# Ec2 & EBS

# **Assessment**

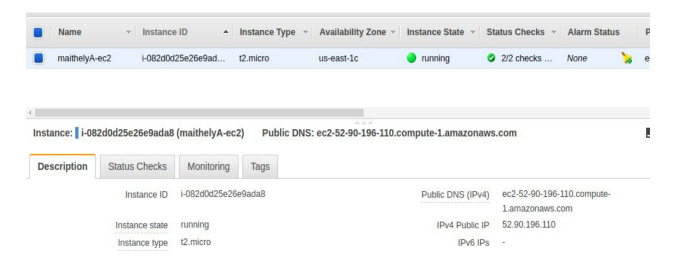


Name – Maithely Sharma

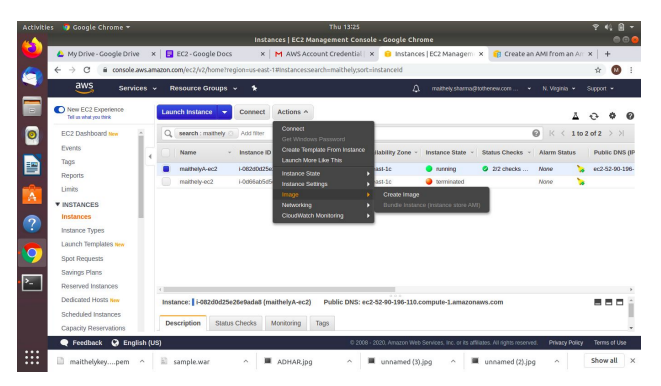
College – University of Petroleum and Energy Studies

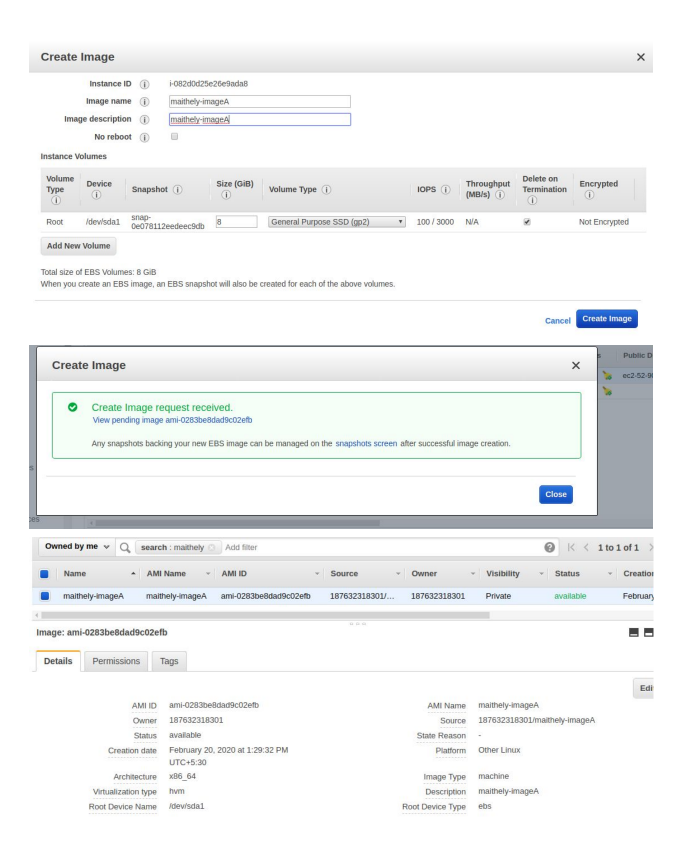
EmployeeID - 4057

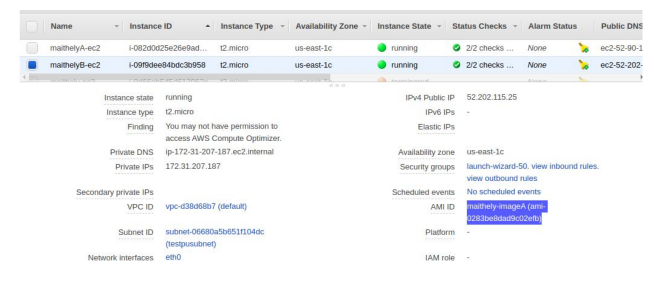
1. Create an EC2 instance (Ubunutu 18.04, T3 nano).(instance A)



