# **MariaDB Komplettkurs**

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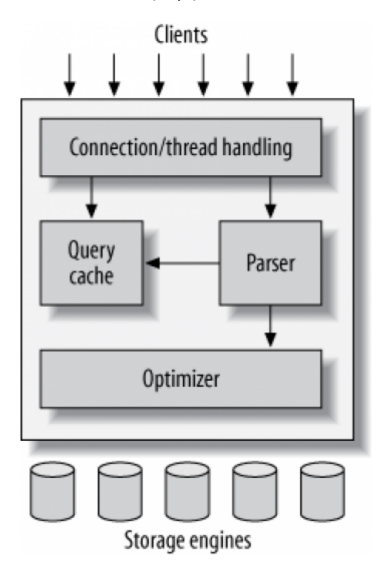
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# **Architecture of MariaDB**

**Architecture Server (Steps)** 



### **Query Cache Usage and Performance**

#### Performance query cache

- Always try to optimize innodb with disabled query cache first (innodb\_buffer\_pool)
- If you use query\_cache system can only use on CPU-Core. !!

#### How to enable query cache

```
## have query cache means compiled in mysql
## query cache type off means not enable by config
-- query cache is diabled
mysql> show variables like '%query cache%';
+----+
| Variable_name
                     | Value |
+----+
| query_cache_min_res_unit | 4096 |
| query_cache_size | 104857
                      | 1048576 |
| query cache wlock invalidate | OFF
+----+
6 rows in set (0.01 sec)
root@trn01:/etc/mysql/mysql.conf.d# tail mysqld.cnf
[mysqld]
pid-file = /var/run/mysqld/mysqld.pid
socket = /var/run/mysqld/mysqld.sock
datadir
          = /var/lib/mysql
log-error = /var/log/mysql/error.log
## By default we only accept connections from localhost
bind-address = 0.0.0.0
## Disabling symbolic-links is recommended to prevent assorted security risks
symbolic-links=0
query-cache-type=1
systemctl restart mysql
mysql> show variables like '%query cache%';
+----+
                      | Value
| Variable name
+----+
| have query cache
                      | YES |
| query_cache_min_res_unit | 4096 |
| query_cache_type
| query_cache_wlock_invalidate | OFF |
6 rows in set (0.01 sec)
```

```
mysql> show status like '%Qcache%';
+----+
                 | Value |
| Variable name
+----+
| Qcache_free_blocks | 1 |
| Qcache free memory
                 | 1031832 |
| Qcache lowmem prunes | 0
| Qcache not cached | 0
| Qcache queries in cache | 0
| Qcache_total_blocks | 1
+----+
8 rows in set (0.00 sec)
## status in session zurücksetzen.
mysql> flush status;
Query OK, 0 rows affected (0.00 sec)
```

#### Performance bottleneck - mutex

https://mariadb.com/de/resources/blog/flexible-mariadb-server-query-cache/

### Something planned?

- Nope ;o( Demand is new
- You might be able to use Demand together with maxscale
- Refer to: <a href="https://mariadb.com/de/resources/blog/flexible-mariadb-server-query-cache/">https://mariadb.com/de/resources/blog/flexible-mariadb-server-query-cache/</a>

A mutual exclusion object (mutex) is a programming object that allows multiple program threads to share a resource (such as a folder) but not simultaneously. Mutex is set to unlock when the data is no longer needed or when a routine is finished. Mutex creates a bottleneck effect. The blocking means only one query can look at the Query Cache at a time and other queries must wait. A query that must wait to look in the cache only to find it isn't in the cache will be slowed instead of being accelerated.

# **Optimizer-Basics**

## General

• All optimizer today are cost-based

## **Cost-Based**

## How much costs are needed to get the information

### **Storage Engines**

### Why?

```
Let's you choose:
How your data is stored
```

#### What?

• Performance, features and other characteristics you want

### What do they do?

- In charge for: Responsible for storing and retrieving all data stored in MySQL
- Each storage engine has its:
  - Drawbacks and benefits
- Server communicates with them through the storage engine API
  - o this interface hides differences
  - makes them largely transparent at query layer
  - api contains a couple of dozen low-level functions e.g. "begin a transaction", "fetch the row that has this primary key"

### Storage Engine do not ....

- Storage Engines do not parse SQL
- Storage Engines do not communicate with each other

### They simply .....

• They simply respond to requests from the server

### Which are the most important one?

- MyISAM/Aria
- InnoDB
- Memory
- CSV
- Blackhole (/dev/null)
- Archive
- Partition
- Federated/FederatedX

### Installation

### **Installation Centos**

### **Setup Repo and Install**

```
Here is your custom MariaDB YUM repository entry for CentOS. Copy and paste it into a
file under /etc/yum.repos.d/ (we suggest naming the file MariaDB.repo or something
similar).
## MariaDB 10.4 CentOS repository list - created 2021-04-20 08:58 UTC
## http://downloads.mariadb.org/mariadb/repositories/
[mariadb]
name = MariaDB
baseurl = http://yum.mariadb.org/10.4/centos8-amd64
module hotfixes=1
gpgkey=https://yum.mariadb.org/RPM-GPG-KEY-MariaDB
gpgcheck=1
The configuration item module_hotfixes=1 is a workaround for what we have been told is
a dnf bug. See MDEV-20673 for more details.
After the file is in place, install and start MariaDB with:
sudo dnf install MariaDB-server
sudo systemctl start mariadb
```

### Secure installation

```
mariadb-secure-installation
## OR: if not present before 10.4
mysql_secure_installation
```

#### **Installation SLES15**

• <a href="https://downloads.mariadb.org/mariadb/repositories/#distro=SLES&distro-release=sles15-amd64--sles15&mirror=timo&version=10.5">https://downloads.mariadb.org/mariadb/repositories/#distro=SLES&distro-release=sles15-amd64--sles15&mirror=timo&version=10.5</a>

### **Installation (Ubuntu)**

### Setup repo and install

• <a href="https://downloads.mariadb.org/mariadb/repositories/">https://downloads.mariadb.org/mariadb/repositories/</a>

```
### repo
sudo apt-get install software-properties-common
sudo apt-key adv --fetch-keys 'https://mariadb.org/mariadb_release_signing_key.asc'
## does an apt update after setting repo - automatically
sudo add-apt-repository 'deb [arch=amd64,arm64,ppc64e1]
https://mirror.dogado.de/mariadb/repo/10.5/ubuntu focal main'
sudo apt install mariadb-server
```

#### **Secure installation**

```
mariadb-secure-installation
## OR: if not present before 10.4
mysql_secure_installation
```

# Start/Status/Stop/Enable von MariaDB

# start/stop/status

```
## als root - user
systemctl status mariadb
systemctl stop mariadb
systemctl start mariadb
```

### enable

```
## enable to be started after reboot
systemctl enable mariadb
```

### Does mariadb listen to the outside world

### How to check?

# Configuration

# Adjust configuration and restart

```
## change config in /etc/mysql/50-server.cnf
## After that restart server - so that it takes your new config
systemctl restart mariadb
echo $? # Was call restart succesful -> 0
```

