form: -S; type: string

Socket file to use for connection.

#### --stalk

default: yes; negatable: yes

Watch the server and wait for the trigger to occur. Specify --no-stalk to collect diagnostic data immediately, that is, without waiting for the trigger to occur. You probably also want to specify values for --interval, --iterations, and --sleep. For example, to immediately collect data for 1 minute then exit, specify:

```
--no-stalk --run-time 60 --iterations 1
```

--cycles, --daemonize, --log and --pid have no effect with --no-stalk. Safeguard options, like --disk-bytes-free and --disk-pct-free, are still respected.

See also --collect.

### --threshold

type: int; default: 25

The maximum acceptable value for --variable. --collect is triggered when the value of --variable is greater than --threshold for --cycles many times. Currently, there is no way to define a lower threshold to check for a --variable value that is too low.

See also -- function.

#### --user

short form: -u; type: string

User for login if not current user.

#### --variable

type: string; default: Threads\_running

The variable to compare against --threshold. See also --function.

#### --verbose

type: int; default: 2

Print more or less information while running. Since the tool is designed to be a long-running daemon, the default verbosity level only prints the most important information. If you run the tool interactively, you may want to use a higher verbosity level.

#### --version

Print tool's version and exit.

# 14.7 ENVIRONMENT

This tool does not require any environment variables for configuration, although it can be influenced to work differently by through several variables. Keep in mind that these are expert settings, and should not be used in most cases.

Specifically, the variables that can be set are:

CMD GDB

CMD IOSTAT

CMD\_MPSTAT

CMD\_MYSQL

CMD\_MYSQLADMIN

CMD\_OPCONTROL

CMD\_OPREPORT

CMD\_PMAP

CMD\_STRACE

CMD\_SYSCTL

CMD\_TCPDUMP

CMD\_VMSTAT

For example, during collection iostat is called with a -dx argument, but because you have an NFS partition, you also need the -n flag there. Instead of editing the source, you can call **mariadb-stat** as

```
CMD_IOSTAT="iostat -n" mariadb-stat ...
```

which will do exactly what you need. Combined with the plugin hooks, this gives you a fine-grained control of what the tool does.

It is possible to enable debug mode in mysqladmin specifying:

```
CMD_MYSQLADMIN='mysqladmin debug' :program:`mariadb-stat` params ...
```

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# 14.8 SYSTEM REQUIREMENTS

This tool requires Bash v3 or newer. Certain options require other programs:

```
--collect-gdb requires gdb
--collect-oprofile requires opcontrol and opreport
--collect-strace requires strace
--collect-tcpdump requires tcpdump
```

# 14.9 AUTHORS

Cole Busby, Baron Schwartz, Justin Swanhart, Fernando Ipar, Daniel Nichter, and Brian Fraser

# 14.10 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-stalk in August, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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# **14.12 VERSION**

mariadb-stat 6.0.0a

**CHAPTER** 

# **FIFTEEN**

#### MARIADB-STAT-BROWSER

# **15.1 NAME**

mariadb-stat-browser - Browses files created by mariadb-stat.

# 15.2 SYNOPSIS

# 15.2.1 Usage

mariadb-stat-browser FILE | PREFIX | DIRECTORY

mariadb-stat-browser browses files created by mariadb-stat. If no options are given, the tool browses all mariadb-stat files in /var/lib/mariadb-stat if that directory exists, else the current working directory is used. If a FILE is given, the tool browses files with the same prefix in the given file's directory. If a PREFIX is given, the tool browses files in /var/lib/mariadb-stat (or the current working directory) with the same prefix. If a DIRECTORY is given, the tool browses all mariadb-stat files in it.

# **15.3 RISKS**

Percona Toolkit is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- · Read the tool's documentation
- Review the tool's known "BUGS"
- Test the tool on a non-production server
- Backup your production server and verify the backups

# 15.4 DESCRIPTION

mariadb-stat-browser downloads other tools that it might need, such as mariadb-iostat, and then makes a list of the unique timestamp prefixes of all the files in the directory, as written by the mariadb-stat tool. If the user specified a timestamp on the command line, then it begins with that sample of data; otherwise it begins by showing a list of the timestamps and prompting for a selection. Thereafter, it displays a summary of the selected sample, and the user can navigate and inspect with keystrokes. The keystroke commands you can use are as follows:

• d

Sets the action to start the mariadb-iostat tool on the sample's disk performance statistics.