2. Create AMI of above instance and launch it. (instance B)

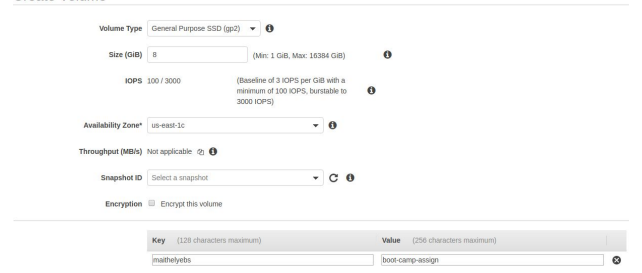




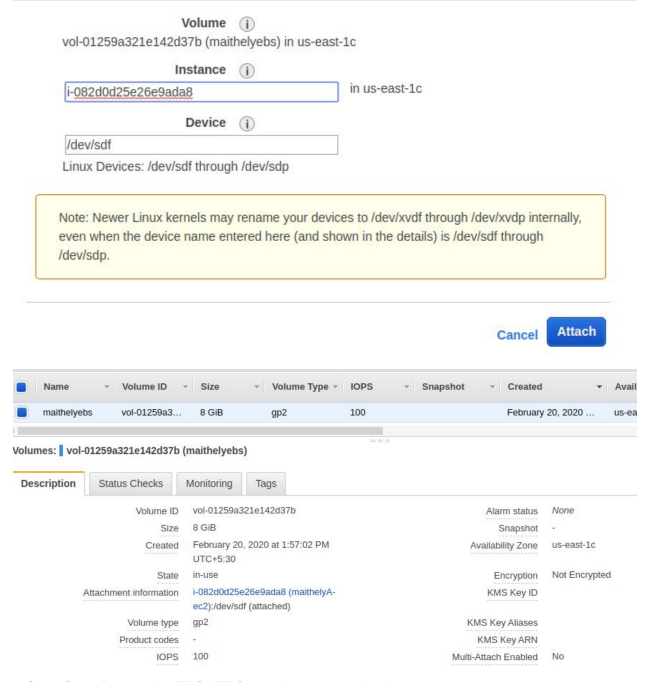


# 3. Attach EBS (8 GB) on that running instance.

### Create Volume



Attach Volume X



4. Stop, Start, Restart that EBS (EBS must be auto-attached).

```
maithely@maithely:~/Downloads$ chmod 400 maithelykeypair.pem
maithely@maithely:~/Downloads$ ssh -i "maithelykeypair.pem" ubuntu@ec2-52-90-196-110.compute-1.amazonaws.com
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-1057-aws x86_64)
* Documentation: https://help.ubuntu.com
             https://landscape.canonical.com
https://ubuntu.com/advantage
* Management:
* Support:
 System information as of Thu Feb 20 09:42:43 UTC 2020
 System load: 0.0
                         Processes:
 Wage of /: 13.6% of 7.69GB Users logged in: 0

Memory usage: 14% IP address for eth0: 172.31.215.147
 Swap usage:
0 packages can be updated.
O updates are security updates.
ubuntu@ip-172-31-215-147:~$ lsblk
          MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
NAME
loop0
             7:0
                                 1 loop /snap/amazon-ssm-agent/1480
                      0
                            18M
loop1
             7:1
                      0 89.1M
                                 1 loop /snap/core/8268
xvda
          202:0
                      0
                             8G
                                 0 disk
_xvda1 202:1
                      0
                             8G
                                 0 part /
                                 0 disk
xvdf
          202:80
                      0
                             8G
ubuntu@ip-172-31-215-147:~$ sudo fdisk /dev/xvdf
Welcome to fdisk (util-linux 2.31.1).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
Device does not contain a recognized partition table.
Created a new DOS disklabel with disk identifier 0xf89630b3.
Command (m for help): n
Partition type
        primary (0 primary, 0 extended, 4 free)
        extended (container for logical partitions)
Select (default p): p
Partition number (1-4, default 1): 1
First sector (2048-16777215, default 2048):
Last sector, +sectors or +size{K,M,G,T,P} (2048-16777215, default 16777215):
Created a new partition 1 of type 'Linux' and of size 8 GiB.
Command (m for help):
ubuntu@ip-172-31-215-147:~$ sudo fdisk -l /dev/xvdf
Disk /dev/xvdf: 8 GiB, 8589934592 bytes, 16777216 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
ubuntu@ip-172-31-215-147:~$
```

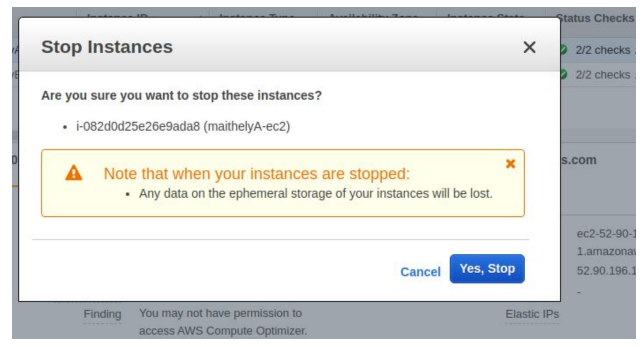
```
ubuntu@ip-172-31-215-147:~$ sudo mkfs.ext4 /dev/xvdf
mke2fs 1.44.1 (24-Mar-2018)
Creating filesystem with 2097152 4k blocks and 524288 inodes
Filesystem UUID: 86b7fcd3-52f5-4925-9d92-75dd40feff5f
Superblock backups stored on blocks:
        32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632
Allocating group tables: done
Writing inode tables: done
Creating journal (16384 blocks): done
Writing superblocks and filesystem accounting information: done
ubuntu@ip-172-31-215-147:~$ mkdir partition
ubuntu@ip-172-31-215-147:~$ pwd
/home/ubuntu
ubuntu@ip-172-31-215-147:~$ l
partition/
ubuntu@ip-172-31-215-147:~$ sudo mount /dev/xvdf /home/ubuntu/partitio
n/
ubuntu@ip-172-31-215-147:~$ mount -a
mount: only root can use "--all" option
ubuntu@ip-172-31-215-147:~$ sudo mount -a
ubuntu@ip-172-31-215-147:~$ cd partition/
ubuntu@ip-172-31-215-147:~/partition$ df -h
Filesystem
                Size Used Avail Use% Mounted on
udev
                481M
                         0 481M
                                   0% /dev
tmpfs
                 99M 748K
                             98M
                                   1% /run
/dev/xvda1
                                 14% /
                7.7G 1.1G 6.7G
tmpfs
                                  0% /dev/shm
                492M
                         0 492M
tmpfs
                                   0% /run/lock
                5.0M
                         0 5.0M
tmofs
                492M
                         0 492M
                                   0% /sys/fs/cgroup
/dev/loop0
                 18M
                       18M
                               0 100% /snap/amazon-ssm-agent/1480
/dev/loop1
                               0 100% /snap/core/8268
                 90M
                       90M
tmpfs
                 99M
                                   0% /run/user/1000
                         0
                             99M
/dev/xvdf
                7.9G
                                   1% /home/ubuntu/partition
                       36M
                            7.4G
uhuntu@in-172-31-215-147.~/partition$
```

