# **Training - Grundlagen MySQL Admininstration** (Windows)

## **Agenda**

- 1. Architecture of MySQL
  - MySQL Architectur
  - Verarbeitungsschritte Server (Schritte)
  - o InnoDB Struktur
  - Storage Engines
  - Unterschiede MySQL 5.7 -> 8
  - Ort Datenverzeichnis Windows

#### 2. Installation

- MySQL auf andere Platte installieren
- o Start/Status/Stop/Enable von MySQL
- Lauscht mysgl nach draussen?
- o 2. Instanz von MySQL erstellen

#### 3. Konfiguration

- o Konfiguration anpassen und neu starten
- 4. Datenbank Objekte
  - o <u>Databases</u>
  - o <u>Tables</u>
  - Events
  - Views

## 5. Administration

- o Globale und Session Variablen (Server System Variables)
- o Global and Session Status
- o Error-log
- Slow Query Log
- o MySQL Client Tools (most important)
- Manage max\_connections

#### 6. Backup

- Backup mit mysqldump best practices
- mysqldump through the air
- Backups PIT (Point-In-Time recovery)
- Backup und Wiederherstellen in neuer Datenbank
- o mysqldump mit asynchroner Verschlüsselung
- o mydumper und myloader

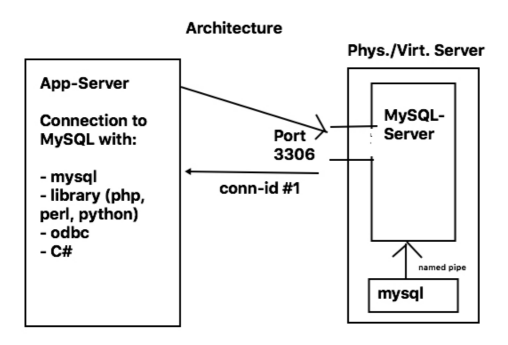
#### 7. Sicherheit

- o Absichern von Server/Client mit ssl
- Verschlüsselte Backups mit xtrabackup
- o Prüfen ob socket verwendet, bei lokalem System
- mysql\_secure\_installation validate\_plugin aktivieren

- o general log deaktivieren
- o plugin vs. components
- o <u>User Passwort-Länge und Passwort-Ablauf</u>
- Trigger ohne Super-Rechte anlegen
- 8. Sicherheit (CIS)
  - 1.1 Place Databases on Non-System Partitions
  - 1.2 Use dedicated Least Privileged Account
- 9. Tools
  - Testdatenbank Sakila installieren
- 10. Authentifizierung / User-Management
  - Für User altes Password-Verfahren mysql native password verwenden in MySQL 8
  - o Wildcard-Rechte für Datenbank
  - o Rollen
- 11. Replication
  - o <u>Overview</u>
  - o Multi-Source-Replication
  - Binlog format
  - o Change-Replication-Filter
- 12. Upgrade
  - Upgrade von MySQL 5.7 -> 8
- 13. Windows
  - Welchen Benutzer für den Service verwenden?
- 14. Tipps & Tricks
  - Version von MySQL rausfinden
  - Show Information\_schema within MySQL Workbench
  - o Set path in Windows for User to easily use mysql
  - Security with outfile mysql
- 15. Documentation
  - o Server System Variables Reference
  - MySQL Performance Dokument en

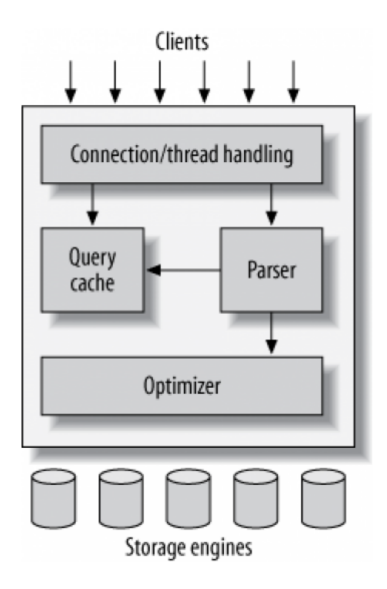
## **Architecture of MySQL**

**MySQL Architectur** 



**Verarbeitungsschritte Server (Schritte)** 

Overview

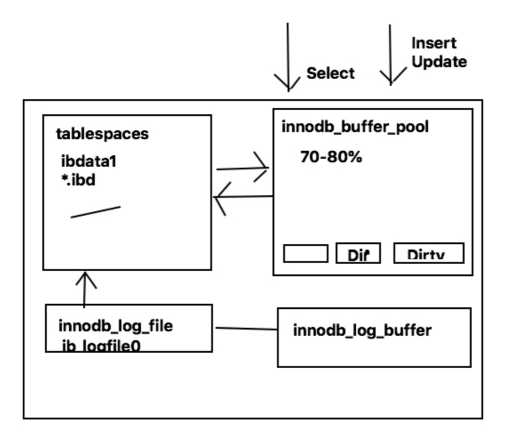


## Changes in MySQL 8

• There is no query cache

## **InnoDB Struktur**

Overview



#### **Details**

• InnoDB Buffer Pool consists of pages of 16Kbytes Size (default)

## **Storage Engines**

## Why?

Decide:
How to save your data internally

## What do they do?

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

## What do they not do?

• 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
- InnoDB
- Memory
- CSV
- Blackhole (/dev/null)
- Archive
- Partition
- (Federated)

