Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 5.4.0-1045-aws x86\_64)Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 5.4.0-1045-aws x86\_64)

\* Documentation: https://help.ubuntu.com

\* Management: https://landscape.canonical.com

\* Support: https://ubuntu.com/advantage

System information as of Wed May 26 08:50:01 UTC 2021

System load: 0.0 Processes: 107

Usage of /: 33.0% of 7.69GB Users logged in: 0

Memory usage: 38% IP address for eth0: 172.31.33.96

Swap usage: 0% IP address for docker0: 172.17.0.1

\* Canonical Livepatch is available for installation.

- Reduce system reboots and improve kernel security. Activate at:

https://ubuntu.com/livepatch

41 packages can be updated.

25 of these updates are security updates.

To see these additional updates run: apt list --upgradable

New release '20.04.2 LTS' available.

Run 'do-release-upgrade' to upgrade to it.

Last login: Wed May 26 07:53:51 2021 from 103.211.54.140

ubuntu@ip-172-31-33-96:~$ sudo docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

base\_image latest 0ef1ab0d76b6 32 minutes ago 684MB

tomcat latest c43a65faae57 12 days ago 667MB

ubuntu@ip-172-31-33-96:~$ sudo docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

4f266d9f2e71 base\_image "/bin/sh -c '\"catali…" 2 minutes ago Up 2 minutes 8080/tcp distracted\_merkle

ubuntu@ip-172-31-33-96:~$ sudo docker stop 4f266d9f2e71

4f266d9f2e71

ubuntu@ip-172-31-33-96:~$ sudo docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

base\_image latest 0ef1ab0d76b6 40 minutes ago 684MB

tomcat latest c43a65faae57 12 days ago 667MB

ubuntu@ip-172-31-33-96:~$ sudo docker rmi base\_image

Error response from daemon: conflict: unable to remove repository reference "base\_image" (must force) - container 53c3845cd3f3 is using its referenced image 0ef1ab0d76b6

ubuntu@ip-172-31-33-96:~$ sudo docker rmi 0ef1ab0d76b6

Error response from daemon: conflict: unable to delete 0ef1ab0d76b6 (must be forced) - image is being used by stopped container 53c3845cd3f3

ubuntu@ip-172-31-33-96:~$ sudo docker rmi -f 0ef1ab0d76b6

Untagged: base\_image:latest

Deleted: sha256:0ef1ab0d76b6ec944d3120ec00af3ea3d6862c7cd294e4e24da0ed4a85d2e43a

Deleted: sha256:d1b9c7217c045f62ca6688b456bb183d12a3fe7cf3a58f12669b0387a66ff6cd

ubuntu@ip-172-31-33-96:~$ sudo docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

tomcat latest c43a65faae57 12 days ago 667MB

ubuntu@ip-172-31-33-96:~$ sudo docker rmi -f c43a65faae57

Untagged: tomcat:latest

Untagged: tomcat@sha256:10842dab06b5e52233ad977d4689522d4fbaa9c21e6df387d7a530e02316fb45

Deleted: sha256:c43a65faae5761d2bab0110003e8576a7e810822ae9d1b1229cee37239837c79

ubuntu@ip-172-31-33-96:~$ sudo docker ps -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

4f266d9f2e71 0ef1ab0d76b6 "/bin/sh -c '\"catali…" 11 minutes ago Exited (137) 2 minutes ago distracted\_merkle

10d8696da266 0ef1ab0d76b6 "/bin/sh -c '\"catali…" 19 minutes ago Exited (137) 13 minutes ago boring\_saha

e9bb37d7d3f0 0ef1ab0d76b6 "/bin/sh -c '\"catali…" 33 minutes ago Exited (130) 28 minutes ago unruffled\_swanson

53c3845cd3f3 0ef1ab0d76b6 "/bin/sh -c '\"catali…" 36 minutes ago Exited (137) 23 minutes ago nifty\_varahamihira

ubuntu@ip-172-31-33-96:~$ docker rm $(docker ps -aq)

Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Get http://%2Fvar%2Frun%2Fdocker.sock/v1.24/containers/json?all=1: dial unix /var/run/docker.sock: connect: permission denied

"docker rm" requires at least 1 argument.

See 'docker rm --help'.

Usage: docker rm [OPTIONS] CONTAINER [CONTAINER...]

Remove one or more containers

ubuntu@ip-172-31-33-96:~$ sudo docker rm $(docker ps -aq)

Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Get http://%2Fvar%2Frun%2Fdocker.sock/v1.24/containers/json?all=1: dial unix /var/run/docker.sock: connect: permission denied

"docker rm" requires at least 1 argument.

See 'docker rm --help'.

Usage: docker rm [OPTIONS] CONTAINER [CONTAINER...]