#### Sudo vim /etc/fstab

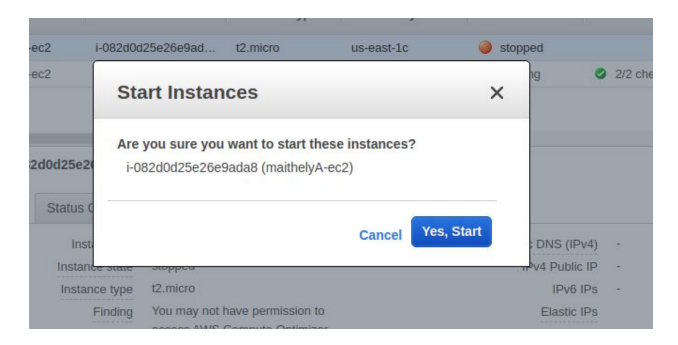
```
File Edit View Search Terminal Help
LABEL=cloudimg-rootfs
                                        defaults, discard
                                 ext4
                                                                0 0
                                                                        0 0
                /home/ubuntu/partition ext4
/dev/xvdf
                                                defaults
```

```
ubuntu@ip-172-31-215-147:~/partition$ sudo mount -a
ubuntu@ip-172-31-215-147:~/partition$ df -h
Filesystem
                Size Used Avail Use% Mounted on
udev
                481M
                         0
                           481M
                                   0% /dev
tmpfs
                99M 748K
                             98M
                                   1% /run
/dev/xvda1
                7.7G 1.1G
                           6.7G 14% /
tmpfs
                492M
                        0 492M
                                   0% /dev/shm
tmpfs
                5.0M
                                   0% /run/lock
                         0
                           5.0M
tmpfs
               492M
                        0
                           492M
                                   0% /sys/fs/cgroup
/dev/loop0
                               0 100% /snap/amazon-ssm-agent/1480
                 18M
                       18M
/dev/loop1
                               0 100% /snap/core/8268
                 90M
                       90M
tmpfs
                 99M
                         0
                             99M
                                   0% /run/user/1000
/dev/xvdf
                            7.4G
                                   1% /home/ubuntu/partition
                       36M
                7.9G
```

#### STOP INSTANCE:



#### START INSTANCE:



#### Ssh again:

```
maithely@maithely:~/Downloads$ ssh -i maithelykeypair.pem ubuntu@52.207.236.124
The authenticity of host '52.207.236.124 (52.207.236.124)' can't be established.
ECDSA key fingerprint is SHA256:00BUPm4Ytqk57jGC/6PypBHp7YEiIwqd9poftJh0ZBE.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '52.207.236.124' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-1057-aws x86 64)
 * Documentation: https://help.ubuntu.com
 * Management:
                   https://landscape.canonical.com
 * Support:
                   https://ubuntu.com/advantage
  System information as of Thu Feb 20 11:54:15 UTC 2020
  System load:
                0.15
                                  Processes:
                                                       93
  Usage of /:
                15.0% of 7.69GB
                                 Users logged in:
                                                       0
  Memory usage: 15%
                                  IP address for eth0: 172.31.215.147
  Swap usage:
0 packages can be updated.
0 updates are security updates.
Last login: Thu Feb 20 09:42:45 2020 from 61.12.91.218
```

Now check the mounted partition again:

```
ubuntu@ip-172-31-215-147:~$ df -h
Filesystem
                 Size
                       Used Avail Use% Mounted on
udev
                 481M
                          0
                              481M
                                     0% /dev
tmpfs
                                     1% /run
                  99M
                               98M
                       752K
/dev/xvda1
                 7.7G
                       1.2G
                              6.6G
                                    16% /
tmpfs
                 492M
                          0
                              492M
                                     0% /dev/shm
                                     0% /run/lock
tmpfs
                 5.0M
                          0
                              5.0M
tmpfs
                 492M
                          0
                              492M
                                     0% /sys/fs/cgroup
/dev/loop0
                  90M
                        90M
                                 0 100% /snap/core/8268
/dev/loop1
                  18M
                        18M
                                 0 100% /snap/amazon-ssm-agent/1480
/dev/xvdf
                             7.4G
                                     1% /home/ubuntu/partition
                 7.9G
                        36M
/dev/loop2
                  92M
                        92M
                                 0 100% /snap/core/8689
tmpfs
                  99M
                                     0% /run/user/1000
                          0
                               99M
ubuntu@ip-172-31-215-147:~$
```

5. Make some mistake in fstab file, stop and start the instance, then troubleshoot it.

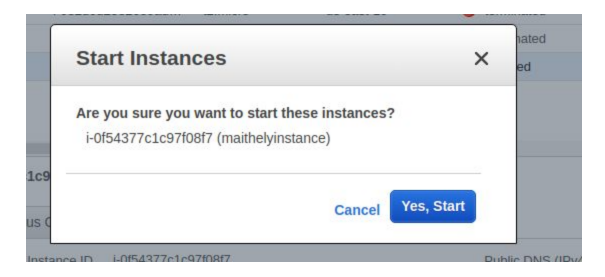
#### Make a mistake

```
ubuntu@ip-172-31-108-44:~$ sudo vim /etc/fstab
ubuntu@ip-172-31-108-44:~$ sudo mount -a
mount: /home/ubuntu/part/byeeee: mount point does not exist.
ubuntu@ip-172-31-108-44:~$ cat /etc/fstab
LABEL=cloudimg-rootfs / ext4 defaults,discard 0 0
/dev/xvdf/hellooo /home/ubuntu/part/byeeee ext4 defaults 0 0
ubuntu@ip-172-31-108-44:~$
```

# Stop instance:



Start instance:

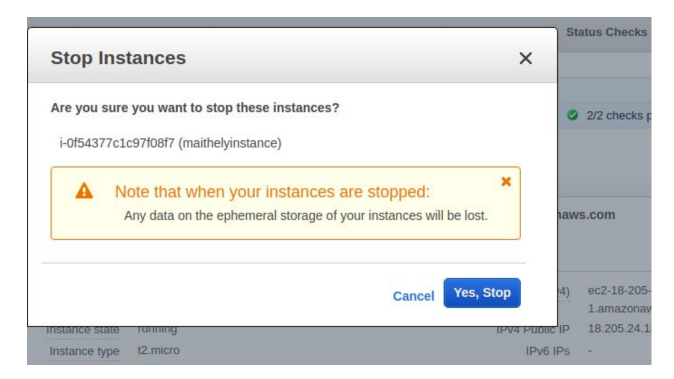


## Login

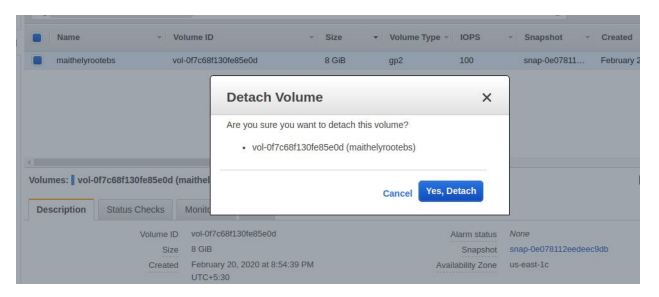
```
maithely@maithely:~/Downloads$ ssh -i maithelykeypair.pem ubuntu@18.205.24.184 ssh: connect to host 18.205.24.184 port 22: Connection timed out maithely@maithely:~/Downloads$
```