### Set global server system variable

#### Find out current value

```
## show global variable
show global variables like '%automatic_sp%'
## or // variable_name needs to be in captitals
use information_schema
select * from global_variables where variable_name like '%AUTOMATIC_SP%';

## If you know the exact name
select @@global.automatic_sp_privileges;
select @@GLOBAL.automatic_sp_privileges;
```

### Set global Variable

```
## will be set like so till next restart of mysql server
set global automatic_sp_privileges = 0
```

### automatic\_sp\_privileges can only be set globally

#### Reference:

• <a href="https://mariadb.com/kb/en/server-system-variables/#automatic\_sp\_privileges">https://mariadb.com/kb/en/server-system-variables/#automatic\_sp\_privileges</a>

# **Information Schema / Status / Processes**

## **Show server/session status**

## Through mysql

```
## in mysql interface (client)
mysql
status;
```

## With mysqladmin

```
mysqladmin status
## or if you want to know more
mysqladmin extended status
```

### with mysql -> show status

```
mysql> show status;
mysql> show global status;
mysql> # setzt session status zurück
mysql> flush status;
mysql> show status;
```

# Kill long running process

```
## Session 1
## sleep for 120 seconds
select sleep(120)
## Session 2
show processlist
## kill process you have identified for sleep(120)
MariaDB [(none)]> show processlist;
+---+
+----+
Progress |
+---+
\mid 36 \mid root \mid localhost \mid NULL \mid Query \mid 0 \mid starting \mid show processlist \mid
0.000 |
| 37 | root | localhost | training | Query | 4 | User sleep | select sleep(120) |
0.000 |
+---+-----
+----+
2 rows in set (0.000 sec)
## take 37
kill 37
## Session 1: query terminates
ERROR 2013 (HY000): Lost connection to MySQL server during query
```

### Kill (kickout user) and stop server

```
MariaDB [mysql]> show processlist;
+---+
| Progress |
+----+
| 30 | root | localhost | mysql | Sleep | 10 | | NULL
0.000 |
|\  \, 34\ |\  \, {\rm root}\qquad |\  \, {\rm localhost}\ |\  \, {\rm mysql}\qquad |\  \, {\rm Query}\qquad |\qquad 0\ |\  \, {\rm starting}\ |\  \, {\rm show}\  \, {\rm processlist}
0.000 |
\mid 43 \mid training \mid localhost \mid training \mid Sleep \mid 5 \mid \qquad \mid NULL
0.000
3 rows in set (0.000 sec)
MariaDB [mysql] > quit
\verb|root@its-lu20s04:~\# mysql -e 'kill 43' \&\& systemctl stop mariadb| \\
root@its-lu20s04:~#
```

# **Security and User Rights**

# **Get Rights of user**

## Root can show rights of a specific user

```
## shows the right of the logged in user (you as a user)
show grants;

## show grants for a specific user
## no need for ' (quotes) if there are not special chars withing
## e.g.
show grants for training@localhost;
## if there are special chars, use quotes
show grants for 'mariadb.sys'@localhost;

## if you want to see rights of a user that has rights from everywhere
show grants for training@'%';
```

# If you cannot remember the exact user (user@host) look it up

```
## within mysql client
use mysql
select * from user \G
```

### Secure with SSL server/client

### **Create CA and Server-Key**

```
## On Server - create ca and certificates
sudo mkdir -p /etc/mysql/ssl
sudo cd /etc/mysql/ssl
## create ca.
sudo openssl genrsa 4096 > ca-key.pem
## create ca-certificate
## Common Name: MariaDB Admin
sudo openssl req -new -x509 -nodes -days 365000 -key ca-key.pem -out ca-cert.pem
## create server-cert
## Common Name: MariaDB Server
## Password: --- leave empty ----
sudo openssl req -newkey rsa:2048 -days 365000 -nodes -keyout server-key.pem -out
server-req.pem
## Next process the rsa - key
sudo openssl rsa -in server-key.pem -out server-key.pem
## Now sign the key
sudo openssl x509 -req -in server-req.pem -days 365000 -CA ca-cert.pem -CAkey ca-
key.pem -set_serial 01 -out server-cert.pem
```

### **Verify certificates**

```
openssl verify -CAfile ca-cert.pem server-cert.pem
```

# **Configure Server**

```
## create file
## /etc/my.cnf.d/z_ssl.cnf
[mysqld]
ssl-ca=/etc/mysql/ssl/ca-cert.pem
ssl-cert=/etc/mysql/ssl/server-cert.pem
ssl-key=/etc/mysql/ssl/server-key.pem
### Set up TLS version here. For example TLS version 1.2 and 1.3 ##
tls_version = TLSv1.2,TLSv1.3
## Set ownership
chown -vR mysql:mysql /etc/mysql/ssl/
```

#### Restart and check for errors

```
systemctl restart mariadb
journalctl -u mariadb
```

### Setup on clients

```
## from
## copy /etc/mysql/ssl/ca-cert.pem
## to client
cd /etc/mysql
tar cvfz ssl.tar.gz ssl
scp ssl.tar.gz 11trainingdo@ip:/tmp
sudo vi /etc/mysql/mariadb.conf.d/50-mysql-clients.cnf
Append/edit in [mysql] section:
### MySQL Client Configuration ##
ssl-ca=/etc/mysql/ssl/ca-cert.pem
### Force TLS version for client too
##tls version = TLSv1.2,TLSv1.3
#### This option is disabled by default ###
#### ssl-verify-server-cert ###
\#\# only works if you have no self-signed certificate
ssl-verify-server-cert
```

#### **Test connection on client**

```
mysql --ssl -uxyz -p -h <ip-of-server>
mysql>status
SSL: Cipher in use is TLS_AES_256_GCM_SHA384
```

### Force to use ssl

```
## on server
## now client can only connect, when using ssl
mysql> grant USAGE on *.* to remote@10.10.9.144 require ssl;
```

### On client to enable ssl by default for root

```
vi /root/.my.cnf
[mysql]
ssl

## now mysql will always use ssl
mysql -uxyz -p -h10.10.9.110
```

#### Ref

• <a href="https://www.cyberciti.biz/faq/how-to-setup-mariadb-ssl-and-secure-connections-from-clients/">https://www.cyberciti.biz/faq/how-to-setup-mariadb-ssl-and-secure-connections-from-clients/</a>

### Create User/Grant/Revoke - Management of users

#### Create user

```
create user training@localhost identified by 'deinpasswort';
```

### **Drop user (=delete user)**

```
drop user training@localhost
```

### Change User (e.g. change authentication)

```
## change pass
alter user training@localhost identified by 'newpassword';
```

### Set global or db rights for a user

```
grant all on *.* to training@localhost
## only a specific db
grant all on mydb.* to training@localhost
```

### Revoke global or dg right from a suer

```
revoke select on *.* from training@localhost
## only from a specific db
revoke select on training.* from training@localhost
```

