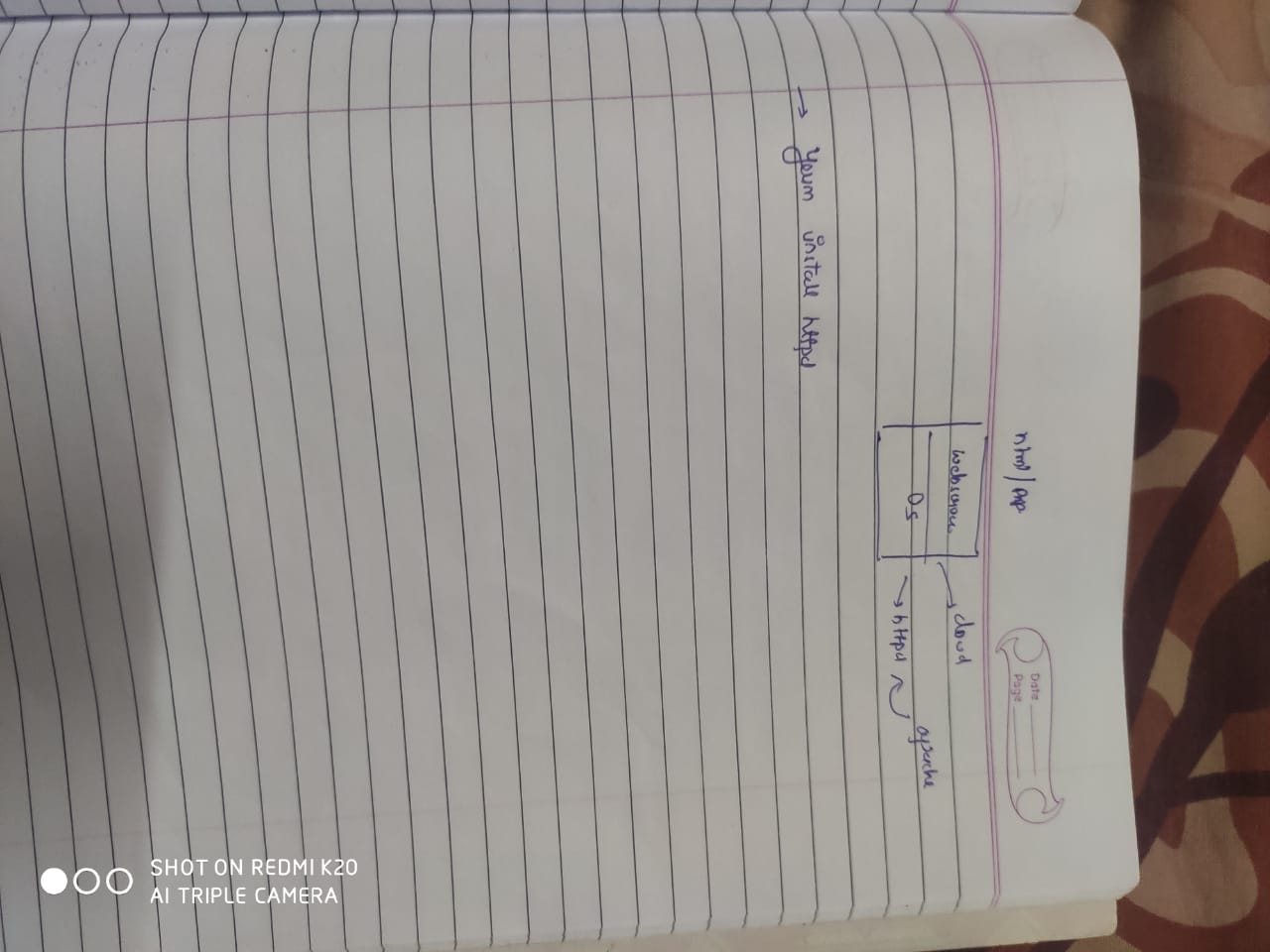
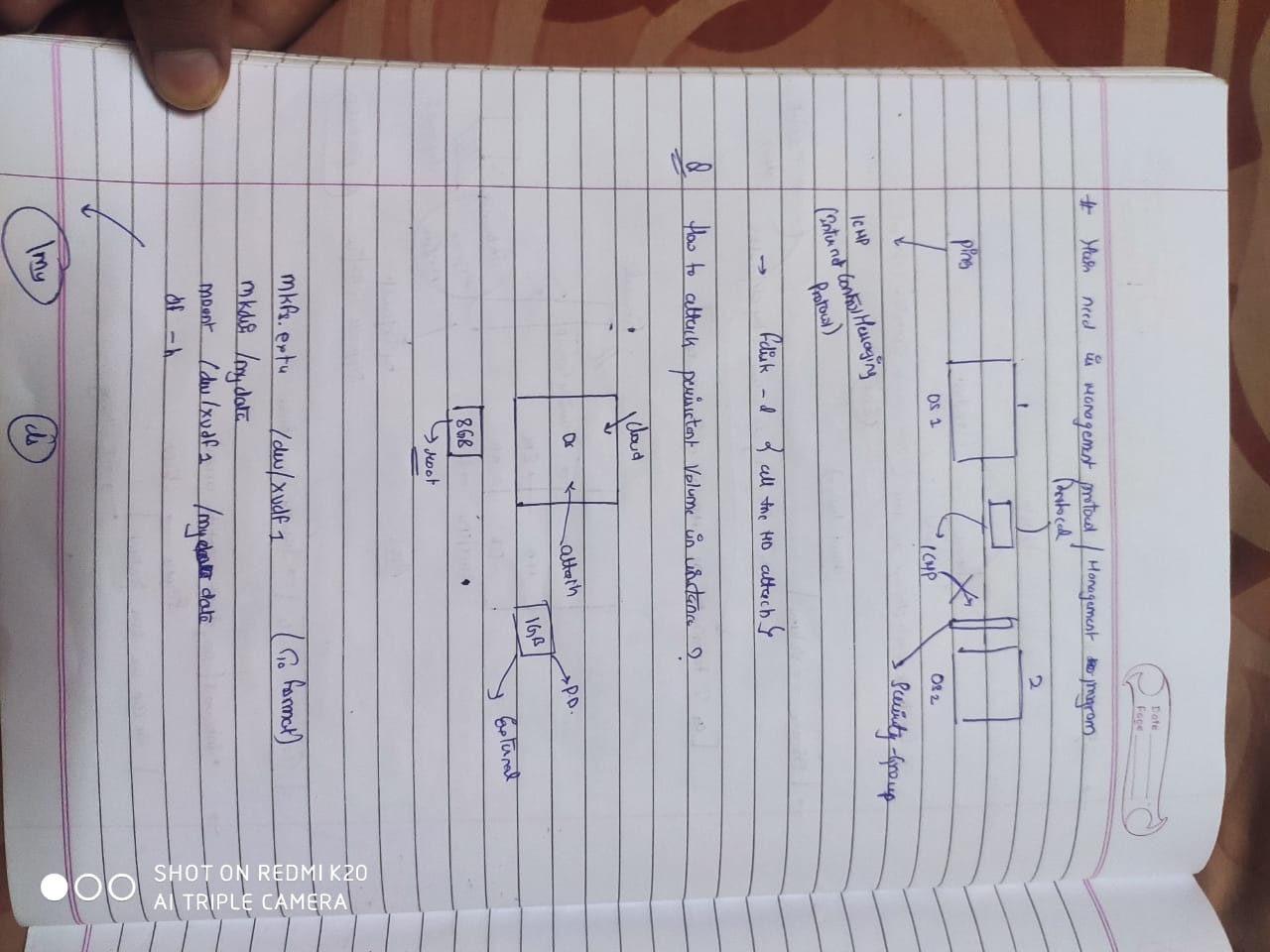
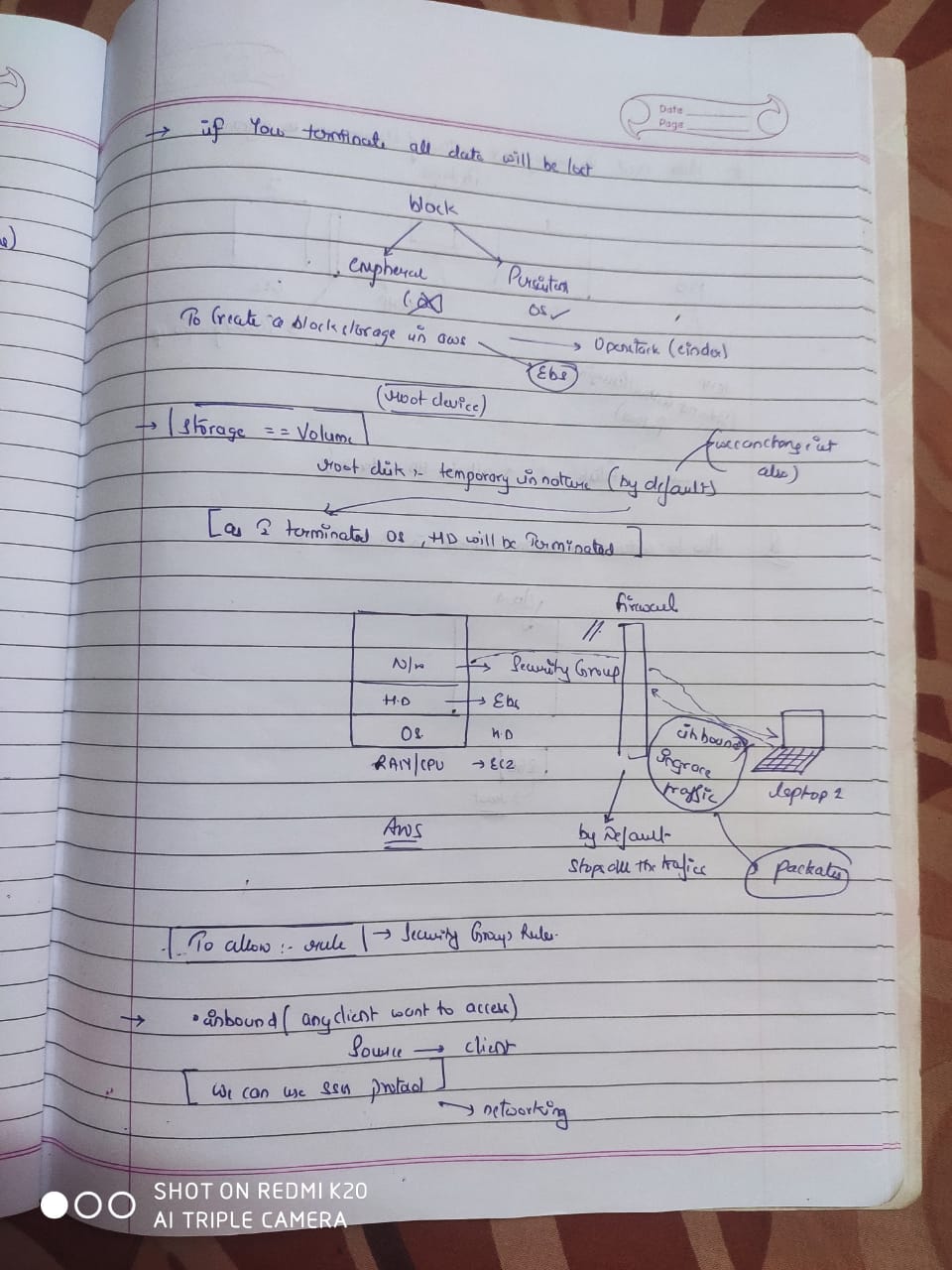
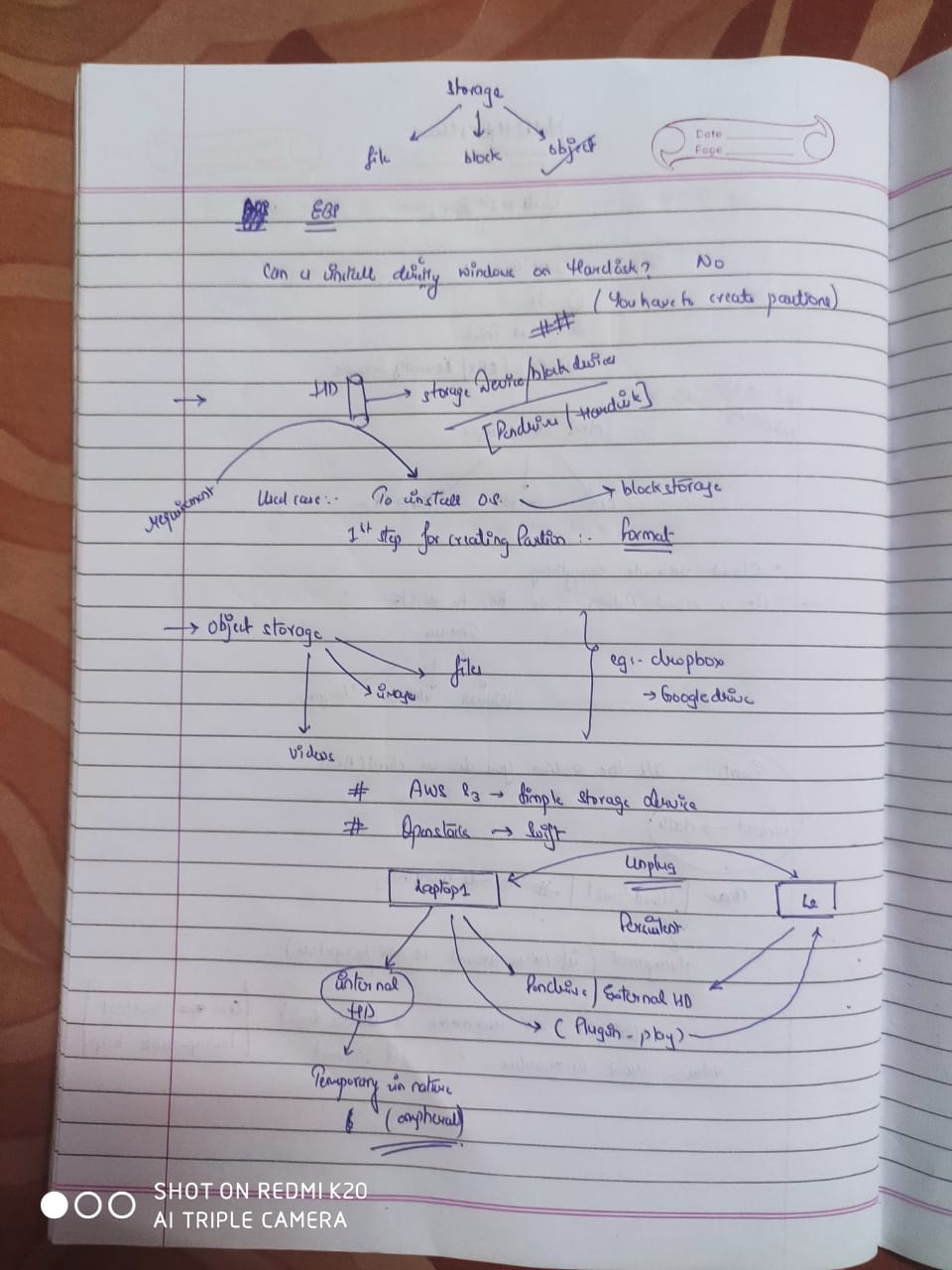