Now you can see that connection has been refused. Now we have to correct the FSTAB file:

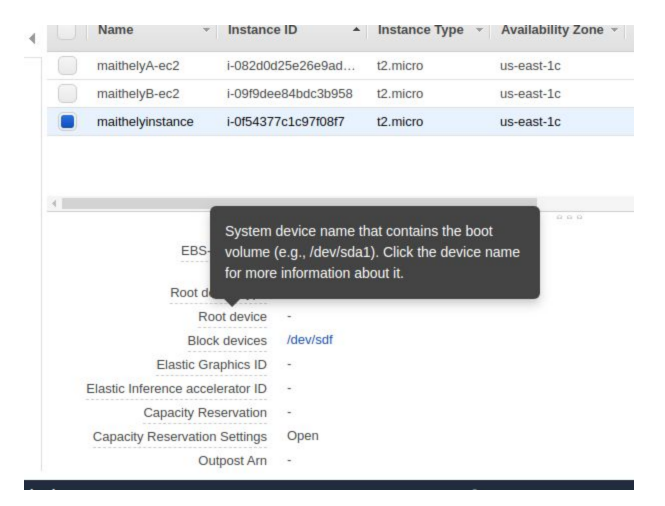
# 1) Stop the instance



2) Detach the root EBS volume from the instance

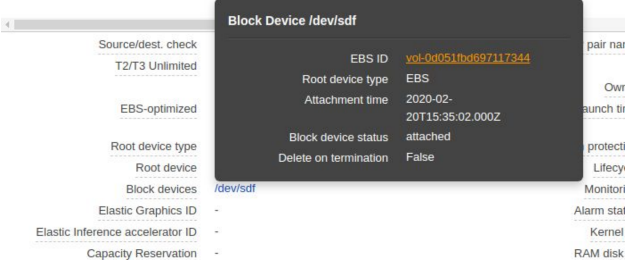


3) Select the *instance* EC2 instance in the AWS console and view the content in the "Description" tab in the window bellow the instance list and Search for the "Root device" field



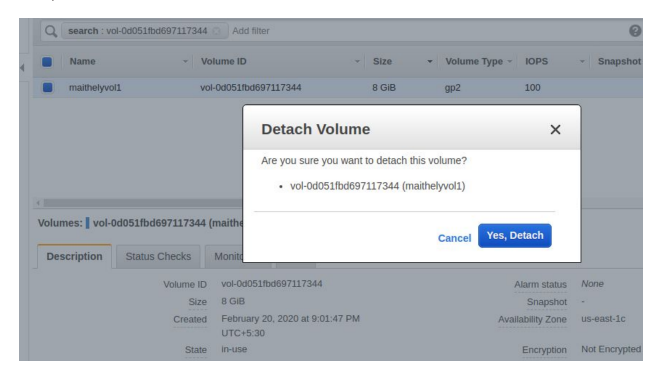
4) Click on the link next to it i.e:EBSID and take note of it for the following steps (maithelyvol1)





vol-0d051fbd697117344

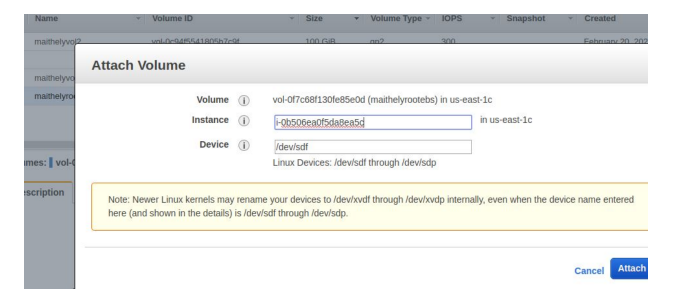
5) Now detach the above mentioned volume.



6) Create a brand new micro instance



7) Attach root volume to new instance created



8) Ssh onto new instance created

```
maithely@maithely:~/Downloads$ ssh -i maithelykeypair.pem ubuntu@18.205.24.184
ssh: connect to host 18.205.24.184 port 22: Connection timed out
maithely@maithely:~/Downloads$ ssh -i maithelykeypair.pem ubuntu@3.82.126.212
The authenticity of host '3.82.126.212 (3.82.126.212)' can't be established.
ECDSA key fingerprint is SHA256:99q9Yeez6WhuMLHRuK3kzNNW38l5zIhOs7vLfLaRcoQ.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '3.82.126.212' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-1057-aws x86 64)
 * Documentation: https://help.ubuntu.com
 * Management:
                  https://landscape.canonical.com
 * Support:
                  https://ubuntu.com/advantage
 System information as of Thu Feb 20 16:36:37 UTC 2020
 System load: 0.0
                                 Processes:
                                                       86
               13.6% of 7.69GB Users logged in:
 Usage of /:
                                                       0
 Memory usage: 15%
                                 IP address for eth0: 172.31.192.135
 Swap usage:
0 packages can be updated.
0 updates are security updates.
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo root" for details.
ubuntu@ip-172-31-192-135:~$
```

9) Check the disk to ensure that the old root EBS volume is available and get the device name

```
ubuntu@ip-172-31-192-135:~$ sudo su
root@ip-172-31-192-135:/home/ubuntu# df -h
Filesystem
                Size Used Avail Use% Mounted on
udev
                481M
                         0
                            481M
                                   0% /dev
                 99M
                                   1% /run
tmofs
                      756K
                             98M
/dev/xvda1
                7.7G 1.1G
                            6.7G
                                 14% /
tmpfs
                492M
                         0
                            492M
                                   0% /dev/shm
                                   0% /run/lock
tmpfs
                5.0M
                         0
                            5.0M
                                   0% /sys/fs/cgroup
tmofs
                492M
                         0
                            492M
/dev/loop0
                 90M
                               0 100% /snap/core/8268
                       90M
/dev/loop1
                               0 100% /snap/amazon-ssm-agent/1480
                 18M
                       18M
tmpfs
                 99M
                         0
                             99M
                                   0% /run/user/1000
root@ip-172-31-192-135:/home/ubuntu# lsblk
       MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
          7:0
                 0 89.1M
                         1 loop /snap/core/8268
loop0
                          1 loop /snap/amazon-ssm-agent/1480
loop1
          7:1
                 0
                     18M
xvda
       202:0
                 0
                      8G
                         0 disk
_xvda1 202:1
                 0
                      8G
                          0 part /
xvdf
       202:80
                      8G
                          0 disk
                 0
 -xvdf1 202:81
                 0
                      8G
                          0 part
```