Remove one or more containers

ubuntu@ip-172-31-33-96:~$ sudo docker rm $(sudo docker ps -aq)

4f266d9f2e71

10d8696da266

e9bb37d7d3f0

53c3845cd3f3

ubuntu@ip-172-31-33-96:~$ sudo docker ps -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

ubuntu@ip-172-31-33-96:~$ sudo docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

ubuntu@ip-172-31-33-96:~$ ls

bootcamp10

ubuntu@ip-172-31-33-96:~$ cd bootcamp10

ubuntu@ip-172-31-33-96:~/bootcamp10$ ls

Dockerfile addressbook\_screenshot.png build.xml pom.xml target

README.md build.properties docker-compose.yml src

ubuntu@ip-172-31-33-96:~/bootcamp10$ touch ngnix\_docker

ubuntu@ip-172-31-33-96:~/bootcamp10$ vi ngnix\_docker

ubuntu@ip-172-31-33-96:~/bootcamp10$ ubuntu@ip-172-31-33-96:~/bootcamp10$

ubuntu@ip-172-31-33-96:~/bootcamp10$ ls

Dockerfile addressbook\_screenshot.png build.xml ngnix\_docker src

README.md build.properties docker-compose.yml pom.xml target

ubuntu@ip-172-31-33-96:~/bootcamp10$ git fetch https://github.com/Jitender46559/bootcamp10.git

remote: Enumerating objects: 4, done.

remote: Counting objects: 100% (4/4), done.

remote: Compressing objects: 100% (3/3), done.

remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (3/3), done.

From https://github.com/Jitender46559/bootcamp10

\* branch HEAD -> FETCH\_HEAD

ubuntu@ip-172-31-33-96:~/bootcamp10$ git branch

\* master

ubuntu@ip-172-31-33-96:~/bootcamp10$ ls

Dockerfile addressbook\_screenshot.png build.xml ngnix\_docker src

README.md build.properties docker-compose.yml pom.xml target

ubuntu@ip-172-31-33-96:~/bootcamp10$ cd ..

ubuntu@ip-172-31-33-96:~$ rm bootcamp10

rm: cannot remove 'bootcamp10': Is a directory

ubuntu@ip-172-31-33-96:~$ rm -f bootcamp10

rm: cannot remove 'bootcamp10': Is a directory

ubuntu@ip-172-31-33-96:~$ rmdir -f bootcamp10

rmdir: invalid option -- 'f'

Try 'rmdir --help' for more information.

ubuntu@ip-172-31-33-96:~$ rm -r bootcamp10

rm: remove write-protected regular file 'bootcamp10/.git/objects/pack/pack-f9827d5822780a0d6b11825aa67b8449134b7241.pack'? Y

rm: remove write-protected regular file 'bootcamp10/.git/objects/pack/pack-f9827d5822780a0d6b11825aa67b8449134b7241.idx'?

rm: cannot remove 'bootcamp10/.git/objects/pack': Directory not empty

rm: remove write-protected regular file 'bootcamp10/.git/objects/d6/890f6613ae90dbee077f4d72aee686dff79a77'?

rm: cannot remove 'bootcamp10/.git/objects/d6': Directory not empty

rm: remove write-protected regular file 'bootcamp10/.git/objects/12/39f90302f105f50bfd999aaa16400f1574aa5f'? n

rm: cannot remove 'bootcamp10/.git/objects/12': Directory not empty

rm: remove write-protected regular file 'bootcamp10/.git/objects/61/f4cbef6fa17af88eb661cc2da14cd6188ab411'?

rm: cannot remove 'bootcamp10/.git/objects/61': Directory not empty

ubuntu@ip-172-31-33-96:~$ ls

bootcamp10

ubuntu@ip-172-31-33-96:~$ sudo su

root@ip-172-31-33-96:/home/ubuntu# rm bootcamp10

rm: cannot remove 'bootcamp10': Is a directory

root@ip-172-31-33-96:/home/ubuntu# rm -r bootcamp10

root@ip-172-31-33-96:/home/ubuntu# ls

root@ip-172-31-33-96:/home/ubuntu# git clone https://github.com/Jitender46559/bootcamp10.git

Cloning into 'bootcamp10'...

remote: Enumerating objects: 223, done.

remote: Counting objects: 100% (223/223), done.

remote: Compressing objects: 100% (158/158), done.

remote: Total 223 (delta 43), reused 208 (delta 32), pack-reused 0

Receiving objects: 100% (223/223), 30.37 MiB | 15.46 MiB/s, done.

Resolving deltas: 100% (43/43), done.

root@ip-172-31-33-96:/home/ubuntu# cd bootcamp10

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# ls

Dockerfile addressbook\_screenshot.png build.xml index.html src

README.md build.properties docker-compose.yml pom.xml target

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# vi ngnix\_docker

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# ls

Dockerfile addressbook\_screenshot.png build.xml index.html pom.xml target

README.md build.properties docker-compose.yml ngnix\_docker src

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# ls -l

total 196

-rw-r--r-- 1 root root 97 May 26 09:18 Dockerfile

-rw-r--r-- 1 root root 3284 May 26 09:18 README.md

-rw-r--r-- 1 root root 116902 May 26 09:18 addressbook\_screenshot.png

-rw-r--r-- 1 root root 4492 May 26 09:18 build.properties

-rw-r--r-- 1 root root 23417 May 26 09:18 build.xml

-rw-r--r-- 1 root root 859 May 26 09:18 docker-compose.yml

-rw-r--r-- 1 root root 220 May 26 09:18 index.html

-rw-r--r-- 1 root root 51 May 26 09:19 ngnix\_docker

-rw-r--r-- 1 root root 20453 May 26 09:18 pom.xml

drwxr-xr-x 4 root root 4096 May 26 09:18 src

drwxr-xr-x 8 root root 4096 May 26 09:18 target

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker build -t ngnix\_image:1.0.0

"docker build" requires exactly 1 argument.

