

MySQL - Docker-Compose Example with Option Arguments

```
image: mysql:5.7
ports:
  - '6565:3306'
volumes:
  - /opt/container/sql_data:/var/lib/mysql
  - /opt/container/mnt:/mnt
environment:
  - 'MYSQL_ROOT_PASSWORD=${DB_PWD}'
  - 'MYSQL_DATABASE=${DB_NAME}'
  - 'MYSQL_USER=${DB_USER}'
  - 'MYSQL_PASSWORD=${DB_PWD}'
command: [mysqld, --character-set-server=utf8, --collation-server=utf8_bin, --default-storage-engine=INNODB, --max_allowed_packet=256M, --innodb_log_file_size=2GB, --transaction-isolation=READ-COMMITTED, --binlog_format=row]
```

```
cd $WD/setup
cat << 'EOF'>.env
DB_NAME=DBNAME
DB_USER=UNAME
DB_PWD=PASSWORD
EOF
chmod +x .env
```