Lab 3 – Docker Engine Manage containers, images and volumes

Docker status informations

1. Verify docker is installed and works.

- **2.** Display information about the docker version:
 - What is the docker client version?
 - What is the docker server version?

```
vagrant@Manager:~$ sudo usermod -aG docker ${USER}
vagrant@Manager:~$ logout
brahim@Training:~/devops-lab/vagrant-ubuntu20-multiple$ vagrant ssh Manager
Last login: Wed Jun 7 12:02:18 2023 from 10.0.2.2
vagrant@Manager:~$ docker version
Client: Docker Engine - Community
               24.0.2
Version:
API version:
                  1.43
                 go1.20.4
Go version:
Git commit:
                  cb74dfc
Built:
                  Thu May 25 21:52:13 2023
OS/Arch:
                   linux/amd64
Context:
                   default
Server: Docker Engine - Community
Engine:
 Version:
                  24.0.2
 API version:
                  1.43 (minimum version 1.12)
                go1.20.4
 Go version:
                  659604f
 Git commit:
 Built:
                   Thu May 25 21:52:13 2023
                  linux/amd64
 OS/Arch:
 Experimental:
                  false
 containerd:
 Version:
                  1.6.21
 GitCommit:
                 3dce8eb055cbb6872793272b4f20ed16117344f8
 runc:
 Version:
                  1.1.7
                  v1.1.7-0-g860f061
 GitCommit:
docker-init:
 Version:
                   0.19.0
                   de40ad0
 GitCommit:
vagrant@Manager:~$
```

Manage containers

3. List all docker containers

4. Find existing *nginx* images at the registry <u>hub.docker.com/</u>.

```
vagrant@Manager:~$ docker search nginx
                                                       DESCRIPTION
                                                                                                            STARS
                                                                                                                       OFFICIAL
                                                       Official build of Nginx.
nginx
                                                                                                            18606
                                                                                                                       [OK]
                                                       Official build of NGINX Unit: Universal Web .
uni t
                                                                                                                       [OK]
nginxproxy/nginx-proxy
                                                                                                            88
                                                       Automated Nginx reverse proxy for docker con...
                                                       Automated ACME SSL certificate generation fo...
nginxproxy/acme-companion
                                                                                                            116
                                                       Bitnami nginx Docker Image
Bitnami Docker Image for NGINX Ingress Contr...
bitnami/nginx
                                                                                                            164
bitnami/nginx-ingress-controller
                                                                                                            29
                                                       Nginx, a high-performance reverse proxy & we...
ubuntu/nginx
                                                                                                            96
                                                       Generate files from docker container meta-da...
nginxproxy/docker-gen
                                                                                                            12
                                                       An Nginx image based off nginx:alpine and in...
kasmweb/nginx
rancher/nginx-ingress-controller
rancher/nginx-ingress-controller-defaultbackend
bitnami/nginx-exporter
rancher/nginx
                                                       RapidFort optimized, hardened image for NGIN...
RapidFort optimized, hardened image for NGINX
rapidfort/nginx-ib
                                                                                                            10
rapidfort/nginx
                                                                                                            14
vmware/nginx-photon
bitnami/nginx-ldap-auth-daemon
                                                       RapidFort optimized, hardened image for NGIN...
rapidfort/nginx-official
                                                                                                            10
vmware/nginx
rancher/nginx-conf
linuxserver/nainx
                                                       An Nginx container, brought to you by LinuxS...
                                                                                                            201
nginxproxy/forego
                                                       Foreman in Go
privatebin/nginx-fpm-alpine
                                                       PrivateBin running on an Nginx, php-fpm & Al...
bitnami/nginx-intel
bitnamicharts/nginx
vagrant@Manager:~$
```

