Table of contents

- Table of contents
 - Docker Installation
 - Install Docker on EC2 (Manually)
 - Install Docker on EC2 (via EC2 User data)
 - Docker Architecture
 - Docker Commands
 - Docker Container Lifecycle Commands
 - Create Containers
 - Start Container
 - Run Container
 - Stop Container
 - Restart Container
 - Delete Container
 - Changes inside Container Files

Docker Installation

Install Docker on EC2 (Manually)

• Create an EC2 instance with Amazon Linux 2 & execute these commands after you SSH into it.

```
sudo yum update -y
sudo amazon-linux-extras install docker -y
docker -v
```

- Above commands will install Docker and Start the docker service/daemon.
- Start the docker service and verify the status of Docker Daemon

```
sudo systemctl status docker
sudo systemctl start docker
sudo systemctl enable docker
```

```
[ec2_user@ip_172-31-1-197 ~]$ [sudo systemct] status docker | docker, service - Docker Application Container Engine | Loaded: loaded (/usr/lib/systemd/system/docker.service; disabled; vendor preset: disabled)
| Active: active (running) | since Sat 2021-07-17 06:39:46 UTC; 3h 36min ago | Docs: https://docs.docker.com | Process: 7618 ExecStartPre=/usr/libexec/docker/setup-runtimes.sh (code=exited, status=0/SUCCESS) | Process: 7618 ExecStartPre=/bin/mkdir -p /run/docker (code=exited, status=0/SUCCESS) | Main PID: 7634 (dockerd) | Tasks: 9 | Memory: 203.7M | CGroup: /system.slice/docker.service | L7634 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock --default-ulimit nofile=1024:4096 | Dul 17 06:39:46 ip-172-31-1-197.ec2.internal dockerd[7634]: time="2021-07-17706:39:46.0753722362" level=info msg="clientConn sw...=grpc | Dul 17 06:39:46 ip-172-31-1-197.ec2.internal dockerd[7634]: time="2021-07-17706:39:46.1256779842" level=info msg="cloading conta...art." | Dul 17 06:39:46 ip-172-31-1-197.ec2.internal dockerd[7634]: time="2021-07-17706:39:46.3110675722" level=info msg="befault bridg...ress" | Dul 17 06:39:46 ip-172-31-1-197.ec2.internal dockerd[7634]: time="2021-07-17706:39:46.380962202" level=info msg="befault bridg...ress" | Dul 17 06:39:46 ip-172-31-1-197.ec2.internal dockerd[7634]: time="2021-07-17706:39:46.3809633062" level=info msg="bocker daemon...10.4 | Dul 17 06:39:46 ip-172-31-1-197.ec2.internal dockerd[7634]: time="2021-07-17706:39:46.3809633062" level=info msg="bocker daemon...10.4 | Dul 17 06:39:46 ip-172-31-1-197.ec2.internal dockerd[7634]: time="2021-07-17706:39:46.3809633062" level=info msg="bocker daemon...10.4 | Dul 17 06:39:46 ip-172-31-1-197.ec2.internal dockerd[7634]: time="2021-07-17706:39:46.3809633062" level=info msg="bocker daemon...10.4 | Dul 17 06:39:46 ip-172-31-1-197.ec2.internal dockerd[7634]: time="2021-07-17706:39:46.3809633062" level=info msg="bocker daemon...10.4 | Dul 17 06:39:46 ip-172-31-1-197.ec2.internal dockerd[7634]: time="2021-07-17706:39:46.3809633062
```

--

- After installation of docker service, a Linux Group docker is created.
- Add ec2-user to the docker group to execute the docker commands in linux with ec2-user

```
docker info
cat /etc/group | grep docker
sudo usermod -a -G docker ec2-user
cat /etc/group | grep docker
docker info
```

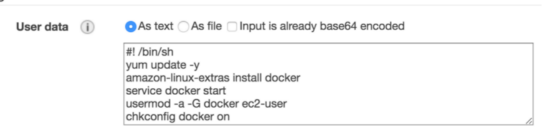
• Logout from the EC2 instance and log back in or restart the ssh session and execute docker images