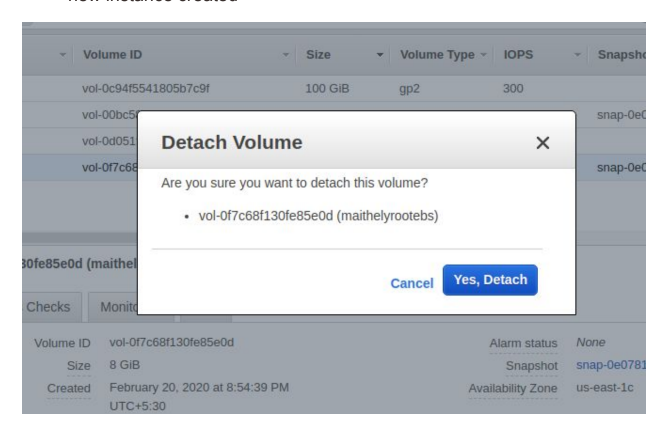
10) Create the directory that you want to mount the volume to

```
root@ip-172-31-192-135:/home/ubuntu# mkdir newpartition
root@ip-172-31-192-135:/home/ubuntu# pwd
/home/ubuntu
root@ip-172-31-192-135:/home/ubuntu# mount /dev/xvdf1 /home/ubuntu/newpartition/
root@ip-172-31-192-135:/home/ubuntu# lsblk
       MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
NAME
         7:0 0 89.1M 1 loop /snap/core/8268
7:1 0 18M 1 loop /snap/amazon-ssm-agent/1480
loop0
loop1
       202:0 0 8G 0 disk
xvda
_xvda1 202:1 0 8G 0 part /
       202:80 0
                     8G 0 disk
xvdf
└xvdf1 202:81 0
                     8G 0 part /home/ubuntu/newpartition
root@ip-172-31-192-135:/home/ubuntu#
```

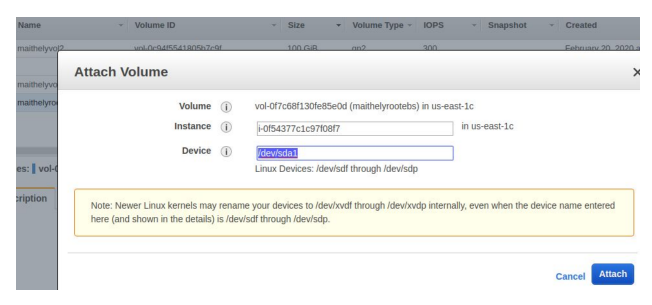
- 11) Now make changes in the fstab file to make it correct
- 12) Unmount the drive from the machine

```
root@ip-172-31-192-135:/home/ubuntu/newpartition# cd
root@ip-172-31-192-135:~# sudo umount /home/ubuntu/newpartition/
root@ip-172-31-192-135:~#
```

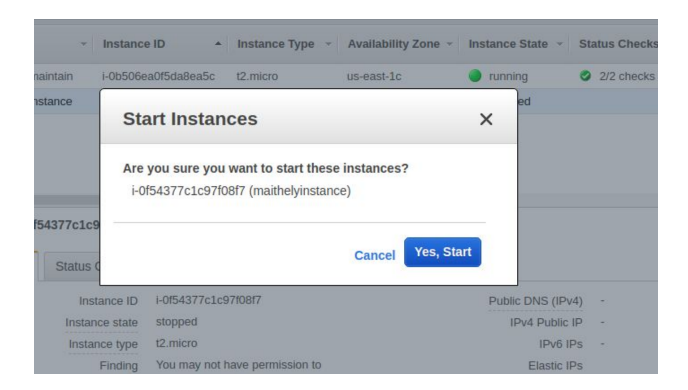
13) Switch back to the AWS Web Console and detach the volume from new instance created



