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Coursera - Use Docker at AWS with the Command Line

Generated on December 16, 2023

Summary

Notes

Screenshots


Bookmarks

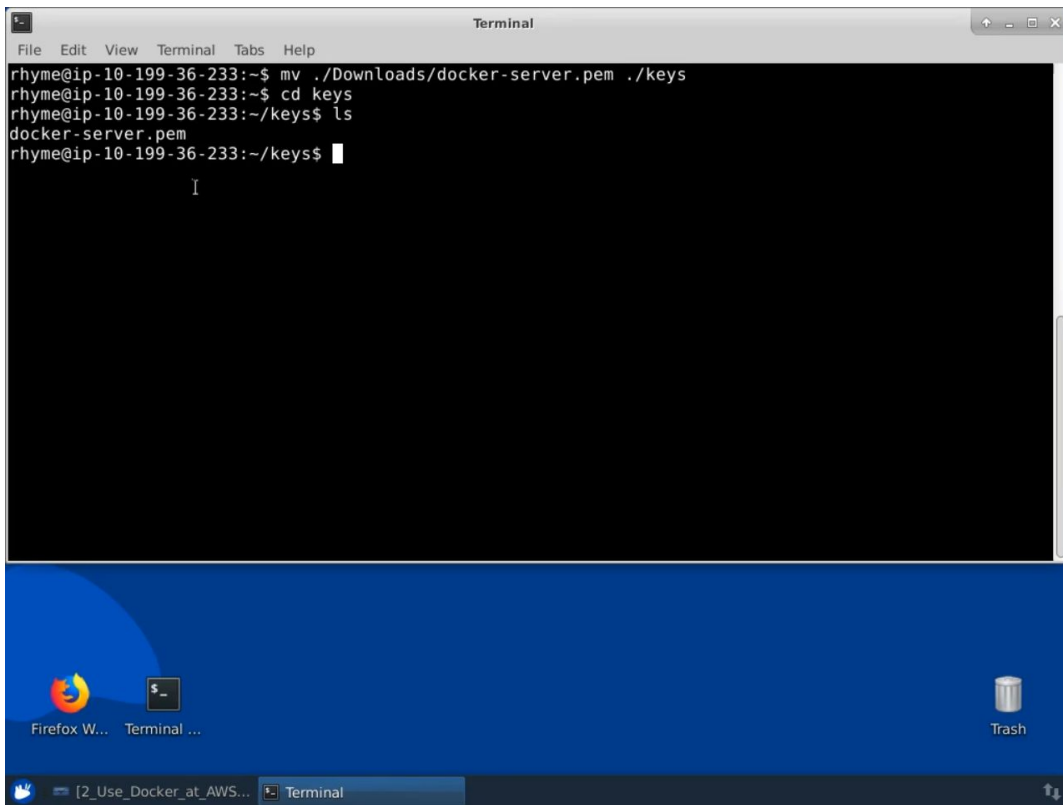
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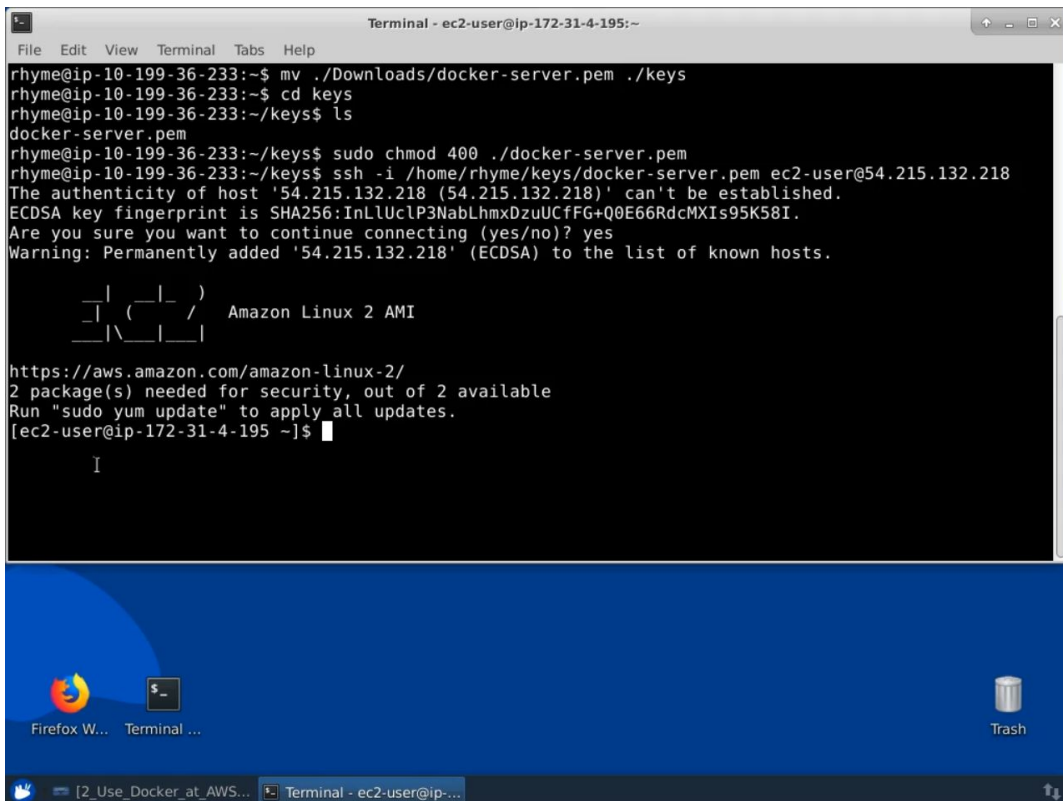
 0:04