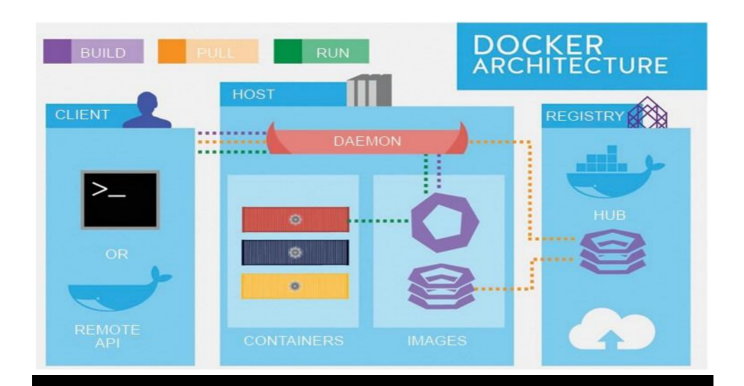
Install Docker on EC2 (via EC2 User data)

Pass below commands via EC2 User Data while launching the EC2 Instance

```
#! /bin/sh
yum update -y
amazon-linux-extras install docker -y
service docker start
usermod -a -G docker ec2-user
chkconfig docker on
```

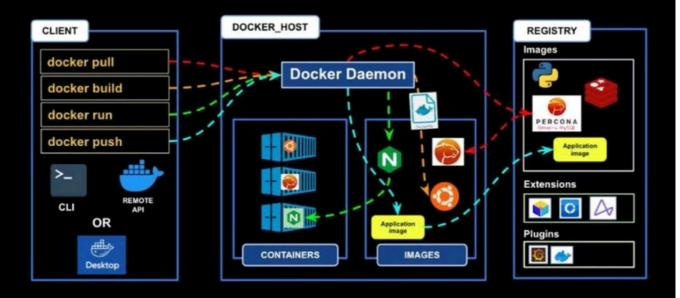
Advanced Details







DOCKER ARCHITECTURE



LEGEND

Docker Pull will verify if the image is already downloaded locally, if not it will download it from DockerHub.

docker pull percona

Docker Build will build the current Dockerfile and will create locally an image for our application.

docker build .

```
Docker Run will take the image and run the container.

docker run nginx

Docker Push will upload the image/extension/plugin to DockerHub
docker push <application image>

EDITH PUCLLA
```

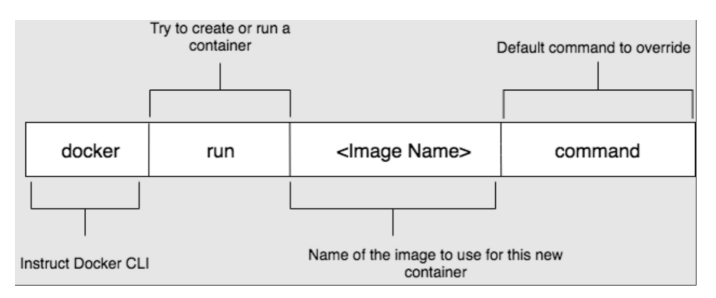
Docker Commands

```
docker images
# Below command will pull the image from Docker Hub into Local Machine
docker pull ubuntu:18.04
docker images
```

```
[ec2-user@ip-172-31-20-228 ~]$ docker images
REPOSITORY
            TAG
                      IMAGE ID
                                 CREATED
[ec2-user@ip-172-31-20-228 ~]$ docker pull ubuntu:18.04
18.04: Pulling from library/ubuntu
2f94e549220a: Pull complete
Digest: sha256:37b7471c1945a2a12e5a57488ee4e3e216a8369d0b9ee1ec2e41db9c2c1e3d22
Status: Downloaded newer image for ubuntu:18.04
docker.io/library/ubuntu:18.04
[ec2-user@ip-172-31-20-228 ~]$ docker images
REPOSITORY
            TAG
                      IMAGE ID
                                     CREATED
                                                   SIZE
            18.04
ubuntu
                      886eca19e611
                                     2 weeks ago
                                                   63.1MB
[ec2-user@ip-172-31-20-228 ~]$
```

https://hub.docker.com/_/ubuntu/tags

__



```
docker images
# creates and starts a container, allocates a pseudo-TTY connected to the
container's stdin, & creates an interactive bash shell in the container.
docker run -i -t ubuntu:18.04 /bin/bash
hostname
id ec2-user
```

```
[ec2-user@ip-172-31-20-228 ~]$ docker run -i -t ubuntu:18.04 /bin/bash
root@7095aca78d63:/# id
uid=0(root) gid=0(root) groups=0(root)
root@7095aca78d63:/# hostname
7095aca78d63
root@7095aca78d63:/# id ec2-user
id: 'ec2-user': no such user
root@7095aca78d63:/#
```