#### In Detail: MyISAM - Storage Engine

- table locks
  - o Locks are done table-wide
- no automatic data-recovery
  - o you can loose more data on crashes than with e.g. InnoDB
  - you can loose up to 8 seconds of data
- no transactions
- only indices are saved in memory through MySQL
- compact saving (data is saved really dense)
- table scans are quick

## In Detail: InnoDB - Storage Engine

#### **Features**

- support hot backups (because of transactions)
- · transactions are supported
- foreign keys are supported
- row-level locking
- multi-versioning

#### Internally

- indexes refer to the data through primary keys
- indexes can quickly get huge in size
  - o if size of primary index is not small
- InnoDB puts Data in Buffer Pool
- The Buffer Pool is in memory

#### Unterschiede MySQL 5.7 -> 8

#### In Version 8 schnellere Feature-Wechsel

Von minor zu minor version, sehr viele neue Features

8.0.23 -> 8.0.24

Das war vorher eher stabiler in der Form ganz wenigen bis gar keinen neuen Features

## Wegfall von \*.frm - Datein von MySQL 5.7 -> 8

## Set persist (neu in Version 8)

```
Während der Laufzeit server system variablen persistent setzen
```

## mysql ssl verbindung

```
--ssl geht nicht mehr in MySQL 8
stattdessen:
--ssl-mode=REQUIRED
```

## **Komponenten / Components**

```
## Alternative zu den Plugins

Components/Komponenten sind neu in MySQL 8.
```

#### **Ort Datenverzeichnis Windows**

## Installation

## MySQL auf andere Platte installieren

## Walkthrough

```
## 1. Download installer

## 2. Run Default installation to C: (with service) without installing service

## 3. Move installation directory to new destination (e.g. D:\

## 4. Create new service with new destination (config-file)

## Erstellt den Service

## Rechte muss stimmen / Rechte müssen gleich bleiben

mysqld.exe --install --defaults-file=D:\mymysqldir\my-defaults.cnf

## 5. service starten

## oder unter Verwaltung

net start mysql

### Start/Status/Stop/Enable von MySQL
```

```
### starten /stoppen
```

cmd.exe als Administratoren ausführen (Rechte Maustaste) net start MySQL80

## stoppen

net stop MYSQL80

```
### Alternativ -> Dienste
```

Dienste -> und in der Liste MySQL80 -> Rechte Maustaste

```
### Lauscht mysql nach draussen ?
### Wie finde ich das raus ?
```

Isof -i | grep mysql

## localhost means it does NOT listen to the outside now

## mysqld 5208 mysql 19u IPv4 56942 0t0 TCP localhost:mysql (LISTEN)

```
### 2. Instanz von MySQL erstellen
### Walkthrough
```

1. We stop MySQL

net stop MySQL80

- 2. Copy the Instance Data C:\ProgramData\MySQL\MySQL Server 8.0
- -> to e.g. C:\ProgramData\MySQL\MySQL-Instance-2
  - 3. Change Permission

Add user "NETWORK SERVICE" with all permissions (beside special per permission)

4. Adjust my.ini in new folder MySQL-Instance-2

Adjust:

## to new folder

datadir=

## port

## to new port (not 3306) - must be unused

5. Open cmd.exe as Administrator

## then cd to bin-folder of mysql

cd C:\Program Files\MySQL\MySQL Server 8.0\bin

## install service

 $mysqld.exe --isntall \ mysql2 \ --defaults-file=C:\ ProgramData\ MySQL\ MySQL-Instanz-2\ my.ini$ 

- 6. Go to service and refresh
- 7. Go to properties and change user to:

NETWORK SERVICE (clear password - lines and press o.k.)

8. Start new service and be happy

```
### Debugging

* Is the path to binary correct in service

* Is the defaults-file path correct in service

* Is user NETWORK SERVICE added to new folder

* Is datadir correct in new my.ini

* Is port not same as in old my.ini

### Konfiguration

### Konfiguration anpassen und neu starten

### Datenbank - Objekte

### Databases

### Explanations
```

## open a connection to the mysql-server by entering

mysql

## then you will get

mysql>

## **Comments within mysql-client**

## three - in a row

```
### Show databases
```

mysql mysql> ;; from here i leave out mysql> ;; so you can easily copy & paste the lines hereafter show databases

```
-- -- or --
show schemas
-- -- or by using information_schema --
```

select \* from information\_schema.schemata;

```
### Use a specific database
```

## use specific database

use sakila;

#### **Create database**

```
create database training create schema training2
```

#### **Tables**

#### **Show tables**

```
## within mysql>
## so on the command-line enter:
## mysql (as root)
USE sakila
SHOW TABLES
-- or --
select * from information_schema.TABLES
```

#### **Create table**

```
-- only if you want to create table in a completely new database create schema training;
USE training
CREATE TABLE people (id INT NOT NULL AUTO_INCREMENT, name VARCHAR(20), PRIMARY KEY(id));
```

#### Find out the structure of the table

```
## you have to connect to db first with
## mysql
## within mysql>
DESCRIBE people
SHOW CREATE TABLE people
-- or : if you want to know more --
SELECT * from INFORMATION_SCHEMA.COLUMNS WHERE TABLE_NAME='people' AND
TABLE_SCHEMA='training' \G
```

#### **Show indexes**

```
SHOW INDEX FROM actor
SHOW INDEXES FROM ACTOR
```

#### Change table (Add field)

```
--- We want to add a field before name
--- IMPORTANT: BEFORE does not exist
ALTER TABLE people ADD first_name VARCHAR(10) AFTER id;

ALTER TABLE schulungen ADD seats TINYINT unsigned DEFAULT 1, ADD price DECIMAL(6,2);
ALTER TABLE schulungen ADD (room TINYINT unsigned DEFAULT 1, discount DECIMAL(6,2));
```

