

MySQL

- [Mysql Slow Query](#)
- [Connection Refused MySQL](#)
- [Docker](#)

Mysql Slow Query

```
vi /etc/my.cnf
```

```
slow_query_log = 1  
slow-query-log-file = /var/log/mysql-slow.log  
long_query_time = 2
```

```
touch /var/log/mysql-slow.log
```

```
chown mysql:mysql /var/log/mysql-slow.log
```

```
systemctl restart mysqld
```

Connection Refused MySQL

<https://chatgpt.com/share/67b548c2-8cc8-8013-ab45-89a4457eed65>

1. `sudo nano /etc/my.cnf`

> ensure bind address = 0.0.0.0

> `sudo systemctl restart mysql`

ensure `# skip-networking` is commented

ensure `#block_encryption_mode` and check ssl version compatible with the mysql version or not.

2. MySQL may block connections if `require_secure_transport` is enabled but the client isn't using SSL. (usually for staging server KPDN)

> Update my.cnf file `require_secure_transport = OFF`

Docker

...

```
$ docker run --name test-mysql -e MYSQL_ROOT_PASSWORD=strong_password -d mysql
```

...