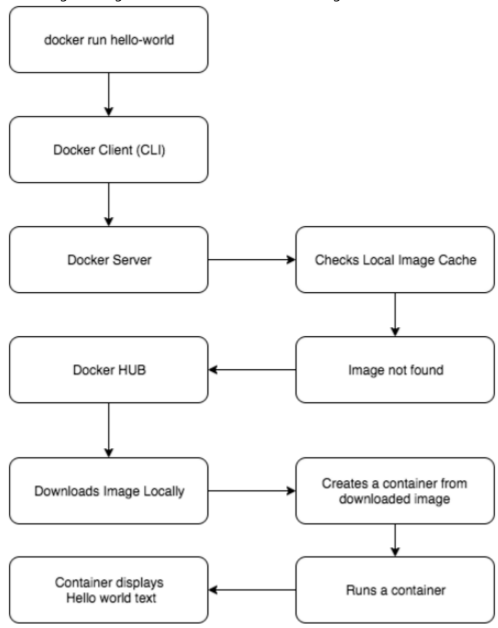
- Here the SSH Session from EC2 instance is changed to a bash session inside the Docker Container.
- To Detach docker from interactive container, enter the Ctrl + P and Ctrl + Q escape sequence.

This escape sequence will detach the TTY from the container and land us in the Docker host prompt \$, however the container will continue to run.

```
# Display the running Containers
docker ps
docker run -i -t ubuntu:20.04 /bin/bash
# docker run command first checks if docker image is available locally, if
required image is not present, it pulls the image from Docker Hub and then creates
a new container
id ec2-user
# enter the `Ctrl + P and Ctrl + Q` escape sequence
```

```
[ec2-user@ip-172-31-20-228 ~]$ docker run -i -t ubuntu:18.04 /bin/bash
root@7095aca78d63:/# id
uid=0(root) gid=0(root) groups=0(root)
root@7095aca78d63:/# hostname
7095aca78d63
root@7095aca78d63:/# id ec2-user
id: 'ec2-user': no such user
root@7095aca78d63:/# [ec2-user@ip-172-31-20-228 ~]$ docker ps
                              COMMAND
"/bin/bash"
                                             CREATED
3 minutes ago
CONTAINER ID IMAGE
                                                               STATUS
                                                                               PORTS
                                                                                          NAMES
               ubuntu:18.04
                                                              Up 3 minutes
                                                                                          nifty mcclintock
7095aca78d63
[ec2-user@ip-172-31-20-228 ~]$ docker run -i -t ubuntu:20.04 /bin/bash
Unable to find image 'ubuntu:20.04' locally 20.04: Pulling from library/ubuntu
ea362f368469: Pull complete
Digest: sha256:b5a61709a9a44284d88fb12e5c48db0409cfad5b69d4ff8224077c57302df9cf
Status: Downloaded newer image for ubuntu:20.04
root@ade7b6905ca2:/# id ec2-user
id: 'ec2-user': no such user
{\tt root@ade7b6905ca2:/\# [ec2-user@ip-172-31-20-228 ~]\$ docker ps}
                               COMMAND
CONTAINER ID
               IMAGE
                                              CREATED
                                                                     STATUS
                                                                                          PORTS
                               "/bin/bash"
ade7b6905ca2
               ubuntu:20.04
                                                                     Up About a minute
                                                                                                    objective_brattain
                                              About a minute ago
                               "/bin/bash"
               ubuntu:18.04
7095aca78d63
                                              9 minutes ago
                                                                    Up 8 minutes
                                                                                                    nifty mcclintock
[ec2-user@ip-172-31-20-228 ~]$
```