5. Start a container based on the latest *nginx* Docker Image

```
vagrant@Manager:~$ docker run nginx
Unable to find image 'nginx:latest' locally
latest: Pulling from library/nginx
f03b40093957: Pull complete
eed12bbd6494: Pull complete
fa7eb8c8eee8: Pull complete
7ff3b2b12318: Pull complete
Of67c7de5f2c: Pull complete
831f51541d38: Pull complete
Digest: sha256:af296b188c7b7df99ba960ca614439c99cb7cf252ed7bbc23e90cfda59092305
Status: Downloaded newer image for nginx:latest
docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration/
/docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default.conf
docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
2023/06/07 12:11:52 [notice] 1#1: using the "epoll" event method
2023/06/07 12:11:52 [notice] 1#1: nginx/1.25.0
2023/06/07 12:11:52 [notice] 1#1: built by gcc 10.2.1 20210110 (Debian 10.2.1-6)
2023/06/07 12:11:52 [notice] 1#1: OS: Linux 5.4.0-139-generic
2023/06/07 12:11:52 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 1048576:1048576
2023/06/07 12:11:52 [notice] 1#1: start worker processes
2023/06/07 12:11:52 [notice] 1#1: start worker process 28
```

• What is the id, name and status of the created container?

```
vagrant@Manager:~$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
f71f772473e5 nginx "/docker-entrypoint..." About a minute ago Up About a minute 80/tcp priceless_babbage
vagrant@Manager:~$ [
```

• Remove the container

```
vagrant@Manager:~$ docker rm priceless_babbage
priceless_babbage
vagrant@Manager:~$ docker ps -a
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
vagrant@Manager:~$
```

6. Start a container based on the latest nginx Docker Image in the background, with *nginx1* name. What is the id, name and status of the created container?

```
vagrant@Manager:~$ docker run -d --name nginx1 nginx
0df9f8cf84207a39d8a525906b53577d0dd588d7f557bb70ef1e983d26850cd2
vagrant@Manager:~$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
0df9f8cf8420 nginx "/docker-entrypoint..." 7 seconds ago Up 6 seconds 80/tcp nginx1
vagrant@Manager:~$
```

7. Display more informations about nginx1 container.

• What is the ip address, netmask, gateway, MAC address and open TCP/ports of nginx1 container?

```
},
"NetworkSettings": {
             "Bridge": ""
            "SandboxID": "9b73d19e08f7cf459d5ec81cf181a273dde057a2aaeaadd83f0f6f131d19016a",
             "HairpinMode": false,
             "LinkLocalIPv6Address": ""
             "LinkLocalIPv6PrefixLen": 0,
             "Ports": {
                 "80/tcp": null
            },
"SandboxKey": "/var/run/docker/netns/9b73d19e08f7",
             "SecondaryIPAddresses": null,
             "SecondaryIPv6Addresses": null
             "EndpointID": "eba08a77319ce1edee7395bb629f85892af00fd2810b31b8f7d6c5e077e6ad9f",
             "Gateway": "172.17.0.1",
             "GlobalIPv6Address": ""
             "GlobalIPv6PrefixLen": 0,
            "IPAddress": "172.17.0.2", 
"IPPrefixLen": 16,
            "IPv6Gateway": "",
"MacAddress": "02:42:ac:11:00:02",
             "Networks": {
                 "bridge": {
                      "IPAMConfig": null,
                      "Links": null,
                      "Aliases": null,
                      "NetworkID": "0ef88084b150e59e7abc7aa8f34a36dca7bc686b955ac6d1d6d96683c61e38b0"
                      "EndpointID": "eba08a77319ce1edee7395bb629f85892af00fd2810b31b8f7d6c5e077e6ad9f",
                     "Gateway": "172.17.0.1",
"IPAddress": "172.17.0.2",
"IPPrefixLen": 16,
                      "IPv6Gateway": "",
                      "GlobalIPv6Address": ""
                      "GlobalIPv6PrefixLen": 0,
                      "MacAddress": "02:42:ac:11:00:02",
                      "DriverOpts": null
                 }
            }
        }
    }
1
/agrant@Manager:~$
```