### Refs:

- <a href="https://mariadb.com/kb/en/grant/#the-grant-option-privilege">https://mariadb.com/kb/en/grant/#the-grant-option-privilege</a>
- <a href="https://mariadb.com/kb/en/revoke/">https://mariadb.com/kb/en/revoke/</a>

## **User- and Permission-concepts (best-practice)**

```
MariaDB [mysql]> create database eventplanner;
Query OK, 1 row affected (0.000 sec)

MariaDB [mysql]> create user eventplanner@localhost identified by 'eventplanner';
Query OK, 0 rows affected (0.001 sec)

MariaDB [mysql]> grant all on eventplanner.* to eventplanner@localhost;
Query OK, 0 rows affected (0.003 sec)
```

# **SELinux**

Welche Ports sind freigegeben? (MariaDb startet damit)

## **Welche Ports**

semanage port -1 | grep mysql

# **Database - Objects**

# **Create Database**

create schema training
create database training

## **Show structure of table**

## show create table

```
use mysql;
show create table user
```

## describe table

```
use mysql;
describe user;
```

#### Show all tables within db

#### show all tables in database

```
## connect with db training
mysql training
mysql> show tables;
|training|
```

#### describe

#### show create

# **Triggers**

# Ref with walkthrough

• <a href="https://mariadb.com/kb/en/trigger-overview/">https://mariadb.com/kb/en/trigger-overview/</a>

# Locking

# **Identify Deadlocks in innodb**

## **Example**

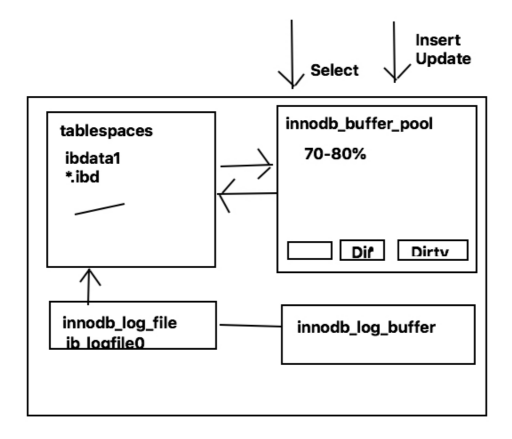
```
##
SELECT 1.*, t.*
FROM information_schema.INNODB_LOCKS 1
JOIN information_schema.INNODB_TRX t
        ON 1.lock_trx_id = t.trx_id
WHERE trx_state = 'LOCK WAIT' \G
```

### Refs

• https://mariadb.com/kb/en/information-schema-innodb\_locks-table/

# **InnoDB - Storage Engine**

**InnoDB - Storage Engine - Structure** 



### Important InnoDB - configuration - options to optimized performance

### Innodb buffer pool

- How much data fits into memory
- Free buffers = pages of 16 Kbytes
- Free buffer \* 16Kbytes = free innodb buffer pool in KByte

#### Innodb buffer pool stats with status

```
## Also works in heidisql or workbench
show status like '%buffer%';
```

### Overview innodb server variables / settings

• https://dev.mysql.com/doc/refman/5.7/en/innodb-parameters.html

### Change innodb\_buffer\_pool

```
## /etc/mysql/mysql.conf.d/mysqld.cnf
## 70-80% of memory on dedicated mysql
[mysqld]
innodb-buffer-pool-size=6G
##
systemctl restart mysql
##
mysql
mysql>show variables like 'innodb%buffer%';
```

#### innodb\_flush\_method

```
Ideally O_DIRECT on Linux, but please test it, if it really works well.
```

### innodb\_flush\_log\_at\_trx\_commit

```
When is fliushing done from innodb_log_buffer to log.

Default: 1 : After every commit

-> best performance 2. -> once per second

## Good to use 2, if you are willing to loose 1 second of data on powerfail
```

## innodb\_flush\_neighbors

```
## on ssd disks set this to off, because there is no performance improvement
innodb_flush_neighbors=0

## Default = 1
```

## innodb\_log\_file\_size

```
## Should holw 60-120 min of data flow
## Calculate like so:
https://www.percona.com/blog/2008/11/21/how-to-calculate-a-good-innodb-log-file-size/
```

### skip-name-resolv.conf

```
## work only with ip's - better for performance
/etc/my.cnf
skip-name-resolve
```

• <a href="https://nixcp.com/skip-name-resolve/">https://nixcp.com/skip-name-resolve/</a>

#### Ref:

• <a href="https://dev.mysql.com/doc/refman/5.7/en/innodb-buffer-pool-resize.html">https://dev.mysql.com/doc/refman/5.7/en/innodb-buffer-pool-resize.html</a>

### Privilegs for show engine innodb status

```
show engine innodb status \G ERROR 1227 (42000): Access denied; you need (at least one of) the PROCESS privilege(s) for this operation
```

# **Training Data**

## **Setup training data "contributions"**

## Walkthrough

• Complete process takes about 10 minutes

```
cd /usr/src
apt update; apt install -y git
git clone https://github.com/jmetzger/dedupe-examples.git
cd dedupe-examples
cd mysql_example
## Eventually you need to enter (in mysql_example/mysql.cnf)
## Only necessary if you cannot connect to db by entering "mysql"
## password=<your_root_pw>
./setup.sh
```

# **Backup and Restore (Point-In-Time aka PIT)**

### Backup with mysqldump - best practices

### **Dumping (best option) without active binary log**

```
mysqldump --all-databases --single-transaction > /usr/src/all-databases
## if you want to include procedures use --routines
## with event - scheduled tasks
mysqldump --all-databases --single-transaction --routines --events > /usr/src/all-databases
```

### **Useful options for PIT**

```
## -quick not needed, because included in -opt which is enabled by default

## on local systems using socket, there are no huge benefits concerning --compress
## when you dump over the network use it for sure
mysqldump --all-databases --single-transaction --gtid --master-data=2 --routines --
events --flush-logs --compress > /usr/src/all-databases.sql;
```

### With PIT\_Recovery you can use --delete-master-logs

• All logs before flushing will be deleted

```
mysqldump --all-databases --single-transaction --gtid --master-data=2 --routines --
events --flush-logs --compress --delete-master-logs > /usr/src/all-databases.sql;
```

### Version with zipping

```
mysqldump --all-databases --single-transaction --gtid --master-data=2 --routines
--events --flush-logs --compress | gzip > /usr/src/all-databases.sql.gz
```

### **Performance Test mysqldump (1.7 Million rows in contributions)**

```
date; mysqldump --all-databases --single-transaction --gtid --master-data=2 --routines
--events --flush-logs --compress > /usr/src/all-databases.sql; date
Mi 20. Jan 09:40:44 CET 2021
Mi 20. Jan 09:41:55 CET 2021
```

# Seperated sql-structure files and data-txt files including master-data for a specific database

```
# backups needs to be writeable for mysql
mkdir /backups
chmod 777 /backups
chown mysql:mysql /backups
mysqldump --tab=/backups contributions
mysqldump --tab=/backups --master-data=2 contributions
mysqldump --tab=/backups --master-data=2 contributions > /backups/master-data.tx
```