• Following is a diagram on what docker does when it gets the command from the terminal:



```
docker ps
# Create a new container with a specific name
docker run --name=myAmznLinuxContainer -i -t amazonlinux:latest /bin/bash
id
```

```
[ec2-user@ip-172-31-20-228 ~]$ docker run --name=myAmznLinuxContainer -i -t amazonlinux:latest /bin/bash Unable to find image 'amazonlinux:latest' locally latest: Pulling from library/amazonlinux 3a461b3ae562: Pull complete Digest: sha256:ffc013f79b36a2c0352b444f5322ff43de25152a8ac1ad0fa473e90f1cbedcbe Status: Downloaded newer image for amazonlinux:latest bash-4.2# id uid=0(root) gid=0(root) groups=0(root) bash-4.2# hostname bash: hostname: command not found bash-4.2#
```

```
# enter the `Ctrl + P and Ctrl + Q` escape sequence
docker images
docker ps
```

```
ec2-user@ip-172-31-20-228 ~]$ docker images
REPOSITORY
                          IMAGE ID
                                          CREATED
               TAG
amazonlinux
               latest
                          30156a0e4f04
                                          9 days ago
                                                         164MB
                         d13c942271d6
                                          2 weeks ago
               20.04
                                                         72.8MB
ubuntu
ubuntu 18.04 886eca19e611 2
[ec2-user@ip-172-31-20-228 ~]$ docker ps
                         886eca19e611
                                          2 weeks ago
                                                         63.1MB
CONTAINER ID
               IMAGE
                                       COMMAND
                                                      CREATED
                                                                        STATUS
                                                                                          PORTS
                                                                                                     NAMES
                                       "/bin/bash"
                                                                        Up 2 minutes
Up 9 minutes
99a0be2ab835
                amazonlinux:latest
                                                      2 minutes ago
                                                                                                     myAmznLinuxContainer
                                       "/bin/bash"
ade7b6905ca2
               ubuntu:20.04
                                                      9 minutes ago
                                                                                                     objective_brattain
7095aca78d63
               ubuntu:18.04
                                       "/bin/bash"
                                                                        Up 16 minutes
                                                                                                    nifty mcclintock
                                                      16 minutes ago
[ec2-user@ip-172-31-20-228 ~]$
```

--

Connect back to container prompt using docker attach

```
docker ps
# Syntax of below command is :
# docker attach CONTAINER_NAME|CONTAINER_ID
docker attach myAmznLinuxContainer
echo $HOME
```

```
ec2-user@ip-172-31-20-228 ~]$ docker
CONTAINER ID
               IMAGE
                                     COMMAND
                                                                                        PORTS
99a0be2ab835
               amazonlinux:latest
                                      "/bin/bash"
                                                    7 minutes ago
                                                                      Up 7 minutes
                                                                                                  myAmznLinuxContainer
                                                                      Up 14 minutes
                                                                                                  objective_brattain
nifty_mcclintock
                                     "/bin/bash"
ade7b6905ca2
               ubuntu:20.04
                                                    14 minutes ago
                                     "/bin/bash"
                                                                      Up 21 minutes
7095aca78d63
               ubuntu:18.04
                                                    21 minutes ago
[ec2-user@ip-172-31-20-228 ~]$ docker attach myAmznLinuxContainer
bash-4.2# echo $HOME
/root
bash-4.2#
```