#### Modify a field in table (Change property)

```
ALTER TABLE people

MODIFY COLUMN first_name VARCHAR(20);
```

#### Drop a field from the table

```
ALTER TABLE people ADD middle_name VARCHAR(25) BEFORE name;
DESCRIBE people;
ALTER TABLE people DROP COLUMN middle_name;
```

```
## More Examples
--
ALTER TABLE actor ADD in_rente BOOLEAN default true
INSERT INTO actor (first_name, last_name, in_rente) values ('Jochen', 'Metzger', false)
-- Wieder loswerden
ALTER TABLE actor DROP in_rente;
## add and drop in once command
ALTER TABLE actor ADD in_rente2 BOOLEAN default true, DROP in_rente;
```

#### **Deleting table data (truncate)**

```
USE sakila
-- Create table based on other table
CREATE TABLE actorcopy as SELECT * FROM actor;
-- Fields ?
```

```
SELECT * FROM actorcopy;
-- Empty it
TRUNCATE TABLE actorcopy;
-- Emptry ?
SELECT COUNT(*) FROM actorcopy;
```

#### Delete table data (with delete)

#### **Explanation**

- Do not use delete when you want to use data of complete table
  - truncate is quicker in this case.
- DELETE FROM ... WHERE ... does a SELECT first

#### Example

```
USE sakila

CREATE TABLE actorbackup AS SELECT * FROM actor;

SELECT COUNT(*) FROM actorbackup;

DELETE FROM actorbackup WHERE actor_id > 100;

SELECT COUNT(*) FROM actorbackup;
```

#### **Delete complete table**

```
USE sakila
DROP TABLE actorbackup;
```

#### **Events**

• https://www.mysqltutorial.org/mysql-triggers/working-mysql-scheduled-event/

#### **Views**

#### Walkthrough

```
CREATE VIEW `avorname` AS

SELECT
first_name AS vorname

FROM
actor;

select * from avorname;

## Abfrage
## das geht nicht -> weil view der Column nicht bekannt ist
select * from avorname where first_name like 'A%';

## So muss es sein
select * from avorname where vorname like 'A%';
```

## **Administration**

## **Globale und Session Variablen (Server System Variables)**

## Find out with show and @@

```
mysql> show session variables like 'PERFORMANCE%schema';
+----+
| Variable_name
              | Value |
+----+
| performance_schema | ON |
+----+
1 row in set (0.00 sec)
mysql> select @@performance_schema;
+----+
| @@performance schema |
+----+
1 row in set (0.00 sec)
mysql> select @@SESSION.performance schema;
ERROR 1238 (HY000): Variable 'performance schema' is a GLOBAL variable
mysql> select @@performance schema;
+----+
| @@performance_schema |
+----+
+----+
1 row in set (0.00 sec)
mysql> select @@GLOBAL.long_query_time;
+----+
| @@GLOBAL.long_query_time |
+----+
            10.000000 |
+----+
1 row in set (0.00 sec)
mysql> select @@SESSION.long query time;
+----+
| @@SESSION.long_query_time |
+----+
            10.000000 |
+----+
1 row in set (0.00 sec)
mysql> set SESSION long_query_time=0.000001
 -> ;
Query OK, 0 rows affected (0.00 sec)
```

#### **SET PERSISTENT**

```
## Set variable to be use also after restart of mysql-server
SET PERSIST long_query_time = 0.000001

## will we in
C:\ProgramData\MySQL\MySQL Server 8.0\Data\mysql-auto.cnf
## <- as json
## loaded after my.ini</pre>
```

## Get GLOBAL/SESSION variable directly from performance\_schema (starting from MySQL 8)

```
use performance_schema
select * from global_variables;
select * from session_variables

## or Alternative is (without use):
use sakila;
select * from performance_schema.global_variables
select * from performance_schema.session_variables
```

#### **Global and Session Status**

#### What for?

```
## Counts a number of values, like Com_select (how many selects)
## - since the server runs:
show global variables like 'Com_select';
## - in session && since last flush in session
show variables like 'Com_select'
```

#### flush status

```
## flushes session status
## only values that are specific in session, like Com_select
show variables like 'Com_select';
flush status;
show variables like 'Com_select';
```

#### **Error-log**

## **Slow Query Log**

#### Walkthrough

```
mysql> show variables like '%slow%';
+-----
| Variable name
              | Value
+-----
| log_slow_admin_statements | OFF
| log slow replica statements | OFF
| OFF
+----+
7 rows in set (0.01 sec)
mysql> show variables like '%long%';
+-----
                            | Value
| Variable_name
| long_query_time
                            | 10.000000 |
| performance schema events statements history long size | 10000
| performance schema events transactions history long size | 10000
5 rows in set (0.00 sec)
mysql> set slow query log = on;
ERROR 1229 (HY000): Variable 'slow_query_log' is a GLOBAL variable and should be set
with SET GLOBAL
```

```
mysql> set global slow_query_log = on;
Query OK, 0 rows affected (0.00 sec)
mysql> set global long query time = 0.000001;
Query OK, 0 rows affected (0.00 sec)
mysql> show session variables like 'long_query_time';
+----+
| Variable name | Value
+----+
| long query time | 10.000000 |
+----+
1 row in set (0.00 sec)
mysql> show global variables like 'long query time';
+----+
| Variable_name | Value |
+-----
+----+
1 row in set (0.01 sec)
mysql> quit
root@mysql2:/etc/mysql/mysql.conf.d# mysql
Welcome to the MySQL monitor. Commands end with ; or \gray{g}.
Your MySQL connection id is 9
Server version: 8.0.27-Oubuntu0.20.04.1 (Ubuntu)
Copyright (c) 2000, 2021, Oracle and/or its affiliates.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> show session variables like 'long_query_time';
+----+
| Variable name | Value
+----+
+----+
1 row in set (0.00 sec)
```