See 'docker build --help'.

Usage: docker build [OPTIONS] PATH | URL | -

Build an image from a Dockerfile

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker build ngnix\_image:1.0.0

unable to prepare context: path "ngnix\_image:1.0.0" not found

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker build ngnix\_docker:1.0.0

unable to prepare context: path "ngnix\_docker:1.0.0" not found

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker build ngnix\_docker

unable to prepare context: context must be a directory: /home/ubuntu/bootcamp10/ngnix\_docker

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# vi ngnix\_docker

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# rm ngnix\_docker

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# ls

Dockerfile addressbook\_screenshot.png build.xml index.html src

README.md build.properties docker-compose.yml pom.xml target

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# vi Dockerfile

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker build -t nginx\_image:1.0.0

"docker build" requires exactly 1 argument.

See 'docker build --help'.

Usage: docker build [OPTIONS] PATH | URL | -

Build an image from a Dockerfile

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker build -t nginx\_image:1.0.0 .

free(): invalid pointer

SIGABRT: abort

PC=0x7fdf85db3fb7 m=0 sigcode=18446744073709551610

signal arrived during cgo execution

goroutine 1 [syscall, locked to thread]:

runtime.cgocall(0x4afd50, 0xc420047cc0, 0xc420047ce8)

/usr/lib/go-1.8/src/runtime/cgocall.go:131 +0xe2 fp=0xc420047c90 sp=0xc420047c50

github.com/docker/docker-credential-helpers/secretservice.\_Cfunc\_free(0x171fda0)

github.com/docker/docker-credential-helpers/secretservice/\_obj/\_cgo\_gotypes.go:111 +0x41 fp=0xc420047cc0 sp=0xc420047c90

github.com/docker/docker-credential-helpers/secretservice.Secretservice.List.func5(0x171fda0)

/build/golang-github-docker-docker-credential-helpers-cMhSy1/golang-github-docker-docker-credential-helpers-0.5.0/obj-x86\_64-linux-gnu/src/github.com/docker/docker-credential-helpers/secretservice/secretservice\_linux.go:96 +0x60 fp=0xc420047cf8 sp=0xc420047cc0

github.com/docker/docker-credential-helpers/secretservice.Secretservice.List(0x0, 0x756060, 0xc420016380)

/build/golang-github-docker-docker-credential-helpers-cMhSy1/golang-github-docker-docker-credential-helpers-0.5.0/obj-x86\_64-linux-gnu/src/github.com/docker/docker-credential-helpers/secretservice/secretservice\_linux.go:97 +0x217 fp=0xc420047da0 sp=0xc420047cf8

github.com/docker/docker-credential-helpers/secretservice.(\*Secretservice).List(0x77e548, 0xc420047e88, 0x410022, 0xc4200162e0)

<autogenerated>:4 +0x46 fp=0xc420047de0 sp=0xc420047da0

github.com/docker/docker-credential-helpers/credentials.List(0x756ba0, 0x77e548, 0x7560e0, 0xc42000e018, 0x0, 0x10)

/build/golang-github-docker-docker-credential-helpers-cMhSy1/golang-github-docker-docker-credential-helpers-0.5.0/obj-x86\_64-linux-gnu/src/github.com/docker/docker-credential-helpers/credentials/credentials.go:145 +0x3e fp=0xc420047e68 sp=0xc420047de0

github.com/docker/docker-credential-helpers/credentials.HandleCommand(0x756ba0, 0x77e548, 0x7ffc8657e833, 0x4, 0x7560a0, 0xc42000e010, 0x7560e0, 0xc42000e018, 0x40e398, 0x4d35c0)

/build/golang-github-docker-docker-credential-helpers-cMhSy1/golang-github-docker-docker-credential-helpers-0.5.0/obj-x86\_64-linux-gnu/src/github.com/docker/docker-credential-helpers/credentials/credentials.go:60 +0x16d fp=0xc420047ed8 sp=0xc420047e68

github.com/docker/docker-credential-helpers/credentials.Serve(0x756ba0, 0x77e548)

/build/golang-github-docker-docker-credential-helpers-cMhSy1/golang-github-docker-docker-credential-helpers-0.5.0/obj-x86\_64-linux-gnu/src/github.com/docker/docker-credential-helpers/credentials/credentials.go:41 +0x1cb fp=0xc420047f58 sp=0xc420047ed8

main.main()

/build/golang-github-docker-docker-credential-helpers-cMhSy1/golang-github-docker-docker-credential-helpers-0.5.0/secretservice/cmd/main\_linux.go:9 +0x4f fp=0xc420047f88 sp=0xc420047f58

runtime.main()