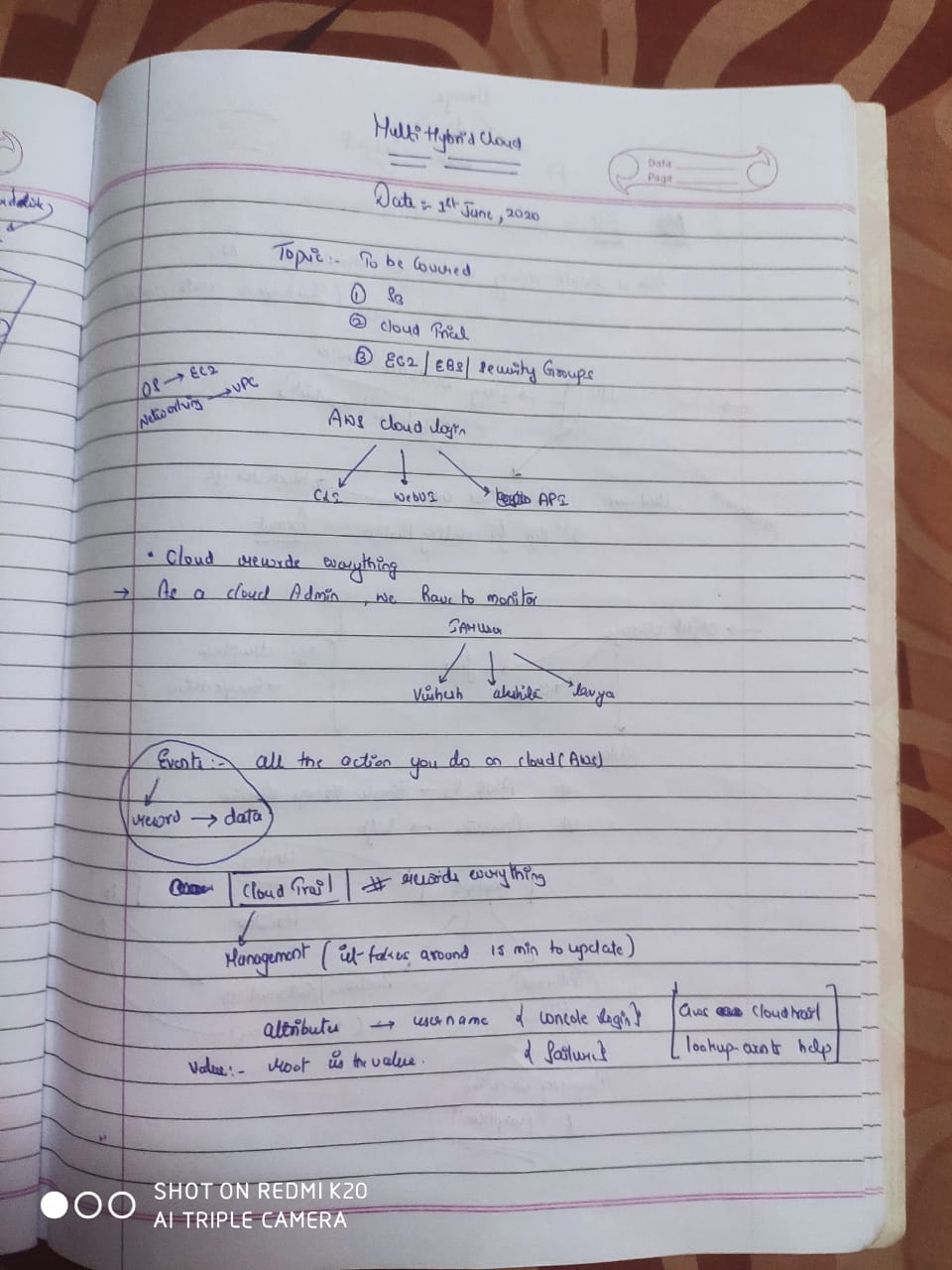
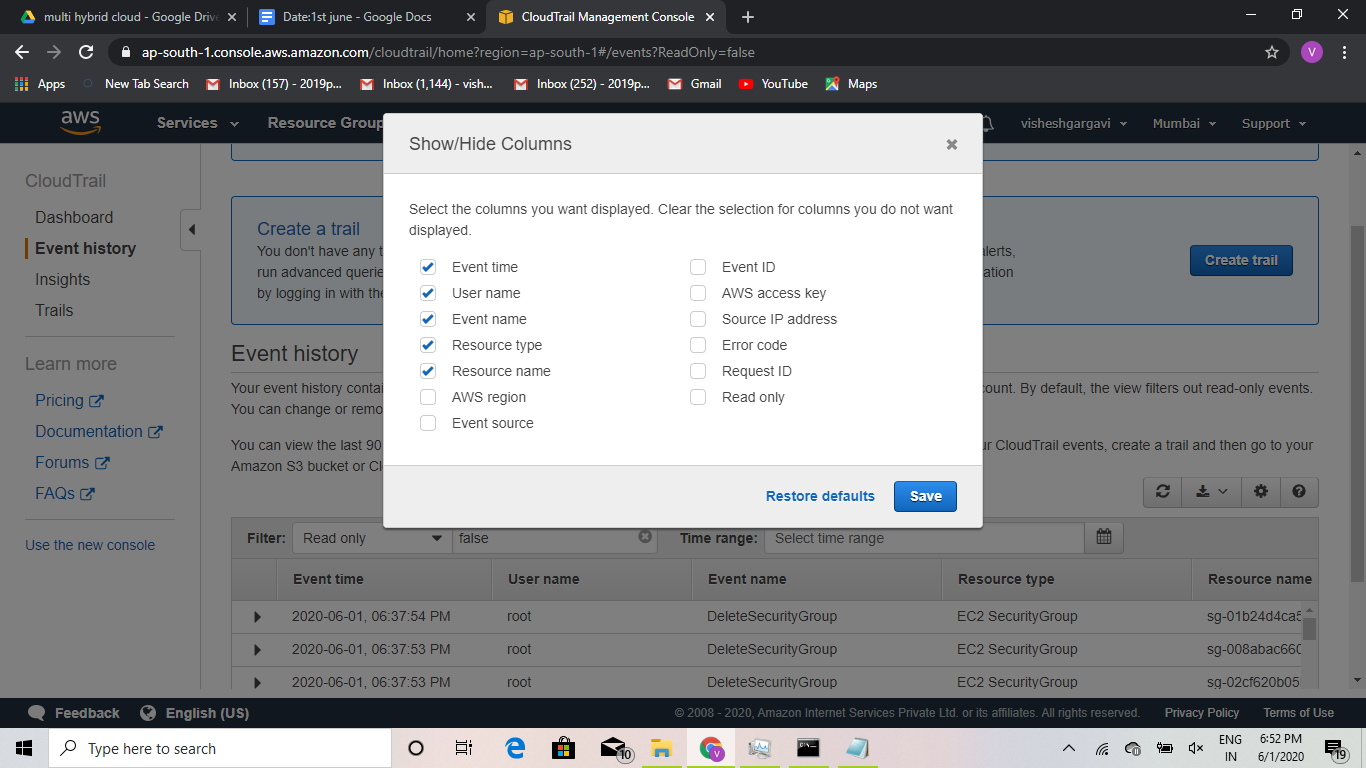
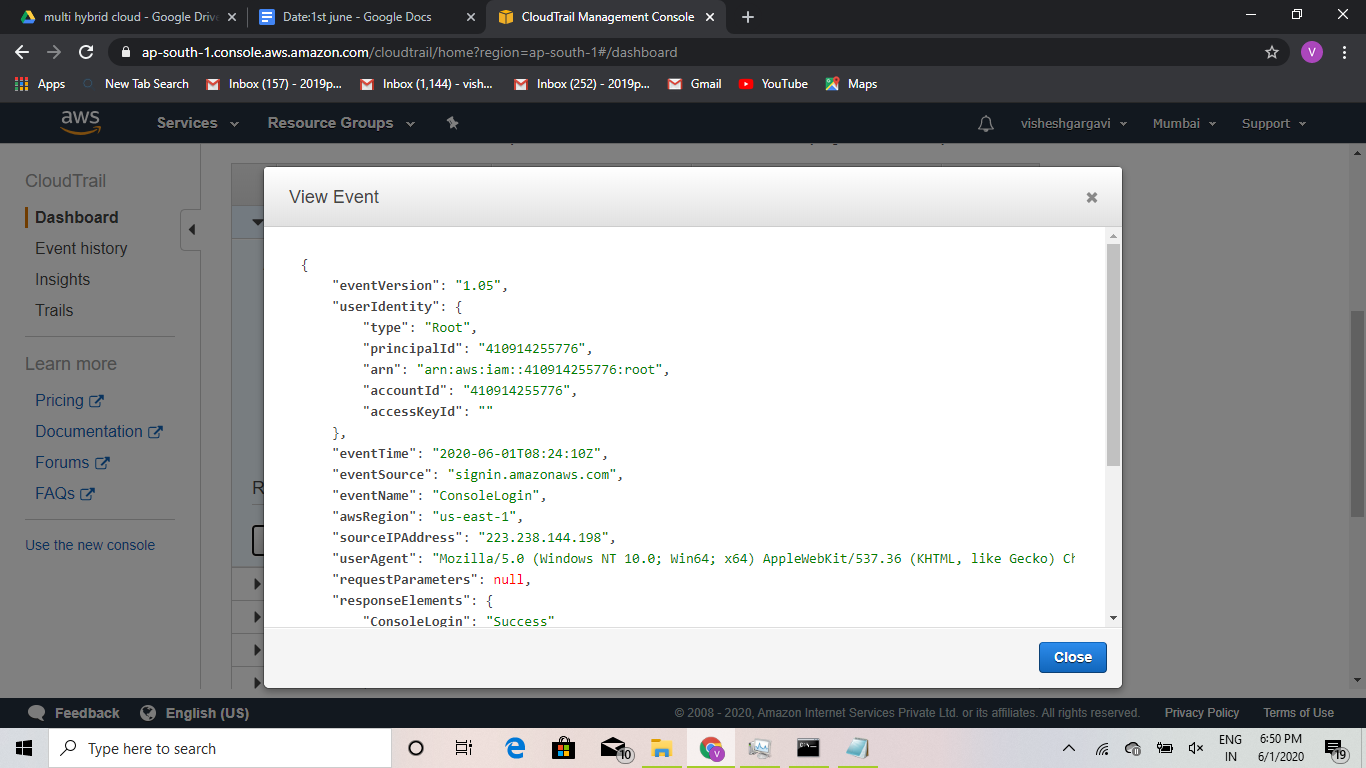
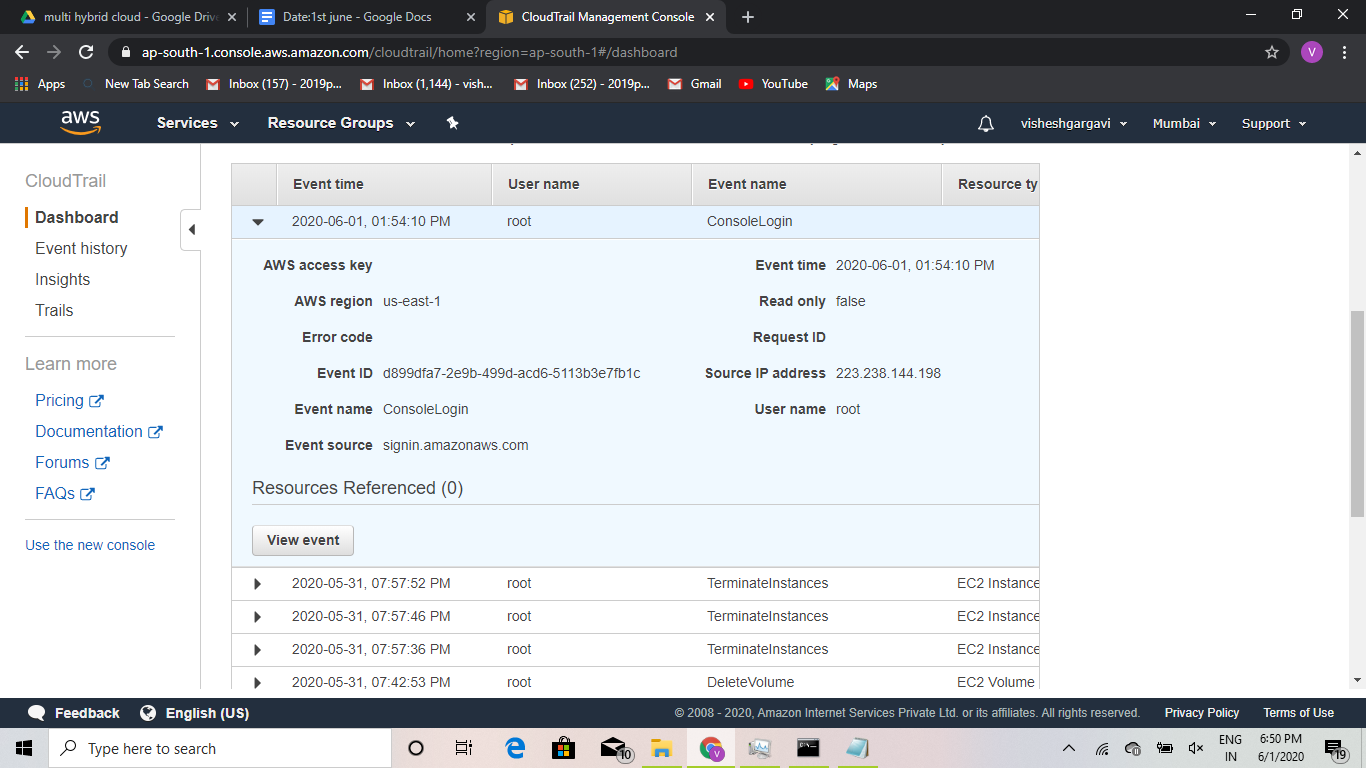