## Create new database base on sakila database

```
cd /usr/src
mysqldump sakila > sakila-all.sql
echo "create database mynewdb" | mysql
mysql mynewdb < sakila-all.sql</pre>
```

# Flashback

• Redoes insert/update/delete entries from binlog (binlog\_format = 'ROW')

## Referenz:

• https://mariadb.com/kb/en/flashback/

#### mariabackup

# Walkthrough

```
## user eintrag in /root/.my.cnf
[mariabackup]
user=root
## pass is not needed here, because we have the user root with unix socket - auth
mkdir /backups
\#\# target-dir needs to be empty or not present
mariabackup --target-dir=/backups/20210120 --backup
## apply ib_logfile0 to tablespaces
## after that ib logfile0 -> 0 bytes
mariabackup --target-dir=/backups/20210120 --prepare
### Recover
systemctl stop mariadb
mv /var/lib/mysql /var/lib/mysql.bkup
mariabackup --target-dir=/backups/20200120 --copy-back
chmod -R mysql:mysql /var/lib/mysql
systemctl start mariadb
```

#### Ref.

https://mariadb.com/kb/en/full-backup-and-restore-with-mariabackup/

# Use xtrabackup for MariaDB 5.5

For mariadb 5.5 you can use xtrabackup instead of mariabackup

• <a href="https://www.percona.com/doc/percona-xtrabackup/2.4/index.html">https://www.percona.com/doc/percona-xtrabackup/2.4/index.html</a>

# Ready-made-back-scripts

• https://gist.github.com/skarllot/2576266

## Simple-Backup-Script

## **Backup Script**

```
cat backup-test.sh
##!/bin/bash

DATABASES=$(echo "select schema_name from information_schema.schemata where
schema_name != 'performance_schema' and schema_name != 'information_schema';" | mysql)
for i in $DATABASES
do
    mysqldump $i > /usr/src/dump_$i.sql
done
```

## **Performance**

## io-Last/CPU-Last

## IO-gebundene - Last (Input/Output)

```
Gegeben wenn:
- Hoher waiting wert in top (wa-wert in CPU-Liste)
- + Hohelast 1,5, 15 min 1,2 1.5 2 (Load) -> top
```

## **CPU-Gebundene - Last**

```
Gegeben wenn:
- NUR: Hohe Last -> Wert in top -> 2 1.5 0.5 (Load)
- Waiting-wert: 0
```

•

#### Views and performance

#### General

- SHOW CREATE VIEW
- Views can use 3 algorithms:
  - o merge
  - simple rewrites (translates the query)
- temptable
  - o Creates a temptable to retrieve information
  - o In this case no indexes can be used
  - Shows up explain with: ```

mysql> CREATE ALGORITHM=MERGE VIEW priority\_counts AS SELECT priority\_id, COUNT(1) AS quanity FROM task GROUP BY priority\_id; Query OK, 0 rows affected, 1 warning (0.12 sec)

\* Ref: https://dba.stackexchange.com/questions/54481/determining-what-algorithm-mysql-view-is-using

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### Partitions and Explain

### Walkthrough

#### **EXPLAIN PARTITIONS**

DROP TABLE IF EXISTS audit\_log; CREATE TABLE audit\_log ( yr YEAR NOT NULL, msg VARCHAR(100) NOT NULL) ENGINE=InnoDB PARTITION BY RANGE (yr) ( PARTITION p0 VALUES LESS THAN (2010), PARTITION p1 VALUES LESS THAN (2011), PARTITION p2 VALUES LESS THAN (2012), PARTITION p3 VALUES LESS THAN MAXVALUE); INSERT INTO audit\_log(yr,msg) VALUES (2005,'2005'),(2006,'2006'),(2011,'2011'), (2020,'2020'); EXPLAIN PARTITIONS SELECT \* from audit\_log WHERE yr in (2011,2012)\G

```
### Partitions sliced by hash of field
```

CREATE TABLE employees ( id INT NOT NULL, fname VARCHAR(30), lname VARCHAR(30), hired DATE NOT NULL DEFAULT '1970-01-01', separated DATE NOT NULL DEFAULT '9999-12-31', job\_code INT, store\_id INT ) PARTITION BY HASH(store\_id) PARTITIONS 4;

```
<div class="page-break"></div>
### 3 Phases of DataSize

### Phase 1: Table content is small (only some rows)
```

# table scan is quicker than index search

# e.g. 10 entries

# so eventually index is not needed

```
### Phase 2: Index is good !!
```

# performance gain by using index

## **Step 1: Obtaining id's from index (primary key id)**

# Step 2: Retrieving data

```
### Phase 3: Index is not improve performance / or would makes performance worse
```

Step 1: lookup in index: 1 70 1040 2100 35000 -> there is a lot of space (other rows) in between.

Step 2: Lookup data, but a lot lookups needed

-> random reads -> So mysql might be better off to do a table scan.

```
<div class="page-break"></div>
```

```
### Optimal use of indexes

### Describe and indexes

### Walkthrough

#### Step 1:
```

# **Database and Table with primary key**

create database descindex; use descindex; create table people (id int unsigned auto\_increment, first\_name varchar(25), last\_name varchar(25), primary key (id), passcode mediumint unsigned);

#### add an index

### This will always !! translate into an alter statement.

create index idx\_last\_name\_first\_name on people (last\_name,first\_name)

create unique index idx\_passcode on people (passcode)

## Add simple combined index on first\_name, last\_name

create index idx\_first\_name\_last\_name on people (first\_name, last\_name); Query OK, 0 rows affected (0.05 sec) Records: 0 Duplicates: 0 Warnings: 0 desc people;

```
-- show the column where the combined index starts (MUL = Multi)
```

```
#### Step 3:
```

## Add a unique index on passcode

create index idx\_passcode on people (passcode) mysql> desc people;

Line with UNI shows this indexes. +
+   id   int(10) unsigned   NO   PRI   NULL   auto_increment     first_name   varchar(25)   YES   MUL   NULL       last_name   varchar(25)   YES   NULL       passcode   mediumint(8) unsigned   YES   UNI   NULL     +
+ 4 rows in set (0.01 sec)
#### Step 4:
Get to know all your indexes on a table
show indexes for people mysql> show index from people; ++++
-++   Table   Non_unique   Key_name   Seq_in_index   Column_name   Collation   Cardinality   Sub_part   Packed   Null   Index_type   Comment   Index_comment   ++
+
+ 4 rows in set (0.01 sec)
<pre><div class="page-break"></div> ### Find out indexes</pre>
### Show index from table
create database showindex; use showindex; CREATE TABLE people ( id int(10) unsigned NOT NULL AUTO_INCREMENT, first_name varchar(25) DEFAULT NULL, last_name varchar(25) DEFAULT NULL, passcode mediumint(8) unsigned DEFAULT NULL, PRIMARY KEY ( id ), UNIQUE KEY idx_passcode ( passcode ), KEY idx_first_name_last_name ( first_name , last_name ) ) ENGINE=InnoDB DEFAULT CHARSET=latin1 show index from people
#### Show create table
show create table peple
#### show index from
show index from contributions
<div class="page-break"></div>

```
### Index and Functions (Cool new feature in MySQL 5.7)
### No index can be used on an index:
explain select * from actor where upper(last_name) like 'A%'; +---+------+-----+------
--+----+ | id | select_type | table |
partitions | type | possible_keys | key | key_len | ref | rows | filtered | Extra | +----+-----+----
-----+----+ | 1 | SIMPLE |
+-----
### Workaround with virtual columns (possible since mysql 5.7)
```