## MySQL - Client - Tools (most important)

- mysql (mysql-client)
- mysqldump (backup of data)
- mysqlbinlog (read mysqlbinlog files, because they are in binary format)

#### Manage max\_connections

#### **Max Connections default**

```
select @@max_connections;
```

#### **Error like**

```
### increase or debug first by using status
show status like '%max%conn%';
## Variable_name Value
Connection_errors_max_connections 16
Max_used_connections 3
Max_used_connections_time 2021-11-30 11:01:37
```

#### Change in config

```
## my.ini
[mysqld]
## or even more
max_connections = 151

## restart server
net stop MySQL80
net start MySQL80
```

## **Backup**

#### Backup mit mysqldump - best practices

#### Useful options for PIT (before MySQL 8.0.27)

```
## -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 -uroot -p --all-databases --single-transaction --master-data=2 --routines --
events --flush-logs --compress > /usr/src/all-databases.sql;
```

## Same, but MySQL >= 8.0.27

```
mysqldump -uroot -p --all-databases --single-transaction --source-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
```

## mysqldump through the air

```
mysqldump --all-databases --single-transaction --source-data=2 --routines --events --
flush-logs --delete-source-logs -uroot -p | mysql -uroot -p --port=3308
```

## **Backups PIT (Point-In-Time recovery)**

#### Meta - Weg

```
3) Recovery vor Delete

1. Rausfinden wann der Fehler aufgetreten ist.
cd /var/lib/mysql
mysqlbinlog -vv bin-log.000005

2. Einschränken des binlogs und in recovery.sql ausspielen
## bei mehreren binlogs im Zeitraum bitte alle angeben
mysqlbinlog -vv --start-position=156 --stop-position=462 bin-log.000005 >
/usr/src/recovery.sql

3. Vollständigen Dump einspielen
mysql < /usr/src/all-databases.sql

4. recovery.sql einspielen
mysql < /src/src/recovery.sql

5. Überprüfen, ob die beiden Datensätze wieder da sind .
mysql> use sakila; select * from actor;
```

#### **Backup und Wiederherstellen in neuer Datenbank**

```
## using --databases sakila instead does not work here
mysqldump --events --routines sakila > /usr/src/sakila.sql
cd /usr/src

## Version 1
## echo "create schema sakilatraining" | mysql

## Version 2 - works also on Windows
mysql -e 'create schema sakilatraining'
mysql sakilatraining < sakila.sql</pre>
```

## mysqldump mit asynchroner Verschlüsselung

```
## Asynchrones Schlüsselpaar erstellen
openssl req -x509 -nodes -newkey rsa:2048 -keyout mysqldump-key.priv.pem -out
mysqldump-key.pub.pem

## Öffentlichen Schlüssel Verwenden zum Verschlüsseln
mysqldump --routines --events --triggers --all-databases | openssl smime -encrypt -
binary -text -aes256 -out database.sql.enc -outform DER mysqldump-key.pub.pem

## Entschlüsseln
openssl smime -decrypt -in database.sql.enc -binary -inform DEM -inkey mysqldump-
key.priv.pem -out mysql-backup.sql
mysql < mysql-backup.sql</pre>
```

#### mydumper und myloader

• <a href="https://github.com/maxbube/mydumper">https://github.com/maxbube/mydumper</a>

## **Sicherheit**

#### Absichern von Server/Client mit ssl

## Teil 1: 1-Weg-Sicherheit (nur auf Server validiert)

```
Bei MySQL 8 werden Zertfikate in der Regel bereits erstellt.

Ob ssl funktioniert können wir mit

mysql>show variables like '%HAVE_SSL%';

## Es funktioniert bereits, allerdings mit den automatisch

## erstellten Zertifikaten
```

#### Herausfinden, ob SSL verwendet wird

```
## auf client auf dem mysql-server
mysql
mysql>status
SSL: Not in use
Connection: Localhost via UNIX socket
```

#### Bitte das nicht verwenden, weil man damit nicht den Common Name setzen kann

```
sudo mysql_ssl_rsa_setup --uid=mysql
```

#### CA (Certificate Authority) und Server-Key erstellen

```
## On Server - create ca and certificates
mkdir -p /etc/mysql/ssl
cd /etc/mysql/ssl
## create ca.
openssl genrsa 4096 > ca-key.pem
## create ca-certificate
## Common Name: MariaDB CA
openssl req -new -x509 -nodes -days 365 -key ca-key.pem -out ca-cert.pem
## create server-cert
## Common Name: MariaDB Server
## Password: --- leave empty ----
openssl req -newkey rsa:2048 -days 365 -nodes -keyout server-key.pem -out server-
req.pem
## Next process the rsa - key
openssl rsa -in server-key.pem -out server-key.pem
## Now sign the key
openssl x509 -req -in server-req.pem -days 365 -CA ca-cert.pem -CAkey ca-key.pem -
set_serial 01 -out server-cert.pem
```