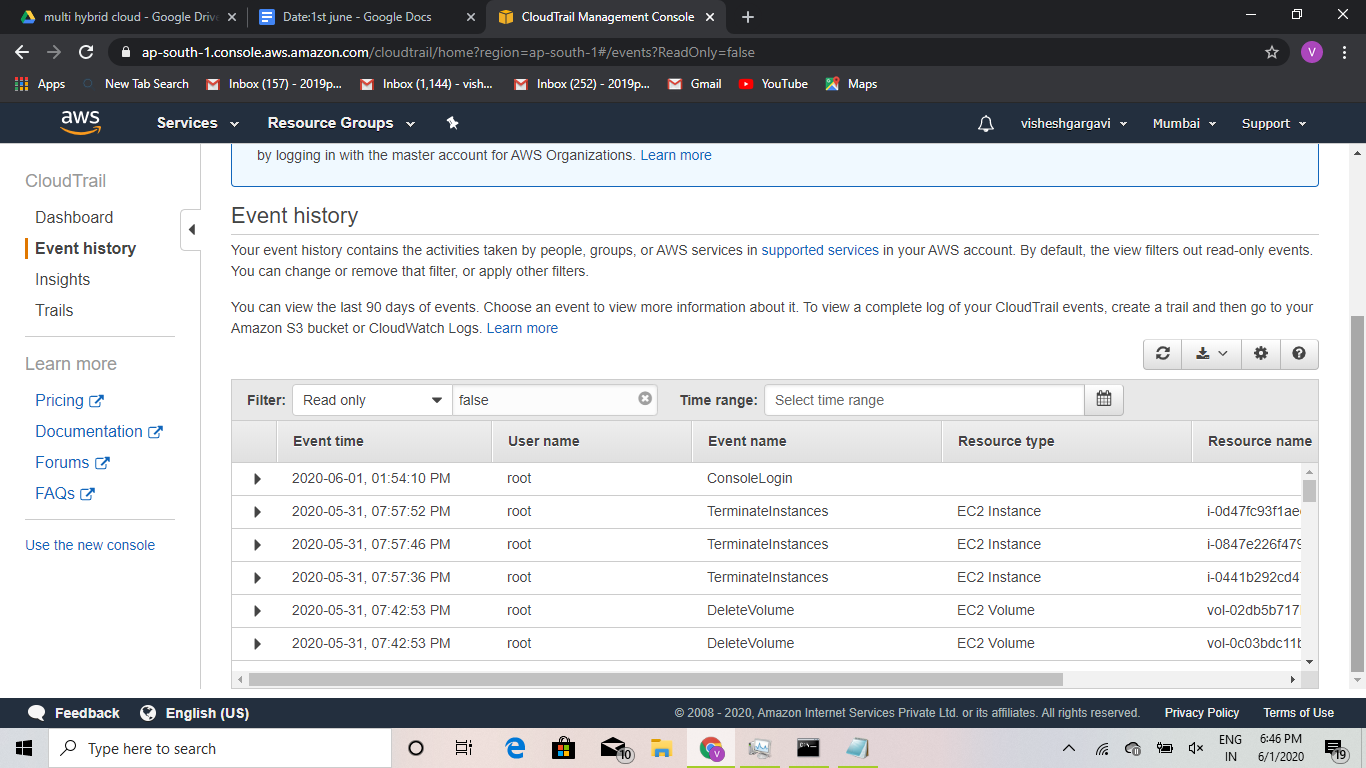
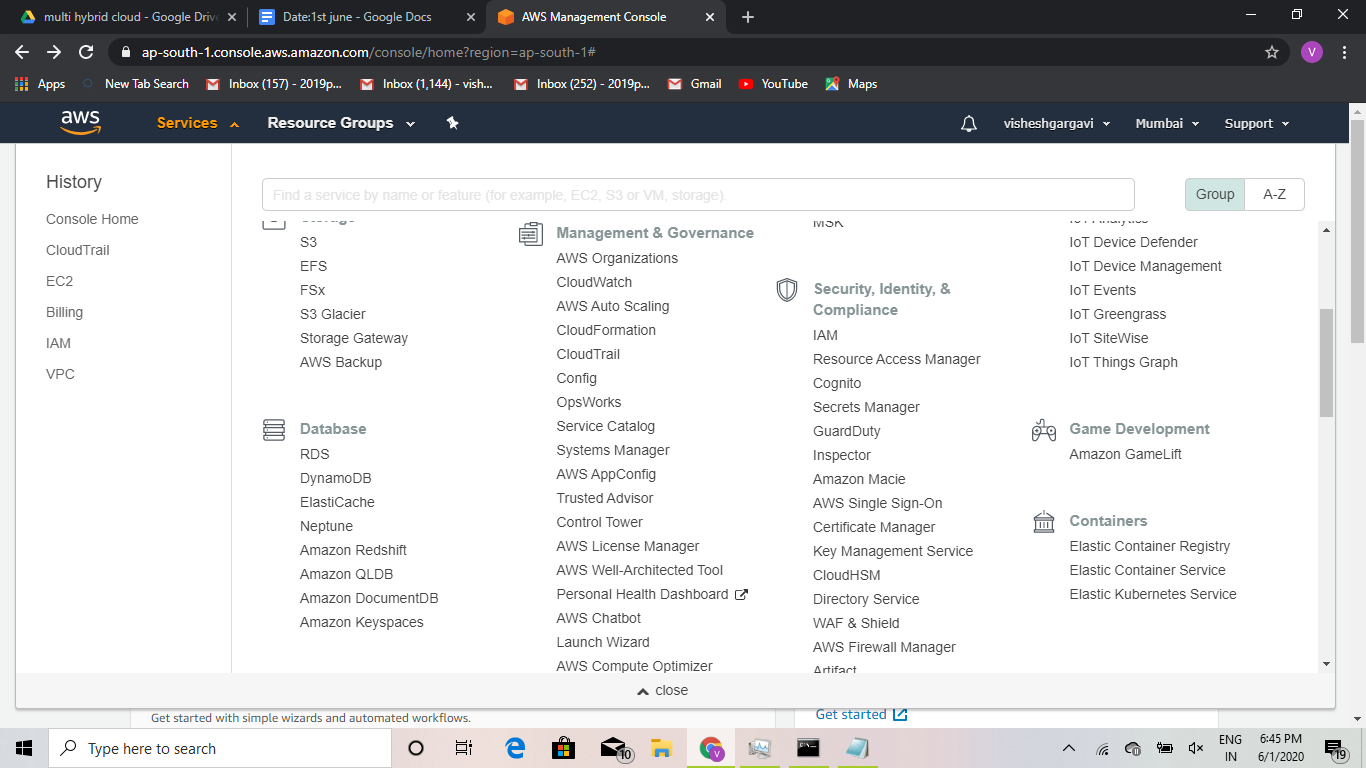
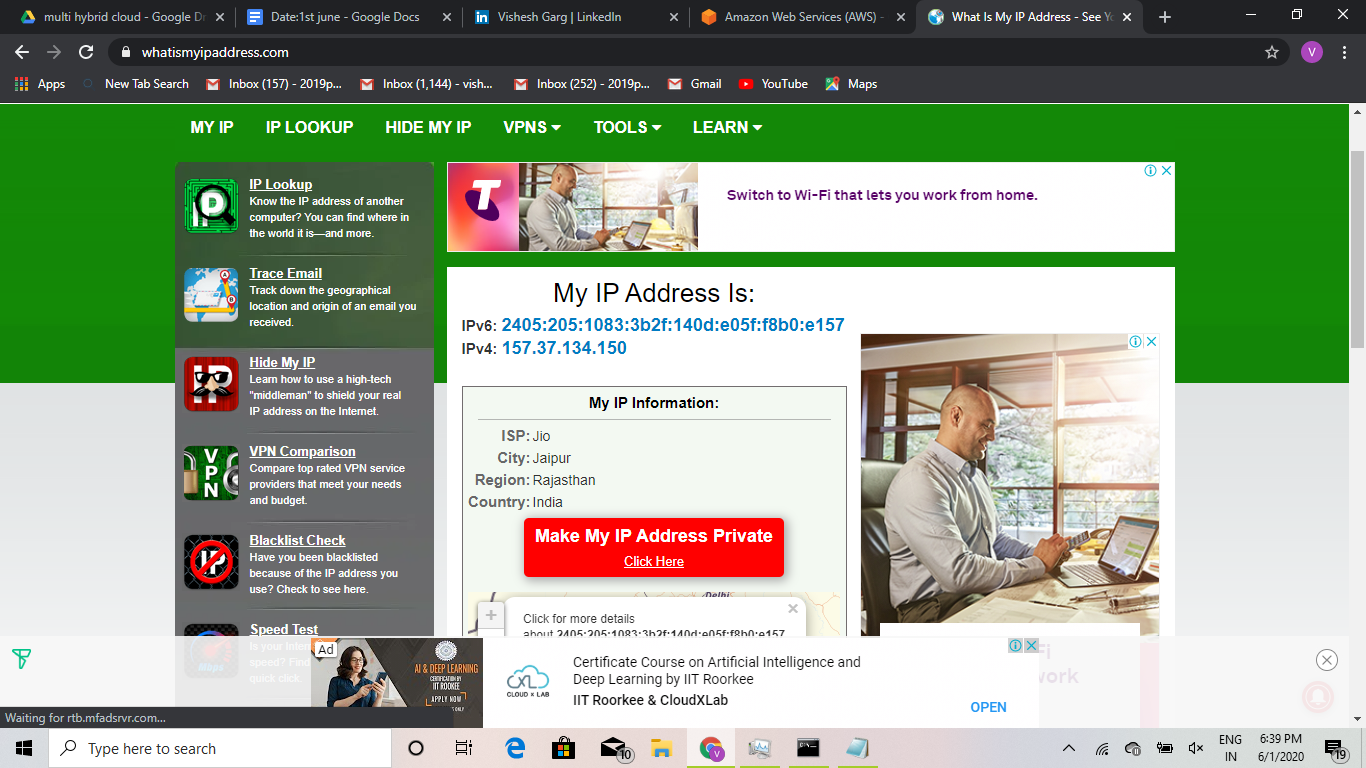
**Date:1st june**

