Criando network rede

C:\Users\prici\Desktop\Infra-Docker-MySQL>docker network create host-pri
d69d2eccc4dde0a710efcd3845de27ee9bd76d3ab6d238efd11e499de9c27eec

C:\Users\prici\Desktop\Infra-Docker-MySQL>docker network create host-pri

d69d2eccc4dde0a710efcd3845de27ee9bd76d3ab6d238efd11e499de9c27eec

Subindo container nginx

C:\Users\prici\Desktop\Infra-Docker-MySQL>docker run -d -p 80:80 --network=host-pri nginx c826b5bb08d382c208b1bf913e982fe11b5cefc1a742d88f7674c289f1508d80

C:\Users\prici\Desktop\Infra-Docker-MySQL>docker run -d -p 80:80 --network=host-pri nginx c826b5bb08d382c208b1bf913e982fe11b5cefc1a742d88f7674c289f1508d80



Subindo container MySQL

C:\Users\prici\Desktop\Infra-Docker-MySQL>docker run -d -e MYSQL_ROOT_PASSWORD=teste --network=host-pri mysql c6678da956fb79794f516fd89ae5fcc9078bdb7fd276daf8477113da0df5d089

C:\Users\prici\Desktop\Infra-Docker-MySQL>docker run -d -e MYSQL_ROOT_PASSWORD=teste --network=host-pri mysql

c6678da956fb79794f516fd89ae5fcc9078bdb7fd276daf8477113da0df5d089

Consultando containers rodando

```
::\Users\prici\Desktop\Infra-Docker-MySQL>docker run -d -p 80:80 --network=host-pri nginx
002cbce68f8b92e1e1db4bddc2013bc286d4c5e18711de21f213582ddde21ea7
C:\Users\prici\Desktop\Infra-Docker-MySQL>docker run -d -e MYSQL_ROOT_PASSWORD=teste --network=host-pri mysql
ee210b0abd83e750758819fa910c150aeed49270bb854c4a36787a439266c25f
::\Users\prici\Desktop\Infra-Docker-MySQL>docker ps
                            COMMAND
"docker-entrypoint.s.."
CONTAINER ID
                TMAGE
                                                         CREATED
                                                                             STATUS
                                                                                               PORTS
                                                                                                                        NAMES
                                                                                               3306/tcp, 33060/tcp
                                                                                                                         infallible_dhawan
e210b0abd83
                mysql
                                                         10 seconds ago
                                                                            Up 8 seconds
                            "/docker-entrypoint..."
                                                                            Up 16 seconds
                                                                                               0.0.0.0:80->80/tcp
002cbce68f8b
                nginx
                                                         18 seconds ago
                                                                                                                         bold_khayyam
```

C:\Users\prici\Desktop\Infra-Docker-MySQL>docker run -d -p 80:80 --network=host-pri nginx

002cbce68f8b92e1e1db4bddc2013bc286d4c5e18711de21f213582ddde21ea7

C:\Users\prici\Desktop\Infra-Docker-MySQL>docker run -d -e MYSQL_ROOT_PASSWORD=teste --network=host-pri mysql

ee210b0abd83e750758819fa910c150aeed49270bb854c4a36787a439266c25f

C:\Users\prici\Desktop\Infra-Docker-MySQL>docker ps

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
ee210b0abd83	mysql	"docker-entrypoint.s"	10 seconds ago	Up 8 seconds	3306/tcp, 33060/tcp	infallible_dhawan
002cbce68f8b	nginx	"/docker-entrypoint"	18 seconds ago	Up 16 seconds	0.0.0.0:80->80/tcp	bold_khayyam

Consultando Logs do Mysql

```
2022-05-15T22:42:11.045401Z 0 [System] [MY-011323] [Server] X Plugin ready for connections. Bind -address: '::' port: 33060, socket: /var/run/mysqld/mysqlx.sock 2022-05-15T22:42:11.045445Z 0 [System] [MY-010931] [Server] /usr/sbin/mysqld: ready for connecti ons. Version: '8.0.29' socket: '/var/run/mysqld/mysqld.sock' port: 3306 MySQL Community Server - GPL.
```

C:\Users\prici\Desktop\Infra-Docker-MySQL>docker logs ee21

[...]

2022-05-15T22:42:11.045401Z 0 [System] [MY-011323] [Server] X Plugin ready for connections. Bind-address: '::' port: 33060, socket: /var/run/mysqld/mysqlx.sock