docker ej2.md 1/25/2023

## **DOCKER - E2**

1. Download and run version 2.4.54-alpine of the web server to access the Apache server via port 8080.

```
docker run -d -p 8080:80 httpd:2.4.54-alpine
```

```
Unable to find image 'httpd:2.4.54-alpine' locally
2.4.54-alpine: Pulling from library/httpd
8921db27df28: Already exists
f2a34d2799ed: Pull complete
f404b93686e0: Pull complete
0fd3f8de080b: Pull complete
78172ca4b2d9: Pull complete
1eb322ae2606: Pull complete
Digest: sha256:3e28d0745563a7033c5d6db21a8681ecf64bdc765354d86d9181be613cd8bf32
Status: Downloaded newer image for httpd:2.4.54-alpine
1ba9e139f715b5867fa3ddbccdeded0fa3ece003de8dfb945491afc2269d366f
root@christianms13:~# docker images
REPOSITORY
                                 IMAGE ID
               latest
                                 a99a39d070bf
                                                   12 days ago
nginx
node
               19-alpine
                                 17299c0421ee
                                                   2 weeks ago
                                                                   176MB
               2.4.54-alpine ce10bb9ec184
                                                   2 weeks ago
httpd
                                                                   56.9MB
                                                   3 weeks ago
ubuntu
              18.04
                                 e28a50f651f9
                                                                   63.1MB
root@christianms13:~# docker ps
CONTAINER ID
                IMAGE
                                           COMMAND
                                                                   CREATED
                                                                                       STATUS
                                                                                                          PORTS
                                                                                                                                    NAMES
1ba9e139f715
                 httpd:2.4.54-alpine
                                           "httpd-foreground"
                                                                   16 seconds ago
                                                                                       Up 14 seconds
                                                                                                          0.0.0.0:8080->80/tcp
                                                                                                                                    pedantic_mcclintock
```

```
docker rename pdantic_mcclintock webapache
```

## root@christianms13:~# docker rename pedantic\_mcclintock webapache

2. Access the "webapache" terminal. Locate the default directory where the welcome file is saved. Create a directory called "backupweb" and make a copy of the default page in this directory.

```
docker exec -it webapache sh
```

```
root@christianms13:~# docker exec -it webapache sh
/usr/local/apache2 #
```

cd /usr/local/apache2/htdocs

```
ls -la
```

docker\_ej2.md 1/25/2023

```
/ # cd usr/local/apache2/htdocs/
/usr/local/apache2/htdocs # ls -la
total 16
drwxr-xr-x
                          root
              2 root
                                        4096 Jan
                                                   9 18:26
              1 www-data www-data
                                        4096 Jan
                                                   9 18:26
drwxr-xr-x
                          dialout
              1 504
                                          45 Jun 11
                                                      2007 index.html
```

```
mkdir backupweb
```

```
cp index.html backupweb/index_copy.html
```

```
/usr/local/apache2/htdocs # mkdir backupweb
/usr/local/apache2/htdocs # cp index.html backupweb/index_copy.html
```

3. Exit the "webapache" docker terminal. Locate a complete static project where you have your html works, styles, etc... Copy all the content of this website in the "webapache" container so that we can view the content of our website on the apache server.

```
docker cp . webapache:/usr/local/apache2/htdocs
```