****

C:\Users\user>aws ec2 describe-instances

{

"Reservations": [

{

"Groups": [],

"Instances": [

{

"AmiLaunchIndex": 0,

"ImageId": "ami-0447a12f28fddb066",

"InstanceId": "i-0e82a0f4385f4e738",

"InstanceType": "t2.micro",

"KeyName": "keycloudclass",

"LaunchTime": "2020-05-29T15:04:24+00:00",

"Monitoring": {

"State": "disabled"

},

"Placement": {

"AvailabilityZone": "ap-south-1b",

"GroupName": "",

"Tenancy": "default"

},

"PrivateDnsName": "",

"ProductCodes": [],

"PublicDnsName": "",

"State": {

"Code": 48,

"Name": "terminated"

},

"StateTransitionReason": "User initiated (2020-05-29 15:09:53 GMT)",

"Architecture": "x86\_64",

^C

C:\Users\user>aws cloudtrail help

cloudtrail

^^^^^^^^^^

Description

\*\*\*\*\*\*\*\*\*\*\*

This is the CloudTrail API Reference. It provides descriptions of

actions, data types, common parameters, and common errors for

CloudTrail.

CloudTrail is a web service that records AWS API calls for your AWS

account and delivers log files to an Amazon S3 bucket. The recorded

information includes the identity of the user, the start time of the

AWS API call, the source IP address, the request parameters, and the

response elements returned by the service.

Note: As an alternative to the API, you can use one of the AWS SDKs, which

consist of libraries and sample code for various programming

languages and platforms (Java, Ruby, .NET, iOS, Android, etc.). The

SDKs provide a convenient way to create programmatic access to

AWSCloudTrail. For example, the SDKs take care of cryptographically

signing requests, managing errors, and retrying requests

automatically. For information about the AWS SDKs, including how to

download and install them, see the Tools for Amazon Web Services

page .

See the AWS CloudTrail User Guide for information about the data that

is included with each AWS API call listed in the log files.

Available Commands

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* add-tags

\* create-trail

\* delete-trail

\* describe-trails

\* get-event-selectors

\* get-insight-selectors

\* get-trail

\* get-trail-status

\* help

\* list-public-keys

\* list-tags

\* list-trails

\* lookup-events

\* put-event-selectors

\* put-insight-selectors

\* remove-tags

\* start-logging

\* stop-logging

\* update-trail

\* validate-logs

C:\Users\user>aws cloudtrail lookup-events

{

"Events": [

{

"EventId": "0fbb344b-158d-4459-b046-7db62e4dc7f5",

"EventName": "DescribeInstanceTypes",

"ReadOnly": "true",

"AccessKeyId": "ASIAV7LDF6OQHRBTVXHX",

"EventTime": "2020-06-01T18:38:40+05:30",

"EventSource": "ec2.amazonaws.com",

"Username": "root",

"Resources": [],

"CloudTrailEvent": "{\"eventVersion\":\"1.05\",\"userIdentity\":{\"type\":\"Root\",\"principalId\":\"410914255776\",\"arn\":\"arn:aws:iam::410914255776:root\",\"accountId\":\"410914255776\",\"accessKeyId\":\"ASIAV7LDF6OQHRBTVXHX\",\"sessionContext\":{\"sessionIssuer\":{},\"webIdFederationData\":{},\"attributes\":{\"mfaAuthenticated\":\"false\",\"creationDate\":\"2020-06-01T08:24:10Z\"}}},\"eventTime\":\"2020-06-01T13:08:40Z\",\"eventSource\":\"ec2.amazonaws.com\",\"eventName\":\"DescribeInstanceTypes\",\"awsRegion\":\"ap-south-1\",\"sourceIPAddress\":\"157.37.134.150\",\"userAgent\":\"console.ec2.amazonaws.com\",\"requestParameters\":{\"DescribeInstanceTypesRequest\":{\"NextToken\":\"AAIAAfrkPPKWueMNiAIsJiAMAemfhf-jWR\_SbaG7b3MergQP7tCId47RMSJ\_nFM5yDHGXXmrs2g24fwbbNTYorzSMg2Yjm4gl\_UeWJJZlN\_OKK\_3MfYPbPbeLcEPyv-0bBgQE22iKOjJHw9Os7Zb8EsdKGZ8anHzwY6w\",\"MaxResults\":100}},\"responseElements\":null,\"requestID\":\"487493c5-1c98-4393-b872-499e758f47aa\",\"eventID\":\"0fbb344b-158d-4459-b046-7db62e4dc7f5\",\"eventType\":\"AwsApiCall\",\"recipientAccountId\":\"410914255776\"}"

},

{

"EventId": "4f43a43e-e10f-4afc-96f4-39052c575023",

"EventName": "DescribeVolumes",

"ReadOnly": "true",

"AccessKeyId": "ASIAV7LDF6OQHRBTVXHX",

"EventTime": "2020-06-01T18:38:40+05:30",

"EventSource": "ec2.amazonaws.com",

^C

C:\Users\user>aws cloudtrail lookup-events --query "Events[0]"

{

"EventId": "0fbb344b-158d-4459-b046-7db62e4dc7f5",

"EventName": "DescribeInstanceTypes",

"ReadOnly": "true",

"AccessKeyId": "ASIAV7LDF6OQHRBTVXHX",

"EventTime": "2020-06-01T18:38:40+05:30",

"EventSource": "ec2.amazonaws.com",

"Username": "root",

"Resources": [],

"CloudTrailEvent": "{\"eventVersion\":\"1.05\",\"userIdentity\":{\"type\":\"Root\",\"principalId\":\"410914255776\",\"arn\":\"arn:aws:iam::410914255776:root\",\"accountId\":\"410914255776\",\"accessKeyId\":\"ASIAV7LDF6OQHRBTVXHX\",\"sessionContext\":{\"sessionIssuer\":{},\"webIdFederationData\":{},\"attributes\":{\"mfaAuthenticated\":\"false\",\"creationDate\":\"2020-06-01T08:24:10Z\"}}},\"eventTime\":\"2020-06-01T13:08:40Z\",\"eventSource\":\"ec2.amazonaws.com\",\"eventName\":\"DescribeInstanceTypes\",\"awsRegion\":\"ap-south-1\",\"sourceIPAddress\":\"157.37.134.150\",\"userAgent\":\"console.ec2.amazonaws.com\",\"requestParameters\":{\"DescribeInstanceTypesRequest\":{\"NextToken\":\"AAIAAfrkPPKWueMNiAIsJiAMAemfhf-jWR\_SbaG7b3MergQP7tCId47RMSJ\_nFM5yDHGXXmrs2g24fwbbNTYorzSMg2Yjm4gl\_UeWJJZlN\_OKK\_3MfYPbPbeLcEPyv-0bBgQE22iKOjJHw9Os7Zb8EsdKGZ8anHzwY6w\",\"MaxResults\":100}},\"responseElements\":null,\"requestID\":\"487493c5-1c98-4393-b872-499e758f47aa\",\"eventID\":\"0fbb344b-158d-4459-b046-7db62e4dc7f5\",\"eventType\":\"AwsApiCall\",\"recipientAccountId\":\"410914255776\"}"

}

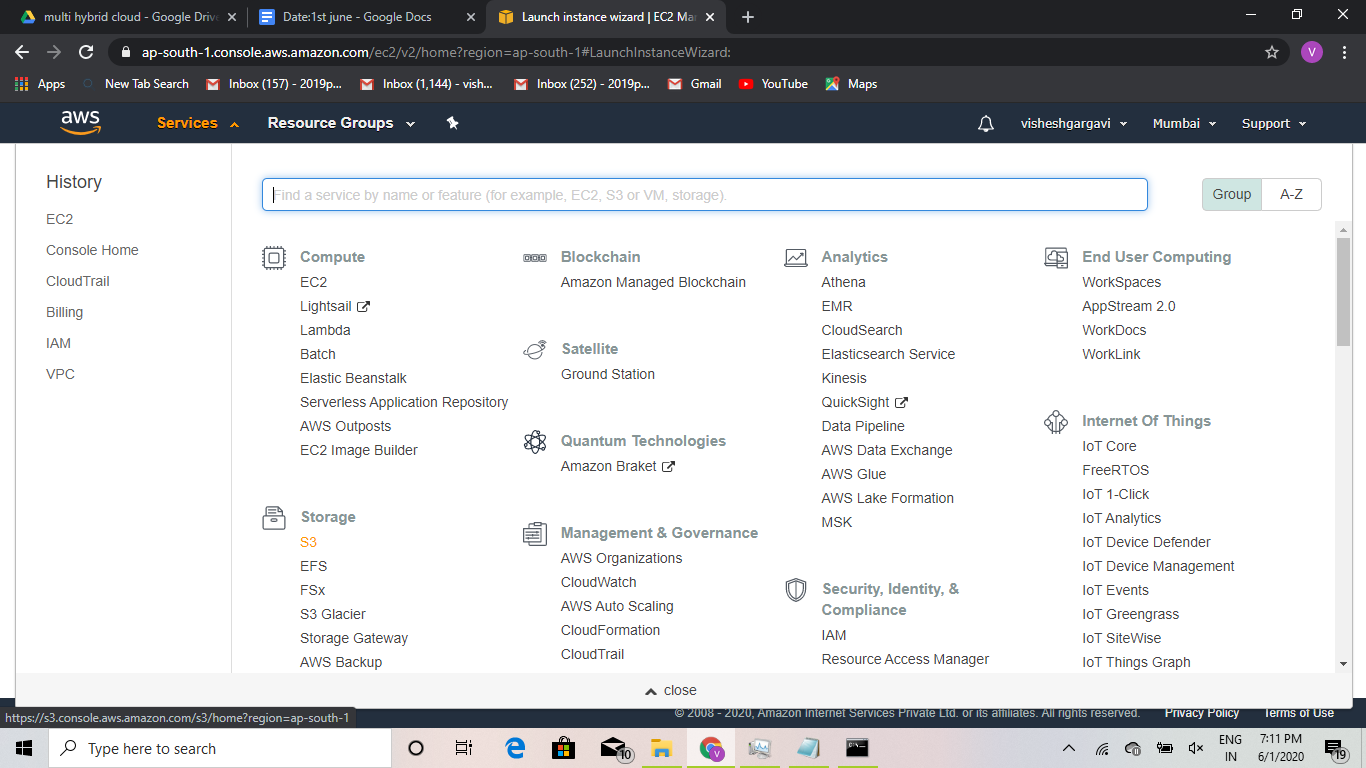
C:\Users\user>aws ec2 describe-instance-status

{

"InstanceStatuses": []