• i

Sets the action to view the first INNODB STATUS sample in less.

• m

Displays the first 4 samples of SHOW STATUS counters side by side with the mariadb-status-diff tool.

• n

Summarizes the first sample of netstat data in two ways: by originating host, and by connection state.

• j

Select the next timestamp as the active sample.

• k

Select the previous timestamp as the active sample.

• q

Quit the program.

• 1

Sets the action for each sample to the default, which is to view a summary of the sample.

• 0

Sets the action to just list the files in the sample.

• \_

Sets the action to view all of the sample's files in the less program.

# 15.5 OPTIONS

### --help

Show help and exit.

#### --version

Show version and exit.

# **15.6 ENVIRONMENT**

This tool does not use any environment variables.

# 15.7 SYSTEM REQUIREMENTS

This tool requires Bash v3 and the following programs: mariadb-iostat, mariadb-stacktrace, mariadb-status-diff, and mariadb-align-output. If these programs are not in your PATH, they will be fetched from the Internet if curl is available.

# 15.8 AUTHORS

Cole Busby, Baron Schwartz

# 15.9 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-stalk in August, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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#### **15.11 VERSION**

mariadb-stat-browser 6.0.0a

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**CHAPTER** 

# SIXTEEN

#### MARIADB-STATUS-DIFF

# **16.1 NAME**

mariadb-status-diff - Look at many samples of MariaDB SHOW GLOBAL STATUS side-by-side.

# 16.2 SYNOPSIS

# 16.2.1 Usage

```
mariadb-status-diff [OPTIONS] -- COMMAND
```

mariadb-status-diff columnizes repeated output from a program like mariadb-admin extended.

Get output from mariadb-admin:

```
mariadb-status-diff -r -- mariadb-admin ext -i10 -c3
```

#### Get output from a file:

```
mariadb-status-diff -r -- cat mariadb-admin-output.txt
```

# **16.3 RISKS**

pt-mext is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- Read the tool's documentation
- Review the tool's known "BUGS"
- Test the tool on a non-production server
- Backup your production server and verify the backups

# **16.4 DESCRIPTION**

mariadb-status-diff executes the COMMAND you specify, and reads through the result one line at a time. It places each line into a temporary file. When it finds a blank line, it assumes that a new sample of SHOW GLOBAL STATUS is starting, and it creates a new temporary file. At the end of this process, it has a number of temporary files. It joins the temporary files together side-by-side and prints the result. If --relative option is given, it first subtracts each sample from the one after it before printing results.

# 16.5 OPTIONS

#### --help

Show help and exit.

#### --relative

short form: -r

Subtract each column from the previous column.

#### --version

Show version and exit.

# **16.6 ENVIRONMENT**

This tool does not use any environment variables.

# 16.7 SYSTEM REQUIREMENTS

This tool requires the Bourne shell (/bin/sh) and the seq program.

# 16.8 AUTHORS

Cole Busby, Baron Schwartz

# 16.9 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's pt-mext in August, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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# **16.11 VERSION**

mariadb-status-diff 6.0.0a

**CHAPTER** 

# **SEVENTEEN**

#### MARIADB-SUMMARY

# **17.1 NAME**

mariadb-summary - Summarize system information nicely.

# 17.2 SYNOPSIS

# 17.2.1 Usage

mariadb-summary

**mariadb-summary** conveniently summarizes the status and configuration of a database and its underlying server. It is not a tuning tool or diagnosis tool. It produces a report that is easy to diff and can be pasted into emails without losing the formatting. This tool works well on many types of Unix systems.

# **17.3 RISKS**

mariadb-summary is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- · Read the tool's documentation
- Test the tool on a non-production server
- Backup your production server and verify the backups

# 17.4 DESCRIPTION

mariadb-summary runs mariadb-system-summary and mariadb-database-summary together.

These tools run a large variety of commands to inspect system and MariaDB status and configuration.

It works best when executed as a privileged user, but will also work without privileges, although some output might not be possible to generate without root.

# **17.5 OUTPUT**

See mariadb-system-summary and mariadb-database-summary documentation for output details.

# 17.6 OPTIONS

#### --all-databases

mariadb-dump and summarize all databases. See --databases.

#### --ask-pass

Prompt for a password when connecting to MariaDB.

