

# mysql\_repair.sh

If you ever run into a situation that MariaDB (mysql) isn't running and doesn't want to start anymore, the script `mysql_repair.sh` can save your day.

First of all, verify that `mysqld` is indeed not working by using `go ps`, which will show the following if the process is offline.

```
mysql_safe    not running
mysqld        not running
```

If indeed offline, the `mysql_repair.sh` script can be run, which will troubleshoot and try to fix the situation. The error log can be viewed as well, which is found at `/var/opt/mysql/<hostname.domain>.err`.

Once the repair script is finished the daemon will be started automatically and other demons that depend on it will be started as well by `yce_psmon`.

The script is located in: `/opt/yce/system/mysql_repair.sh`

From:  
<https://wiki.netyce.com/> - **Technical documentation**

Permanent link:  
[https://wiki.netyce.com/doku.php?id=maintenance:general:tools:mysql\\_repair.sh](https://wiki.netyce.com/doku.php?id=maintenance:general:tools:mysql_repair.sh)

Last update: **2024/07/03 12:31**