--

Search for Docker Image in Docker Hub Registry

docker search amazonlinux

[ec2-user@ip-172-31-20-228 ~]\$ docker search	n amazonlinux			
NAME	DESCRIPTION	STARS	OFFICIAL	AUTOMATED
amazonlinux	Amazon Linux provides a stable, secure, and	1139	[OK]	
amd64/amazonlinux	Amazon Linux provides a stable, secure, and	3		
hayajo/amazonlinux-sshd	https://github.com/hayajo/amazonlinux-sshd/	3		[OK]
digitalgenius/amazonlinux-python3		2		
arm64v8/amazonlinux	Amazon Linux provides a stable, secure, and	1		
brandedholdings/amazonlinux	Customized amazonlinux build	1		
michaukrieg/amazonlinux-occt-cgal-node	Docker image of amazonlinux with opencascade	1		
dokken/amazonlinux-2	Amazon Linux 2 image for kitchen-dokken	1		
n0ts/amazonlinux-xray	My AmazonLinux X-Ray Docker Image	1		[OK]
blutv/amazonlinux-python27		0		
abeja/amazonlinux-elixir-node-awscli	[DEPRECATED] The docker image based on Amazo	0		[OK]
trollin/amazonlinux		0		
ideavate/amazonlinux-node	Docker image starting with Amazon Linux 2 an	0		[OK]
socratessystems/amazonlinux	amazonlinux /w aws cli	0		[OK]
dokken/amazonlinux	Amazon Linux 201X image for kitchen-dokken	0		
taishin/amazonlinux-sshd		0		
robertdebock/amazonlinux	Container to test Ansible roles in, includin	0		
blutv/amazonlinux2-python3		0		
testbeds/amazonlinux	Amazon Linux	0		[OK]
onema/amazonlinux-numpy-lambda	DEPREACATED, USE https://hub.docker.com/r/on	0		
olisimon/amazonlinux-phoenix	Image based on amazonlinux for building or r	0		
diodonfrost/amazonlinux-2-ansible	DEPRECATED - move to diodonfrost/ansible-ama	0		[OK]
yasuhiroki/amazonlinux-rails		0		
enicia/amazonlinux-ruby	Ruby docker container based on AmazonLinux	0		
craftmachine/amazonlinux-python3-terraform		0		
[ec2-user@ip-172-31-20-228 ~]\$				

Docker Container Lifecycle Commands

Create Containers

• Using the docker create command will create a new Docker container with the specified docker image.

```
docker ps -a
docker create -i --name=myTestContainer -t ubuntu:20.04 /bin/bash
docker ps -a
```

```
PORTS
CONTAINER ID
               IMAGE
                                       COMMAND
                                                       CREATED
                                                                          STATUS
                                                                                                      myAmznLinuxContainer
                amazonlinux:latest
                                       "/bin/bash"
                                                                         Up 15 minutes
99a0be2ab835
                                                       15 minutes ago
                                                                          Up 22 minutes
                                       "/bin/bash"
                                                       22 minutes ago
                                                                                                      objective_brattain
ade7b6905ca2
                ubuntu:20.04
                                       "/bin/bash"
                                                       29 minutes ago
                                                                         Up 29 minutes
7095aca78d63
                ubuntu:18.04
                                                                                                      nifty_mcclintock
[ec2-user@ip-172-31-20-228 ~]$ docker create --name=myTestContainer ubuntu:20.04 a3bea9592de41fe2353093064666086e1bc68768cfc6d9bc06e34f3bfeee3804
[ec2-user@ip-172-31-20-228 ~]$ docker ps -a
CONTAINER ID
              IMAGE
                                       COMMAND
                                                       CREATED
                                                                          STATUS
a3bea9592de4
                ubuntu:20.04
                                       "bash"
                                                       2 seconds ago
                                                                          Created
                                                                                                      myTestContainer
99a0be2ab835
                                       "/bin/bash"
                                                       15 minutes ago
                                                                         Up 15 minutes
                amazonlinux:latest
                                                                                                      myAmznLinuxContainer
                                                                         Up 22 minutes
Up 29 minutes
                                       "/bin/bash"
ade7b6905ca2
                                                       22 minutes ago
                                                                                                      objective_brattain
                ubuntu:20.04
                                       "/bin/bash"
7095aca78d63
                ubuntu:18.04
                                                                                                      nifty\_mcclintock
                                                       30 minutes ago
[ec2-user@ip-172-31-20-228 ~]$
```

