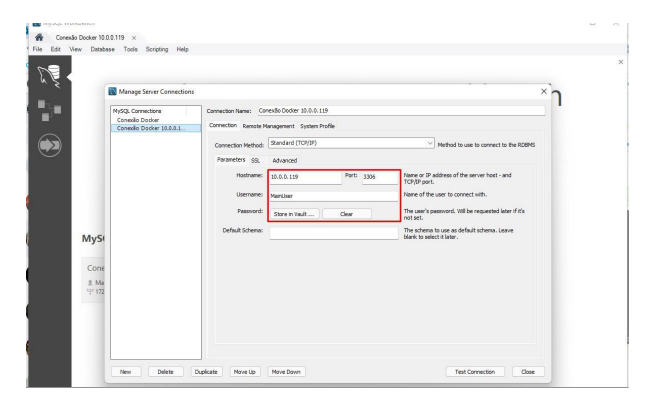
```
** NotExamend-ubuntuserver/home/remeand# docker run -d -p 3306:3306 -e MYSQL_BOOT_PASSWORD-RootPassword -e MYSQL_DATABASE-Backoffice -e MYSQL_USER-MainUser -e MYSQL_PASSWORD-MainPassword mysquite statement - MYSQL_PASSWORD-MainPassword mysquite statement - MYSQL_PASSWORD-MainPassword mysquite statement - MYSQL_PASSWORD-MainPassword mysquite statement - MYSQL_DATABASE-Backoffice -e MYSQL_USER-MainUser -e MYSQL_PASSWORD-MainPassword mysquite statement - MYSQL_PASSWORD-MainPassword mysquite statement - MYSQL_USER-MainUser -e MYSQL_PASSWORD-MainPassword mysquite statement - MYSQL_USER-MainUser -e MYSQL_PASSWORD-MainPassword mysquite statement - MYSQL_DATABASE-Backoffice -e MYSQL_USER-MainUser -e MYSQL_PASSWORD-MainPassword mysquite statement - MYSQL_USER-MainUser -e MYSQL_USER-MainUser -e MYSQL_USER-MainUser -e MYSQL_DATABASE-Backoffice -e MYSQL_USER-MainUser -e MYSQL_USER-MAINUSET -e MYSQL_USER-
```



```
root@renneand-ubuntuserver:/home/renneand# ifconfig
br-7d94adbcc444: flags=4099<UP, BROADCAST, MULTICAST> mtu 1500
         inet 172.18.0.1 netmask 255.255.0.0 broadcast 172.18.255.255
         ether 02:42:a6:81:1e:a6 txqueuelen 0 (Ethernet)
         RX packets 0 bytes 0 (0.0 B)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 0 bytes 0 (0.0 B)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
docker0: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
         inet 172.17.0.1 netmask 255.255.0.0 broadcast 172.17.255.255
         inet6 fe80::42:a0ff:fe12:a986 prefixlen 64 scopeid 0x20<link>
         ether 02:42:a0:12:a9:86 txqueuelen 0 (Ethernet)
         RX packets 204 bytes 159007 (159.0 KB)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 193 bytes 22653 (22.6 KB)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
ens18: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
         inet 10.0.0.119 netmask 255.255.255.0 broadcast 10.0.0.255
         inet6 fe80::f83a:68ff:fe08:75f5 prefixlen 64 scopeid 0x20<link>
         ether fa:3a:68:08:75:f5 txqueuelen 1000 (Ethernet)
         RX packets 144433 bytes 174419013 (174.4 MB)
         RX errors 0 dropped 4 overruns 0 frame 0
         TX packets 24033 bytes 2160344 (2.1 MB)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
         inet 127.0.0.1 netmask 255.0.0.0
         inet6 :: 1 prefixlen 128 scopeid 0x10<host>
         loop txqueuelen 1000 (Local Loopback)
         RX packets 370 bytes 39605 (39.6 KB)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 370 bytes 39605 (39.6 KB)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
vethfef5f68: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
         inet6 fe80::4885:28ff:fe8f:bba3 prefixlen 64 scopeid 0x20<link>
         ether 4a:85:28:8f:bb:a3 txqueuelen 0 (Ethernet)
         RX packets 204 bytes 161863 (161.8 KB)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 205 bytes 23333 (23.3 KB)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
root@renneand-ubuntuserver:/home/renneand#
MySQL Workbench
                                                                                        - o x
★ Conexão Docker 10.0.0.119 x
File Edit View Query Database Server Tools Scripting Help
@ ___
               🚞 🔚 | 🗲 👰 🕙 🔞 | 💿 🚳 📳 Limit to 1000 rows 🕝 🤘 🔻 ト | 📳 🍖 | Jump to
MANAGEMENT
 Server Status
               1 • show databases;
                                                Automatic context help is disabled. Use the toolbar to manually get help for the
                                                         current caret position or to toggle automatic help
 Users and Privileges
 Status and System Variables
 🕹 Data Export
 ₫ Data Import/Restore
INSTANCE S
 Startup / Shutdown
 ▲ Server Logs

► Options File
              Result Grid Fiter Rows:
                                 Export: Wrap Cel
                Database
PERFORMANCE
              ▶ Backoffice
information_schema
 Dashboard
Performance Reports
 Performance Schema Setup
```