8. Test the nginx web page on the browser.

```
vagrant@Manager:~$ docker rm nginx1
       nginx1
       vagrant@Manager:~$ docker run -d --name nginx1 -p 8000:80 nginx
       15b77209662c44361ec30dd4d918e6f9785e7ea00f2532fdae8d91295764e8dc
       vagrant@Manager:~$ docker ps
CONTAINER ID IMAGE COMM
                                 COMMAND
                                                           CREATED
                                                                            STATUS
                                                                                            PORTS
       15b77209662c
                                  "/docker-entrypoint...." 4 seconds ago Up 2 seconds
                                                                                            0.0.0.0:8000->80/tcp
                       ngin<u>x</u>
       vagrant@Manager:~$
                                O & 192.168.205.10:8000
← → C ŵ
```

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to <u>nginx.org</u>. Commercial support is available at <u>nginx.com</u>.

Connect to nginx1 container and modify the « index.html » to display this:

```
Formation DevOps Tools Engineer [Your Name]
```

```
vagrant@Manager:~$ docker exec -ti nginx1 bash
root@15b77209662c:/# ls /usr/share/nginx/html/index.html
/usr/share/nginx/html/index.html
root@15b77209662c:/# vi
vigr vipw
root@15b77209662c:/# echo '<b>Formation DevOps Tools Engineer<br/>brahim HAMDI </b>' > /usr/share/nginx/html/index.html
root@15b77209662c:/#
exit
vagrant@Manager:~$ [
```



9. Stop nginx1 container and then start it.

```
vagrant@Manager:~$ docker stop nginx1
nginx1
vagrant@Manager:~$ docker ps -a
CONTAINER ID IMAGE
15b77209662c nginx
                             COMMAND
                                                            CREATED
                                                                               STATUS
                                                                                                               PORTS
                                                                                                                           NAMES
                              "/docker-entrypoint..."
                                                           8 minutes ago
                                                                               Exited (0) 3 seconds ago
                                                                                                                           nginx1
vagrant@Manager:~$
vagrant@Manager:~$ docker start nginx1
vagrant@Manager:~$ docker ps -a
CONTAINER ID IMAGE COMMANI
15b77209662c ngin<u>x</u> "/docke
                             COMMAND
                                                           CREATED
                                                                               STATUS
                                                                                               PORTS
                                                                                                                           NAMES
                              "/docker-entrypoint..."
                                                           8 minutes ago
                                                                             Up 1 second
                                                                                               0.0.0.0:8000->80/tcp
                                                                                                                           nginx1
vagrant@Manager:~$
```

10. Remove nginx1 container.

```
vagrant@Manager:-$ docker rm nginx1
Error response from daemon: You cannot remove a running container 15b77209662c44361ec30dd4d918e6f9785e7ea00f2532fdae8d91295764e8dc. Stop the container before attempting removal or force remove
vagrant@Manager:-$
vagrant@Manager:-$ docker stop nginx1
nginx1
vagrant@Manager:-$ docker rm nginx1
nginx1
vagrant@Manager:-$ docker ps -a
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
vagrant@Manager:-$ [
```

• Is nginx image removed too?

Manage images

11. List all local docker images

```
vagrant@Manager:~$ docker images
REPOSITORY
             TAG
                       IMAGE ID
                                      CREATED
                                                     SIZE
nginx
             latest
                       f9c14fe76d50
                                      13 days ago
                                                    143MB
vagrant@Manager:~$ docker image ls
                                                                12. Display
REPOSITORY
             TAG
                       IMAGE ID
                                      CREATED
                                                    SIZE
                                                                    detailed
nginx
             latest
                       f9c14fe76d50
                                      13 days ago
                                                    143MB
vagrant@Manager:~$
```