# 1. Create Virtual Column with upper

```
alter table sakila add idx_last_name_upper varchar(45) GENERATED ALWAYS AS upper(last_name);
2. Create an index on that column
create index idx_last_name_upper on actor (last_name_upper);
### Now we try to search the very same
--+----+ | id |
select_type | table | partitions | type | possible_keys | key | key_len | ref | rows | filtered | Extra | +----+
+----+ | 1 | SIMPLE | actor | NULL | range | idx_last_name_upper | idx_last_name_upper |
----+-----+ 1 row in set, 1 warning (0.00
sec)
### Preview MysQL 8
 * MySQL 8 support functional indexes
<div class="page-break"></div>
### Index and Likes
### 1. like 'Will%' - Index works
explain select last name from donors where last name like 'Will%';
```

```
### 2. like '%iams' - Index does not work
```

-- because like starts with a wildcard explain select last\_name from donors where last\_name like '%iams';

```
### 3. How to fix 3, if you are using this often ?
```

# Walkthrough

# Step 1: modify table

alter table donors add last\_name\_reversed varchar(70) GENERATED ALWAYS AS (reverse(last\_name)); create index idx\_last\_name\_reversed on donors (last\_name\_reversed);

#### besser - Variante 2 - untested

alter table donors add last\_name\_reversed varchar(70) GENERATED ALWAYS AS (reverse(last\_name)), add index idx\_last\_name\_reversed on donors (last\_name\_reversed);

#### Step 2: update table - this take a while

update donors set last\_name\_reversed = reversed(last\_name)

# Step 3: work with it

select last\_name,last\_name\_reversed from donor where last\_name\_reversed like reverse('%iams');

# Version 2 with pt-online-schema-change

```
<div class="page-break"></div>
### profiling-get-time-for-execution-of.query

* Get better values, how long queries take
### Example
```

set profiling = 1

# Step 2 - Execute query

select last\_name as gross from donors where last\_name like lower('WILLI%')

# **Step 3 - Show profiles**

```
show profiles; +-----+ | Query_ID | Duration | Query | +------+
```

-----+ | 1 | 0.01993525 | select last\_name as gross from donors where last\_name like lower('WILLI%') | 4 rows in set, 1 warning (0.00 sec)

```
Step 4 - Show profile for a specific query
----+ | starting | 0.000062 | | checking permissions | 0.000006 | | Opening tables | 0.000021 | |
init | 0.000017 | | System lock | 0.000007 | | optimizing | 0.000007 | | statistics | 0.000083 | | preparing |
0.000012 | | executing | 0.000004 | | Sending data | 0.022251 | | end | 0.000005 | | query end | 0.000008 | |
closing tables | 0.000007 | | freeing items | 0.001792 | | cleaning up | 0.000016 | +-------------------------
-----+ 15 rows in set, 1 warning (0.00 sec)
<div class="page-break"></div>
### Find out cardinality without index
### Find out cardinality without creating index
select count(distinct donor_id) from contributions;
select count(distinct(vendor_city)) from contributions; +------ |
count(distinct(vendor_city)) | +-----+ | 1772 | +-----+ 1
row in set (4.97 sec)
<div class="page-break"></div>
## Monitoring
### What to monitor?
### What to monitor
#### System
  * Last auf dem System (top)
  * Festplatte (z.B. 85% voll ?) df /var/lib/mysql
  * Swap (Wenn geswappt wird ist Hopfen und Malz verloren)
#### Erreichbarkeit
  * Server per ping erreichen (mysqladmin ping -h ziel-ip)
  * Einlogbar ? (myadmin ping -h ziel-ip -u control_user
#### Platte aka IO-Subsystem (iostats)
  * http://schulung.t3isp.de/documents/pdfs/mysql/mysql-performance.pdf
```

| -- | -- |

mysql -E -e "select variable\_value from information\_schema.session\_status where variable\_name = 'uptime'";

# max connections

mysqladmin status

# you will find uptime here in seconds

```
| Metric | Comments | Suggested Alert |
| -----:| ----:|
        | Seconds since the server was started. We can use this to detect
respawns. | When uptime is < 180. (seconds) |
| Threads connected | Number of clients currently connected. If none or too high,
something is wrong. | None |
| Max used connections | Max number of connections at a time since server started.
(max used connections / max connections) indicates if you could run out soon of
connection slots. | When connections usage is > 85%. |
| Aborted connects | Number of failed connection attempts. When growing over a
period of time either some credentials are wrong or we are being attacked. | When
aborted connects/min > 3. |
#### InnoDB
| Metric | Coments | Suggested Alert |
| -----:| ----:|
| Innodb row lock waits | Number of times InnoDB had to wait before locking a row.
| None |
pages to be flushed. If too high, innodb buffer pool size is too small for current
write load. | None |
#### Query tracking
```

#### journalctl -u mariadb | grep -i Error

```
#### Ref

* https://blog.serverdensity.com/how-to-monitor-mysql/

#### Monitoring with pmm (Percona Management Monitoring)

https://pmmdemo.percona.com

[Documentation] (https://www.percona.com/doc/percona-monitoring-and-management/2.x/details/commands/pmm-admin.html)

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### Replication

### Slave einrichten - gtid (mit mariabackup)

### Step 0.5a: Installation on ubuntu/debian
```

apt update apt install mariadb-backup

#### check if available

mariabackup --version

# prepare for mariabackup if you use it with root and with unix\_socket

/root/.my.cnf [mariabackup] user=root

```
### Step 1: mariabackup on master
```

# target-dir needs to be empty or not present

mariabackup --target-dir=/backups/20210121 --backup

# apply ib\_logfile0 to tablespaces

# after that ib\_logfile0 -> 0 bytes

mariabackup --target-dir=/backups/20210121 --prepare

```
### Step 2: Transfer to new slave (from master)
```

## root@master:

rsync -e ssh -avP /backups/20210121 student@10.10.9.144:/home/student/

```
### Step 3: Setup replication user on master
```

#### as root@master

#mysql> CREATE USER repl@'10.10.9.%' IDENTIFIED BY 'password'; GRANT REPLICATION SLAVE ON . TO 'repl'@'10.10.9.%';

```
### Step 3a (Optional): Test repl user (connect) from slave
```

#### as root@slave

#### you be able to connect to

mysql -urepl -p -h10.10.9.110

## test if grants are o.k.

show grants

```
### Step 4a: Set server-id on master -> 1
```

[mysqld] server-id=1

systemctl restart mariadb

```
### Step 4b: Set server-id on slave -> 3 + same config as server 1 + log_slave_update
```