14) Now reattach the volume to the older instance as root volume

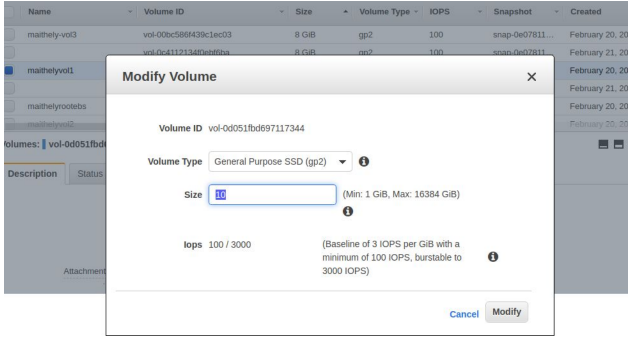


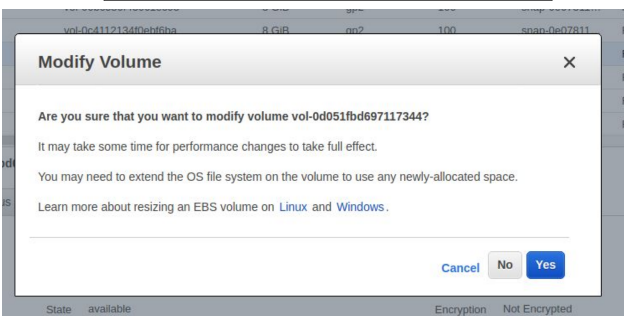
15) Now start the older instance

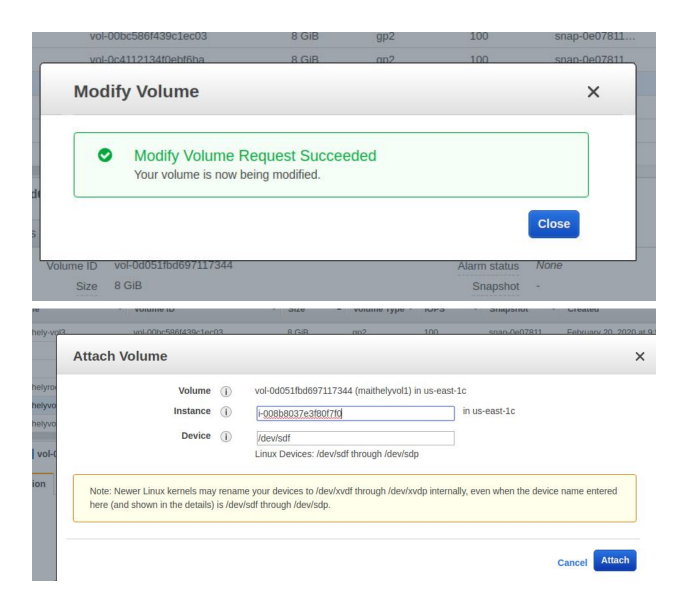


16) Now ssh with the instance started

6. Resize the EBS from 8 to 10GB







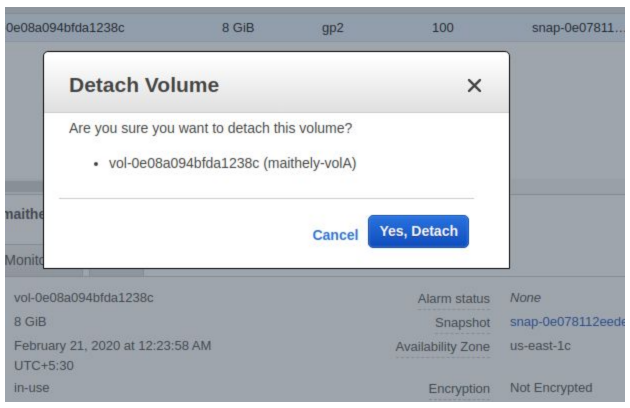
```
maithely@maithely:~/Downloads$ ssh -i "maithelykeypair.pem" ubuntu@ec2-3-84-49-131.compute-1.amazonaws.com
The authenticity of host 'ec2-3-84-49-131.compute-1.amazonaws.com (3.84.49.131)' can't be established.
ECDSA key fingerprint is SHA256:mKEKPYqhSF/6/mOPY/1wAELlwxqJ/y+MVV2wgy1/Lf4.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'ec2-3-84-49-131.compute-1.amazonaws.com' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-1057-aws x86_64)
  * Documentation: https://help.ubuntu.com

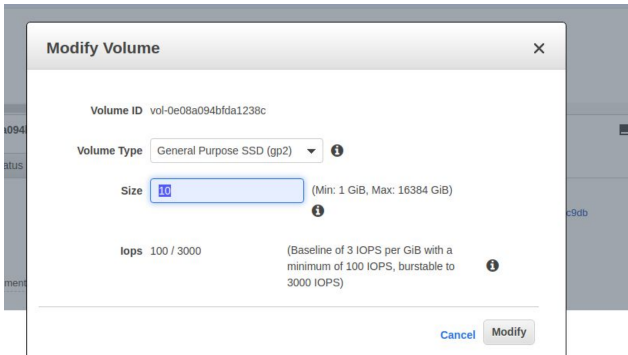
* Management: https://landscape.canonical.com

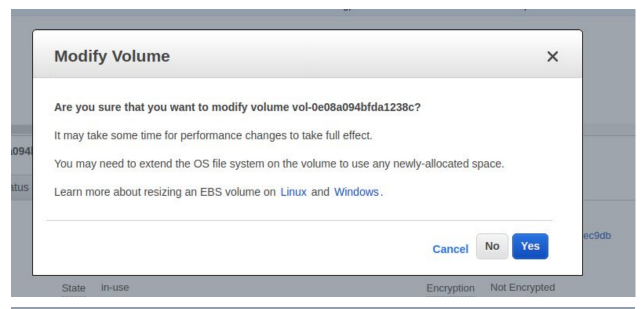
* Support: https://ubuntu.com/advantage
  * Support:
   System information as of Fri Feb 21 06:09:43 UTC 2020
   System load: 0.0
                                                         Processes:
   Usage of /: 15.0% of 7.69GB Users logged in:
                                                                                             0
   Memory usage: 15%
                                                          IP address for eth0: 172.31.113.165
   Swap usage: 0%
  * Multipass 1.0 is out! Get Ubuntu VMs on demand on your Linux, Windows or
    Mac. Supports cloud-init for fast, local, cloud devops simulation.
        https://multipass.run/
0 packages can be updated.
O updates are security updates.
Last login: Thu Feb 20 19:07:33 2020 from 103.195.202.156
  ubuntu@ip-172-31-113-165:~$
```

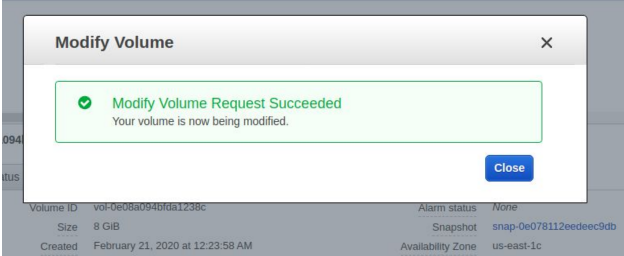
```
ubuntu@ip-172-31-113-165:~$ lsblk
NAME
        MAJ:MIN RM
                     SIZE RO TYPE MOUNTPOINT
loop0
                           1 loop /snap/core/8268
           7:0
                  0 89.1M
                           1 loop /snap/amazon-ssm-agent/1480
loop1
          7:1
                  0
                      18M
                  0 91.4M
                           1 loop /snap/core/8689
loop2
          7:2
xvda
        202:0
                  0
                       8G
                           0 disk
  xvda1 202:1
                  0
                       8G
                           0 part /
xvdf
                           0 disk
        202:80
                      10G
```