▶ 1:43

navigating to the .pem file

▶ 1:45



▶ 3:29

connected to the ec2-user successfully

▶ 3:30

Task 2:



? Connect to the AWS Linux server with a command line tool

— **Install Docker on the server**

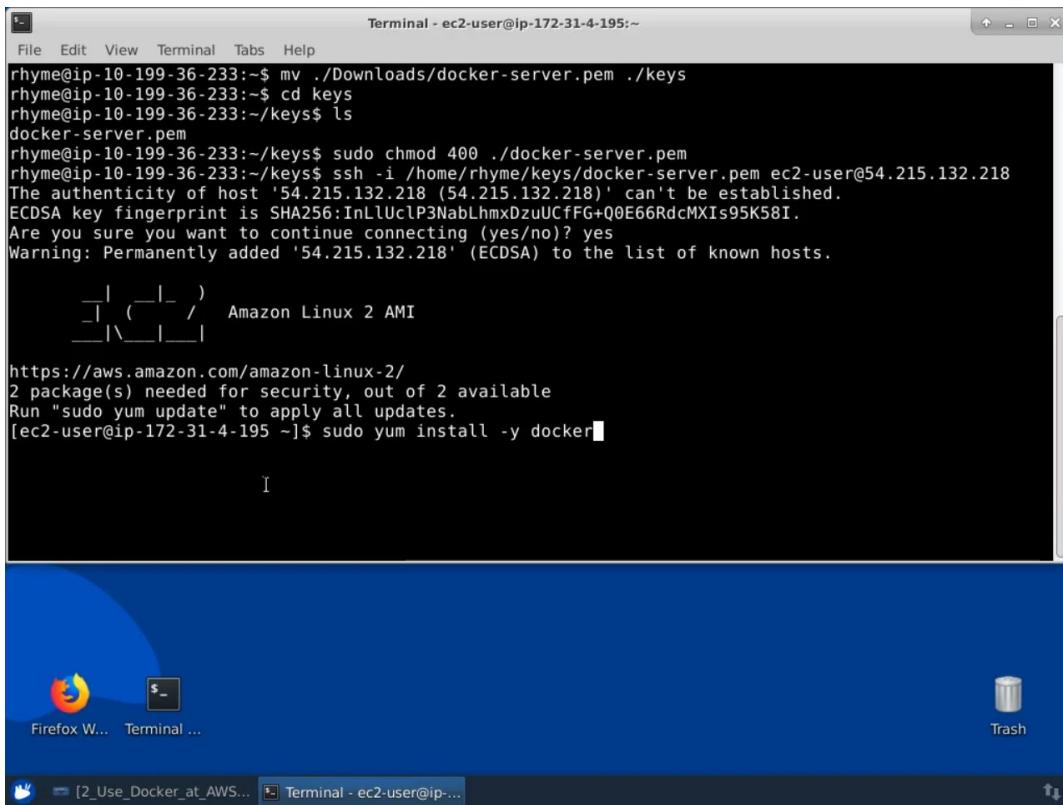
▶ 3:56

```
Terminal - ec2-user@ip-172-31-4-195:~
File Edit View Terminal Tabs Help
rhyme@ip-10-199-36-233:~$ mv ./Downloads/docker-server.pem ./keys
rhyme@ip-10-199-36-233:~$ cd keys
rhyme@ip-10-199-36-233:~/keys$ ls
docker-server.pem
rhyme@ip-10-199-36-233:~/keys$ sudo chmod 400 ./docker-server.pem
rhyme@ip-10-199-36-233:~/keys$ ssh -i /home/rhyme/keys/docker-server.pem ec2-user@54.215.132.218
The authenticity of host '54.215.132.218 (54.215.132.218)' can't be established.
ECDSA key fingerprint is SHA256:InLlUclP3NabLhmxDzuUCfFG+Q0E66RdcMXIs95K58I.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '54.215.132.218' (ECDSA) to the list of known hosts.

  _ _ _ _ _
 _ | ( _ | _ ) Amazon Linux 2 AMI
 _ | \ _ | _ |

https://aws.amazon.com/amazon-linux-2/
2 package(s) needed for security, out of 2 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-4-195 ~]$ sudo yum install -y docker

I
```

