

# MySQL

```
$ sudo apt-get install mysql-server
```

tasksel        lamp

MySQL        : /etc/mysql/my.cnf

MySQL

```
$ mysql
```

root

```
$ mysql -u root -p
```

mysql        test

```
$ mysql -uroot -p //  
mysql> create database test;
```

mysql

```
$ mysql -uroot -p -Bse 'create database test'
```

## SQL file import

test-20141027.sql        test        import

```
$ mysql -uroot -p -h localhost test < test-20141027.sql
```

test        가        가        . -h localhost        MySQL  
              .        MySQL        import        localhost        MySQL

ip

## phpMyAdmin

MySQL

```
$ sudo apt-get install libapache2-mod-auth-mysql php5-mysql phpmyadmin
```

- apache2
- dbconfig-common
- localhost/phpmyadmin

## MySQL

MySQL

가

```
$ sudo vim /etc/mysql/my.cnf
```

bind-address

```
# Instead of skip-networking the default is now to listen only on
# localhost which is more compatible and is not less secure.
bind-address      = 127.0.0.1
```

mysql

```
$ sudo /etc/init.d/mysql restart
```

## InnoDB: Unable to lock ./ibdata1, error: 11

MySQL

/var/log/mysql

가

mysql ( : 2704)

```
$ lsof -i TCP:3306
```

pid /var/lib/mysql/{homename}.pid

```
$ echo 2704 > /var/lib/mysql/myhost.pid
```

owner mysql

```
$ chown mysql:mysql /var/lib/mysql/myhost.pid
```

mysql

mysql

```
$ killall mysqld
```

```
$ kill -9 <pid>
```

- Open Failed: Connect Failed: Connection Refused
- InnoDB: Unable to lock ./ibdata1, error: 11

From:

<http://obg.co.kr/doku/> - **OBG WiKi**



Permanent link:

<http://obg.co.kr/doku/doku.php?id=linux:mysql>

Last update: **2020/11/29 14:09**