

```
  _ |  _ | _ )
 _ | (  _ | /
 _ | \ _ | _ |
```

Amazon Linux 2 AMI

<https://aws.amazon.com/amazon-linux-2/>

4 package(s) needed for security, out of 16 available

Run "sudo yum update" to apply all updates.

[ec2-user@ip-172-31-13-156 ~]\$ sudo su

[root@ip-172-31-13-156 ec2-user]# yum updtae

Loaded plugins: extras_suggestions, langpacks, priorities, update-motd

No such command: updtae. Please use /bin/yum --help

[root@ip-172-31-13-156 ec2-user]# yum update

Loaded plugins: extras_suggestions, langpacks, priorities, update-motd

Resolving Dependencies

--> Running transaction check

---> Package curl.x86_64 0:7.61.1-12.amzn2.0.4 will be updated

---> Package curl.x86_64 0:7.76.1-4.amzn2.0.1 will be an update

---> Package ec2-utils.noarch 0:1.2-44.amzn2 will be updated

---> Package ec2-utils.noarch 0:1.2-45.amzn2 will be an update

---> Package grub2.x86_64 1:2.06-2.amzn2.0.1 will be obsoleted

---> Package grub2.x86_64 1:2.06-2.amzn2.0.3 will be obsoleting

---> Package grub2-common.noarch 1:2.06-2.amzn2.0.1 will be updated

---> Package grub2-common.noarch 1:2.06-2.amzn2.0.3 will be an update

---> Package grub2-efi-x64-ec2.x86_64 1:2.06-2.amzn2.0.1 will be updated

---> Package grub2-efi-x64-ec2.x86_64 1:2.06-2.amzn2.0.3 will be an update

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156

```
kernel-tools.x86_64 0:4.14.241-184.433.amzn2
systemtap-runtime.x86_64 0:4.4-1.amzn2.0.2

libcurl.x86_64 0:7.76.1-4.amzn2.0.1

Replaced:
grub2.x86_64 1:2.06-2.amzn2.0.1
grub2-tools.x86_64 1:2.06-2.amzn2.0.1

Complete!
[root@ip-172-31-13-156 ec2-user]# yum install docker
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
amzn2-core | 3.7 kB 00:00:00
Resolving Dependencies
--> Running transaction check
--> Package docker.x86_64 0:20.10.4-1.amzn2 will be installed
--> Processing Dependency: runc >= 1.0.0 for package: docker-20.10.4-1.amzn2.x86_64
--> Processing Dependency: libcgrouper >= 0.40.rc1-5.15 for package: docker-20.10.4-1.amzn2.x86_64
--> Processing Dependency: containerd >= 1.3.2 for package: docker-20.10.4-1.amzn2.x86_64
--> Processing Dependency: pigz for package: docker-20.10.4-1.amzn2.x86_64
--> Running transaction check
--> Package containerd.x86_64 0:1.4.6-2.amzn2 will be installed
--> Package libcgrouper.x86_64 0:0.41-21.amzn2 will be installed
--> Package pigz.x86_64 0:2.3.4-1.amzn2.0.1 will be installed
--> Package runc.x86_64 0:1.0.0-1.amzn2 will be installed
--> Finished Dependency Resolution

Dependencies Resolved
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156

```

Installed:
docker.x86_64 0:20.10.4-1.amzn2

Dependency Installed:
containerd.x86_64 0:1.4.6-2.amzn2          libcgrouper.x86_64 0:0.41-21.amzn2          pigz.x86_64 0:2.3.4-1.amzn2.0.1
runc.x86_64 0:1.0.0-1.amzn2

Complete!
[root@ip-172-31-13-156 ec2-user]# docker

Usage:  docker [OPTIONS] COMMAND

A self-sufficient runtime for containers

Options:
  --config string      Location of client config files (default "/root/.docker")
  -c, --context string  Name of the context to use to connect to the daemon (overrides DOCKER_HOST env var and
                        default context set with "docker context use")
  -D, --debug           Enable debug mode
  -H, --host list       Daemon socket(s) to connect to
  -l, --log-level string Set the logging level ("debug"|"info"|"warn"|"error"|"fatal") (default "info")
  --tls                Use TLS; implied by --tlsverify
  --tlscacert string    Trust certs signed only by this CA (default "/root/.docker/ca.pem")
  --tlscert string      Path to TLS certificate file (default "/root/.docker/cert.pem")
  --tlskey string       Path to TLS key file (default "/root/.docker/key.pem")
  --tlsverify           Use TLS and verify the remote
  
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236

Private IPs: 172.31.13.156

```
wait      Block until one or more containers stop, then print their exit codes
```

```
Run 'docker COMMAND --help' for more information on a command.
```