__

Start Container

To start a stopped container OR to start a container that is having a Created Status.

```
docker start myTestContainer
docker ps -a
```

```
[ec2-user@ip-172-31-20-228 ~]$ docker ps -a
CONTAINER ID
                                    COMMAND
                                                                                    PORTS
               IMAGE
                                                  CREATED
                                                                    STATUS
                                                                                              NAMES
                                    "/bin/bash"
ceeb928f742f
                                                                                               myTestContainer
               ubuntu:20.04
                                                   4 seconds ago
                                                                    Created
                                    "/bin/bash"
99a0be2ab835
               amazonlinux:latest
                                                   21 minutes ago
                                                                    Up 21 minutes
                                                                                               myAmznLinuxContainer
                                    "/bin/bash"
ade7b6905ca2
               ubuntu:20.04
                                                   28 minutes ago
                                                                    Up 28 minutes
                                                                                               objective_brattain
               ubuntu:18.04
                                    "/bin/bash"
7095aca78d63
                                                   35 minutes ago
                                                                    Up 35 minutes
                                                                                              nifty mcclintock
[ec2-user@ip-172-31-20-228 ~]$ docker start myTestContainer
myTestContainer
[ec2-user@ip-172-31-20-228 ~]$ docker ps -a
CONTAINER ID
              IMAGE
                                    COMMAND
                                                  CREATED
                                                                    STATUS
                                                                                    PORTS
                                                                                              NAMES
                                    "/bin/bash"
ceeb928f742f
               ubuntu:20.04
                                                   14 seconds ago
                                                                                               myTestContainer
                                                                    Up 2 seconds
                                    "/bin/bash"
                                                                    Up 21 minutes
99a0be2ab835
               amazonlinux:latest
                                                   21 minutes ago
                                                                                              myAmznLinuxContainer
ade7b6905ca2
               ubuntu:20.04
                                    "/bin/bash"
                                                                    Up 28 minutes
                                                   28 minutes ago
                                                                                               objective_brattain
                                    "/bin/bash"
                                                                    Up 35 minutes
              ubuntu:18.04
7095aca78d63
                                                   35 minutes ago
                                                                                               nifty_mcclintock
[ec2-user@ip-172-31-20-228 ~]$
```

--

Run Container

• The docker run command will do the work of both docker create and docker start command. This command will create a new container using the specified image.

```
docker run --name=myUbuntuLinuxContainer -i -t ubuntu:20.04 /bin/bash
# enter the `Ctrl + P and Ctrl + Q` escape sequence
docker ps -a
```

--

Stop Container

- Stopping a running Container means to stop all the processes running in that Container.
- Stopping does not mean killing or ending the process.

```
#Stop the container - docker stop <CONTAINER_ID> OR docker stop <CONTAINER_NAME>
docker ps -a
docker stop myUbuntuLinuxContainer
docker ps -a
```

```
COMMAND
CONTAINER ID
                TMAGE
                                                        CREATED
                                                                                             PORTS
                                         "/bin/bash"
                                                                           Up 13 seconds
Up 7 minutes
Up 29 minutes
                                                                                                         myUbuntuLinuxContainer
                ubuntu:20.04
7ebfe07d03bb
                                                        14 seconds ago
                                        "/bin/bash"
ceeb928f742f
                                                        7 minutes ago
                                                                                                         myTestContainer
                ubuntu:20.04
                                                        29 minutes ago
99a0be2ab835
                amazonlinux:latest
                                        "/bin/bash"
                                                                                                         myAmznLinuxContainer
                                        "/bin/bash"
"/bin/bash"
                ubuntu:20.04
ade7b6905ca2
                                                        36 minutes ago
                                                                           Up 36 minutes
                                                                                                         objective_brattain
7095aca78d63
                ubuntu:18.04
                                                                           Up 43 minutes
                                                                                                         nifty_mcclintock
[ec2-user@ip-172-31-20-228 ~]$ docker stop myUbuntuLinuxContainer
myUbuntuLinuxContainer
[ec2-user@ip-172-31-20-228 ~]$ docker ps -a
                                        COMMAND
"/bin/bash"
CONTAINER ID
               IMAGE
                                                        CREATED
                                                                                                              PORTS
                                                                                                                        NAMES
                                                                                                                        myUbuntuLinuxContainer
                                                        About a minute ago
                                                                                Exited (0) 1 second ago
7ebfe07d03bb
                ubuntu:20.04
ceeb928f742f
                                        "/bin/bash"
                                                                                Up 8 minutes
Up 30 minutes
Up 37 minutes
                ubuntu:20.04
                                                        9 minutes ago
                                                                                                                        myTestContainer
99a0be2ab835
                amazonlinux:latest
                                        "/bin/bash"
                                                        30 minutes ago
                                                                                                                        myAmznLinuxContainer
                                                        37 minutes ago
                                        "/bin/bash"
ade7b6905ca2
                                                                                                                         objective_brattain
7095aca78d63 ubuntu:18.04
[ec2-user@ip-172-31-20-228 ~]$
                                        "/bin/bash"
                                                        44 minutes ago
                                                                                Up 44 minutes
                                                                                                                         nifty_mcclintock
```