#### --config

type: string

Read this comma-separated list of config files. If specified, this must be the first option on the command line.

#### --databases

type: string

mariadb-dump and summarize this comma-separated list of databases. Specify --all-databases instead if you want to dump and summary all databases.

#### --defaults-file

short form: -F; type: string

Only read mariadb options from the given file. You must give an absolute pathname.

#### --help

Print help and exit.

#### --host

short form: -h; type: string

Host to connect to.

#### --password

short form: -p; type: string

Password to use when connecting. If password contains commas they must be escaped with a backslash: "exam,ple"

#### --port

short form: -P; type: int

Port number to use for connection.

#### --read-samples

type: string

Create a report from the files in this directory.

#### --save-samples

type: string

Save the collected data in this directory.

#### --sleep

type: int; default: 5

How long to sleep when gathering samples from vmstat.

#### --socket

short form: -S; type: string

Socket file to use for connection.

#### --summarize-mounts

default: yes; negatable: yes

Report on mounted filesystems and disk usage.

#### --summarize-network

default: yes; negatable: yes

Report on network controllers and configuration.

#### --summarize-processes

default: yes; negatable: yes

Report on top processes and vmstat output.

#### --user

short form: -u; type: string

User for login if not current user.

#### --version

Print tool's version and exit.

# 17.7 ENVIRONMENT

This tool does not use any environment variables.

# 17.8 SYSTEM REQUIREMENTS

This tool requires the Bourne shell (/bin/sh).

# 17.9 AUTHORS

Cole Busby, Manjot Singh

# 17.10 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was created in August, 2019, based on Percona Toolkit which was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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# 17.12 VERSION

mariadb-summary 6.0.0a

**CHAPTER** 

# **EIGHTEEN**

# MARIADB-SYSTEM-SUMMARY

# **18.1 NAME**

mariadb-system-summary - Summarize system information nicely.

# 18.2 SYNOPSIS

# 18.2.1 Usage

mariadb-system-summary

mariadb-system-summary conveniently summarizes the status and configuration of a server. It is not a tuning tool or diagnosis tool. It produces a report that is easy to diff and can be pasted into emails without losing the formatting. This tool works well on many types of Unix systems.

# **18.3 RISKS**

mariadb-system-summary is mature, proven in the real world, and well tested, but all database tools can pose a risk to the system and the database server. Before using this tool, please:

- · Read the tool's documentation
- Test the tool on a non-production server
- · Backup your production server and verify the backups

# **18.4 DESCRIPTION**

**mariadb-system-summary** runs a large variety of commands to inspect system status and configuration, saves the output into files in a temporary directory, and then runs Unix commands on these results to format them nicely. It works best when executed as a privileged user, but will also work without privileges, although some output might not be possible to generate without root.

# **18.5 OUTPUT**

Many of the outputs from this tool are deliberately rounded to show their magnitude but not the exact detail. This is called fuzzy-rounding. The idea is that it doesn't matter whether a particular counter is 918 or 921; such a small variation is insignificant, and only makes the output hard to compare to other servers. Fuzzy-rounding rounds in larger increments as the input grows. It begins by rounding to the nearest 5, then the nearest 10, nearest 25, and then repeats by a factor of 10 larger (50, 100, 250), and so on, as the input grows.

The following is a simple report generated from a CentOS virtual machine, broken into sections with commentary following each section. Some long lines are reformatted for clarity when reading this documentation as a manual page in a terminal.

This section shows the current date and time, and a synopsis of the server and operating system.

This section is derived from /proc/cpuinfo.

```
Total | 503.2M
     Free | 29.0M
     Used | physical = 474.2M, swap allocated = 1.0M,
         swap used = 16.0k, virtual = 474.3M
   Buffers | 33.9M
   Caches | 262.6M
    Dirty | 396 kB
   UsedRSS | 201.9M
 Swappiness | 60
DirtyPolicy | 40, 10
Locator Size Speed
                Form Factor Type
                                Type Detail
                 _____
```

Information about memory is gathered from free. The Used statistic is the total of the rss sizes displayed by ps. The Dirty statistic for the cached value comes from /proc/meminfo. On Linux, the swappiness settings are gathered from sysctl. The final portion of this section is a table of the DIMMs, which comes from dmidecode. In this example there is no output.