/usr/lib/go-1.8/src/runtime/proc.go:185 +0x20a fp=0xc420047fe0 sp=0xc420047f88

runtime.goexit()

/usr/lib/go-1.8/src/runtime/asm\_amd64.s:2197 +0x1 fp=0xc420047fe8 sp=0xc420047fe0

goroutine 17 [syscall, locked to thread]:

runtime.goexit()

/usr/lib/go-1.8/src/runtime/asm\_amd64.s:2197 +0x1

rax 0x0

rbx 0x7ffc8657cb20

rcx 0x7fdf85db3fb7

rdx 0x0

rdi 0x2

rsi 0x7ffc8657c8b0

rbp 0x7ffc8657cc20

rsp 0x7ffc8657c8b0

r8 0x0

r9 0x7ffc8657c8b0

r10 0x8

r11 0x246

r12 0x7ffc8657cb20

r13 0x1000

r14 0x0

r15 0x30

rip 0x7fdf85db3fb7

rflags 0x246

cs 0x33

fs 0x0

gs 0x0

Sending build context to Docker daemon 66.66MB

Step 1/2 : FROM nginx

latest: Pulling from library/nginx

69692152171a: Pull complete

30afc0b18f67: Pull complete

596b1d696923: Pull complete

febe5bd23e98: Pull complete

8283eee92e2f: Pull complete

351ad75a6cfa: Pull complete

Digest: sha256:6d75c99af15565a301e48297fa2d121e15d80ad526f8369c526324f0f7ccb750

Status: Downloaded newer image for nginx:latest

---> d1a364dc548d

Step 2/2 : COPY ./index.html /usr/share/nginx/html

---> 21545572fb0a

Successfully built 21545572fb0a

Successfully tagged nginx\_image:1.0.0

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

nginx\_image 1.0.0 21545572fb0a 9 seconds ago 133MB

nginx latest d1a364dc548d 18 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker run -itd 21545572fb0a

45d2d118876cd3caaff991d2b3e609dca8654454c122dd1cf4557f75bf8b0e3e

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

45d2d118876c 21545572fb0a "/docker-entrypoint.…" 8 seconds ago Up 7 seconds 80/tcp quizzical\_hamilton

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker start 21545572fb0a

Error response from daemon: No such container: 21545572fb0a

Error: failed to start containers: 21545572fb0a

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker start 45d2d118876c

45d2d118876c

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker stop 45d2d118876c

45d2d118876c

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker rm 45d2d118876c

45d2d118876c

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker ps -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

nginx\_image 1.0.0 21545572fb0a 3 minutes ago 133MB

nginx latest d1a364dc548d 18 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# ls

Dockerfile addressbook\_screenshot.png build.xml index.html src

README.md build.properties docker-compose.yml pom.xml target

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# cd /usr/share/nginx/html

bash: cd: /usr/share/nginx/html: No such file or directory

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# cd ..

root@ip-172-31-33-96:/home/ubuntu# cd /usr/share/nginx/html

bash: cd: /usr/share/nginx/html: No such file or directory

root@ip-172-31-33-96:/home/ubuntu# ls

bootcamp10

root@ip-172-31-33-96:/home/ubuntu# cd bootcamp10

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# ls

Dockerfile addressbook\_screenshot.png build.xml index.html src

README.md build.properties docker-compose.yml pom.xml target

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

nginx\_image 1.0.0 21545572fb0a 5 minutes ago 133MB

nginx latest d1a364dc548d 18 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker run -itd -p 8080:80 nginx\_image

Unable to find image 'nginx\_image:latest' locally

docker: Error response from daemon: pull access denied for nginx\_image, repository does not exist or may require 'docker login': denied: requested access to the resource is denied.

See 'docker run --help'.

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker run -itd -p 8080:80 21545572fb0a

d16c3e18966263cbf075827653497e2dd3e103be2136d59bc760b645c12a8fa2

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

d16c3e189662 21545572fb0a "/docker-entrypoint.…" 8 seconds ago Up 7 seconds 0.0.0.0:8080->80/tcp unruffled\_sutherland

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker login

panic: runtime error: invalid memory address or nil pointer dereference

[signal SIGSEGV: segmentation violation code=0x1 addr=0x8 pc=0x5615b42bab76]

goroutine 1 [running]:

github.com/docker/cli/cli/command.ConfigureAuth(0x5615b5efb7c0, 0xc0005151e0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x5615b5e6ac01, 0xc0001b3ca0, 0xc0005eb968)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cli/command/registry.go:128 +0x46

github.com/docker/cli/cli/command/registry.runLogin(0x5615b5efb7c0, 0xc0005151e0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, ...)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cli/command/registry/login.go:123 +0x223

github.com/docker/cli/cli/command/registry.NewLoginCommand.func1(0xc0001a6840, 0x5615b6f1a408, 0x0, 0x0, 0x0, 0x0)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cli/command/registry/login.go:45 +0xcc

github.com/docker/cli/vendor/github.com/spf13/cobra.(\*Command).execute(0xc0001a6840, 0xc0001b2f10, 0x0, 0x0, 0xc0001a6840, 0xc0001b2f10)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/vendor/github.com/spf13/cobra/command.go:850 +0x462

github.com/docker/cli/vendor/github.com/spf13/cobra.(\*Command).ExecuteC(0xc000513b80, 0xc0001b2f10, 0x1, 0x1)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/vendor/github.com/spf13/cobra/command.go:958 +0x34b

github.com/docker/cli/vendor/github.com/spf13/cobra.(\*Command).Execute(...)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/vendor/github.com/spf13/cobra/command.go:895

main.runDocker(0xc0005151e0, 0x5615b5e6d900, 0xc000010028)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cmd/docker/docker.go:287 +0x1d3

main.main()