To get more help with docker, check out our guides at <https://docs.docker.com/go/guides/>

```
[root@ip-172-31-13-156 ec2-user]# docker --version
```

```
Docker version 20.10.4, build d3cb89e
```

```
Redirecting to /bin/systemctl start docker.service
```

- `docker.service` - Docker Application Container Engine

```
Loaded: loaded (/usr/lib/systemd/system/docker.service; disabled; vendor preset: disabled)
```

Active: **active (running)** since Mon 2021-08-16 12:50:54 UTC; 20s ago

Docs: <https://docs.docker.com>

```
Process: 7987 ExecStartPre=/usr/libexec/docker/docker-setup-runtimes.sh (code=exited, status=0/SUCCESS)
```

```
Process: 7977 ExecStartPre=/bin/mkdir -p /run/docker (code=exited, status=0/SUCCESS)
```

```
Main PID: 7991 (dockerd)
```

Tasks: 7

Memory: 37.3M

```
CGroup: /system.slice/docker.service
```

```
└─7991 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock --default-ulimit nfile=1024:4...
```

```
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.051863412Z" level=...
```

```
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.052272209Z" level=...
```

```
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.052536479Z" level=...
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156

```
DevOps for Begin... x | Assignment Submissio... x | Batch 1 | All Details | D... x | Connect to instance |... x | i-09aac89c4b5fb3492 | x | Contests - Codeforces x | + | - | X
```

us-east-2.console.aws.amazon.com/ec2/v2/connect/ec2-user/i-09aac89c4b5fb3492

```
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.341121369Z" leve...n"
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal systemd[1]: Started Docker Application Container Engine.
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.364463652Z" leve...k"
Hint: Some lines were ellipsized, use -l to show in full.
[root@ip-172-31-13-156 ec2-user]# service docker stop
Redirecting to /bin/systemctl stop docker.service
Warning: Stopping docker.service, but it can still be activated by:
  docker.socket
[root@ip-172-31-13-156 ec2-user]# service docker status
Redirecting to /bin/systemctl status docker.service
● docker.service - Docker Application Container Engine
   Loaded: loaded (/usr/lib/systemd/system/docker.service; disabled; vendor preset: disabled)
   Active: inactive (dead) since Mon 2021-08-16 12:52:23 UTC; 11s ago
     Docs: https://docs.docker.com
   Process: 7991 ExecStart=/usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock $OPTIONS $DOCKER_STORAGE_
OPTIONS $DOCKER_ADD_RUNTIMES (code=exited, status=0/SUCCESS)
   Process: 7987 ExecStartPre=/usr/libexec/docker/docker-setup-runtimes.sh (code=exited, status=0/SUCCESS)
   Process: 7977 ExecStartPre=/bin/mkdir -p /run/docker (code=exited, status=0/SUCCESS)
  Main PID: 7991 (code=exited, status=0/SUCCESS)

Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.270557606Z" leve...s"
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.323242238Z" leve...
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.340650080Z" leve...4
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.341121369Z" leve...n"
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal systemd[1]: Started Docker Application Container Engine.
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.364463652Z" leve...k"
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156


```
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.270557606Z" leve...s"
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.323242238Z" leve..."
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.340650080Z" leve...4
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.341121369Z" leve...n"
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal systemd[1]: Started Docker Application Container Engine.
Aug 16 12:50:54 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:50:54.364463652Z" leve...k"
Aug 16 12:52:23 ip-172-31-13-156.us-east-2.compute.internal systemd[1]: Stopping Docker Application Container Engine...
Aug 16 12:52:23 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:52:23.932144767Z" leve..."
Aug 16 12:52:23 ip-172-31-13-156.us-east-2.compute.internal dockerd[7991]: time="2021-08-16T12:52:23.932821161Z" leve...e"
Aug 16 12:52:23 ip-172-31-13-156.us-east-2.compute.internal systemd[1]: Stopped Docker Application Container Engine.
Hint: Some lines were ellipsized, use -l to show in full.
[root@ip-172-31-13-156 ec2-user]# docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
8dfde127a29: Pull complete
Digest: sha256:0fe98d7debd9049c50b597ef1f85b7c1e8cc81f59c8d623fcb2250e8bec85b38
Status: Downloaded newer image for hello-world:latest
```

Hello from Docker!
This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
(amd64)

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156

To generate this message, Docker took the following steps:

1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
(amd64)
3. The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.