When there is root volume and we have made a partition.









```
maithely@maithely:~/Downloads$ ssh -i "maithelykeypair.pem" ubuntu@ec2-3-84-49-131.compute-1.amazonaws.com
The authenticity of host 'ec2-3-84-49-131.compute-1.amazonaws.com (3.84.49.131)' can't be established.
ECDSA key fingerprint is SHA256:mKEKPYqhSF/6/mOPY/1wAELlwxqJ/y+MVV2wgy1/Lf4.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'ec2-3-84-49-131.compute-1.amazonaws.com' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-1057-aws x86_64)
 * Documentation: https://help.ubuntu.com

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

* Support: https://ubuntu.com/advantage
 * Support:
   System information as of Fri Feb 21 06:09:43 UTC 2020
                                               Processes:
   Usage of /: 15.0% of 7.69GB
                                               Users logged in:
   Memory usage: 15%
                                               IP address for eth0: 172.31.113.165
   Swap usage:
                      0%
 * Multipass 1.0 is out! Get Ubuntu VMs on demand on your Linux, Windows or
    Mac. Supports cloud-init for fast, local, cloud devops simulation.
       https://multipass.run/
0 packages can be updated.
O updates are security updates.
Last login: Thu Feb 20 19:07:33 2020 from 103.195.202.156
```

```
ubuntu@ip-172-31-113-165:~$ lsblk
NAME
       MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
loop0
                 0 89.1M 1 loop /snap/core/8268
          7:0
          7:1
                         1 loop /snap/amazon-ssm-agent/1480
loop1
                     18M
                 0 91.4M 1 loop /snap/core/8689
loop2
          7:2
xvda
        202:0
                 0
                     10G
                         0 disk
-xvda1 202:1
                          0 part /
                 0
                      8G
xvdf
                          0 disk
        202:80
                 0
                     10G
ubuntu@ip-172-31-113-165:~$
```

# Now we are extending the partition

```
CHANGED: partition=1 start=2048 old: size=16775135 end=16777183 new: size=20969439,end=20971487
ubuntu@ip-172-31-113-165:~$ lsblk
NAME
        MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
               0 89.1M 1 loop /snap/core/8268
0 18M 1 loop /snap/amazon-ssm-agent/1480
loop0
          7:0
          7:1
loop1
                  0 91.4M 1 loop /snap/core/8689
loop2
          7:2
                      10G 0 disk
xvda
        202:0
                      10G 0 part /
 -xvda1 202:1
                  0
xvdf
        202:80
                 0
                      10G 0 disk
```

7. SSH from one instance A to instance B. Create instance 1

	i-096a13e50f0e98f60	t2.micro	us-east-1c
maithelyinstance1	i-0a3585c77c33c1387	t2.micro	us-east-1c
maithelymaintain	i-0b506ea0f5da8ea5c	t2.micro	us-east-1c
maithelyinstance	i-0f54377c1c97f08f7	t2.micro	us-east-1c

#### Now scp and ssh at instance1

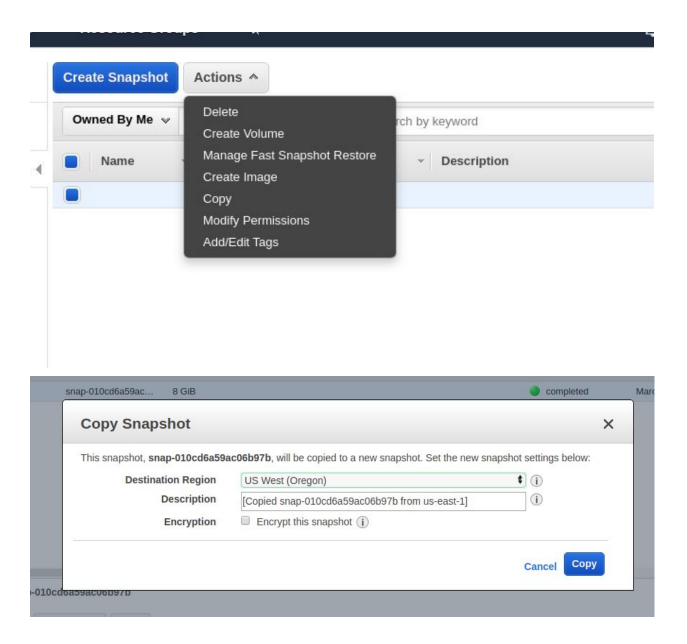
Now ssh from instance 1 to ip:2 and see that IP has changed

```
ubuntu@ip-172-31-114-200:~$ ssh -i maithelykeypair.pem ubuntu@54.162.81.0
The authenticity of host '54.162.81.0 (54.162.81.0)' can't be established.
ECDSA key fingerprint is SHA256:QpAaDVntHYUm5vz+0v4YgE/iay1k7mrapWVdN5HfK38.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '54.162.81.0' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-1057-aws x86 64)
* Documentation: https://help.ubuntu.com
                  https://landscape.canonical.com
* Management:
* Support:
                  https://ubuntu.com/advantage
 System information as of Fri Feb 21 09:29:21 UTC 2020
 System load: 0.0
                                 Processes:
                                                      86
 Usage of /: 13.6% of 7.69GB
                                 Users logged in:
                                                      0
 Memory usage: 15%
                                 IP address for eth0: 172.31.149.209
 Swap usage:
0 packages can be updated.
0 updates are security updates.
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
```