• Stop a running container and start it up again

```
docker restart myTestContainer
docker ps -a
```

```
ec2-user@ip-172-31-20-228 ~]$ docker ps
CONTAINER ID
              IMAGE
                                    COMMAND
                                                   {\tt CREATED}
                                                                     STATUS
                                                                                     PORTS
                                                                                               NAMES
                                     "/bin/bash"
ceeb928f742f
              ubuntu:20.04
                                                   10 minutes ago
                                                                    Up 9 minutes
                                                                                               myTestContainer
               amazonlinux:latest
99a0be2ab835
                                    "/bin/bash"
                                                   31 minutes ago
                                                                    Up 31 minutes
                                                                                               myAmznLinuxContainer
                                    "/bin/bash"
ade7b6905ca2
              ubuntu:20.04
                                                   38 minutes ago
                                                                    Up 38 minutes
                                                                                               objective brattain
7095aca78d63
              ubuntu:18.04
                                    "/bin/bash"
                                                   45 minutes ago
                                                                    Up 45 minutes
                                                                                               nifty_mcclintock
[ec2-user@ip-172-31-20-228 ~]$ docker restart myTestContainer
myTestContainer
[ec2-user@ip-172-31-20-228 ~]$ docker ps
                                    COMMAND
CONTAINER ID IMAGE
                                                   CREATED
                                                                    STATUS
                                                                                     PORTS
                                                                                               NAMES
                                                                    Up 2 seconds
Up 31 minutes
                                     "/bin/bash"
ceeb928f742f
               ubuntu:20.04
                                                   10 minutes ago
                                                                                               myTestContainer
                                    "/bin/bash"
99a0be2ab835
              amazonlinux:latest
                                                   31 minutes ago
                                                                                               myAmznLinuxContainer
                                    "/bin/bash"
                                                   38 minutes ago
                                                                    Up 38 minutes
ade7b6905ca2
              ubuntu:20.04
                                                                                               objective_brattain
                                                                                               nifty_mcclintock
                                    "/bin/bash"
                                                                    Up 45 minutes
7095aca78d63
              ubuntu:18.04
                                                   45 minutes ago
[ec2-user@ip-172-31-20-228 ~]$
```

--

Delete Container

- Removing or deleting the container means destroying all the processes running inside the container and then deleting the Container.
- It's preferred to destroy the container, only if the containter is in the Stopped state instead of forcefully destroying the running container.

```
docker ps
docker rm myTestContainer
# Error response from daemon: You cannot remove a running container
ceeb928f742feceebc93ac16c682bf90ca79d95ab5fe88022a19a1136fbd11d8. Stop the
container before attempting removal or force remove

docker stop myTestContainer
docker rm myTestContainer
docker ps -a
```

```
myTestContainer
myAmznLinuxContainer
objective_brattain
                                                             17 minutes ago
                                                             38 minutes ago
45 minutes ago
53 minutes ago
  regip-172-31-20-228 -15 docker rm myTestContainer ceeb928f742feceebc93ac16c682bf90ca79d95ab5fe88022a19a1136fbd11d8. Stop the container befor
pting removal or force remove
ser@ip-172-31-20-228 ~]$ docker stop myTestContainer
container
ser@ip-172-31-20-228 ~]$ docker ps -a
                                                             CREATED
                                                                                                                                         NAMES
          ubuntu:20.04
ubuntu:20.04
amazonlinux:latest
                                                                                                                                         myUbuntuLinuxContainer
myTestContainer
myAmznLinuxContainer
                                                                                                                                         objective_brattain
nifty_mcclintock
            ubuntu:20.04
er@ip-172-31-20-228 ~]$ docker rm myTestContainer
er@ip-172-31-20-228 ~]$ docker ps -a
WER ID IMAGE COMMAND
            ubuntu:20.04
                                                                                     Exited (0) 8 minutes ago
                                                                                                                                         mvUbuntuLinuxContaine
                                                                                                                                         myAmznLinuxContain
objective_brattain
```