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cmd/docker/docker.go:298 +0xf3

root@ip-172-31-33-96:/home/ubuntu/bootcamp10#

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

d16c3e189662 21545572fb0a "/docker-entrypoint.…" 2 minutes ago Up 2 minutes 0.0.0.0:8080->80/tcp unruffled\_sutherland

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

nginx\_image 1.0.0 21545572fb0a 8 minutes ago 133MB

nginx latest d1a364dc548d 18 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker login

panic: runtime error: invalid memory address or nil pointer dereference

[signal SIGSEGV: segmentation violation code=0x1 addr=0x8 pc=0x55f051ddfb76]

goroutine 1 [running]:

github.com/docker/cli/cli/command.ConfigureAuth(0x55f053a207c0, 0xc00054ea90, 0x0, 0x0, 0x0, 0x0, 0x0, 0x55f05398fc01, 0xc0000832d0, 0xc000723968)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cli/command/registry.go:128 +0x46

github.com/docker/cli/cli/command/registry.runLogin(0x55f053a207c0, 0xc00054ea90, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, ...)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cli/command/registry/login.go:123 +0x223

github.com/docker/cli/cli/command/registry.NewLoginCommand.func1(0xc00069c840, 0x55f054a3f408, 0x0, 0x0, 0x0, 0x0)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cli/command/registry/login.go:45 +0xcc

github.com/docker/cli/vendor/github.com/spf13/cobra.(\*Command).execute(0xc00069c840, 0xc00068d5c0, 0x0, 0x0, 0xc00069c840, 0xc00068d5c0)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/vendor/github.com/spf13/cobra/command.go:850 +0x462

github.com/docker/cli/vendor/github.com/spf13/cobra.(\*Command).ExecuteC(0xc0006242c0, 0xc00068d5c0, 0x1, 0x1)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/vendor/github.com/spf13/cobra/command.go:958 +0x34b

github.com/docker/cli/vendor/github.com/spf13/cobra.(\*Command).Execute(...)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/vendor/github.com/spf13/cobra/command.go:895

main.runDocker(0xc00054ea90, 0x55f053992900, 0xc000010028)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cmd/docker/docker.go:287 +0x1d3

main.main()

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cmd/docker/docker.go:298 +0xf3

root@ip-172-31-33-96:/home/ubuntu/bootcamp10#

root@ip-172-31-33-96:/home/ubuntu/bootcamp10#

root@ip-172-31-33-96:/home/ubuntu/bootcamp10#

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

nginx\_image 1.0.0 21545572fb0a 10 minutes ago 133MB

nginx latest d1a364dc548d 18 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker push jitender46559/nginx\_image:1.0.0

The push refers to repository [docker.io/jitender46559/nginx\_image]

An image does not exist locally with the tag: jitender46559/nginx\_image

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker push nginx\_image:1.0.0

The push refers to repository [docker.io/library/nginx\_image]

8261464b8d39: Preparing

075508cf8f04: Preparing

5c865c78bc96: Preparing

134e19b2fac5: Preparing

83634f76e732: Preparing

766fe2c3fc08: Waiting

02c055ef67f5: Waiting

denied: requested access to the resource is denied

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

nginx\_image 1.0.0 21545572fb0a 13 minutes ago 133MB

nginx latest d1a364dc548d 18 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker tag nginx\_image jitender46559/nginx\_image:1.0.0

Error response from daemon: No such image: nginx\_image:latest

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker tag nginx\_image:1.0.0 jitender46559/nginx\_image:1.0.0

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

jitender46559/nginx\_image 1.0.0 21545572fb0a 14 minutes ago 133MB

nginx\_image 1.0.0 21545572fb0a 14 minutes ago 133MB

nginx latest d1a364dc548d 18 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker push jitender46559/nginx\_image:1.0.0

The push refers to repository [docker.io/jitender46559/nginx\_image]