#### Zertifikate validieren

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

#### **Configure Server**

```
## create file
## /etc/mysql/mysql.cnf.d/mysqld.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 mysql
journalctl -u mysql
```

#### Externen user auf server einrichten

```
## Einloggen in mysql-client als root

mysql> create user ext0'%' identified by 'P@ssw0rd';
Query OK, 0 rows affected (0.01 sec)

mysql> grant all on sakila.* to ext0'%';
Query OK, 0 rows affected (0.00 sec)

mysql> alter user ext0'%' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

mysql> select * from user where user = 'ext' \G

ssl_type: ANY
ssl_cipher: 0x
x509_issuer: 0x
x509_subject: 0x
```

#### Test on Client (1. Versuch)

```
## Er verbindet sich per SSL
## Zertifikatsüberprüfung findet nur auf SERVER statt
mysql -uext -p -h<ip-des-servers>
mysql> status
mysql> exit
## Wir probieren es ohne SSL
```

```
mysql -uext -p -h<ip-des-servers> --ssl-mode=DISABLED
## Trotz richtigem Passwort
Enter password:
ERROR 1045 (28000): Access denied for user 'ext'@'139.59.215.179' (using password:
YES)
```

#### Client verpflichten ein eigenes Zertifikat zu haben

```
## auf server als root
mysql>ALTER USER ext@'%' REQUIRE X509
```

#### On Client - fails because of missing client certificate

```
mysql -uext -p -h159.223.23.99
Enter password:
ERROR 1045 (28000): Access denied for user 'ext'@'139.59.215.179' (using password:
YES)
```

#### Teil 2: 2-Weg-Sicherheit (auf Server und Client validiert)

#### Client - Zertifikate auf Server erstellen

• Wir verwenden die gleiche CA wie beim Server

```
## auf dem Server
cd /etc/mysql/ssl
## Bitte Common-Name: MariaDB Client
openssl req -newkey rsa:2048 -days 365 -nodes -keyout client-key.pem -out client-
req.pem

## process RSA - Key
openssl rsa -in client-key.pem -out client-key.pem

## sign certficate with CA
openssl x509 -req -in client-req.pem -days 365 -CA ca-cert.pem -CAkey ca-key.pem -
set_serial 01 -out client-cert.pem
```

## Client - Zertifikate validieren

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

#### Zertifikate für Client zusammenpacken

```
mkdir cl-certs; cp -a client* cl-certs; cp -a ca-cert.pem cl-certs ; tar cvfz cl-
certs.tar.gz cl-certs
```

#### Zertifikate auf Client transferieren

```
scp cl-certs.tar.gz 11trainingdo@<ip-des-clients>:/tmp
```

#### Zertifikate einrichten

```
## auf client
mv /tmp/cl-certs.tar.gz /etc/mysql/
cd /etc/mysql; tar xzvf cl-certs.tar.gz

cd /etc/mysql/cl-certs
ls -la

cd /etc/mysql/conf.d
vi mysql.cnf
[mysql]
ssl-ca=/etc/mysql/cl-certs/ca-cert.pem
ssl-cert=/etc/mysql/cl-certs/client-cert.pem
ssl-key=/etc/mysql/cl-certs/client-key.pem
```

#### Zertifikate testen

```
## Auf Server überprüfen dass X509 für user eingestellt ist
select user,ssl_type from mysql.user where user='ext'

## Auf Client zum server connecten
## Sollte die Verbindung nicht klappen stimmt auf dem
## Client etwas mit der Einrichtung nicht
mysql -uext -p -h<ip-des-mysql-servers>
mysql> status
```

#### Ref

• <a href="https://dev.mysql.com/doc/refman/8.0/en/alter-user.html">https://dev.mysql.com/doc/refman/8.0/en/alter-user.html</a>

## Verschlüsselte Backups mit xtrabackup

#### Walkthrough

```
## use output -> this key as encrypt-key
openssl rand -base64 24
xtrabackup --backup --target-dir=/usr/src/backups-encrypted --encrypt=AES256 --
encrypt-key="yIz14skb1/Nn/t8g3cuEzpjGoYQQzo91" --no-server-version-check
xtrabackup --decrypt=AES256 --encrypt-key="yIz14skb1/Nn/t8g3cuEzpjGoYQQzo91" --target-
dir=/usr/src/backups-encrypted
xtrabackup --prepare --target-dir=/usr/src/backups-encrypted

##
systemctl stop mysql
cd /var/lib
mv mysql mysql.bkup4
## datadir needs to in config of /etc/mysql/ - folders (in one config with category
[mysqld]
xtrabackup --copy-back --target-dir=/usr/src/backups-encrypted --no-server-version-
check
cd /var/lib/
```

```
chown -R mysql:mysql mysql
chmod -R g=,o= mysql
systemctl start mysql
```

#### Refs:

- https://www.percona.com/doc/percona-xtrabackup/2.4/backup\_scenarios/encrypted\_backup.html
- https://www.percona.com/doc/percona-xtrabackup/LATEST/security/pxb-apparmor.html

#### Prüfen ob socket verwendet, bei lokalem System

#### Voraussetzung

```
Linux - System
Applikation und Datenbank-Server sind auf gleichen Virtuellen bzw. Physischen Server
```

## **Testfolge**

```
lsof -i
localhost:mysql
```

## mysql\_secure\_installation - validate plugin aktivieren

#### Sicherstellen, dass die Komponente Validate als Passwort-Mechanismus aktiviert wird

```
mysql_secure_installation
und keine root-benutzer von extern erlauben

mysql>
select * from mysql.user where user='root' and host != 'localhost'
    ->;
Empty set (0.00 sec)
```