[mysqld] server-id = 3

# activate master bin log, if this slave might be a master later

log\_bin = /var/log/mysql/mysql-bin.log binlog\_format = ROW log\_slave\_update = 1
systemctl restart mariadb

#### auf dem master config mit rsync rüberschrieben

#### root@master

 $rsync - e \ ssh \ -avP \ / etc/mysql/mariadb.conf.d/z\_uniruhr.cnf \ \underline{kurs@10.10.9.144}:/home/kurs/msync.explicitly.conf.d/z\_uniruhr.cnf \ \underline{kurs@10.10.9.144}:/home/kurs/msync.explicitly.conf.d/z\_un$ 

```
### Step 5: Restore Data on slave
```

systemctl stop mariadb mv /var/lib/mysql /var/lib/mysql.bkup mariabackup --target-dir=/home/student/20210121 --copy-back chown -R mysql:mysql /var/lib/mysql systemctl start mariadb

```
### Step 6: master.txt for change command
```

#### root@slave

\$ cat xtrabackup\_binlog\_info mariadb-bin.000096 568 0-1-2

SET GLOBAL gtid\_slave\_pos = "0-1-2";

# /root/master.txt

## get information from master-databases.sql dump

CHANGE MASTER TO MASTER\_HOST="10.10.9.110", MASTER\_PORT=3306, MASTER\_USER="repl", MASTER\_PASSWORD="password", MASTER\_USE\_GTID=slave\_pos;

mysql < master.txt

# or: copy paste into mysql>

#### mysql>

start slave

# in mysql -> show slave status

mysql>show slave status

# **Looking for**

Slave\_IO\_Running: Yes Slave\_SQL\_Running: Yes

```
### Walkthrough
https://mariadb.com/kb/en/setting-up-a-replication-slave-with-mariabackup/

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### Slave einrichten - master_pos

### Step 1: mysqldump on master
```

mkdir -p /backups/mysqldumpdir

# in version 5.5. there is not --git so use it without --gtid

mysqldump --all-databases --single-transaction --master-data=2 --routines --events --compress > /backups/mysqldumpdir/master-databases.sql;

```
### Step 2: Transfer to new slave (from master)
```

#### root@master:

rsync -e ssh -avP /backups/mysqldumpdir/master-databases.sql kurs@10.10.9.144:/home/kurs/

```
### Step 3 (Optional): Be sure that slave is really fresh (no data yet)
```

# if old not wanted data is present, e.g. other databases, start with fresh-installation by so:

#### as root

cd /var/lib mv mysql mysql.bkup mariadb-install-db --user=mysql

```
### Step 4: Setup replication user on master
```

#### as root@master

#mysql> CREATE USER repl@'10.10.9.%' IDENTIFIED BY 'password'; GRANT REPLICATION SLAVE ON . TO 'repl'@'10

```
### Step 4a (Optional): Test repl user (connect) from slave
```

#### as root@slave

# you be able to connect to

mysql -urepl -p -h10.10.9.110

# test if grants are o.k.

show grants

```
### Step 5a: Set server-id on master -> 1
```

[mysqld] server-id=1

systemctl restart mariadb

```
### Step 5b: Set server-id on slave -> 2 + same config as server 1
```

[mysqld] server-id = 2

# activate master bin log, if this slave might be a master later

log\_bin = /var/log/mysql/mysql-bin.log

systemctl restart mariadb

#### auf dem master config mit rsync rüberschrieben

#### root@master

rsync -e ssh -avP /etc/mysql/mariadb.conf.d/z\_uniruhr.cnf <a href="mailto:kurs@10.10.9.144">kurs@10.10.9.144</a>:/home/kurs/

#### root@slave

mv /home/kurs/z\_uniruhr.cnf /etc/mysql/mariadb.conf.d/ chown root:root /etc/mysql/mariadb.conf.d systemctl restart mariadb

```
### Step 6: Restore Data on slave
```

#### root@slave

cd /home/kurs mysql < master-databases.sql

```
### Step 7: master.txt for change command
```

#### root@slave

## /root/master.txt

# get information from master-databases.sql dump

CHANGE MASTER TO MASTER\_HOST="10.10.9.110", MASTER\_PORT=3310, MASTER\_USER="repl", MASTER\_PASSWORD="password", MASTER\_LOG\_FILE='mysqld-bin.000001', MASTER\_LOG\_POS=568;

#### **Version 1**

mysql < master.txt

# or: copy paste into mysql>

# in mysql -> show slave status

mysql>show slave status

# **Looking for**

Slave\_IO\_Running: Yes Slave\_SQL\_Running: Yes

```
### Step 8: not working on 5.5.
```

Switch to using gtid later on:

show slave status; # look for using\_gtid stop slave; CHANGE MASTER TO MASTER\_USE\_GTID = slave\_pos; show slave status; # look for using\_gtid start slave;

```
### Walkthrough
https://mariadb.com/kb/en/setting-up-a-replication-slave-with-mariabackup/
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### MaxScale installieren

### Why do Loadbalancing with MaxScale ?

* Cluster node transparent to application
    * Application does not see single nodes

* If one node fails you will have no downtime
    * In opposite: To talking to this node directly

### License Implications since 2.x

* MariaDB MaxScale >= 2.0 is licensed under MariaDB BSL.

* maximum of three servers in a commercial context.
    * Any more, and you'll need to buy their commercial license.

* MariaDB MaxScale 2.1.0 will be released under BSL 1.1 from the start

* Each release transitions in about max 4 years to GPL
```

```
### The MaxScale load-balancer and its components
* Routers
* Listeners
* Filters
* Servers (backend database server)
#### Filters
* Logging Filters
* Statement rewriting filters
* Result set manipulation filters
* Firewill filter
* Pipeline control filters
   * e.g. tee and send to a second server
* Ref: https://mariadb.com/kb/en/mariadb-maxscale-25-regex-filter/
### Documentation - maxctrl
  * https://mariadb.com/kb/en/mariadb-maxscale-25-maxctrl/
### Installation and Setup
#### Installation
```

apt update apt install apt-transport-https curl

## Setting up the repos

curl -sS <a href="https://downloads.mariadb.com/MariaDB/mariadb\_repo\_setup">https://downloads.mariadb.com/MariaDB/mariadb\_repo\_setup</a> | sudo bash

# Installing maxscale

apt install maxscale

```
#### Setup (Part 1: MaxScale db-user)

* Do this on one of the galera nodes
 * Adjust IP !!