8261464b8d39: Preparing

075508cf8f04: Preparing

5c865c78bc96: Preparing

134e19b2fac5: Preparing

83634f76e732: Preparing

766fe2c3fc08: Waiting

02c055ef67f5: Waiting

denied: requested access to the resource is denied

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker login

panic: runtime error: invalid memory address or nil pointer dereference

[signal SIGSEGV: segmentation violation code=0x1 addr=0x8 pc=0x55ef4cc9ab76]

goroutine 1 [running]:

github.com/docker/cli/cli/command.ConfigureAuth(0x55ef4e8db7c0, 0xc000501450, 0x0, 0x0, 0x0, 0x0, 0x0, 0x55ef4e84ac01, 0xc0000832d0, 0xc000725968)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cli/command/registry.go:128 +0x46

github.com/docker/cli/cli/command/registry.runLogin(0x55ef4e8db7c0, 0xc000501450, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, ...)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cli/command/registry/login.go:123 +0x223

github.com/docker/cli/cli/command/registry.NewLoginCommand.func1(0xc0006a22c0, 0x55ef4f8fa408, 0x0, 0x0, 0x0, 0x0)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cli/command/registry/login.go:45 +0xcc

github.com/docker/cli/vendor/github.com/spf13/cobra.(\*Command).execute(0xc0006a22c0, 0xc00068f5c0, 0x0, 0x0, 0xc0006a22c0, 0xc00068f5c0)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/vendor/github.com/spf13/cobra/command.go:850 +0x462

github.com/docker/cli/vendor/github.com/spf13/cobra.(\*Command).ExecuteC(0xc00050fb80, 0xc00068f5c0, 0x1, 0x1)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/vendor/github.com/spf13/cobra/command.go:958 +0x34b

github.com/docker/cli/vendor/github.com/spf13/cobra.(\*Command).Execute(...)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/vendor/github.com/spf13/cobra/command.go:895

main.runDocker(0xc000501450, 0x55ef4e84d900, 0xc000010028)

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cmd/docker/docker.go:287 +0x1d3

main.main()

/build/docker.io-bGSPcK/docker.io-20.10.2/.gopath/src/github.com/docker/cli/cmd/docker/docker.go:298 +0xf3

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker logout

Removing login credentials for https://index.docker.io/v1/

WARNING: could not erase credentials:

https://index.docker.io/v1/: error erasing credentials - err: exit status 1, out: `Cannot autolaunch D-Bus without X11 $DISPLAY`

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# sudo apt install gnupg2 pass

Reading package lists... Done

Building dependency tree

Reading state information... Done

The following additional packages will be installed:

libice6 libqrencode3 libsm6 libxmu6 libxt6 qrencode tree x11-common xclip

Suggested packages:

libxml-simple-perl ruby

The following NEW packages will be installed:

gnupg2 libice6 libqrencode3 libsm6 libxmu6 libxt6 pass qrencode tree x11-common xclip

0 upgraded, 11 newly installed, 0 to remove and 40 not upgraded.

Need to get 428 kB of archives.

After this operation, 1575 kB of additional disk space will be used.

Do you want to continue? [Y/n] y

Abort.

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# sudo apt install gnupg2 pass

Reading package lists... Done

Building dependency tree

Reading state information... Done

The following additional packages will be installed:

libice6 libqrencode3 libsm6 libxmu6 libxt6 qrencode tree x11-common xclip

Suggested packages:

libxml-simple-perl ruby

The following NEW packages will be installed:

gnupg2 libice6 libqrencode3 libsm6 libxmu6 libxt6 pass qrencode tree x11-common xclip

0 upgraded, 11 newly installed, 0 to remove and 40 not upgraded.

Need to get 428 kB of archives.

After this operation, 1575 kB of additional disk space will be used.

Do you want to continue? [Y/n] y

Get:1 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu bionic-updates/main amd64 x11-common all 1:7.7+19ubuntu7.1 [22.5 kB]

Get:2 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu bionic/main amd64 libice6 amd64 2:1.0.9-2 [40.2 kB]

Get:3 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu bionic/main amd64 libsm6 amd64 2:1.2.2-1 [15.8 kB]

Get:4 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu bionic/universe amd64 libqrencode3 amd64 3.4.4-1build1 [23.9 kB]

Get:5 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu bionic/main amd64 libxt6 amd64 1:1.1.5-1 [160 kB]

Get:6 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu bionic/main amd64 libxmu6 amd64 2:1.1.2-2 [46.0 kB]

Get:7 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu bionic-updates/universe amd64 gnupg2 all 2.2.4-1ubuntu1.4 [5292 B]

Get:8 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu bionic/universe amd64 tree amd64 1.7.0-5 [40.7 kB]

Get:9 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu bionic/universe amd64 pass all 1.7.1-3 [36.3 kB]

Get:10 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu bionic/universe amd64 qrencode amd64 3.4.4-1build1 [20.4 kB]

Get:11 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu bionic/main amd64 xclip amd64 0.12+svn84-4build1 [17.5 kB]

Fetched 428 kB in 1s (412 kB/s)

Selecting previously unselected package x11-common.

(Reading database ... 59147 files and directories currently installed.)

Preparing to unpack .../00-x11-common\_1%3a7.7+19ubuntu7.1\_all.deb ...

dpkg-query: no packages found matching nux-tools

Unpacking x11-common (1:7.7+19ubuntu7.1) ...

Selecting previously unselected package libice6:amd64.

Preparing to unpack .../01-libice6\_2%3a1.0.9-2\_amd64.deb ...

Unpacking libice6:amd64 (2:1.0.9-2) ...