}

**Lauch the new instance using webui**

C:\Users\user>aws ec2 describe-volumes

{

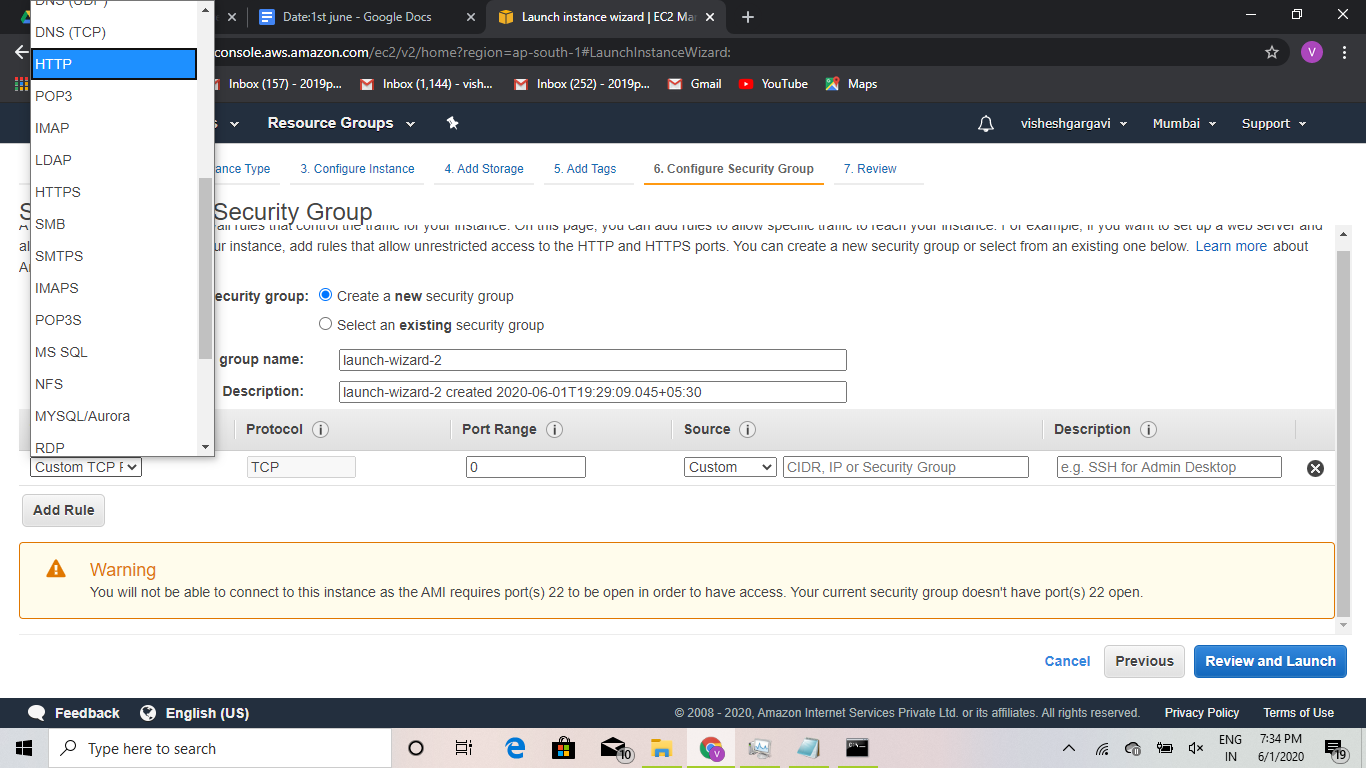
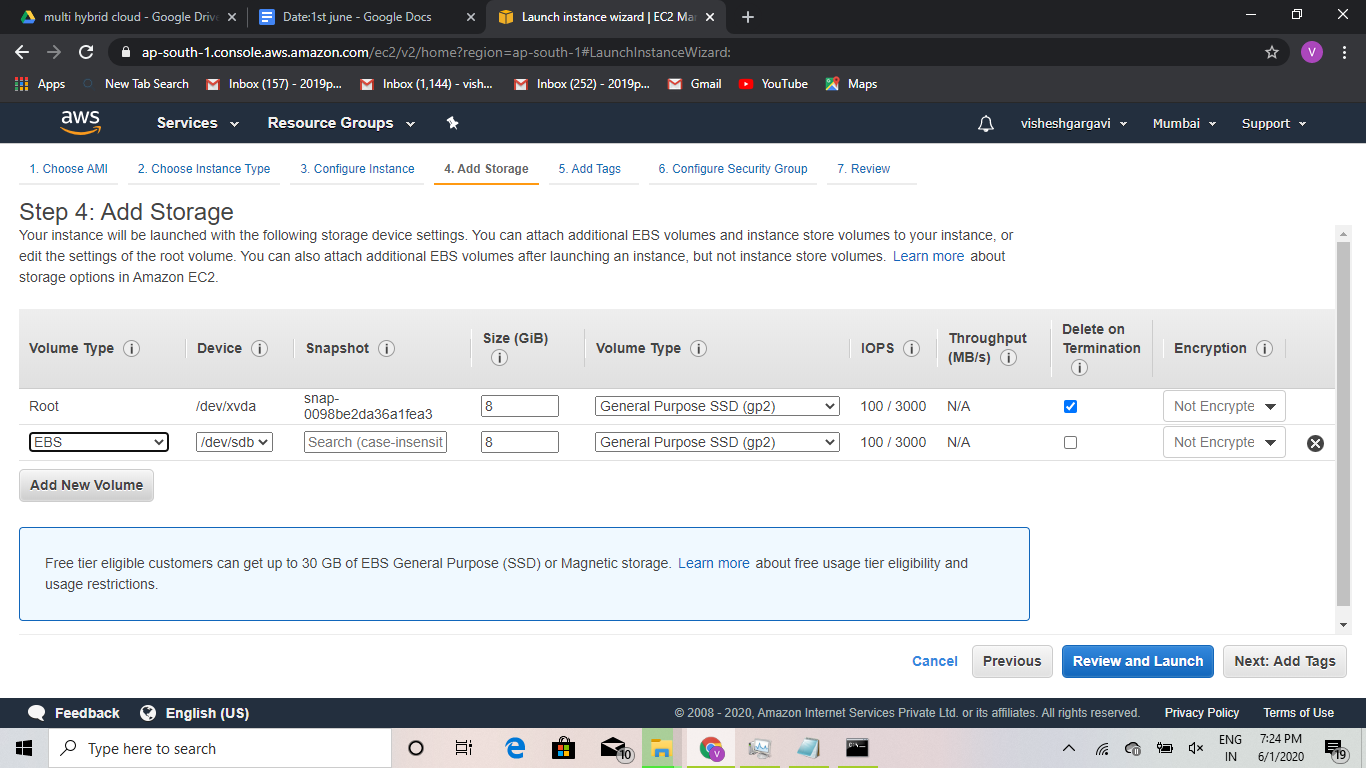
"Volumes": []

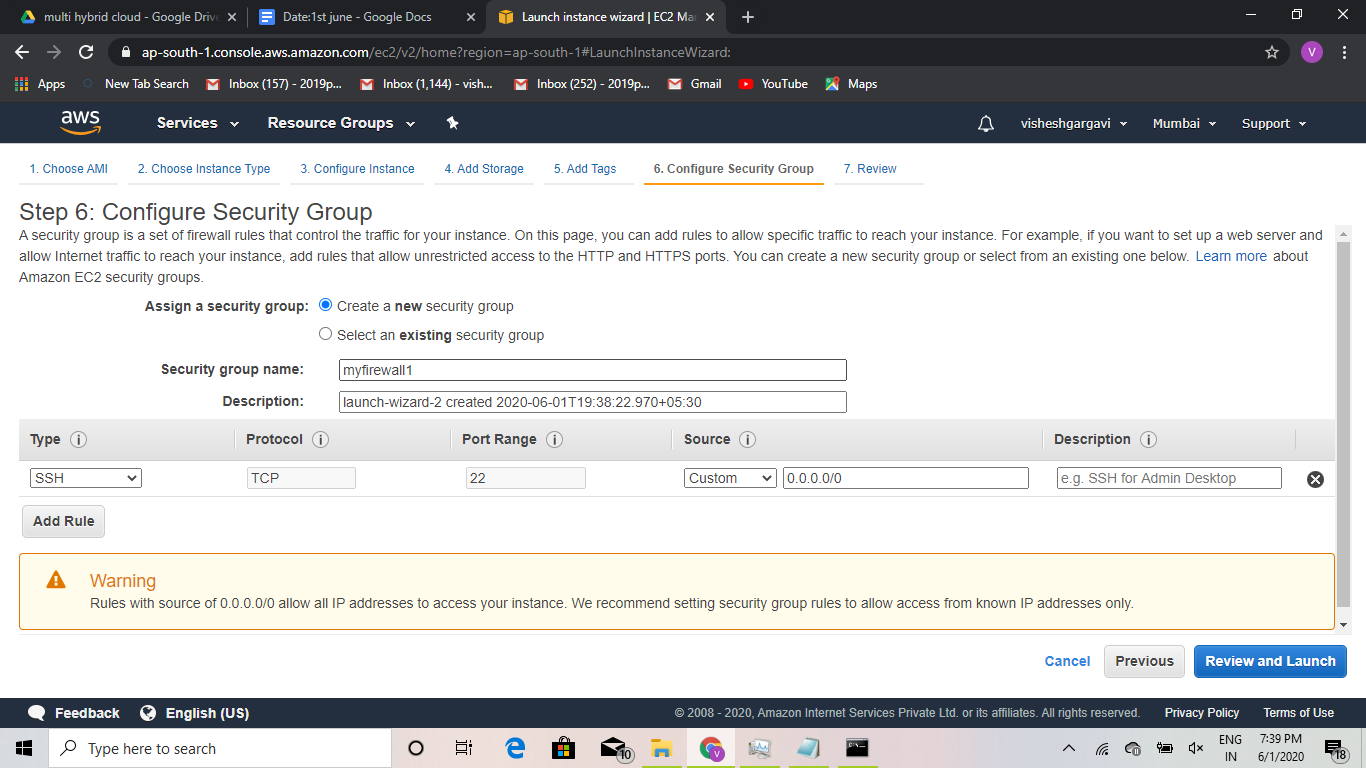
}

C:\Users\user>date /t

Mon 06/01/2020

**DONT MAKE ANY CHANGES IN EBS IT’s FOR EXTRA INFO**



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*C:\Users\user>aws ec2 describe-volumes

{

"Volumes": [

{

"Attachments": [

{

"AttachTime": "2020-06-01T14:09:51+00:00",

"Device": "/dev/xvda",

"InstanceId": "i-09eafaa42cbaf88c4",

"State": "attached",

"VolumeId": "vol-0da457a1e3de0c0d9",

"DeleteOnTermination": true

}

],

"AvailabilityZone": "ap-south-1a",

"CreateTime": "2020-06-01T14:09:51.902000+00:00",

"Encrypted": false,

"Size": 8,

"SnapshotId": "snap-0098be2da36a1fea3",

"State": "in-use",

"VolumeId": "vol-0da457a1e3de0c0d9",

"Iops": 100,

"Tags": [

{

"Key": "NAME",

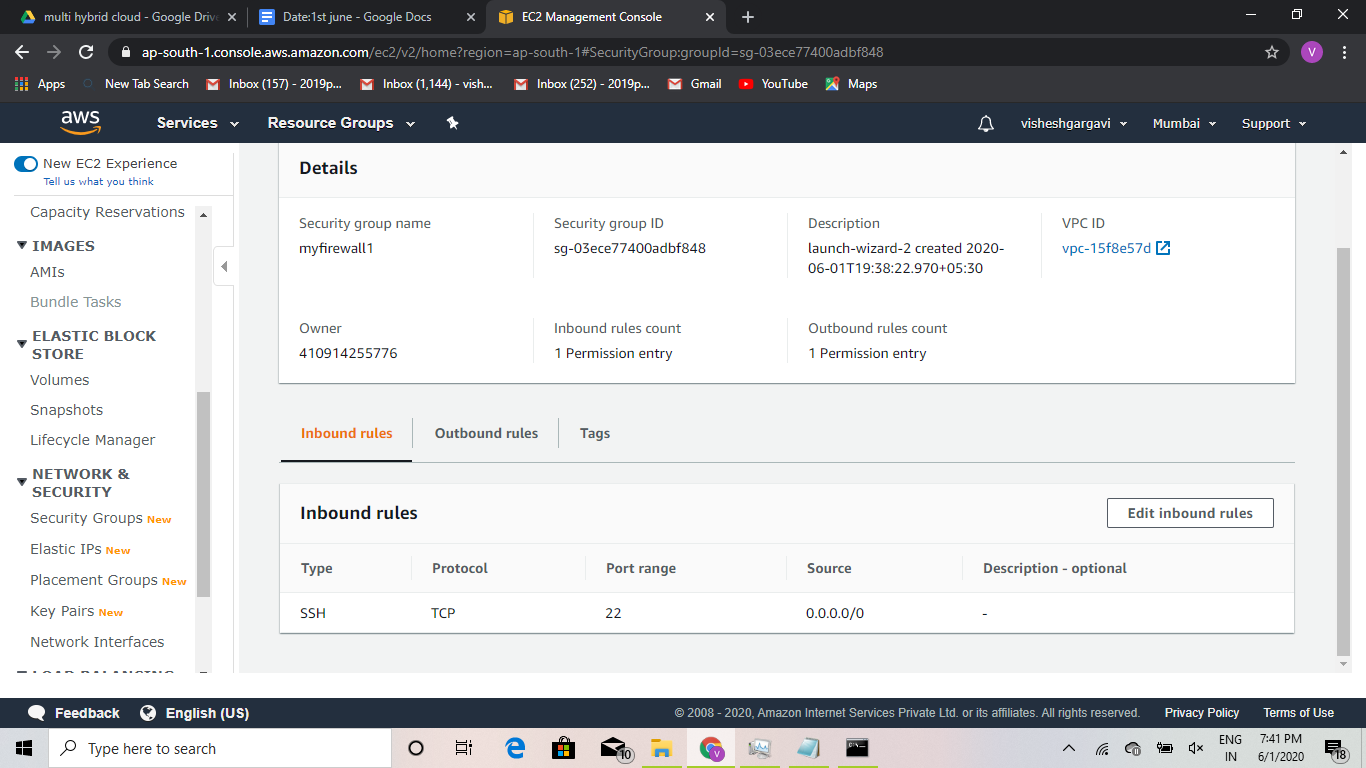
"Value": "firstos"

}

],

"VolumeType": "gp2"

}

C:\Users\user>ping 13.232.248.206

Pinging 13.232.248.206 with 32 bytes of data:

Request timed out.