informations about the nginx image. What is the hash, version and creation date of the nginx image?

```
vagrant@Manager:~$ docker inspect nginx:latest
Γ
   {
        "Id": "sha256:f9c14fe76d502861ba0939bc3189e642c02e257f06f4c0214b1f8ca329326cda",
        "RepoTags": [
            "nginx:latest"
        "RepoDigests": [
            "nginx@sha256:af296b188c7b7df99ba960ca614439c99cb7cf252ed7bbc23e90cfda59092305"
        ],
        "Parent": ""
        "Comment": ""
        "Created": "2023-05-24T22:43:48.18207587Z",
        "Container": "23b0fce2f40be83daa129eacbf79b8a57c6524a7898bf3aba06e10c15b433d0d",
        "ContainerConfig": {
            "Hostname": "23b0fce2f40b",
            "Domainname": "",
            "User": "",
```

13. Save nginx image to nginx.tar file

```
vagrant@Manager:~$ docker images
REPOSITORY
             TAG
                       IMAGE ID
                                      CREATED
                                                     SIZE
                       f9c14fe76d50
nginx
             latest
                                      13 days ago
                                                     143MB
vagrant@Manager:~$
vagrant@Manager:~$ docker save nginx:latest -o nginx.tar
vagrant@Manager:~$ ls
nginx.tar
vagrant@Manager:~$
```

14. Run a web container with nginx image

```
vagrant@Manager:~$ docker run -d --name web -p 8000:80 nginx
Unable to find image 'nginx:latest' locally
latest: Pulling from library/nginx
f03b40093957: Pull complete
eed12bbd6494: Pull complete
fa7eb8c8eee8: Pull complete
7ff3b2b12318: Pull complete
Of67c7de5f2c: Pull complete
831f51541d38: Pull complete
Digest: sha256:af296b188c7b7df99ba960ca614439c99cb7cf252ed7bbc23e90cfda59092305
Status: Downloaded newer image for nginx:latest
2893c755d1ed67367f116e48ebec22dec14b06bec77e19e46bee01b15716aa19
vagrant@Manager:~$ docker ps
CONTAINER ID IMAGE
2893c755d1ed ngin<u>x</u>
                          COMMAND
                                                                                                            NAMES
                                                    CREATED
                                                                    STATUS
                                                                                    PORTS
                          "/docker-entrypoint...." 5 seconds ago Up 3 seconds
                                                                                    0.0.0.0:8000->80/tcp
                                                                                                            web
vagrant@Manager:~$
```

15. Remove the nginx image. Is the nginx image removed? Why?

```
vagrant@Manager:~$ docker rmi nginx:latest
Error response from daemon: conflict: unable to remove repository reference "nginx:latest" (must force) - container 2893c755d1ed is using its
referenced image f9c14fe76d50
vagrant@Manager:~$
```

16. Stop the container, then remove the image.

```
vagrant@Manager:-$ docker stop web
web
vagrant@Manager:-$ docker rmi nginx:latest
Error response from daemon: conflict: unable to remove repository reference "nginx:latest" (must force) - container 2893c755d1ed is using its
referenced image f9c14fe76d50
```

• Is the nginx image removed? How to remove the image?

```
vagrant@Manager:~$ docker rm web
web
vagrant@Manager:~$ docker rmi nginx:latest
Untagged: nginx:latest
Untagged: nginx@sha256:af296b188c7b7df99ba960ca614439c99cb7cf252ed7bbc23e90cfda59092305
Deleted: sha256:f9c14fe76d502861ba0939bc3189e642c02e257f06f4c0214b1f8ca329326cda
Deleted: sha256:f9c14fe76d502861ba0939bc3189e642c02e257f06f4c0214b1f8ca329326cda
Deleted: sha256:419f8948c50c723f2a5ac74428af3d804b5d0079d6df8f7f827663cf10cbc366
Deleted: sha256:1030aac4f1a8096ed58d3d4a2df55dd1b1b27d919ad156d97ad1f68081d0051a
Deleted: sha256:7d90b49d96c3036539ef144ecc27c01de03902d8ea166a0f7b77d11d3779c4bd
Deleted: sha256:551acb210764654af31b6cd51adaa74edc9a202587c3395fe0e9f95a2e097f8b
Deleted: sha256:3c530958db4c75c6fb409f339367aaf9a1e163c84718c035d4b09bebc83f43e7
Deleted: sha256:8cbe4b54fa88d8fc0198ea0cc3a5432aea41573e6a0ee26eca8c79f9fbfa40e3
vagrant@Manager:~$
```