The mounted filesystem section is a combination of information from mount and df. This section is skipped if you disable --summarize-mounts.

The disk scheduler information is extracted from the /sys filesystem in Linux.

Information about disk partitioning comes from fdisk -1.

These lines are from the files of the same name in the /proc/sys/fs directory on Linux. Read the proc man page to learn about the meaning of these files on your system.

This section shows the output of lvs.

The tool can detect a variety of RAID controllers by examining lspci and dmesg information. If the controller software is installed on the system, in many cases it is able to execute status commands and show a summary of the RAID controller's status and configuration. If your system is not supported, please file a bug report.

The network controllers attached to the system are detected from lspci. The TCP/IP protocol configuration parameters are extracted from sysctl. You can skip this section by disabling the --summarize-network option.

18.5. OUTPUT 165

Interface statistics are gathered from ip -s link and are fuzzy-rounded. The columns are received and transmitted bytes, packets, and errors. You can skip this section by disabling the --summarize-network option.

This section shows a summary of network connections, retrieved from netstat and "fuzzy-rounded" to make them easier to compare when the numbers grow large. There are two sub-sections showing how many connections there are per origin and destination IP address, and a sub-section showing the count of ports in use. The section ends with the count of the network connections' states. You can skip this section by disabling the ——summarize—network option.

```
PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND
   1 root 15 0 2072 628 540 S 0.0 0.1 0:02.55 init
   2 root RT -5 0 0 S 0.0 0.0 0:00.00 migration/0
  3 root 34 19 0 0 0 S 0.0 0.0 0:00.03 ksoftirqd/0
4 root RT -5 0 0 0 S 0.0 0.0 0:00.00 watchdog/0
5 root 10 -5 0 0 0 S 0.0 0.0 0:00.97 events/0
6 root 10 -5 0 0 0 S 0.0 0.0 0:00.00 khelper
                       0 0 S 0.0 0.0
   7 root
         10
             -5
                   0
                                           0:00.00 kthread
                  0 0 0 S 0.0 0.0 0:00.13 kblocko
0 0 0 S 0.0 0.0 0:00.00 kacpid
         10
             -5
                                            0:00.13 kblockd/0
  10 root
  11 root 20 -5
PID OOM COMMAND
2028 +0
             sshd
```

This section shows the first few lines of top so that you can see what processes are actively using CPU time. The notable processes include the SSH daemon and any process whose out-of-memory-killer priority is set to 17. You can skip this section by disabling the *--summarize-processes* option.

This section is a trimmed-down sample of vmstat 1 5, so you can see the general status of the system at present. The values in the table are fuzzy-rounded, except for the CPU columns. You can skip this section by disabling the --summarize-processes option.

# 18.6 OPTIONS

#### --config

type: string

Read this comma-separated list of config files. If specified, this must be the first option on the command line.

#### --help

Print help and exit.

#### --read-samples

type: string

Create a report from the files in this directory.

### --save-samples

type: string

Save the collected data in this directory.

#### --sleep

type: int; default: 5

How long to sleep when gathering samples from vmstat.

#### --summarize-mounts

default: yes; negatable: yes

Report on mounted filesystems and disk usage.

#### --summarize-network

default: yes; negatable: yes

Report on network controllers and configuration.

### --summarize-processes

default: yes; negatable: yes

Report on top processes and vmstat output.

#### --version

Print tool's version and exit.

# **18.7 ENVIRONMENT**

This tool does not use any environment variables.

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# **18.8 SYSTEM REQUIREMENTS**

This tool requires the Bourne shell (/bin/sh).

# 18.9 AUTHORS

Cole Busby, Baron Schwartz, Kevin van Zonneveld, and Brian Fraser

# 18.10 ABOUT THIS MARIADB TOOL

This tool is part of MariaDB client tools. This MariaDB Tool was forked from Percona Toolkit's mariadb-system-summary in August, 2019. Percona Toolkit was forked from two projects in June, 2011: Maatkit and Aspersa. Those projects were created by Baron Schwartz and primarily developed by him and Daniel Nichter.

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# **18.12 VERSION**

mariadb-system-summary 6.0.0a

# Part III Configuration

# Part IV Miscellaneous

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19.1 v6.0.0a released 2021-11-04

CHAPTER TWENTY

# **MARIADB TOOLS**

20.1 v6.0.0a released 2021-11-04

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