Authenticating with public key "imported-openssh-key"

Last login: Sun Feb 10 08:18:14 2019 from 106.51.142.95

\_\_| \_\_|\_ )

\_| ( / Amazon Linux AMI

\_\_\_|\\_\_\_|\_\_\_|

https://aws.amazon.com/amazon-linux-ami/2018.03-release-notes/

[ec2-user@ip-172-31-19-232 ~]$ docker run -it d7f727c49ea1 /bin/bash

Unable to find image 'd7f727c49ea1:latest' locally

docker: Error response from daemon: pull access denied for d7f727c49ea1, reposit ory does not exist or may require 'docker login'.

See 'docker run --help'.

[ec2-user@ip-172-31-19-232 ~]$ docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

ubuntu latest 47b19964fb50 4 days ago 88.1MB

hello-world latest fce289e99eb9 5 weeks ago 1.84kB

[ec2-user@ip-172-31-19-232 ~]$ docker run -it 47b19964fb50 /bin/bash

root@7e2727c6a763:/# [ec2-user@ip-172-31-19-232 ~]$

[ec2-user@ip-172-31-19-232 ~]$ docker stats

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS

7e2727c6a763 thirsty\_payne 0.00% 1.148MiB / 985.8MiB 0.12% 976B / 0B 0B / 0B 0

^C

[ec2-user@ip-172-31-19-232 ~]$ docker system df

TYPE TOTAL ACTIVE SIZE RECLAIMABLE

Images 2 2 88.14MB 0B (0%)

Containers 4 1 0B 0B

Local Volumes 0 0 0B 0B

Build Cache 0 0 0B 0B

[ec2-user@ip-172-31-19-232 ~]$ docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

7e2727c6a763 47b19964fb50 "/bin/bash" 4 minutes ago Up 4 minutes thirsty\_payne

[ec2-user@ip-172-31-19-232 ~]$ docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

ubuntu latest 47b19964fb50 4 days ago 88.1MB

hello-world latest fce289e99eb9 5 weeks ago 1.84kB

[ec2-user@ip-172-31-19-232 ~]$ docker system prune

WARNING! This will remove:

- all stopped containers

- all networks not used by at least one container

- all dangling images

- all build cache

Are you sure you want to continue? [y/N] y

Deleted Containers:

d7f727c49ea12c0d21221217c95ecb76e4b5c5d16f9ce940a7fbac51e534c188

c1253dc859ba17d9ea8e1275344b75d36634f36a99a880fb4daa133451565219

99a824ca46b1475083e2bdf100534335e80670713a419c61c038474cda829688

Total reclaimed space: 0B

[ec2-user@ip-172-31-19-232 ~]$ docker system df

TYPE TOTAL ACTIVE SIZE RECLAIMABLE

Images 2 1 88.14MB 1.84kB (0%)

Containers 1 1 0B 0B

Local Volumes 0 0 0B 0B

Build Cache 0 0 0B 0B

[ec2-user@ip-172-31-19-232 ~]$ docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

7e2727c6a763 47b19964fb50 "/bin/bash" 11 minutes ago Up 11 minutes thirsty\_payne

[ec2-user@ip-172-31-19-232 ~]$ docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

ubuntu latest 47b19964fb50 4 days ago 88.1MB

hello-world latest fce289e99eb9 5 weeks ago 1.84kB

[ec2-user@ip-172-31-19-232 ~]$ docker image -f =true

unknown shorthand flag: 'f' in -f

See 'docker image --help'.

Usage: docker image COMMAND

Manage images

Commands:

build Build an image from a Dockerfile

history Show the history of an image

import Import the contents from a tarball to create a filesystem image

inspect Display detailed information on one or more images

load Load an image from a tar archive or STDIN

ls List images

prune Remove unused images

pull Pull an image or a repository from a registry

push Push an image or a repository to a registry

rm Remove one or more images

save Save one or more images to a tar archive (streamed to STDOUT by default)

tag Create a tag TARGET\_IMAGE that refers to SOURCE\_IMAGE

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

[ec2-user@ip-172-31-19-232 ~]$ docker image -f dangling=true

unknown shorthand flag: 'f' in -f

See 'docker image --help'.

Usage: docker image COMMAND

Manage images

Commands:

build Build an image from a Dockerfile

history Show the history of an image

import Import the contents from a tarball to create a filesystem image

inspect Display detailed information on one or more images

load Load an image from a tar archive or STDIN

ls List images

prune Remove unused images

pull Pull an image or a repository from a registry

push Push an image or a repository to a registry

rm Remove one or more images

save Save one or more images to a tar archive (streamed to STDOUT by default)

tag Create a tag TARGET\_IMAGE that refers to SOURCE\_IMAGE

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

[ec2-user@ip-172-31-19-232 ~]$ docker images -f dangling=true

REPOSITORY TAG IMAGE ID CREATED SIZE

[ec2-user@ip-172-31-19-232 ~]$ docker images -f dangling=false

REPOSITORY TAG IMAGE ID CREATED SIZE

ubuntu latest 47b19964fb50 4 days ago 88.1MB

hello-world latest fce289e99eb9 5 weeks ago 1.84kB

[ec2-user@ip-172-31-19-232 ~]$ docker system df

TYPE TOTAL ACTIVE SIZE RECLAIMABLE

Images 2 1 88.14MB 1.84kB (0%)

Containers 1 1 0B 0B

Local Volumes 0 0 0B 0B

Build Cache 0 0 0B 0B

[ec2-user@ip-172-31-19-232 ~]$ docker ps -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

7e2727c6a763 47b19964fb50 "/bin/bash" 20 minutes ago Up 20 minutes thirsty\_payne

[ec2-user@ip-172-31-19-232 ~]$ docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

7e2727c6a763 47b19964fb50 "/bin/bash" 21 minutes ago Up 21 minutes thirsty\_payne

[ec2-user@ip-172-31-19-232 ~]$ docker history

"docker history" requires exactly 1 argument.

See 'docker history --help'.

Usage: docker history [OPTIONS] IMAGE

Show the history of an image

[ec2-user@ip-172-31-19-232 ~]$ docker run -it 47b19964fb50 /bin/bash

root@76c4bb8f734f:/# [ec2-user@ip-172-31-19-232 ~]$

[ec2-user@ip-172-31-19-232 ~]$ docker images -f dangling=false

REPOSITORY TAG IMAGE ID CREATED SIZE

ubuntu latest 47b19964fb50 4 days ago 88.1MB

hello-world latest fce289e99eb9 5 weeks ago 1.84kB

[ec2-user@ip-172-31-19-232 ~]$ docker images -f dangling=true

REPOSITORY TAG IMAGE ID CREATED SIZE

[ec2-user@ip-172-31-19-232 ~]$ history

1 sudo su

2 sudo yum update

3 sudo su

4 docker ps

5 docker run -it d7f727c49ea1 /bin/bash

6 docker images

7 docker run -it 47b19964fb50 /bin/bash

8 docker stats

9 docker system df

10 docker ps

11 docker images

12 docker system prune

13 docker system df

14 docker ps

15 docker images

16 docker image -f =true

17 docker image -f dangling=true

18 docker images -f dangling=true

19 docker images -f dangling=false

20 docker system df

21 docker ps -a

22 docker ps

23 docker history

24 docker run -it 47b19964fb50 /bin/bash

25 docker images -f dangling=false

26 docker images -f dangling=true

27 history

[ec2-user@ip-172-31-19-232 ~]$