#### general log deaktivieren

## Warum?

- Wird sehr schnell, sehr groß
- Schlecht für die Performance

#### Überprüfung?

```
select @@general_log
## sollte auf 0 stehen
show variables like 'general_log'
OFF
```

#### plugin vs. components

#### Components

- Abgeschlossene Einheiten
- MySQL-Server ist ein Komponente

- Eine weitere Komponenten kann geschrieben werden.
- Diese kommunziert über einen Service mit der anderen Komponenten

#### **Plugins**

- Server, stellt eine API / bzw. verschiedene bereit
- Auf dieses greift das Plugin dann zu
- Alles innerhalb der Komponenten MySQL-Server
- · Oftmals schlecht implementiert
  - o Eigentlich respektiv auf bestimmte apis
  - o In der Realität, scope ist oft auf alle api
- Plugin kann alles auslesen

#### **Vorteile von Komponentens**

· Keine Endung mehr beim Laden notwendig

#### User Passwort-Länge und Passwort-Ablauf

#### Passwort-Ablauf pro User setzten

```
## Passwort läuft nach 60 Tagen ab und muss neu gesetzt werden ALTER USER training@localhost PASSWORD EXPIRE INTERVAL 60 day;
```

• <a href="https://dev.mysql.com/doc/refman/8.0/en/password-management.html">https://dev.mysql.com/doc/refman/8.0/en/password-management.html</a>

#### Läßt sich eine Passwort - Länge pro User festlegen?

```
Nein.
Nur auf Server-Ebene für alle Benutzer möglich (über Validation Komponente)
```

• https://dev.mysql.com/doc/refman/8.0/en/validate-password.html

#### Trigger ohne Super-Rechte anlegen

#### Warum ist es so?

- Trigger können nicht auf DETERMINISTIC gesetzt werden.
- Wenn ein Trigger nicht-deterministisch ist, kann es zu Problemen kommen
- In diesem Fall kann es beim BINLOG\_FORMAT=STATEMENT zu Problemen beim Slave kommen

#### Test auf MySQL 8.0.27 BINLOG\_FORMAT = ROW

## (Dirty-)Fix

```
## Either set it in the config or as SUPER-privileges user:
/etc/mysql/mysql.conf.d/mysqld.cnf
log-bin-trust-function-creators = 1
systemctl restart mysql

## now login as unprivileged (NON SUPERUSER PERMS) and try again
## on localhost
mysql -utraining -p
use sakila
mysql> CREATE TABLE if not exists t1 (a int);
Query OK, 0 rows affected, 1 warning (0.00 sec)

mysql> DROP TRIGGER IF EXISTS g1;
Query OK, 0 rows affected, 1 warning (0.01 sec)

mysql> CREATE TRIGGER g1 BEFORE INSERT ON t1 FOR EACH ROW SET new.a=new.a+1;
Query OK, 0 rows affected (0.00 sec)
```

#### Refs:

• https://bugs.mysql.com/bug.php?id=39489

## Sicherheit (CIS)

#### 1.1 Place Databases on Non-System Partitions

#### Überprüfen, wo das datadir liegt

#### Walkthrough

```
## /etc/apparmod.d/
vi usr.sbin.mysqld
\#\# ---> change these lines
## Allow data dir access
## /var/lib/mysql/ r,
## /var/lib/mysql/** rwk,
 /var/lib/mysql-data/ r,
 /var/lib/mysql-data/** rwk,
### <----
systemctl stop mysql
systemctl restart apparmor
systemctl status apparmor
aa-status
## Change config of mysql
## datadir
cd /etc/mysql/mysql.conf.d/
vi mysqld.cnf
## change datadir to /var/lib/mysql-data # on seperate partition
datadir=/var/lib/mysql-data
cd /var/lib
cp -a mysql mysql-data
systemctl restart mysql
## Bei Erfolg ist das Datadir jetzt geändert
mysql>
show variables like 'datadir';
```

## Debuggen bei Problemen

```
journalctl -u mysql -e
/var/log/mysql/error_log
```

systemctl stop mysql

#### 1.2 Use dedicated Least Privileged Account

#### Check

```
## simple
ps aux | grep mysql

## sophistiscated
ps aux | head -n 1 && ps aux | grep mysql | grep -v grep

USER     PID %CPU %MEM     VSZ     RSS TTY     STAT START     TIME COMMAND
mysql     18341     0.5 42.4 1842172 426204 ?     Ssl 14:22     0:01 /usr/sbin/mysqld
```

#### **Tools**

#### Testdatenbank Sakila installieren

```
cd /usr/src
wget https://downloads.mysql.com/docs/sakila-db.tar.gz
tar xvf sakila-db.tar.gz
cd sakila-db/
ls -la
mysql < sakila-schema.sql
mysql < sakila-data.sql</pre>
```

## **Authentifizierung / User-Management**

#### Für User altes Password-Verfahren mysql\_native\_password verwenden in MySQL 8

```
create user scanner@localhost identified with mysql native password by 'PasswOrd';
```

#### Wildcard-Rechte für Datenbank

#### Why?

- Allow a user to connect to all databases starting with prod\_
- Also those, that are present yet .