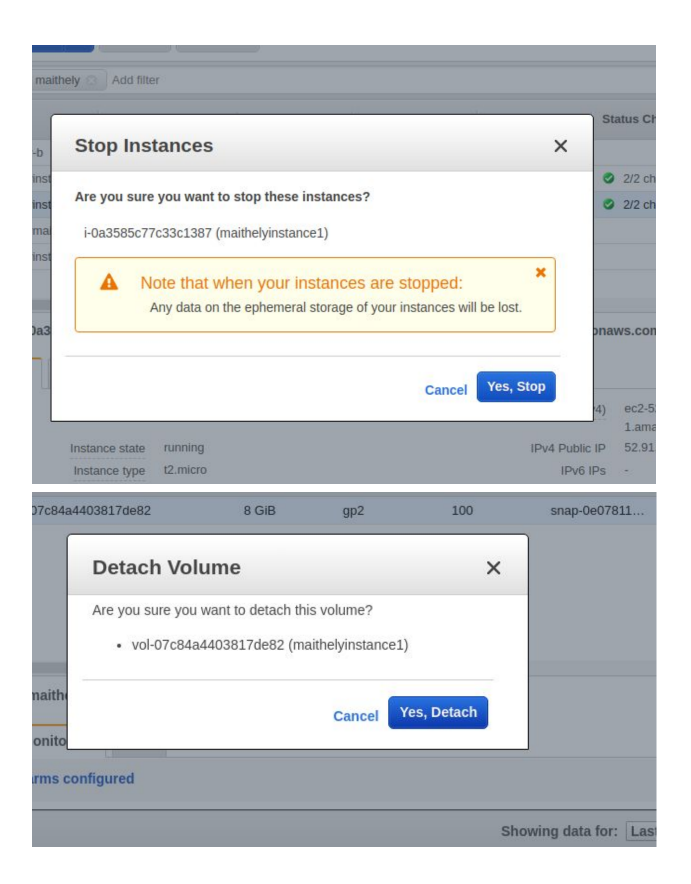
# ubuntu@ip-172-31-149-209:~\$

```
ubuntu@ip-172-31-149-209:~$ exit
logout
Connection to 54.162.81.0 closed.
ubuntu@ip-172-31-114-200:~$ exit
logout
Connection to ec2-52-91-106-94.compute-1.amazonaws.com closed.
maithely@maithely:~/Downloads$
```

8. Copy the EBS in different region( oregon).



9. Detach the root EBS, create its snapshot, than create the AMI and run it as instance such that nginx should be preinstalled at the boot time of instance.

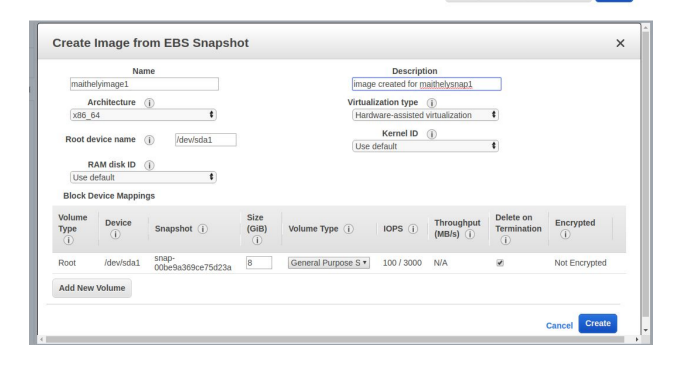


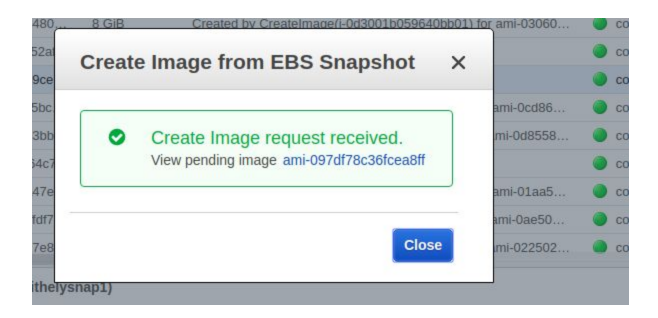
# Create Snapshot



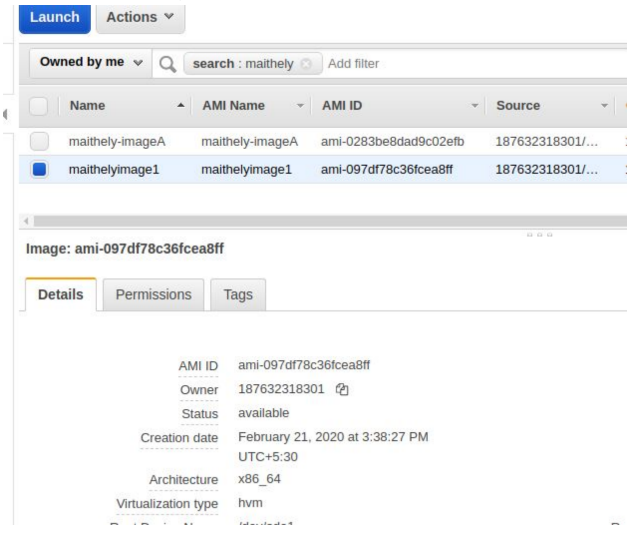
Manage Fast Snapshot Restore

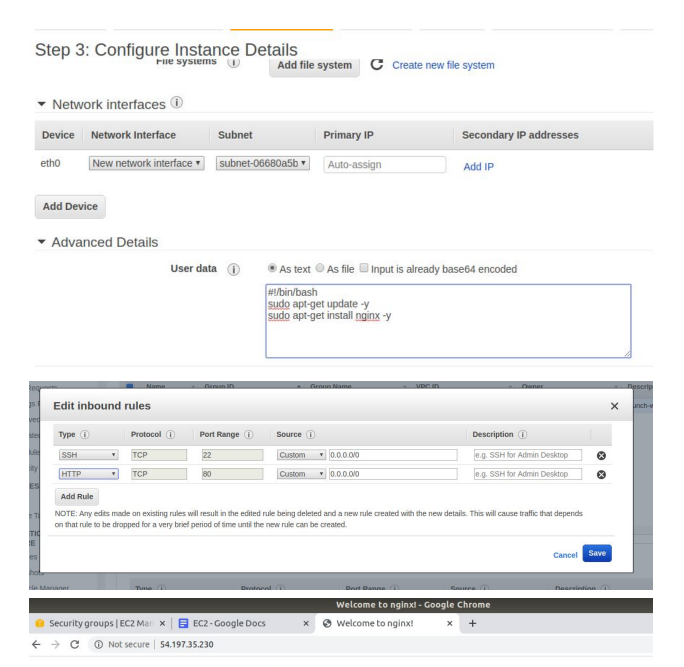
Close





# Create an instance from image created





# Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to  $\underline{nginx.org}$ . Commercial support is available at  $\underline{nginx.com}$ .

Thank you for using nginx.