To try something more ambitious, you can run an Ubuntu container with:

```
$ docker run -it ubuntu bash
```

Share images, automate workflows, and more with a free Docker ID:

<https://hub.docker.com/>

For more examples and ideas, visit:

<https://docs.docker.com/get-started/>

```
[root@ip-172-31-13-156 ec2-user]# ^C
```

```
[root@ip-172-31-13-156 ec2-user]# docker run -it ubuntu bash
```

```
Unable to find image 'ubuntu:latest' locally
```

```
latest: Pulling from library/ubuntu
```

```
16ec32c2132b: Pull complete
```

```
Digest: sha256:82becede498899ec668628e7cb0ad87b6e1c371cb8a1e597d83a47fac21d6af3
```

```
Status: Downloaded newer image for ubuntu:latest
```

```
oot@48487a9324b9: /root@48487a9324b9:/# service docker stop
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156

```
Aug 16 12:58:08 ip-172-31-13-156.us-east-2.compute.internal systemd[1]: Stopping Docker Application Container Engine...
Aug 16 12:58:08 ip-172-31-13-156.us-east-2.compute.internal dockerd[8281]: time="2021-08-16T12:58:08.638949789Z" level="info"
Aug 16 12:58:08 ip-172-31-13-156.us-east-2.compute.internal dockerd[8281]: time="2021-08-16T12:58:08.639651243Z" level="info"
Aug 16 12:58:08 ip-172-31-13-156.us-east-2.compute.internal systemd[1]: Stopped Docker Application Container Engine.
Hint: Some lines were ellipsized, use -l to show in full.
[root@ip-172-31-13-156 ec2-user]# service docker start
Redirecting to /bin/systemctl start docker.service
[root@ip-172-31-13-156 ec2-user]# service docker status
Redirecting to /bin/systemctl status docker.service
● docker.service - Docker Application Container Engine
   Loaded: loaded (/usr/lib/systemd/system/docker.service; disabled; vendor preset: disabled)
   Active: active (running) since Mon 2021-08-16 12:58:22 UTC; 10s ago
     Docs: https://docs.docker.com
   Process: 8869 ExecStartPre=/usr/libexec/docker/docker-setup-runtimes.sh (code=exited, status=0/SUCCESS)
   Process: 8859 ExecStartPre=/bin/mkdir -p /run/docker (code=exited, status=0/SUCCESS)
  Main PID: 8885 (dockerd)
    Tasks: 8
   Memory: 37.5M
   CGroup: /system.slice/docker.service
           └─8885 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock --default-ulimit nfile=1024:4...

Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.579676718Z" level="info"
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.579930484Z" level="info"
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.589304258Z" level="info"
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.604022531Z" level="info"
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.712318076Z" level="info"
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156


```
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.579676718Z" leve...pc
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.579930484Z" leve...pc
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.589304258Z" leve...2"
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.604022531Z" leve..."
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.712318076Z" leve...s"
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.751675122Z" leve..."
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.767022760Z" leve...4
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.767518482Z" leve...n"
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal systemd[1]: Started Docker Application Container Engine.
Aug 16 12:58:22 ip-172-31-13-156.us-east-2.compute.internal dockerd[8885]: time="2021-08-16T12:58:22.786628762Z" leve...k"
```

Hint: Some lines were ellipsized, use -l to show in full.

[root@ip-172-31-13-156 ec2-user]# service docker stop

Redirecting to /bin/systemctl stop docker.service

Warning: Stopping docker.service, but it can still be activated by:

docker.socket

[root@ip-172-31-13-156 ec2-user]# docker info

Client:

Context: default

Debug Mode: false

Server:

Containers: 2

Running: 0

Paused: 0

Stopped: 2

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156

```
docker.socket
[root@ip-172-31-13-156 ec2-user]# docker info
Client:
Context:    default
Debug Mode: false

Server:
Containers: 2
  Running: 0
  Paused: 0
  Stopped: 2
Images: 2
Server Version: 20.10.4
Storage Driver: overlay2
  Backing Filesystem: xfs
  Supports d_type: true
  Native Overlay Diff: true
Logging Driver: json-file
Cgroup Driver: cgroupfs
Cgroup Version: 1
Plugins:
  Volume: local
  Network: bridge host ipvlan macvlan null overlay
  Log: awslogs fluentd gcplogs gelf journald json-file local logentries splunk syslog
Swarm: inactive
Runtimes: io.containerd.runc.v2 io.containerd.runtime.v1.linux runc
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156

