

# Dockerfile run script

dockerfile

/via:<https://github.com/chio-nzgft/docker-MariaDB-with-SSL/blob/master/run.sh>

## destacable

```
for i in /scripts/pre-init.d/*sh
do
    if [ -e "${i}" ]; then
        echo "[i] pre-init.d - processing $i"
        . "${i}"
    fi
done
```

## completo

```
#!/bin/sh
# execute any pre-init scripts
for i in /scripts/pre-init.d/*sh
do
    if [ -e "${i}" ]; then
        echo "[i] pre-init.d - processing $i"
        . "${i}"
    fi
done

if [ -d "/run/mysqld" ]; then
    echo "[i] mysqld already present, skipping creation"
    chown -R mysql:mysql /run/mysqld
else
    echo "[i] mysqld not found, creating...."
    mkdir -p /run/mysqld
    chown -R mysql:mysql /run/mysqld
fi

if [ -d /var/lib/mysql/mysql ]; then
    echo "[i] MySQL directory already present, skipping creation"
    chown -R mysql:mysql /var/lib/mysql
else
    echo "[i] MySQL data directory not found, creating initial DBs"

    chown -R mysql:mysql /var/lib/mysql

    mysql_install_db --user=mysql > /dev/null

    if [ "$MYSQL_ROOT_PASSWORD" = "" ]; then
        MYSQL_ROOT_PASSWORD=`pwgen 16 1`
        echo "[i] MySQL root Password: $MYSQL_ROOT_PASSWORD"
```

```
fi

MYSQL_DATABASE=${MYSQL_DATABASE:-""}
MYSQL_USER=${MYSQL_USER:-""}
MYSQL_PASSWORD=${MYSQL_PASSWORD:-""}

tfile=`mktemp`
if [ ! -f "$tfile" ]; then
    return 1
fi

cat << EOF > $tfile
USE mysql;
FLUSH PRIVILEGES;
GRANT ALL PRIVILEGES ON *.* TO 'root'@'%' identified by '$MYSQL_ROOT_PASSWORD' WITH
GRANT OPTION;
GRANT ALL PRIVILEGES ON *.* TO 'root'@'localhost' identified by
'$MYSQL_ROOT_PASSWORD' WITH GRANT OPTION;
UPDATE user SET password=PASSWORD("") WHERE user='root' AND host='localhost';
EOF

if [ "$MYSQL_DATABASE" != "" ]; then
    echo "[i] Creating database: $MYSQL_DATABASE"
    echo "CREATE DATABASE IF NOT EXISTS \`$MYSQL_DATABASE\` CHARACTER SET
utf8 COLLATE utf8_general_ci;" >> $tfile

    if [ "$MYSQL_USER" != "" ]; then
        echo "[i] Creating user: $MYSQL_USER with password $MYSQL_PASSWORD"
        echo "GRANT ALL ON \`$MYSQL_DATABASE\`.* to '$MYSQL_USER'@'%'
IDENTIFIED BY '$MYSQL_PASSWORD';" >> $tfile
    fi
fi

/usr/bin/mysqld --user=mysql --bootstrap --verbose=0 < $tfile
rm -f $tfile
fi

# execute any pre-exec scripts
for i in /scripts/pre-exec.d/*sh
do
    if [ -e "${i}" ]; then
        echo "[i] pre-exec.d - processing ${i}"
        . ${i}
    fi
done

cp /etc/newcerts/server-key.pem /etc/mysql/server.key
cp /etc/newcerts/server-cert.pem /etc/mysql/server.crt
cp /etc/newcerts/ca-cert.pem /etc/mysql/CA.crt

if [ "$SERVER_KEY" ]; then
    echo $SERVER_KEY | sed "s/\\$/\\n/g" | sed "s/^ //g" >/etc/mysql/server.key
    echo $SERVER_CERT | sed "s/\\$/\\n/g" | sed "s/^ //g" >/etc/mysql/server.crt
    echo $CA_CERT | sed "s/\\$/\\n/g" | sed "s/^ //g" >/etc/mysql/CA.crt
    export MYSQLD_SSL_KEY=/etc/mysql/server.key
```

```
export MYSQLD_SSL_CERT=/etc/mysql/server.crt
export MYSQLD_SSL_CA=/etc/mysql/CA.crt
fi

if [ ! -e "/etc/mysql/my1.cnf" ]; then
  sed 's/^\[mysqld\]/\[mysqld\]\nssl-key=\`/etc\`/mysql\`/server.key/g' \
/etc/mysql/my.cnf > /etc/mysql/my1.cnf
  sed 's/^\[mysqld\]/\[mysqld\]\nssl-cert=\`/etc\`/mysql\`/server.crt/g' \
/etc/mysql/my1.cnf > /etc/mysql/my.cnf
  sed 's/^\[mysqld\]/\[mysqld\]\nssl-ca=\`/etc\`/mysql\`/CA.crt/g' /etc/mysql/my.cnf >
/etc/mysql/my1.cnf
  cp -rf /etc/mysql/my1.cnf /etc/mysql/my.cnf
fi

exec /usr/bin/mysqld --user=mysql --console
```

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