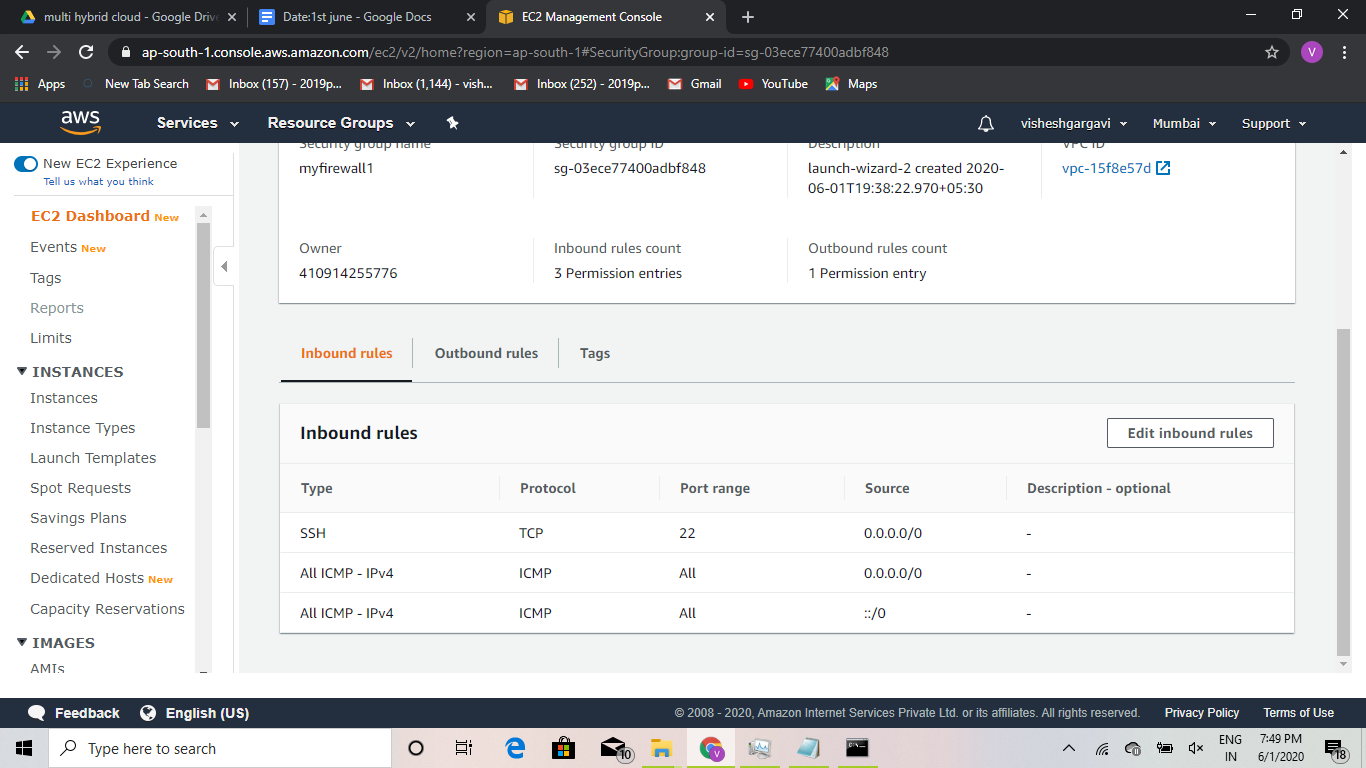
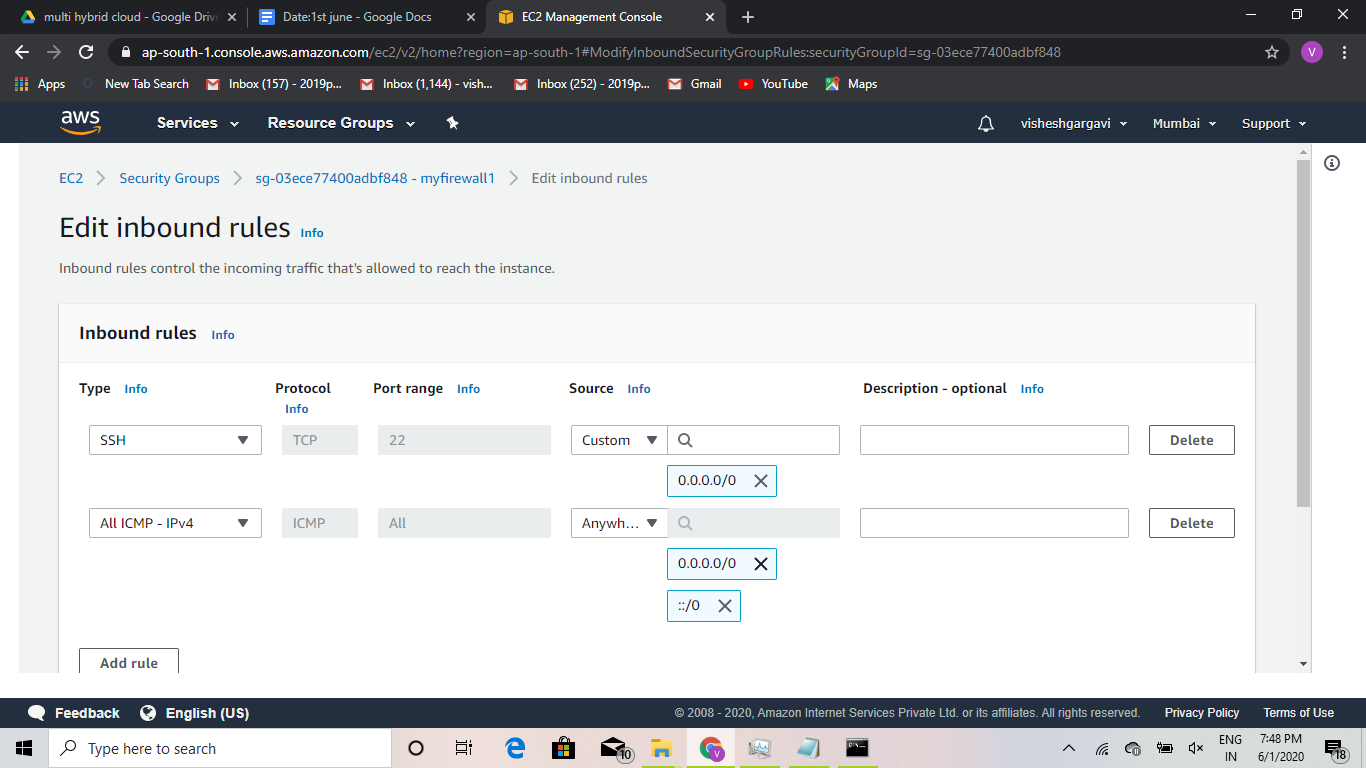
Request timed out.

Request timed out.

Request timed out.

Ping statistics for 13.232.248.206:

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:\Users\user\Desktop\cloud>ssh -l ec2-user -i mykey1111.pem 13.232.248.206

The authenticity of host '13.232.248.206 (13.232.248.206)' can't be established.

ECDSA key fingerprint is SHA256:m8Kyq7rACO9/HkHbsKmS2wJ792KMPvzyW9cxGdiwLF4.

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

Warning: Permanently added '13.232.248.206' (ECDSA) to the list of known hosts.

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

\_| ( / Amazon Linux 2 AMI

\_| ( / Amazon Linux 2 AMI

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

https://aws.amazon.com/amazon-linux-2/

[ec2-user@ip-172-31-38-149 ~]$ exit

logout

Connection to 13.232.248.206 closed.

C:\Users\user\Desktop\cloud>Pinging 13.232.248.206

'Pinging' is not recognized as an internal or external command,

operable program or batch file.

C:\Users\user\Desktop\cloud>ping 13.232.248.206

Pinging 13.232.248.206 with 32 bytes of data:

Request timed out.

Request timed out.

Request timed out.

Request timed out.

Ping statistics for 13.232.248.206:

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:\Users\user\Desktop\cloud>ping 13.232.248.206

Pinging 13.232.248.206 with 32 bytes of data:

Reply from 13.232.248.206: bytes=32 time=64ms TTL=238

Reply from 13.232.248.206: bytes=32 time=66ms TTL=238

Reply from 13.232.248.206: bytes=32 time=68ms TTL=238

Ping statistics for 13.232.248.206:

Packets: Sent = 3, Received = 3, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 64ms, Maximum = 68ms, Average = 66ms

Control-C

^C

C:\Users\user\Desktop\cloud>date

The current date is: Mon 06/01/2020

Enter the new date: (mm-dd-yy)

