

Error starting MariaDB after update

After an update I saw this in my docker station

Brought to you by linuxserver.io

To support LSIO projects visit:

<https://www.linuxserver.io/donate/>

GID/UID

User UID: 1000

User GID: 1000

Linuxserver.io version: 10.11.8-r0-ls155

Build-date: 2024-09-10T07:43:39+00:00

chmod: changing permissions of '/var/run/mysqld/mysqld.pid': Bad address

s6-rc: warning: unable to start service init-mariadb-config: command exited 1

[migrations] started

[migrations] no migrations found

usermod: no changes

Again, ssh into the docker and in this case, removing the mysqld.pid solved the problem:

```
[~] # docker exec -it e2de9fa5c446 /bin/bash
user@e2de9fa5c446:/# cd /var/run
user@e2de9fa5c446:/var/run# cd mysql
user@e2de9fa5c446:/var/run/mysql# ls
mysql.pid  mysql.sock
user@e2de9fa5c446:/var/run/mysql# rm mysql.pid
```

Revision #1

Created 8 October 2024 17:51:50 by Tim

Updated 8 October 2024 17:54:58 by Tim