__

Containers cannot be created with same name

```
docker run --name=myAmznLinuxContainer -i -t amazonlinux:latest /bin/bash
docker: Error response from daemon: Conflict. The container name
"/myAmznLinuxContainer" is already in use by container
"1f2e5e3313be7884d8d2823c68dc58987fe231c56f8a350ab59
d53507e1e96af". You have to remove (or rename) that container to be able to reuse
that name.
```

- docker ps command attributes
 - CONTAINER ID: container ID associated with the container.
 - IMAGE: image from which the Docker container has been created.
 - COMMAND: command executed during the container launch.
 - CREATED: Time when the container was created.
 - STATUS: Current status of the container.
 - PORTS: if any port has been assigned to the container.
 - NAMES: The Docker engine auto-generates a random container name. Use --name option to specify a customer name in the docker run subcommand.

Changes inside Container Files

• Track the changes inside the containers, connect into shell of the docker and create some directories and files inside the container.

```
docker run -i -t ubuntu:18.04 /bin/bash
cd /home
ls -al
touch file{1..5}.txt
touch {f1.txt,f2.txt,f3.txt}
ls -al
```

```
pwd
# enter the `Ctrl + P and Ctrl + Q` escape sequence
```

__

```
[ec2-user@ip-172-31-20-228 ~]$ sudo docker run -i -t ubuntu:18.04 /bin/bash
root@040d0e625bcd:/# cd /home
root@040d0e625bcd:/home# ls -al
total 0
drwxr-xr-x 2 root root 6 Apr 24 2018 .
drwxr-xr-x 1 root root 6 Jan 21 20:46 ...
root@040d0e625bcd:/home# touch file{1..5}
root@040d0e625bcd:/home# touch {f1.txt,f2.txt,f3.txt}
root@040d0e625bcd:/home# ls -al
total 0
drwxr-xr-x 1 root root 113 Jan 21 20:47 .
                       18 Jan 21 20:46 ...
drwxr-xr-x 1 root root
                         0 Jan 21 20:47 fl.txt
-rw-r--r-- 1 root root
                         0 Jan 21 20:47 f2.txt
-rw-r--r-- 1 root root
-rw-r--r-- 1 root root
                         0 Jan 21 20:47 f3.txt
-rw-r--r-- 1 root root
                         0 Jan 21 20:47 file1
-rw-r--r-- 1 root root
                         0 Jan 21 20:47 file2
                         0 Jan 21 20:47 file3
-rw-r--r-- 1 root root
-rw-r--r-- 1 root root
                         0 Jan 21 20:47 file4
                         0 Jan 21 20:47 file5
-rw-r--r-- 1 root root
root@040d0e625bcd:/home# pwd
root@040d0e625bcd:/home#
```

__

Use docker diff command to check the changes made inside the container

```
docker ps
docker diff stoic_gates
```

```
ec2-user@ip-172-31-20-228 ~]$ docker ps
                                                                                                          NAMES
CONTAINER ID
              IMAGE
                                      COMMAND
                                                    CREATED
                                                                          STATUS
                                                                                               PORTS
040d0e625bcd
               ubuntu:18.04
                                      "/bin/bash"
                                                    About a minute ago
                                                                          Up About a minute
                                                                                                          stoic_gates
99a0be2ab835
               amazonlinux:latest
                                     "/bin/bash"
                                                    43 minutes ago
                                                                          Up 43 minutes
                                                                                                          myAmznLinuxContainer
ade7b6905ca2
                                      "/bin/bash"
                                                    49 minutes ago
                                                                          Up 49 minutes
                                                                                                         objective_brattain
                                     "/bin/bash"
                                                                                                         nifty_mcclintock
7095aca78d63
                                                    57 minutes ago
                                                                          Up 57 minutes
[ec2-user@ip-172-31-20-228 ~]$ docker diff stoic_gates
A /home/file3
 /home/file4
 /home/file5
/home/f1.txt
  /home/f2.txt
  /home/f3.txt
  /home/file1
  /home/file2
[ec2-user@ip-172-31-20-228 ~]$
```