#### Walktrough

```
## as root
mysql> create user schulung@localhost identified by 'my_super_secret_pass';
mysql> -- give permission to all databases starting with prod_
mysql> grant all on `prod\_%`.* to schulung@localhost
mysql> create schema prod_db1; create schema prod_db2;
mysql> use prod_db1; create table data (id int);
mysql> use prod_db2; create table data (id int);

## as user schulung@localhost
## connect and find out if you cann access db's
## mysql -uschulung -p
```

```
### Rollen

### Konzept

* Rollen

### Walkthrough
```

## Rolle anlegen

mysql> CREATE ROLE sakiladb

## Berechtigungen der Rolle zuordnen / alle Berechtigungen für sakila

mysql> GRANT ALL ON sakila.\* TO sakiladb

## **Nutzer anlegen**

mysql> CREATE USER roleuser@localhost identified by 'P@ssw0rd';

## Die Rolle dem Nutzer zugeordnet

mysql> GRANT sakiladb TO roleuser@localhost

## Die Standardrolle festlegen, wenn er sich einloggt

SET DEFAULT ROLE ALL TO roleuser@localhost

```
### Weitere Rolle für den Nutzer
```

CREATE ROLE mysqldb; GRANT ALL ON mysql.\* TO mysqldb; GRANT mysqldb TO roleuser@localhost;

#### Important. SET DEFAULT ROLE must be executed once

## again to have mysqldb selected after login

SET DEFAULT ROLE ALL TO roleuser@localhost;

```
### Revoke a role from a user
```

REVOKE mysqldb FROM roleuser@localhost;

```
### Abgekürzte From
```

create user roleuser2@localhost identified by 'P@ssw0rd' DEFAULT ROLE sakiladb;

```
### Ref
 * https://www.mysqltutorial.org/mysql-roles/

## Replication

### Overview

![Overview Multi-Source-Replication] (/images/multi-source-replication.jpg)

### Multi-Source-Replication

### Background

* Aggregate multiple sources into one slave
 * Uses channels (FOR CHANNEL 'replicant-1')

### Walkthrough
```

-> ON master/replicant:

## 1. create replication user

## event better IP-Range instead of % -> 192.168.56.%

CREATE USER repl\_multi@'%' identified by 'your\_secret\_pass' GRANT REPLICATION SLAVE ON . TO 'repl\_multi'@'%'

#### 2. test connection with that user

in our case on same server

## explicitly host, because that's how we use it in CHANGE MASTER

mysql -urepl\_multi -p -h127.0.0.1

## 3. Daten auf master ausspielen und master-data notieren

## **CHANGE MASTER steht relativ am Anfang der Datei**

mysqldump --all-databases --single-transaction --source-data=2 --routines --events --flush-logs --delete-source-logs -uroot -p > all-databases.sql

-> ON slave/replica:

- 1. be sure, that server does not have same server\_id // server uuid
- --> Delete auto.cnf in datadir
- -> change server\_id in my.cnf in [mysqld] section to > 1must be unique across all servers in master/slave replications networke.g.

 $server_id = 2$ 

2. Restart server (in our case mysql2 is the replica)

net stop mysql2 net start mysql2

3. Import data into slave/replica from master

port of our replica is 3308

mysql -uroot -p --port=3308 -h 127.0.0.1 < all-databases.sql

4. Construct change master -> sql command

with master\_pos, master\_log\_file from dump

#### CHANGE MASTER is the same as CHANGE REPLICATION SOURCE

CHANGE REPLICATION SOURCE TO SOURCE\_HOST='127.0.0.1', SOURCE\_USER='repl\_multi', SOURCE\_PASSWORD='password', SOURCE\_LOG\_FILE='binlog.000026', SOURCE\_LOG\_POS=156 FOR CHANNEL 'replicant-1';

## 5. Check on slave if you succeeded

show replica status;

or

show slave status;

look for slave\_io\_running -> YES

look for slave\_sql\_running -> YES

If not look for errors within the output

## all slaves

show slave status;

## specific slave

show slave status for channel 'replicant1';

## more information in performance\_schema

use performance\_schema; select \* from performance\_schema.replication\_connection\_status \G

```
### Binlog format
### What ?
```

The binlog format determines how the data is written into the binary log

```
### Which options ?
 * STATEMENT (first one in MySQL over development time)
  * ROW
  * MIXED
### STATEMEMT
 * The exact statement executed on replicant (master) will be written to binlog
### ROW
 ^{\star} If you execute an update, it will not write the update itself but the results
 * Example: update last name = 'Testuser' from sakila.actor where actor > 100 (200
 ^{\star} In binlog systems writes 100 dataset, each dataset with the exact data for that
### MIXED
 * Systems decided if the sql was determenistic
 * If not -> uses row
  * if yes -> uses Statement
### DEFAULT
   * ROW (safest option)
```

```
### Change-Replication-Filter

### Why ?

* Allows to ignore db or only replicate specific db's
 * also possible: different for channel

### Example
```

CHANGE REPLICATION FILTER REPLICATE\_DO\_DB = (d1) FOR CHANNEL channel\_1; CHANGE REPLICATION FILTER REPLICATE\_DO\_DB = (d1);

```
### Reference
  * https://dev.mysql.com/doc/refman/8.0/en/change-replication-filter.html
## Upgrade
### Upgrade von MySQL 5.7 -> 8
### Walkthrough (Teil 1)
```

## Download repo - apt install package on server

cd /usr/src wget https://dev.mysql.com/downloads/repo/apt/ -> mysql-apt.....