17. Load nginx image from nginx.tar archive

```
vagrant@Manager:~$ docker load -i nginx.tar
84.01MB/84.01MB
62.92MB/62.92MB
3.584kB/3.584kB
5.12kB/5.12kB
4fd834341303: Loading layer [=================================] 7.168kB/7.168kB
Loaded image: nginx:latest
vagrant@Manager:~$
vagrant@Manager:~$ docker images
REPOSITORY TAG
         IMAGE ID
                CREATED
                      SIZE
     latest
          f9c14fe76d50 13 days ago 143MB
vagrant@Manager:~$
```

Manage volumes

18. Create volume vol1.

What is the path of vol1 mount point? Is it empty?

19. Run a container with nginx image, that attach volume vol1 to /usr/share/nginx/html folder.

```
        vagrant@Manager:~$
        docker run -d --name web -p 8000:80 -v vol1:/usr/share/nginx/html nginx

        02fe7a33c760353643086e7d53157b2cb887ed7f0ee64b0b40e67e7099e12fda
        vagrant@Manager:~$

        vagrant@Manager:~$
        docker ps

        CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
        O2fe7a33c760 nginx "/docker-entrypoint..."
        22 seconds ago Up 21 seconds 0.0.0.0:8000->80/tcp web

        vagrant@Manager:~$
        □
```

20. Using vol1, modify « index.html » file to display this :

```
Formation DevOps Tools Engineer [Your Name]
```



Formation DevOps Tools Engineer Brahim HAMDI

21. Run another container with nginx image, that attach vol1.

vagrant@Manager:~\$ docker run -d --name web1 -p 8001:80 -v vol1:/usr/share/nginx/html nginx
d8e341136f88bceed00b48e7495ece9d6655567b3d6fa626ec875666ada1d708
vagrant@Manager:~\$ docker ps

and the second s						
CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
d8e341136f88	nginx	"/docker-entrypoint"	4 seconds ago	Up 3 seconds	0.0.0.0:8001->80/tcp	web1
02fe7a33c760	ngin <u>x</u>	"/docker-entrypoint"	3 minutes ago	Up 3 minutes	0.0.0.0:8000->80/tcp	web
vagrant@Manager:~\$						

What it display on the web page?



22. Run a container with mariadb image.

```
vagrant@Manager:~$ docker run -d --name db -e MYSQL ROOT PASSWORD="secret" mariadb
Unable to find image 'mariadb:latest' locally
latest: Pulling from library/mariadb
d1669123f281: Pull complete
7942299fe584: Pull complete
ca116927bbe1: Pull complete
9c0f0b5293ed: Pull complete
d45a2cae5b8e: Pull complete
818ec8e8ed03: Pull complete
63656f4d882b: Pull complete
dd430f2c8014: Pull complete
Digest: sha256:b11a86131ac592eaabede175b3547d12d2c96d63c71936af28217ffc3bb3fee2
Status: Downloaded newer image for mariadb:latest
b6eddf35145557766f187d14182f2e057e579cda9176a693a4b929593da1f14f
vagrant@Manager:~$ docker ps
CONTAINER ID IMAGE
                        COMMAND
                                                                                           PORTS
                                                                                                                  NAMES
                                                  CREATED
                                                                       STATUS
b6eddf351455
             mariadb
                        "docker-entrypoint.s..." About a minute ago Up About a minute
                                                                                          3306/tcp
                                                                                                                  db
                          '/docker-entrypoint..."
                                                                                           0.0.0.0:8001->80/tcp
d8e341136f88
                                                  4 minutes ago
                                                                                                                  web1
              nginx
                                                                       Up 4 minutes
                         "/docker-entrypoint..."
                                                                       Up 8 minutes
02fe7a33c760
              ngin<u>x</u>
                                                 8 minutes ago
                                                                                           0.0.0.0:8000->80/tcp
                                                                                                                  web
vagrant@Manager:~$
```