.C:\Users\user\Desktop\cloud>ssh -l ec2-user -i mykey1111.pem 13.232.248.206

Last login: Mon Jun 1 14:17:23 2020 from 223.238.146.198

Last login: Mon Jun 1 14:17:23 2020 from 223.238.146.198

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

\_| ( / Amazon Linux 2 AMI

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

https://aws.amazon.com/amazon-linux-2/

[ec2-user@ip-172-31-38-149 ~]$ free -m

total used free shared buff/cache available

Mem: 983 60 586 0 335 785

Swap: 0 0 0

[ec2-user@ip-172-31-38-149 ~]$

[ec2-user@ip-172-31-38-149 ~]$ fdisk -l

fdisk: cannot open /dev/xvda: Permission denied

[ec2-user@ip-172-31-38-149 ~]$ whoami

ec2-user

[ec2-user@ip-172-31-38-149 ~]$ sudo su - root

[root@ip-172-31-38-149 ~]# whoami

root

[root@ip-172-31-38-149 ~]# fdisk -l

Disk /dev/xvda: 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

Disklabel type: gpt

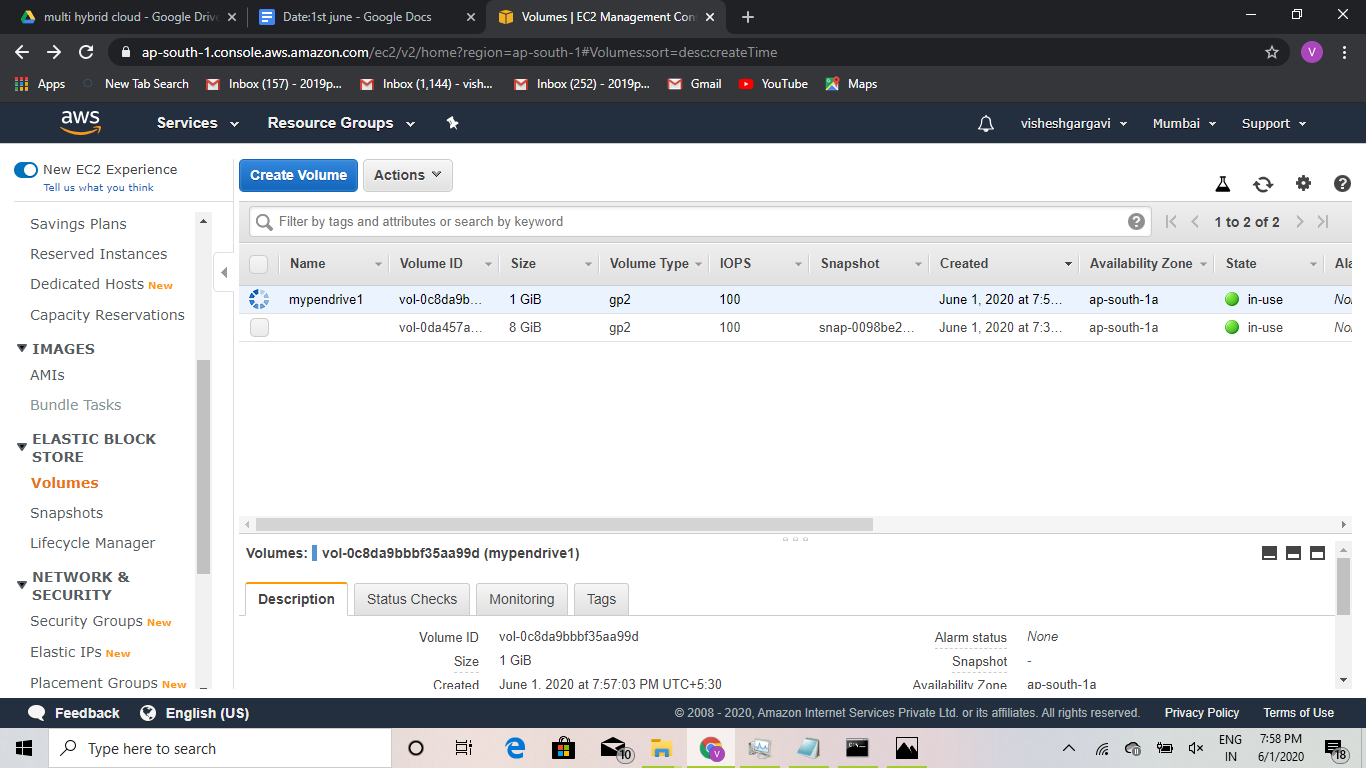
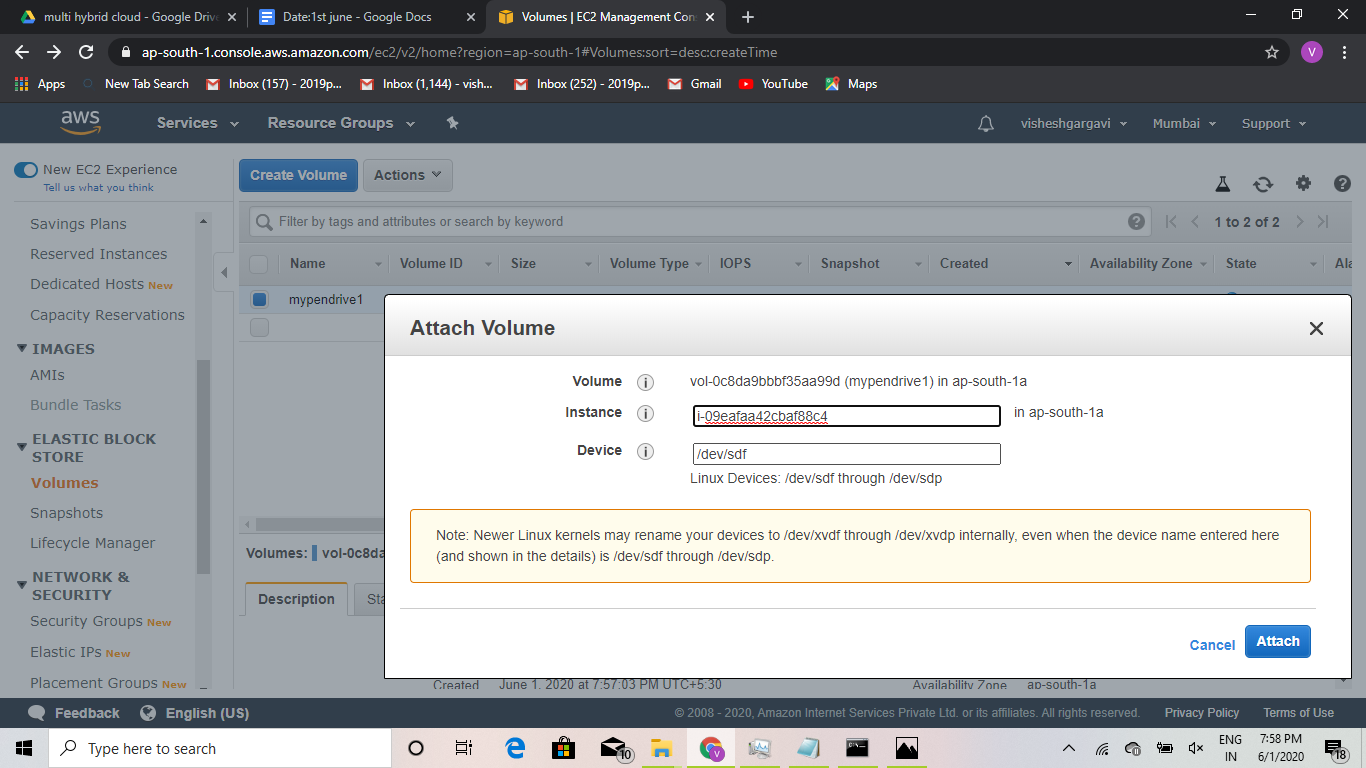
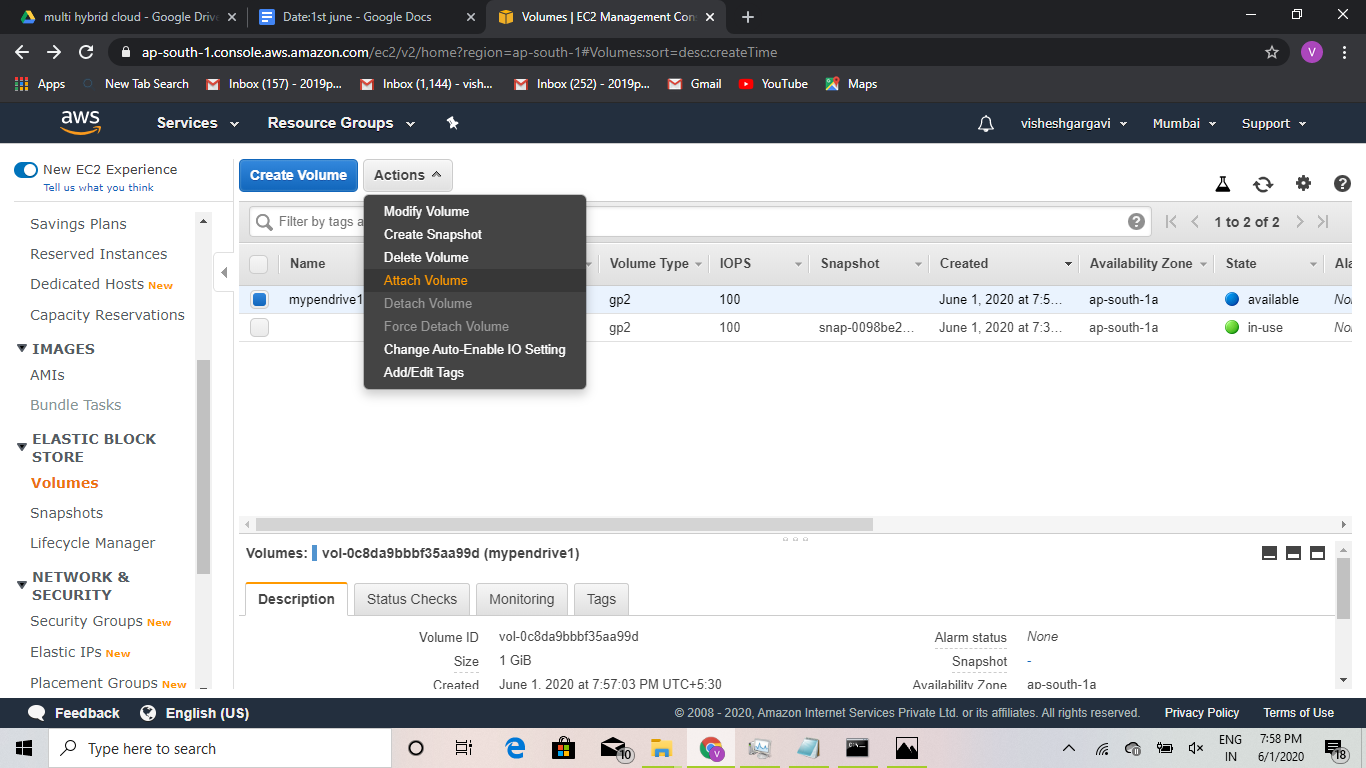
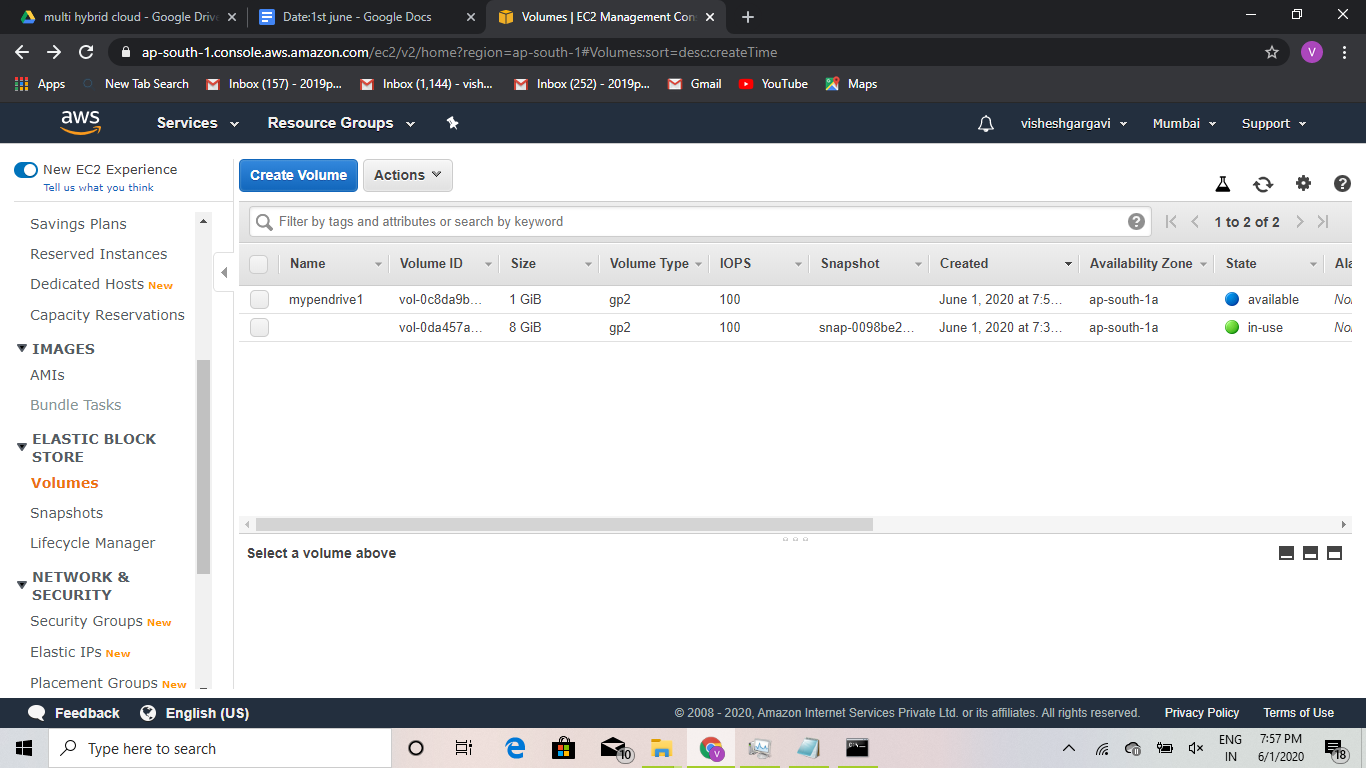
