Java Home@JavaHome-PC MINGW64 ~/Downloads

$ ssh -i "JENKINS1.pem" ec2-user@ec2-52-67-27-230.sa-east-1.compute.amazonaws.com

Warning: Identity file JENKINS1.pem not accessible: No such file or directory.

The authenticity of host 'ec2-52-67-27-230.sa-east-1.compute.amazonaws.com (52.67.27.230)' can't be established.

ECDSA key fingerprint is SHA256:ahcNVtpcj2TjGSFNeVhTy62A3wvskYDUSf5dwvdaozI.

Are you sure you want to continue connecting (yes/no)? yes

Warning: Permanently added 'ec2-52-67-27-230.sa-east-1.compute.amazonaws.com,52.67.27.230' (ECDSA) to the list of known hosts.

Permission denied (publickey).

Java Home@JavaHome-PC MINGW64 ~/Downloads

$ chmod 400 JENKINS1.pem

chmod: cannot access 'JENKINS1.pem': No such file or directory

Java Home@JavaHome-PC MINGW64 ~/Downloads

$ ssh -i "recoverykey.pem" ec2-user@ec2-54-233-180-50.sa-east-1.compute.amazonaws.com

The authenticity of host 'ec2-54-233-180-50.sa-east-1.compute.amazonaws.com (54.233.180.50)' can't be established.

ECDSA key fingerprint is SHA256:nzLriqYHI8IiSn84AmlalCOHFOoqa0ccn707RvWjB4U.

Are you sure you want to continue connecting (yes/no)? yes

Warning: Permanently added 'ec2-54-233-180-50.sa-east-1.compute.amazonaws.com,54.233.180.50' (ECDSA) to the list of known hosts.

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

\_| ( / Amazon Linux AMI

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

https://aws.amazon.com/amazon-linux-ami/2017.03-release-notes/

7 package(s) needed for security, out of 10 available

Run "sudo yum update" to apply all updates.

[ec2-user@ip-172-31-7-3 ~]$ lsblk

NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT

xvda 202:0 0 8G 0 disk

└─xvda1 202:1 0 8G 0 part /

xvdf 202:80 0 8G 0 disk

└─xvdf1 202:81 0 8G 0 part

[ec2-user@ip-172-31-7-3 ~]$ mkdir /mnt/recovery

mkdir: cannot create directory ‘/mnt/recovery’: Permission denied

[ec2-user@ip-172-31-7-3 ~]$ sudo mkdir /mnt/recovery

[ec2-user@ip-172-31-7-3 ~]$ ls

[ec2-user@ip-172-31-7-3 ~]$ lsblk

NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT

xvda 202:0 0 8G 0 disk

└─xvda1 202:1 0 8G 0 part /

xvdf 202:80 0 8G 0 disk

└─xvdf1 202:81 0 8G 0 part

[ec2-user@ip-172-31-7-3 ~]$ mount /dev/xdvf1

mount: /dev/xdvf1: No such file or directory

[ec2-user@ip-172-31-7-3 ~]$ mount /dev/xvdf1

mount: only root can mount LABEL=/ on /

[ec2-user@ip-172-31-7-3 ~]$ sudo mount /dev/xvdf1

[ec2-user@ip-172-31-7-3 ~]$ sudo mount /dev/xvdf1 /mnt/recovery/

[ec2-user@ip-172-31-7-3 ~]$ cat /home/ec2-user/.ssh/authorized\_keys > /m

media/ mnt/

[ec2-user@ip-172-31-7-3 ~]$ cat /home/ec2-user/.ssh/authorized\_keys > /mnt/recovery/home/ec2-user/.ssh/authorized\_keys

[ec2-user@ip-172-31-7-3 ~]$ sudo unmount /mnt/recovery/

sudo: unmount: command not found

[ec2-user@ip-172-31-7-3 ~]$ sudo umount /mnt/recovery/

[ec2-user@ip-172-31-7-3 ~]$ exit

logout

Connection to ec2-54-233-180-50.sa-east-1.compute.amazonaws.com closed.

Java Home@JavaHome-PC MINGW64 ~/Downloads

$