dpkg -i mysql-apt-config\_0.8.20-1\_all.deb

## all settings can be like, then select OK

## Repostände lokal updaten

apt update

apt install mysql-shell

mysqlsh> JS \c root@localhost

## Probleme mit socket evtl durch unterschiedliche Paketherkünfte (MySQL 5.7 -> MySQL 8)

MySQL 5.7. kam von Ubuntu und verwendete einen anderen Socket MySQL 8 verwendet den socket /var/lib/mysql/mysql.sock

```
### Anpassen des Socket in Server und Client - Teil 2
```

cd /etc/mysql/mysql.conf.d/mysqld.cnf

## socket geändert in

[mysqld] socket = /var/lib/mysql/mysql.sock

## Server neu starten und prüfen ob sockt da ist im Verzeichnis

systemctl restart mysql /var/lib/mysql/

## socket geändert für client - config

cd /etc/mysql/conf.d/mysql.cnf

## mysql.conf

[mysql] socket = /var/lib/mysql/mysql.sock

## Achtung auch für mysqldump setzten z.B. in Datei

#### client.cnf - neu erstellen

[client] socket = /var/lib/mysql/mysql.sock

```
### Test Script für MySQL Migration aufgerufen
```

mysqlsh

## **Vorne connection, hinten Options**

JS> util.checkForServerUpgrade('root@localhost',{"configPath":"/etc/mysql/my.cnf"})

## Dann Ausgabe sieht ungefähr so aus.

The MySQL server at localhost:33060, version 5.7.31-log - MySQL Community

Server (GPL), will now be checked for compatibility issues for upgrade to MySQL

8.0.21...

1. Usage of old temporal type

No issues found

• • • • •

```
### Ausgabe überprüft, was muss evtl geändert, berücksichtigt werden.
```

z.B. AUTO\_CREATE\_NO\_USER - unkritisch, da in MySQL 8 per default der Fall ist. (Es wird bei grants keine user angelegt, wenn diese nicht existieren)

```
### Sicherung der Datenbank VOR !! Update
```

## Wenn 0 ausgabe, dann ist das Script erfolgreich durchgelaufen

echo \$?

## Zur Sicherheit noch letzte in Dump anschauen

## **Hier muss Dump completed stehen**

### Server stoppen und deinstallieren

systemctl stop mysql apt remove mysql-server-5.7

## alte Abhängigkeiten, die nicht mehr benötigt werden, werden gelöscht

apt autoremove

### Neuen Server installieren und Fehler bereinigen

## mysql-server ist in der Regel die neueste, zur Sicherheit nochmal checken

mit apt search mysql-server

apt install mysql-server

mysqld.conf behalten!!

Wenn server nicht starten Fehler bereinigen

## **Analysieren**

/var/log/mysql/error.log

## mysqld.conf entsprechend anpassen

danach start probieren, so lange bis es geht !! (fehlerbereinigung -> starten -> fehlerber....)

systemctl start mysqld

Upgrade erfolgt beim Starten in Place sowohl in Installationspackage als auch tar.gz

### Refs:

```
* https://dev.mysql.com/doc/mysql-shell/8.0/en/mysql-shell-utilities-upgrade.html

## Windows

### Welchen Benutzer für den Service verwenden?

### LocalSystem is nicht gut !!
```

Zu viele Rechte

```
### Optimal wäre: LocalService
```

## geht nur auf, wenn applikation und DB-Server auf gleichem Host

mysqld --install --local-service

mysqld --remove "ServiceNamen"

```
### 2. Alternative: NetworkService
```

Frage: Nimmt der installer diesen beider Installatio

```
### Refs:
   * https://www.netikus.net/documents/MySQLServerInstallation/index.html?
moresecurity.htm

### Tipps & Tricks
### Version von MySQL rausfinden
```

mysql> status; -- oder mysql> select version()

```
### Show Information_schema within MySQL Workbench
```

Edit -> Preferences -> SQL Editor and then check the box "Show Metadata and Internal Schemas"

```
### Set path in Windows for User to easily use mysql
```

## Find path of binaries

#### e.g.

C:\Program Files\MySQL\MySQL Server 8.0\bin

## Now in Search - Field enter

Umgebungsvariablen

## Click on, Click Path and add new entry from above

```
### Security with outfile mysql
```

## Generally, you can only write to a specific folder if secure\_file\_priv isset

## Step1: Check setting in global server system variables

select @@secure\_file\_priv;

#### or

```
show variables like 'secure_file_priv';

mysql> select @@secure_file_priv; +-----+ | C:\ProgramData\MySQL\MySQL Server 8.0\Uploads\ | +-----+ 1 row in set (0.00 sec)
```

## Step 2: than use exactly that path, but either with '/' or '\'

## **Version 1**

## Take whatever suffix you want ;o)

 $\label{lem:mysql} $$ mysql>SELECT* from sakila.actor INTO OUTFILE 'C:\ProgramData\MySQL\MySQL Server 8.0\Uploads\actor.txt';$ 

## **Version 2**

 $\label{lem:mysql} \mbox{ mysql>SELECT * from sakila.actor INTO OUTFILE 'C:/ProgramData/MySQL/MySQL Server 8.0/Uploads/actor.txt';}$ 

```
### Alternative
```

#### -r raw format without table

## put -e expression in double quotes "

mysql -e "select \* from actor;" -uroot -r -p sakila > test.sql

```
## Documentation
```

- ### Server System Variables Reference
  - \* https://dev.mysql.com/doc/refman/8.0/en/server-system-variable-reference.html
- ### MySQL Performance Dokument en
  - \* https://schulung.t3isp.de/documents/pdfs/mysql/mysql-performance.pdf