Role DATA - Simple Master / Slave

Master Server (Primary)

The following steps are required to configure a DATA server as master.

The first step is to create an appropriate configuration module. This is done with the following command:

| Configure MySQL Master | | | |
|---------------------------------|----------------------------------|--|--|
| cat < <eoff> /etc/my.cnf</eoff> | .d/jtel-master.cnf | | |
| # Custom MySQL settings : | for a specific SQL master server | | |
| # | | | |
| # WARNING: This file is : | specific to the master server | | |
| [mysqld] | | | |
| # | | | |
| # Replication Options | | | |
| # | | | |
| # Specific options for MA | ASTER role | | |
| # | | | |
| server_id | = 1 | | |
| binlog_format | = ROW | | |
| expire_logs_days | = 3 | | |
| max_binlog_size | = 100M | | |
| log_bin | = binlog | | |
| relay_log | = mysqld-relay-bin | | |
| relay_log_index | = mysqld-relay-bin.index | | |
| relay_log_info_file | = relay-log.info | | |
| EOFF | | | |

ACHTUNG

The value server_id appears both in the configuration modules for master servers and in the configuration modules for slave servers. It is **important to ensure that this value is unique**. No DATA servers in a group may have the same server_id.

Next, a user is created with which the slave servers can connect to the master server - replace cpassword> with the corresponding password:

MySQL 8.x

Create replication user

```
mysql -u root -p<password> -v -e"CREATE USER 'repl'@'%' IDENTIFIED WITH mysql_native_password BY '<password>'"
mysql -u root -p<password> -v -e"GRANT REPLICATION SLAVE ON *.* TO 'repl'@'%'"
mysql -u root -p<password> -v -e"FLUSH PRIVILEGES"
```

MySQL 5.6

Create replication user

```
mysql -u root -p<password> -v -e"CREATE USER 'repl'@'%' IDENTIFIED BY '<password>'"
mysql -u root -p<password> -v -e"GRANT REPLICATION SLAVE ON *.* TO 'repl'@'%'"
mysql -u root -p<password> -v -e"FLUSH PRIVILEGES"
```

Afterwards the MySQL server must be restarted so that all settings are applied:

Restart the MySQL server

service mysqld restart

Keep only bin logs for 4 hours

This is NOT RECOMMENDED.

This step is necessary, on master servers with a high load and low disk capacity - replace cpassword> with the DB password:

Values to the system environment

```
echo "FLUSH LOGS;" > /home/jtel/purge.sql
echo "PURGE BINARY LOGS BEFORE NOW() - INTERVAL 4 HOUR;" >> /home/jtel/purge.sql
```

echo '#!/bin/bash' > /home/jtel/purge.sh
echo "mysql -uroot -p<password> < /home/jtel/purge.sql" >> /home/jtel/purge.sh
chmod 700 /home/jtel/purge.sh
mv /home/jtel/purge.sh /etc/cron.hourly/

Slave Server

The following steps are required to configure a DATA server as a slave. This is an unencrypted replication. Encrypted replication can be performed according to https://www.thomas-krenn.com/de/wiki /MySQL_Verbindungen_mit_SSL_verschl%C3%BCsseln.

The first step is to create an appropriate configuration module. This is done with the following command:

Configure MySQL slave

```
cat <<EOFF > /etc/my.cnf.d/jtel-slave.cnf
# Custom MySQL settings for a specific SQL slave server
#
# WARNING: This file is specific to the slave server
[mysqld]
# Specific options for SLAVE role
#
                            = 101
server_id
log_slave_updates
relay_log
                            = mysqld-relay-bin
relay_log_index
                           = mysqld-relay-bin.index
relay_log_info_file
                           = relay-log.info
skip-log-bin
EOFF
```

ACHTUNG

The value server_id appears both in the configuration modules for master servers and in the configuration modules for slave servers. It is **important to ensure that this value is unique**. No DATA servers in a group may have the same server_id.

Afterwards the MySQL server must be restarted so that all settings are applied:

Restart the MySQL server

service mysqld restart