Test sql connexion to the container.

```
vagrant@Manager:~$ docker inspect db | grep -i ipaddress
            "SecondaryIPAddresses": null,
            "IPAddress": "172.17.0.4",
                    "IPAddress": "172.17.0.4",
vagrant@Manager:~$
vagrant@Manager:~$ docker exec -ti web bash
root@02fe7a33c760:/# mysql -h 172.17.0.4 -u root -psecret
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 3
Server version: 10.11.3-MariaDB-1:10.11.3+maria~ubu2204 mariadb.org binary distribution
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]> show databases;
| Database
+----+
| information_schema |
| mysql
| performance_schema |
sys
4 rows in set (0.119 sec)
MariaDB [(none)]> ^DBye
root@02fe7a33c760:/#
exit
vagrant@Manager:~$
```

23. Is there any attached volume to the DB container? If yes, where does it come from?

24. Remove all volumes. Is there any problem? Why? Stop all containers and then remove all volumes. Is there any problem? Why? Remove all volumes

```
vagrant@Manager:~$ docker ps
CONTAINER ID IMAGE COMMAND
                                                                                                                                           NAMES
                                                                  CREATED
                                 "docker-entrypoint.s..."
"/docker-entrypoint...."
"/docker-entrypoint...."
                   mariadb
                                                                 6 minutes ago
9 minutes ago
                                                                                       Up 6 minutes
Up 9 minutes
                                                                                                             3306/tcp
0.0.0:8001->80/tcp
b6eddf351455
                                                                                                                                           db
d8e341136f88
                    nginx
                                                                                                                                           web1
02fe7a33c760
                   nginx
                                                                 13 minutes ago
                                                                                        Up 13 minutes
                                                                                                             0.0.0.0:8000->80/tcp
                                                                                                                                           web
vagrant@Manager:~$
vagrant@Manager:~$
vagrant@Manager:~$ docker volume ls
DRIVER VOLUME NAME
             8af51386e3faa0eaafe8b68a41ee8d8775dab37b71bf66c355825e866ab05d08
local
vagrant@Manager:~$
vagrant@Manager:~$
vagrant@Manager:~$ docker volume rm vol1 8af51386e3faa0eaafe8b68a41ee8d8775dab37b71bf66c355825e866ab05d08
Error response from daemon: remove vol1: volume is in use - [02fe7a33c760353643086e7d53157b2cb887ed7f0ee64b0b40e67e7099e12fda, d8e341136f88bce ed00b48e7495ece9d6655567b3d6fa626ec875666ada1d708]
Error response from daemon: remove 8af51386e3faa0eaafe8b68a41ee8d8775dab37b71bf66c355825e866ab05d08: volume is in use - [b6eddf35145557766f187
d14182f2e057e579cda9176a693a4b929593da1f14f]
vagrant@Manager:~$
vagrant@Manager:~$ docker stop $(docker ps -a -q)
b6eddf351455
d8e341136f88
vagrant@Manager:~S docker volume prune
Error response from daemon: remove vol1: volume is in use - [02fe7a33c760353643086e7d53157b2cb887ed7f0ee64b0b40e67e7099e12fda, d8e341136f88bce ed00b48e7495ece9d6655567b3d6fa626ec875666ada1d708]
Error response from daemon: remove 8af51386e3faa0eaafe8b68a41ee8d8775dab37b71bf66c355825e866ab05d08: volume is in use - [b6eddf35145557766f187d14182f2e057e579cda9176a693a4b929593da1f14f]
vagrant@Manager:~$
```