```bash
## IP FROM MAXSCALE
## Setup privileges on cluster nodes
## It is sufficient to set it on one node, because
## it will be synced to all the other nodes
## on node 1
CREATE USER 'maxscale'@'10.10.11.139' IDENTIFIED BY 'P@sswOrd';
##
```

```
GRANT SELECT ON mysql.db TO 'maxscale'@'10.10.11.139';
GRANT SELECT ON mysql.user TO 'maxscale'@'10.10.11.139';
GRANT SELECT ON mysql.tables priv TO 'maxscale'@'10.10.11.139';
GRANT SELECT ON mysql.columns priv TO 'maxscale'@'10.10.11.139';
GRANT SELECT ON mysql.proxies priv TO 'maxscale'@'10.10.11.139';
GRANT SHOW DATABASES ON *.* TO 'maxscale'@'10.10.11.139';
## Needed for maxscale
GRANT SELECT ON mysql.procs priv TO 'maxscale'@'10.10.11.139';
GRANT SELECT ON mysql.roles mapping TO 'maxscale'@'10.10.11.139';
## Additionally for cluster operations (rejoin, switchover, failover for master/slave
replications
## these permissions are needed
GRANT super, reload, process, show databases, event on *.* to
'maxscale'@'10.10.11.139';
## GRANT select on mysql.user to 'maxscale'@'10.10.11.139';
## On maxscale - server
apt update
apt install mariadb-client
## Test the connection
## Verbindung sollte aufgebaut werden
mysql -u maxscale -p -h <ip-eines-der-nodes>
```

#### **SETUP (PART 2: CONFIGURATION)**

mysql>show databases

```
## /etc/maxscale.cnf
[maxscale]
threads=auto
syslog=0
maxlog=1
log warning=1
log notice=1
log info=0
log debug=0
[TheMonitor]
type=monitor
module=mariadbmon
servers=server1, server2, server3
user=maxscale
password=P@ssw0rd
auto rejoin=true
auto failover=true
[RW-Split-Router]
```

```
type=service
router=readwritesplit
servers=server1, server2, server3
user=maxscale
password=P@ssw0rd
max_slave_connections=100%
[RW-Split-Listener]
type=listener
service=RW-Split-Router
protocol=MariaDBClient
port=3306
[server1]
type=server
address=142.93.98.60
port=3306
protocol=MariaDBBackend
[server2]
type=server
address=142.93.103.153
port=3306
protocol=MariaDBBackend
[server3]
type=server
address=142.93.103.246
port=3306
{\tt protocol=MariaDBBackend}
## Start
systemctl start maxscale
## What does the log say ?
## /var/log/maxscale/maxscale.log
```

#### maxctrl

```
maxctrl list servers
maxctrl show server server1
maxctrl list services
maxctrl show service ReadWrite-Split-Router
```

**Reference: MaxScale-Proxy mit Monitoring** 

MaxScale MariaDB-Monitor

# Walkthrough: Automatic Failover Master Slave

 $\underline{https://mariadb.com/kb/en/mariadb-maxscale-25-automatic-failover-with-mariadb-monitor/}$ 

# **Tools**

#### Percona-toolkit-Installation

## Walkthrough

```
## Howto
## https://www.percona.com/doc/percona-toolkit/LATEST/installation.html

## Step 1: repo installieren mit deb -paket
wget https://repo.percona.com/apt/percona-release_latest.focal_all.deb;
apt update;
apt install -y curl;
dpkg -i percona-release_latest.focal_all.deb;
apt update;
apt install -y percona-toolkit;
```

## pt-query-digist - analyze slow logs

## **Requires**

• Install percona-toolkit

#### Usage

```
## first enable slow_query_log
set global slow_query_log = on
set global long_query_time = 0.2
## to avoid, that i have to reconnect with new session
set session long_query_time = 0.2

## produce slow query - for testing
select * from contributions where vendor_last_name like 'W%';
mysql > quit

##
cd /var/lib/mysql
## look for awhile wih -slow.log - suffix
pt-query-digest mysql-slow.log > /usr/src/report-slow.txt
less report-slow.txt
```

## pt-online-schema-change howto

#### Requirements

• Install percona-toolkit

#### What does it do?

```
## Altering table without blocking them
## Do a dry-run beforehand
pt-online-schema-change --alter "ADD INDEX idx_city (city)" --dry-run
D=contributions,t=donors
##
pt-online-schema-change --alter "ADD INDEX idx_city (city)" --execute
D=contributions,t=donors
```

#### Problems -> high cpu load

```
## fine - tune params
## e.g. --max-load
## refer to docs
https://www.percona.com/doc/percona-toolkit/3.0/pt-online-schema-
change.html#:~:text=pt%2Donline%2Dschema%2Dchange%20works%20by%20creating%20an%20empty,3
```

#### **Ubuntu-with-Vagrant**

#### Walkthrough

```
## Step 1: Download git for windows
https://git-scm.com/downloads
## Step 2: Install Virtualbox
https://download.virtualbox.org/virtualbox/6.1.18/VirtualBox-6.1.18-142142-Win.exe
## Step 3: Auf dem Desktop, rechte Maustaste -> git bash here
## in the bash
mkdir myvirtualmachine
vagrant init ubuntu/focal64
vagrant up
## and the you are in the machine (shell)
vagrant ssh
## within machine switch from vagrant user to root without password
sudo su -
## there you go - install whatever
```

#### Include provisioning in Vagrantfile

```
config.vm.provision "shell", inline: <<-SHELL
   apt-get update
   apt-get install -y mysql-server-5.7 wget
   cd /usr/src
   touch foo
   wget https://downloads.mysql.com/docs/sakila-db.tar.gz
   tar xzvf sakila-db.tar.gz
   cd sakila-db
   mysql < sakila-schema.sql
   mysql < sakila-data.sql
   SHELL
end</pre>
```

#### **Destroy machine**

```
vagrant destroy -f
```

# mysql-client

# **\G Spezialausgabe**

```
## Spalten werden als Zeilen angezeigt
## nur im mysql-client
mysql
mysql> show variables like 'bind%' \G
```

## **Pager**

```
## pager innerhalb von mysql verwenden
mysql> pager less
mysql> -- Jetzt wird der Linux Pager less verwendet
mysql> -- so schalte ich ihn wieder ab
mysql> pager
```

## **Extras**

#### **User Variables**

```
## only valid within one session
set @host='localhost';

## You can use it in select
select @host;

## You can use it in the where clause
select mysql.user where host=@host;

## not possible to use it within create user
## DOES NOT WORK!
set @mypass='password';
create user someuser@somehost identified by @mypass;
```

## Installation sakila-db

```
cd /usr/src
wget https://downloads.mysql.com/docs/sakila-db.tar.gz
tar xzvf sakila-db.tar.gz

cd sakila-db
mysql < sakila-schema.sql
mysql < sakila-data.sql</pre>
```

#### **Documentation**

#### **Server System Variables**

• <a href="https://mariadb.com/kb/en/server-system-variables/#bind\_address">https://mariadb.com/kb/en/server-system-variables/#bind\_address</a>

#### **MySQL - Performance - PDF**

• <a href="http://schulung.t3isp.de/documents/pdfs/mysql/mysql-performance.pdf">http://schulung.t3isp.de/documents/pdfs/mysql/mysql-performance.pdf</a>

#### **Source-Code MariaDB**

• <a href="https://github.com/MariaDB/server">https://github.com/MariaDB/server</a>

# Diagnosis and measurement of performance

Best practices to narrow down performance problems

#### **Pre-Requisites**

• System is slow

#### Analyze - Checklist - Step 1

```
## Are there slow queries ?
## look for time
show full processlist

### or time - in seconds
select * from information_schema.processlist where time > 10;
```

## Re-Execute SELECT or where from UPDATE / DELETE