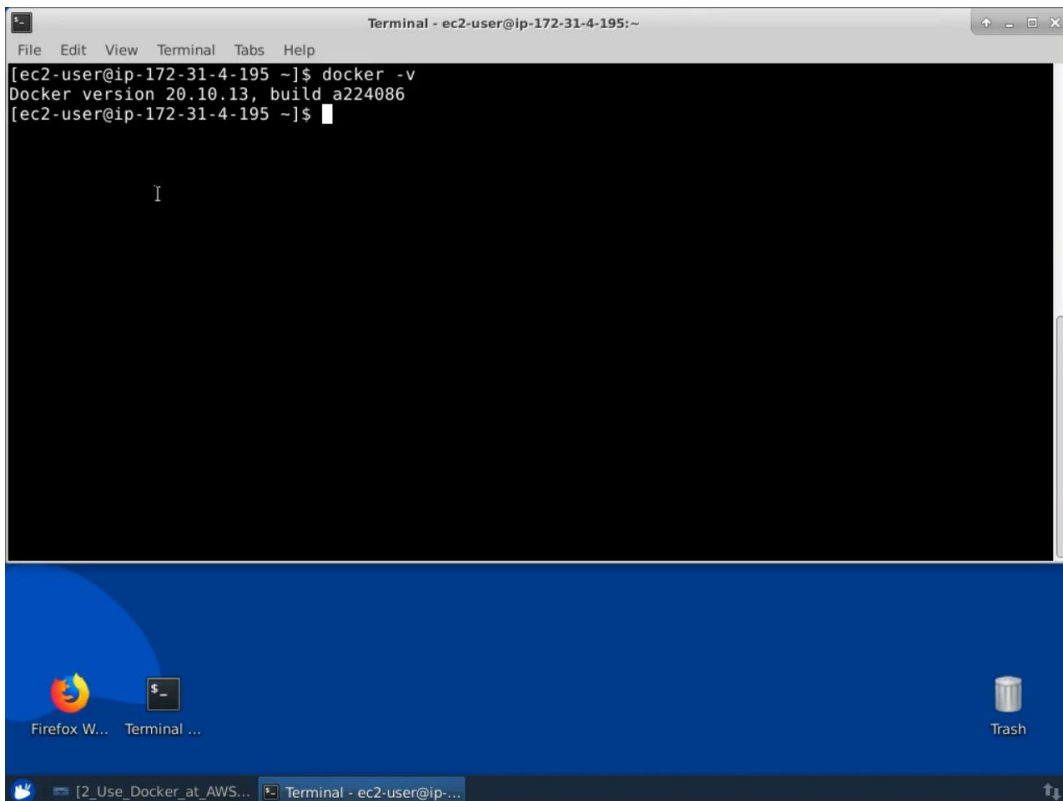


▶ 4:17

installing docker

▶ 4:19

```
Terminal - ec2-user@ip-172-31-4-195:~
File Edit View Terminal Tabs Help
[ec2-user@ip-172-31-4-195 ~]$ docker -v
Docker version 20.10.13, build a224086
[ec2-user@ip-172-31-4-195 ~]$
```



Task 2: Review



- ❑ Connect to the AWS Linux server with a command line tool
- ❑ Install Docker on the server