Selecting previously unselected package libsm6:amd64.

Preparing to unpack .../02-libsm6\_2%3a1.2.2-1\_amd64.deb ...

Unpacking libsm6:amd64 (2:1.2.2-1) ...

Selecting previously unselected package libqrencode3:amd64.

Preparing to unpack .../03-libqrencode3\_3.4.4-1build1\_amd64.deb ...

Unpacking libqrencode3:amd64 (3.4.4-1build1) ...

Selecting previously unselected package libxt6:amd64.

Preparing to unpack .../04-libxt6\_1%3a1.1.5-1\_amd64.deb ...

Unpacking libxt6:amd64 (1:1.1.5-1) ...

Selecting previously unselected package libxmu6:amd64.

Preparing to unpack .../05-libxmu6\_2%3a1.1.2-2\_amd64.deb ...

Unpacking libxmu6:amd64 (2:1.1.2-2) ...

Selecting previously unselected package gnupg2.

Preparing to unpack .../06-gnupg2\_2.2.4-1ubuntu1.4\_all.deb ...

Unpacking gnupg2 (2.2.4-1ubuntu1.4) ...

Selecting previously unselected package tree.

Preparing to unpack .../07-tree\_1.7.0-5\_amd64.deb ...

Unpacking tree (1.7.0-5) ...

Selecting previously unselected package pass.

Preparing to unpack .../08-pass\_1.7.1-3\_all.deb ...

Unpacking pass (1.7.1-3) ...

Selecting previously unselected package qrencode.

Preparing to unpack .../09-qrencode\_3.4.4-1build1\_amd64.deb ...

Unpacking qrencode (3.4.4-1build1) ...

Selecting previously unselected package xclip.

Preparing to unpack .../10-xclip\_0.12+svn84-4build1\_amd64.deb ...

Unpacking xclip (0.12+svn84-4build1) ...

Setting up tree (1.7.0-5) ...

Setting up pass (1.7.1-3) ...

Setting up libqrencode3:amd64 (3.4.4-1build1) ...

Setting up gnupg2 (2.2.4-1ubuntu1.4) ...

Setting up x11-common (1:7.7+19ubuntu7.1) ...

update-rc.d: warning: start and stop actions are no longer supported; falling back to defaults

Setting up qrencode (3.4.4-1build1) ...

Setting up libice6:amd64 (2:1.0.9-2) ...

Setting up libsm6:amd64 (2:1.2.2-1) ...

Setting up libxt6:amd64 (1:1.1.5-1) ...

Setting up libxmu6:amd64 (2:1.1.2-2) ...

Setting up xclip (0.12+svn84-4build1) ...

Processing triggers for systemd (237-3ubuntu10.46) ...

Processing triggers for man-db (2.8.3-2ubuntu0.1) ...

Processing triggers for ureadahead (0.100.0-21) ...

Processing triggers for libc-bin (2.27-3ubuntu1.4) ...

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# gpg2 --full-generate-key

gpg (GnuPG) 2.2.4; Copyright (C) 2017 Free Software Foundation, Inc.

This is free software: you are free to change and redistribute it.

There is NO WARRANTY, to the extent permitted by law.

gpg: directory '/root/.gnupg' created

gpg: keybox '/root/.gnupg/pubring.kbx' created

Please select what kind of key you want:

(1) RSA and RSA (default)

(2) DSA and Elgamal

(3) DSA (sign only)

(4) RSA (sign only)

Your selection? 1

RSA keys may be between 1024 and 4096 bits long.

What keysize do you want? (3072)

Requested keysize is 3072 bits

Please specify how long the key should be valid.

0 = key does not expire

<n> = key expires in n days

<n>w = key expires in n weeks

<n>m = key expires in n months

<n>y = key expires in n years

Key is valid for? (0) 1

Key expires at Thu May 27 10:05:53 2021 UTC

Is this correct? (y/N) y

GnuPG needs to construct a user ID to identify your key.

Real name: Jitender Kumar

Email address: jkumar46559@gmail.com

Comment: Nothing

You selected this USER-ID:

"Jitender Kumar (Nothing) <jkumar46559@gmail.com>"

Change (N)ame, (C)omment, (E)mail or (O)kay/(Q)uit? O

We need to generate a lot of random bytes. It is a good idea to perform

some other action (type on the keyboard, move the mouse, utilize the

disks) during the prime generation; this gives the random number

generator a better chance to gain enough entropy.

Jitender@1998

^C

gpg: signal Interrupt caught ... exiting

root@ip-172-31-33-96:/home/ubuntu/bootcamp10#

root@ip-172-31-33-96:/home/ubuntu/bootcamp10#

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# gpg2 -k

gpg: /root/.gnupg/trustdb.gpg: trustdb created

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# pass init "Jitender@1998"

mkdir: created directory '/root/.password-store/'

Password store initialized for Jitender@1998

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker login

Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com to create one.

Username: jitender46559

Password:

WARNING! Your password will be stored unencrypted in /root/.docker/config.json.

