Challenge 3 - Dockers

Lab1:

Parte 1

Go to Docker Hub y busque la imagen de Nginx. Descarga la version 1.22.1

Se crea el script "1-nginx.sh" y se le habilita el permiso de ejecución:

```
vagrant@tmmarlyn:/vagrant/challenge3$ nano 1-nginx.sh
vagrant@tmmarlyn:/vagrant/challenge3$ chmod +x 1-nginx.sh
```

Se ejecuta el script enviando como argumento el nombre de la imagen a descargar.

Se verifica la imagen instalada correctamente (docker ps)

```
agrant@tmmarlyn:/vagrant/challenge3$ sh 1-nginx.sh nginx:1.22.1-perl
 1.22.1-pert: Putting from the complete b6fc73d93e4e: Pull complete bb18966267a2: Pull complete le8fe2ad7d20: Pull complete
d3c18c34b6f9: Pull complete
87477f1924db: Pull complete
Digest: sha256:f2d5df@7e14a2cffc32107aea9cblc6d0c2f293404241245aab38f5b24332253
Status: Downloaded newer image for nginx:1.22.1-perl
docker.io/library/nginx:1.22.1-perl
REPOSITORY
             alpine
                            2144628b74a4
                                           12 days ago
httpd
                                          13 days ago
2 weeks ago
nginx
              1.22.1-perl
                           570bf8e7ca4b
                                                           180MB
mysql
hello-world
                           2846b2a84d49
                                                          531MB
             latest
                           46331d942d63
                                          11 months ago
                                                          9.14kB
CONTAINER ID
                                  COMMAND
                                                           CREATED
                                                                                                                                   NAMES
                                                                                    STATUS
5b747a3ad891
                                  "/docker-entrypoint..."
                                                                                                            0.0.0.0:8080->80/tcp
              nginx:1.22.1-perl
                                                           Less than a second ago Up Less than a second
                                                                                                                                   nainx-web
                      - Fin del script
```

Parte 2

Paso por paso como ejecutar un par de contenedores de MySQL y de PHPMyAdmin que estén conectados entre si.

Se crea y ejecuta el script "2-mysql.sh", enviando como argumentos las imágenes de mysql y phpmyadmin, además del password a registrar en MySQL.

Se evidencia la ejecución correcta de ambos contenedores:

CONTAINER ID STATUS **PORTS** NAMES phpmyadmin:latest 0.0.0.0:82->80/tcp my-adm Up Less than a second 448366ab3a74 1 second ago in mysql:8 "docker-entrypoint.s..."
nginx:1.22.1-perl "/docker-entrypoint...." Up Less than a second Up 32 minutes 0.0.0.0:3306->3306/tcp, 33060/tcp 0.0.0.8080->80/tcp 28582744dd54 1 second ago db 693d58f0dbc9 32 minutes ago nginxweb Enter password: Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 8 Server version: 8.0.32 MySQL Community Server – GPL Copyright (c) 2000, 2023, Oracle and/or its affiliates. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. Type 'help;' or '\h' for help. Type '\c' to clear the current input statement. mysql> exit bash-4.4# exit exit - Fin del script vagrant@tmmarlyn:/vagrant/challenge3\$