```
Server Version: 20.10.4
Storage Driver: overlay2
  Backing Filesystem: xfs
  Supports d_type: true
  Native Overlay Diff: true
Logging Driver: json-file
Cgroup Driver: cgroupfs
Cgroup Version: 1
Plugins:
  Volume: local
  Network: bridge host ipvlan macvlan null overlay
  Log: awslogs fluentd gcplogs gelf journald json-file local logentries splunk syslog
Swarm: inactive
Runtimes: io.containerd.runc.v2 io.containerd.runtime.v1.linux runc
Default Runtime: runc
Init Binary: docker-init
containerd version: d71fcd7d8303cbf684402823e425e9dd2e99285d
runc version: %runc_commit
init version: de40ad0
Security Options:
  seccomp
  Profile: default
Kernel Version: 4.14.238-182.422.amzn2.x86_64
Operating System: Amazon Linux 2
OSType: linux
Architecture: x86_64
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156

```
127.0.0.0/8
Live Restore Enabled: false

[root@ip-172-31-13-156 ec2-user]# docker volume create
7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[root@ip-172-31-13-156 ec2-user]# docker volume inspect 7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[
  {
    "CreatedAt": "2021-08-16T12:59:21Z",
    "Driver": "local",
    "Labels": {},
    "Mountpoint": "/var/lib/docker/volumes/7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0/_data",
    "Name": "7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0",
    "Options": {},
    "Scope": "local"
  }
]
[root@ip-172-31-13-156 ec2-user]# docker volume rm 7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[root@ip-172-31-13-156 ec2-user]# docker volume ls
DRIVER      VOLUME NAME
[root@ip-172-31-13-156 ec2-user]# service docker stop
Redirecting to /bin/systemctl stop docker.service
Warning: Stopping docker.service, but it can still be activated by:
  docker.socket
[root@ip-172-31-13-156 ec2-user]#
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156

```
127.0.0.0/8
Live Restore Enabled: false

[root@ip-172-31-13-156 ec2-user]# docker volume create
7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[root@ip-172-31-13-156 ec2-user]# docker volume inspect 7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[
  {
    "CreatedAt": "2021-08-16T12:59:21Z",
    "Driver": "local",
    "Labels": {},
    "Mountpoint": "/var/lib/docker/volumes/7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0/_data",
    "Name": "7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0",
    "Options": {},
    "Scope": "local"
  }
]
[root@ip-172-31-13-156 ec2-user]# docker volume rm 7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[root@ip-172-31-13-156 ec2-user]# docker volume ls
DRIVER      VOLUME NAME
[root@ip-172-31-13-156 ec2-user]# service docker stop
Redirecting to /bin/systemctl stop docker.service
Warning: Stopping docker.service, but it can still be activated by:
  docker.socket
[root@ip-172-31-13-156 ec2-user]#
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156


```
127.0.0.0/8
Live Restore Enabled: false

[root@ip-172-31-13-156 ec2-user]# docker volume create
7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[root@ip-172-31-13-156 ec2-user]# docker volume inspect 7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[
  {
    "CreatedAt": "2021-08-16T12:59:21Z",
    "Driver": "local",
    "Labels": {},
    "Mountpoint": "/var/lib/docker/volumes/7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0/_data",
    "Name": "7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0",
    "Options": {},
    "Scope": "local"
  }
]
[root@ip-172-31-13-156 ec2-user]# docker volume rm 7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[root@ip-172-31-13-156 ec2-user]# docker volume ls
DRIVER      VOLUME NAME
[root@ip-172-31-13-156 ec2-user]# service docker stop
Redirecting to /bin/systemctl stop docker.service
Warning: Stopping docker.service, but it can still be activated by:
        docker.socket
[root@ip-172-31-13-156 ec2-user]#
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156

```
127.0.0.0/8
Live Restore Enabled: false

[root@ip-172-31-13-156 ec2-user]# docker volume create
7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[root@ip-172-31-13-156 ec2-user]# docker volume inspect 7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[
  {
    "CreatedAt": "2021-08-16T12:59:21Z",
    "Driver": "local",
    "Labels": {},
    "Mountpoint": "/var/lib/docker/volumes/7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0/_data",
    "Name": "7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0",
    "Options": {},
    "Scope": "local"
  }
]
[root@ip-172-31-13-156 ec2-user]# docker volume rm 7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
7fe03517822ffb1c1ccc4fc4736a8884831be35bd6ca92887d712a90bbbda0b0
[root@ip-172-31-13-156 ec2-user]# docker volume ls
DRIVER      VOLUME NAME
[root@ip-172-31-13-156 ec2-user]# service docker stop
Redirecting to /bin/systemctl stop docker.service
Warning: Stopping docker.service, but it can still be activated by:
   docker.socket
[root@ip-172-31-13-156 ec2-user]#
```

i-09aac89c4b5fb3492 (Taaha's Docker)

Public IPs: 18.119.165.236 Private IPs: 172.31.13.156