

- MySQL 8** 3
- zip** 3
- my.cnf** 4
- systemd** 5
- Database Initialize** 6
- 6

MySQL 8

- /app/mysql zip
- DATA /app/mysql_data 가

zip

- mysql server mysql client OS
- mysql user - uid=27(mysql) gid=27(mysql) groups=27(mysql)

mysql-8.0.42-1 my.cnf

```
# For advice on how to change settings please see
# http://dev.mysql.com/doc/refman/8.0/en/server-configuration-defaults.html

[mysqld]
#
# Remove leading # and set to the amount of RAM for the most important data
# cache in MySQL. Start at 70% of total RAM for dedicated server, else 10%.
# innodb_buffer_pool_size = 128M
#
# Remove the leading "# " to disable binary logging
# Binary logging captures changes between backups and is enabled by
# default. It's default setting is log_bin=binlog
# disable_log_bin
#
# Remove leading # to set options mainly useful for reporting servers.
# The server defaults are faster for transactions and fast SELECTs.
# Adjust sizes as needed, experiment to find the optimal values.
# join_buffer_size = 128M
# sort_buffer_size = 2M
# read_rnd_buffer_size = 2M
#
# Remove leading # to revert to previous value for
default_authentication_plugin,
# this will increase compatibility with older clients. For background, see:
#
https://dev.mysql.com/doc/refman/8.0/en/server-system-variables.html#sysvar_
default_authentication_plugin
# default-authentication-plugin=mysql_native_password

datadir=/var/lib/mysql
socket=/var/lib/mysql/mysql.sock

log-error=/var/log/mysqld.log
pid-file=/var/run/mysqld/mysqld.pid
```

my.cnf

/etc/my.cnf

```
[mysqld]

###
default-authentication-plugin=mysql_native_password

datadir=/app/mysql_data
socket=/tmp/mysql.sock

log-error=/var/log/mysqld.log
pid-file=/app/mysql/mysqld.pid

###
lower_case_table_names=1

### Password validation (
#validate_password.length=8
#validate_password.mixed_case_count=0
#validate_password.number_count=0
#validate_password.policy=LOW
#validate_password.special_char_count=0

### slow query
slow_query_log = 1
slow_query_log_file = /var/log/mysql/mysql-slow.log
long_query_time = 2
log_slow_rate_limit = 1
log_slow_verbosity = query_plan
log_slow_admin_statements
# slow_query_log = 1( ), /var/log/mysql/mysql-slow.log
# long_query_time = 2 ( 2 )

### tuning
max_connections = 250
#max_connect_errors=10000
#wait_timeout = 28800
#group_concat_max_len=4M
#skip_name_resolve
#performance_schema_hosts_size=0
#host_cache_size=0

# EOF
```

systemd

```
systemd /usr/lib/systemd/system/mysqld.service .
```

```
[Unit]
Description=MySQL Server
Documentation=man:mysql(8)
Documentation=http://dev.mysql.com/doc/refman/en/using-systemd.html
After=network.target
After=syslog.target

[Install]
WantedBy=multi-user.target

[Service]
User=mysql
Group=mysql

# Have mysqld write its state to the systemd notify socket
Type=notify

# Disable service start and stop timeout logic of systemd for mysqld
service.
TimeoutSec=0

# Start main service
ExecStart=/app/mysql/bin/mysqld --defaults-file=/etc/my.cnf $MYSQLD_OPTS

# Use this to switch malloc implementation
EnvironmentFile=-/etc/sysconfig/mysql

# Sets open_files_limit
LimitNOFILE = 10000

Restart=on-failure

RestartPreventExitStatus=1

# Set environment variable MYSQLD_PARENT_PID. This is required for restart.
Environment=MYSQLD_PARENT_PID=1

PrivateTmp=false
```

```
chmod 644 /usr/lib/systemd/system/mysqld.service
systemctl enable mysqld.service
```

```
가 PATH /etc/profile.d/mysql.sh .
```

```
export PATH="/app/mysql/bin:$PATH"
```

Database Initialize

```
user$ sudo ./mysqld \  
--defaults-file=/etc/my.cnf \  
--initialize \  
--user=mysql \  
--lower_case_table_names=1 \  
--basedir=/app/mysql \  
--datadir=/app/mysql_data
```

- <https://dev.mysql.com/doc/mysql-secure-deployment-guide/8.0/en/secure-deployment-post-install.html#secure-deployment-systemd-startup>

From: <https://at1.kr/dokuwiki/> - AllThatLinux!

Permanent link: https://at1.kr/dokuwiki/doku.php/mysql_8_%EA%B8%B0%EB%B3%B8%EC%84%A4%EC%A0%95%EC%82%AC%ED%95%AD

Last update: 2025/04/17 01:23