Configure a credential helper to remove this warning. See

https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

nginx\_image 1.0.0 21545572fb0a 41 minutes ago 133MB

jitender46559/nginx\_image 1.0.0 21545572fb0a 41 minutes ago 133MB

nginx latest d1a364dc548d 18 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker push jitender46559/nginx\_image:1.0.0

The push refers to repository [docker.io/jitender46559/nginx\_image]

8261464b8d39: Pushed

075508cf8f04: Mounted from library/nginx

5c865c78bc96: Mounted from library/nginx

134e19b2fac5: Mounted from library/nginx

83634f76e732: Mounted from library/nginx

766fe2c3fc08: Mounted from library/nginx

02c055ef67f5: Mounted from library/nginx

1.0.0: digest: sha256:af91a5eb8e5dd22f2a1897b4933c87c036e23d67f6a881e8a949019c18eec314 size: 1777

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker logout

Removing login credentials for https://index.docker.io/v1/

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker ps -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

d16c3e189662 21545572fb0a "/docker-entrypoint.…" 37 minutes ago Up 37 minutes 0.0.0.0:8080->80/tcp unruffled\_sutherland

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker stop d16c3e189662

d16c3e189662

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker ps -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

d16c3e189662 21545572fb0a "/docker-entrypoint.…" 38 minutes ago Exited (0) 3 seconds ago unruffled\_sutherland

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

jitender46559/nginx\_image 1.0.0 21545572fb0a 45 minutes ago 133MB

nginx\_image 1.0.0 21545572fb0a 45 minutes ago 133MB

nginx latest d1a364dc548d 19 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker rmi 21545572fb0a

Error response from daemon: conflict: unable to delete 21545572fb0a (must be forced) - image is referenced in multiple repositories

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker rmi -f 21545572fb0a

Untagged: jitender46559/nginx\_image:1.0.0

Untagged: jitender46559/nginx\_image@sha256:af91a5eb8e5dd22f2a1897b4933c87c036e23d67f6a881e8a949019c18eec314

Untagged: nginx\_image:1.0.0

Deleted: sha256:21545572fb0a8dc49efdf8f1bb12753f87e50880f4f3f46fbf418df234ee26eb

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker rmi -f 21545572fb0a

Error: No such image: 21545572fb0a

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

nginx latest d1a364dc548d 19 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker pull jitender46559/nginx\_image:latest

Error response from daemon: manifest for jitender46559/nginx\_image:latest not found: manifest unknown: manifest unknown

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

nginx latest d1a364dc548d 19 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker login

Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com to create one.

Username: jitender46559

Password:

WARNING! Your password will be stored unencrypted in /root/.docker/config.json.

Configure a credential helper to remove this warning. See

https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker pull jitender46559/nginx\_image:latest

Error response from daemon: manifest for jitender46559/nginx\_image:latest not found: manifest unknown: manifest unknown

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker pull jitender46559/nginx\_image:1.0.0

1.0.0: Pulling from jitender46559/nginx\_image

69692152171a: Already exists

30afc0b18f67: Already exists

596b1d696923: Already exists

febe5bd23e98: Already exists

8283eee92e2f: Already exists

351ad75a6cfa: Already exists

940631a909ee: Already exists

Digest: sha256:af91a5eb8e5dd22f2a1897b4933c87c036e23d67f6a881e8a949019c18eec314

Status: Downloaded newer image for jitender46559/nginx\_image:1.0.0

docker.io/jitender46559/nginx\_image:1.0.0

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

jitender46559/nginx\_image 1.0.0 21545572fb0a 49 minutes ago 133MB

nginx latest d1a364dc548d 19 hours ago 133MB

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker run -itd -p 8080:80 21545572fb0a

8d7cebd97e9b97654e6697d1e69631ea7f36c79d9f53017c9194dd4d548d39c3

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

8d7cebd97e9b 21545572fb0a "/docker-entrypoint.…" 6 seconds ago Up 5 seconds 0.0.0.0:8080->80/tcp nifty\_hawking

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker stop 8d7cebd97e9b

8d7cebd97e9b

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# docker start 8d7cebd97e9b

8d7cebd97e9b

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# ls

Dockerfile addressbook\_screenshot.png build.xml index.html src

README.md build.properties docker-compose.yml pom.xml target

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# git status

On branch master

Your branch is up to date with 'origin/master'.

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git checkout -- <file>..." to discard changes in working directory)

modified: Dockerfile

no changes added to commit (use "git add" and/or "git commit -a")

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# git add .

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# git commit -m "Updated Dockerfile for nginx server"

[master c002fdb] Updated Dockerfile for nginx server

Committer: root <root@ip-172-31-33-96.ap-south-1.compute.internal>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 2 insertions(+), 3 deletions(-)

root@ip-172-31-33-96:/home/ubuntu/bootcamp10# git push origin master

Username for 'https://github.com': Jitender46559

Password for 'https://Jitender46559@github.com':

Counting objects: 3, done.

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 354 bytes | 354.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0)

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/Jitender46559/bootcamp10.git

d6890f6..c002fdb master -> master

root@ip-172-31-33-96:/home/ubuntu/bootcamp10#