```
## Is it still slow ?
## Eventually kill
mysql>show processlist
mysql>--kill <Thread-id>
mysql>-- example
mysql>kill 44
```

#### Explain what is going on

```
Explain Select....
```

# Performance and optimization of SQL statements

#### Do not use '\*' whenever possible

#### Why?

- You are adding .. to he server:
  - o I/O
  - o memory
  - CPU
- You are preventing covering indexes

#### Walkthrough. (Look at the time)

## Using '\*'

```
## using '* '
pager grep "rows in set";
select \star from donors where last name like 'Willia%'; select \star from donors where
last name like 'Willia%';
-- time between 0.02 and 0.04 secs
-- 2424 rows in set (0.02 sec)
-- reset pager
pager
## corresponding Explain (QEP)
explain select * from donors where last name like 'Willia%';
+---+
| id | select_type | table | partitions | type | possible_keys | key
| key len | ref | rows | filtered | Extra
+---+-----
---+------
| 1 | SIMPLE | donors | NULL | range | donors donor info |
\verb|donors_donor_info|| 213 \qquad | | \verb|NULL|| 4748 | \qquad 100.00 | | \verb|Using index condition||
1 row in set, 1 warning (0.00 sec)
```

#### using specific fields

• Uses cover index (indicator in Extra: using index)

#### Ref:

• https://www.oreilly.com/library/view/high-performance-mysql/9780596101718/ch04.html

# Optimizer-hints (and why you should not use them)

Tell the optimizer what to do and what not to do

 $\bullet \ \underline{https://dev.mysql.com/doc/refman/5.7/en/optimizer-hints.html\#optimizer-hints-syntax}$ 

# Replication

# **Replikation Read/Write**

• <a href="https://proxysql.com/blog/configure-read-write-split/">https://proxysql.com/blog/configure-read-write-split/</a>

#### **Performance**

#### **Best Practices**

#### **Indexes**

#### 2 Indexes vs. Combined Index

• In most cases a combined index is better than 2 indexes.

#### **Joins**

#### Field-Type

- Do not use varchar() or char() aka string types of join field
- better: integer (unsigned) && same size
  - e.g. actor\_id id int unsigned

#### **Views**

#### General

- Only use views with merge
- NO temptable please, these CANNOT be indexed.

#### Where

#### No functions in where please

- Why? Index cannot be used.
- example:
  - o select first\_name from actor where upper(first\_name) like 'A%'

#### **Alternative solution**

- use a virtual field and index virtual field (possible from mysql > 5.7)
- Massive improvements in mysqL 8

## **Example sys-schema and Reference**

## **Examples**

#### Ref:

• <a href="https://github.com/mysql/mysql-sys/blob/master/README.md">https://github.com/mysql/mysql-sys/blob/master/README.md</a>

# Change schema online (pt-online-schema-change)

• <a href="https://www.percona.com/doc/percona-toolkit/3.0/pt-online-schema-change.html">https://www.percona.com/doc/percona-toolkit/3.0/pt-online-schema-change.html</a>

## **Optimizer-Hints**

#### Tell the optimizer what to do and what not to do

 $\bullet \ \underline{https://dev.mysql.com/doc/refman/5.7/en/optimizer-hints.html\#optimizer-hints-syntax}$ 

## **Documentation / Literature**

#### **Effective MySQL**

https://www.amazon.com/Effective-MySQL-Optimizing-Statements-Oracle/dp/0071782796

#### **Last Training**

• https://github.com/jmetzger/training-mysql-developers-basics

#### **MySQL - Performance - PDF**

• http://schulung.t3isp.de/documents/pdfs/mysql/mysql-performance.pdf

#### **MariaDB Galera Cluster**

• http://schulung.t3isp.de/documents/pdfs/mariadb/mariadb-galera-cluster.pdf

#### **MySQL Galera Cluster**

• https://galeracluster.com/downloads/

#### **Questions and Answers**

#### **Questions and Answers**

#### 1. Do you recommend Aurora

```
In my current humble opinion Aurora is a double edged sword.

Aurora looks promising for scalablity, but a lot of stuff is modified mysql-stuff and in my opinion has a lot of restrictions.

You should be aware, that moving to Aurora might be a tasks and reverting back even more.
```

• Refer to: <a href="https://ahmedahamid.com/aurora-mysql/">https://ahmedahamid.com/aurora-mysql/</a>

I would like to point you to a performance measurement report here:

 https://galeracluster.com/2019/09/everdata-reports-galera-cluster-outshines-amazon-aurora-andrds/

#### 2. Get rid of unattended - upgrades problem (dirty hack)

```
ps aux | grep unatt
kill process-id-von-unattended-upgrades>
```

#### 3. Archive Data

```
https://www.percona.com/doc/percona-toolkit/LATEST/pt-archiver.html
```

#### 4. Does innodb do defragmentation by itself?

```
## Some background while doing research.
## Nil performance benefits of defragmentation in index.
```

 $\verb|https://stackoverflow.com/questions/48569979/mariadb-table-defragmentation-using-optimize| \\$ 

#### 5. Defragmentation

```
## Optimize table
ALTER TABLE contributions engine = InnoDB

## mariadb has a patch for defragmentation
https://mariadb.org/defragmenting-unused-space-on-innodb-tablespace/

## alter table xyz engine=InnoDB - defragements
## but is also invasive.
## with ibdatal innodb_file_per_table it lets the size grow
```

#### 6. Is it possible to do select, update, deletes without using innodb\_buffer in specific

```
No, this is not possible
```

#### 7. Unit test framework in MySQL

```
No, there is no testing framework with MySQL
```

#### 8. MariaDB - Advantages

- flashback
- Verschlüsselung von Tabellen // mariabackup
- Einige Storage Engine (Aria -> MyISAM crash-recovery)
- JSON anders implementiert
- galera
- feature: defragementation

```
MysqL 8 does not:

decode
set profiling (still available but deprecated)
```

#### 9. Select without locking

```
SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED;
BEGIN;
SELECT * FROM TABLE_NAME;
COMMIT;
```

## migration-mysql-update-5.6->5.7

```
_____
1. Sicherung.
xtrabackup
Mysqldump
16 GB
1.
Neue Location -> 5.6
<- Xtrbackup
Server runterfahren
Update 5.7
Fahrt den Server wieder hoch
2. Source-Host (Old Host) -> mysqldump
Neuen -> Installation von MySQL 5.7
Test-einspielen.
< mysqldump
4-5 Stunden.
\rightarrow Konfiguration von mysql \rightarrow was wollt ihr übernehmen.
3. Replications - Slave auf neuem System -> 5.7
Hängt in den Master.
Sicheren Transport
-> ssh -tunnel .
-> Firewall-Regeln.
-> ssl -absicherung
```

# **MySQL Do-Nots**

#### mysql-do-nots

## 1. No function in where (column\_name)

```
## Never use a function for the column name in where
## e.g.
select * from donors where upper(last_name) like 'Willia%'
```

#### Why?

· Not index can be used