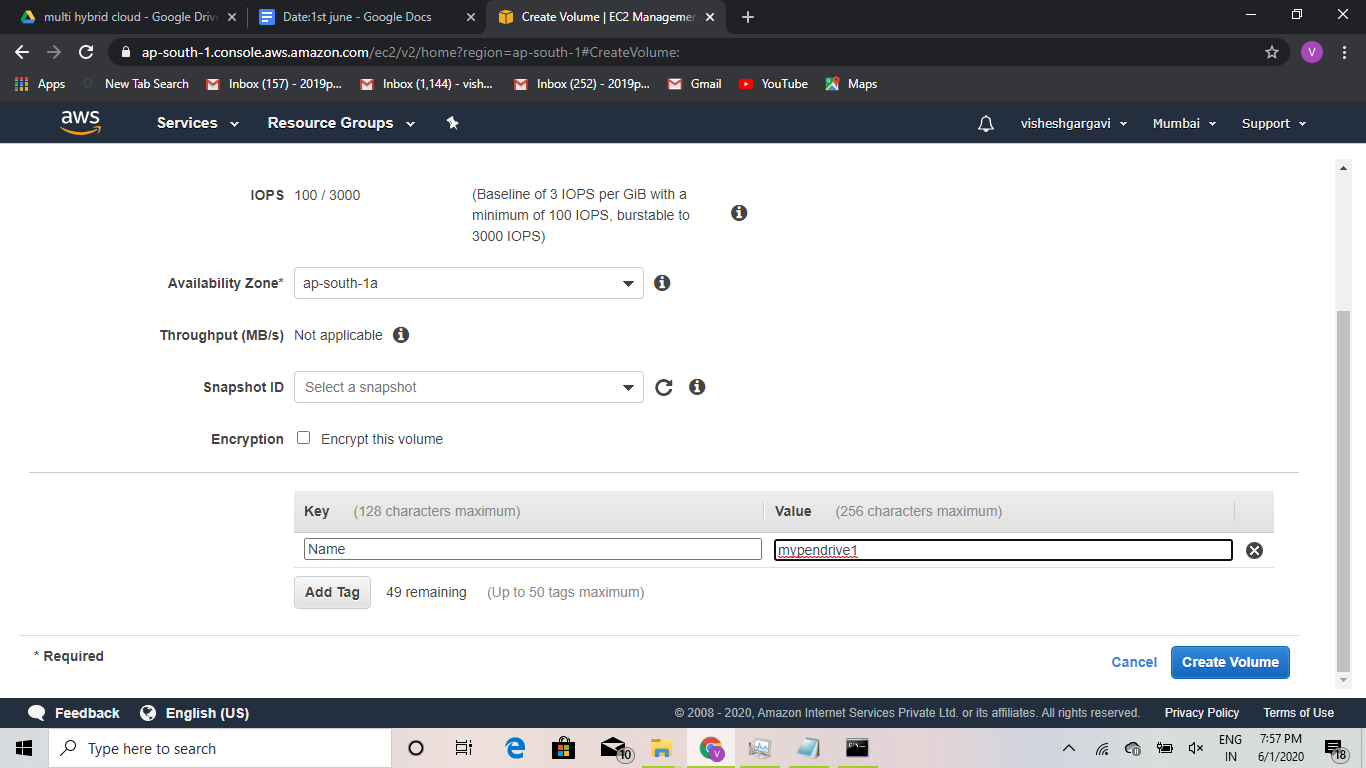
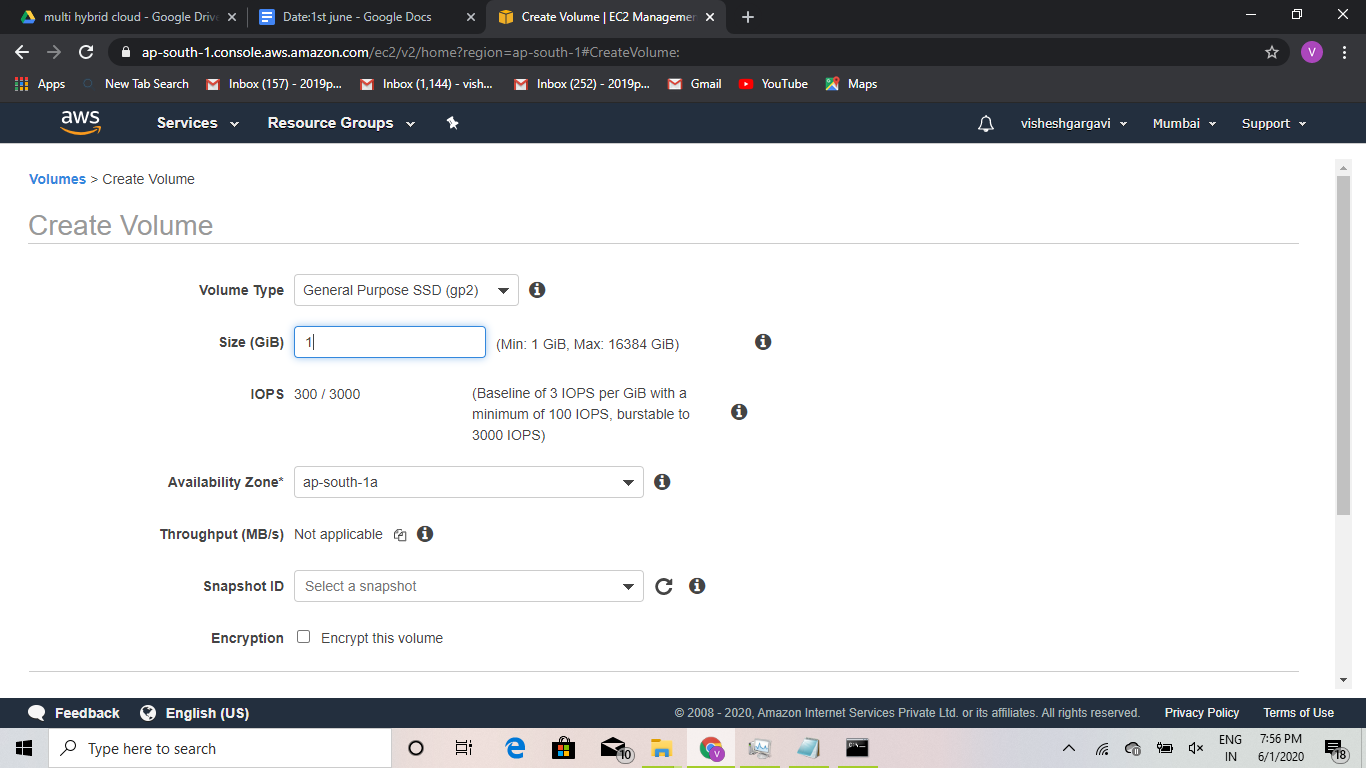
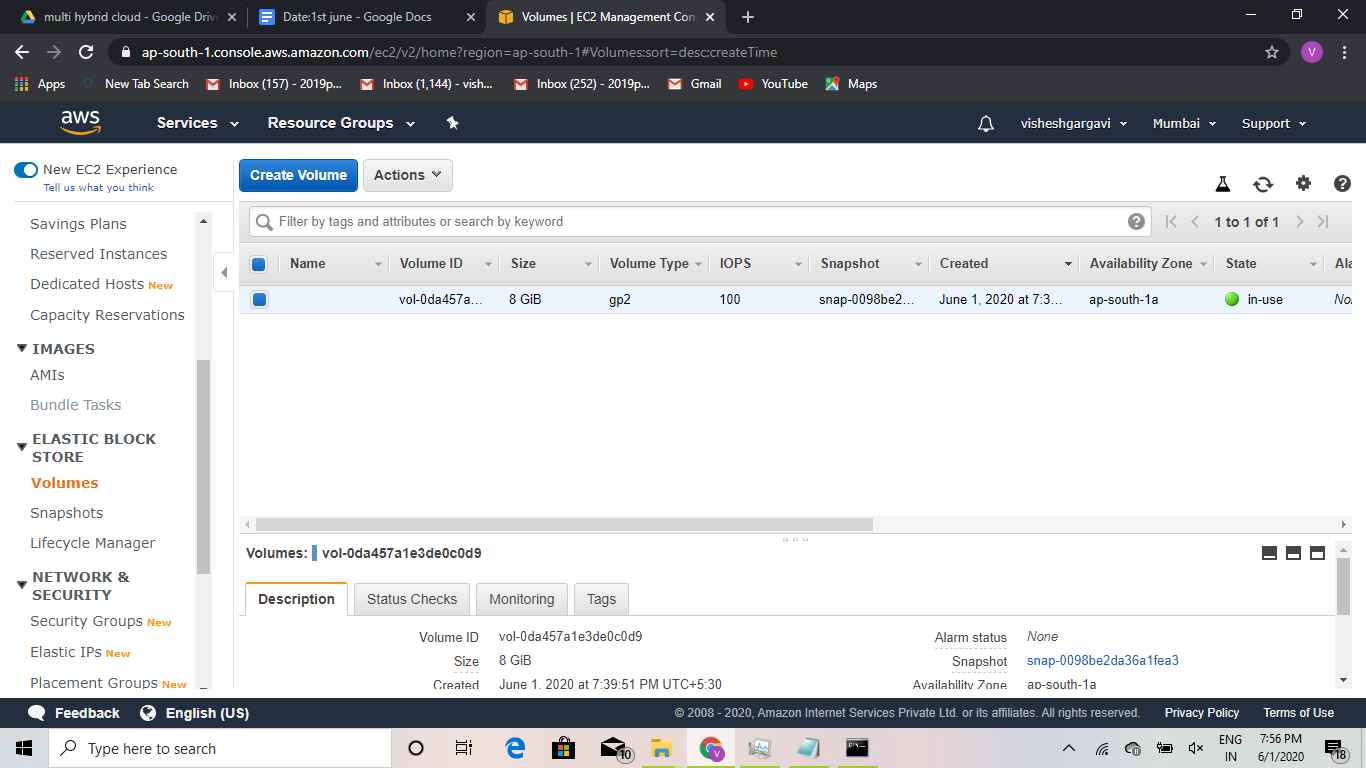
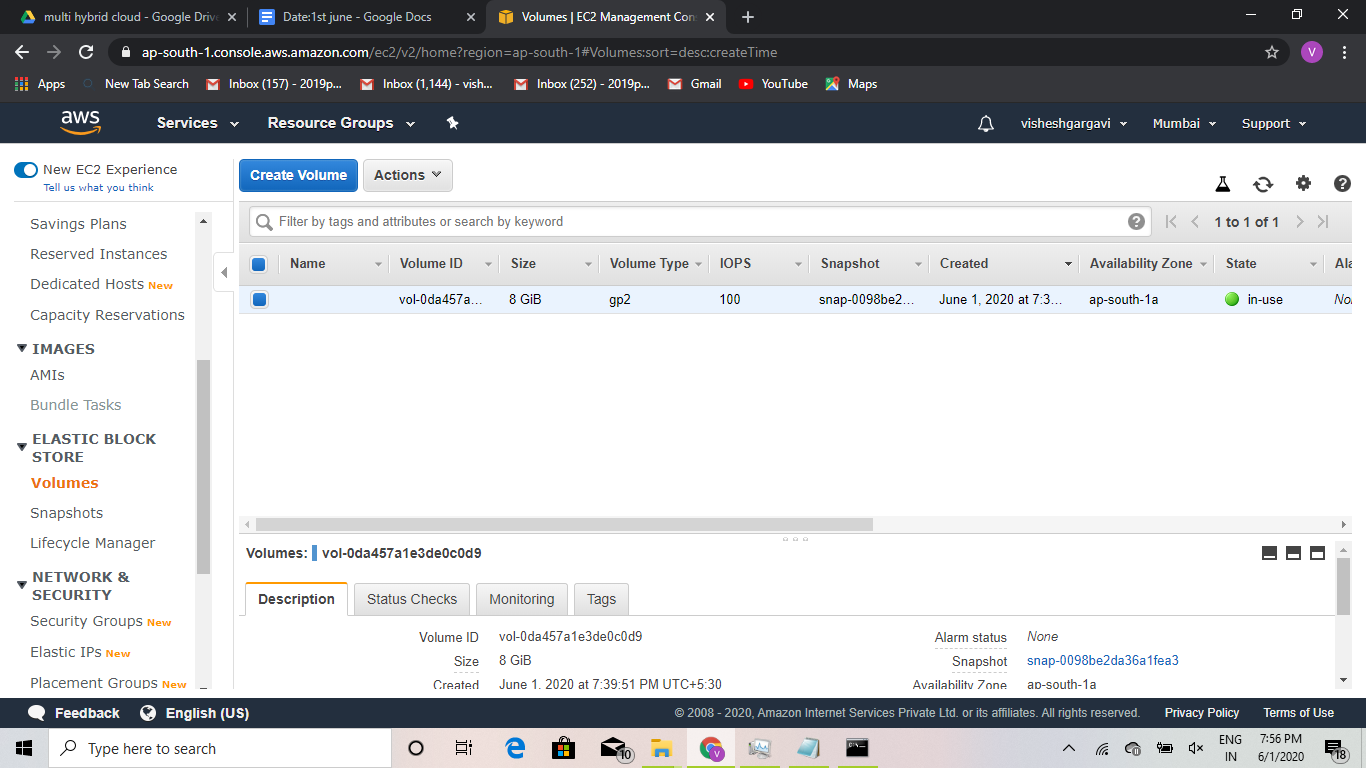
Disk identifier: 0D7E094F-1C63-43F2-AC82-3316E992075B

Device Start End Sectors Size Type

/dev/xvda1 4096 16777182 16773087 8G Linux filesystem

/dev/xvda128 2048 4095 2048 1M BIOS boot

Partition table entries are not in disk order.

[root@ip-172-31-38-149 ~]# fdisk -l

Disk /dev/xvda: 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

Disklabel type: gpt

Disk identifier: 0D7E094F-1C63-43F2-AC82-3316E992075B

Device Start End Sectors Size Type

/dev/xvda1 4096 16777182 16773087 8G Linux filesystem

/dev/xvda128 2048 4095 2048 1M BIOS boot

Partition table entries are not in disk order.

[root@ip-172-31-38-149 ~]# fdisk -l

Disk /dev/xvda: 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

Disklabel type: gpt

Disk identifier: 0D7E094F-1C63-43F2-AC82-3316E992075B

Device Start End Sectors Size Type

/dev/xvda1 4096 16777182 16773087 8G Linux filesystem

/dev/xvda128 2048 4095 2048 1M BIOS boot

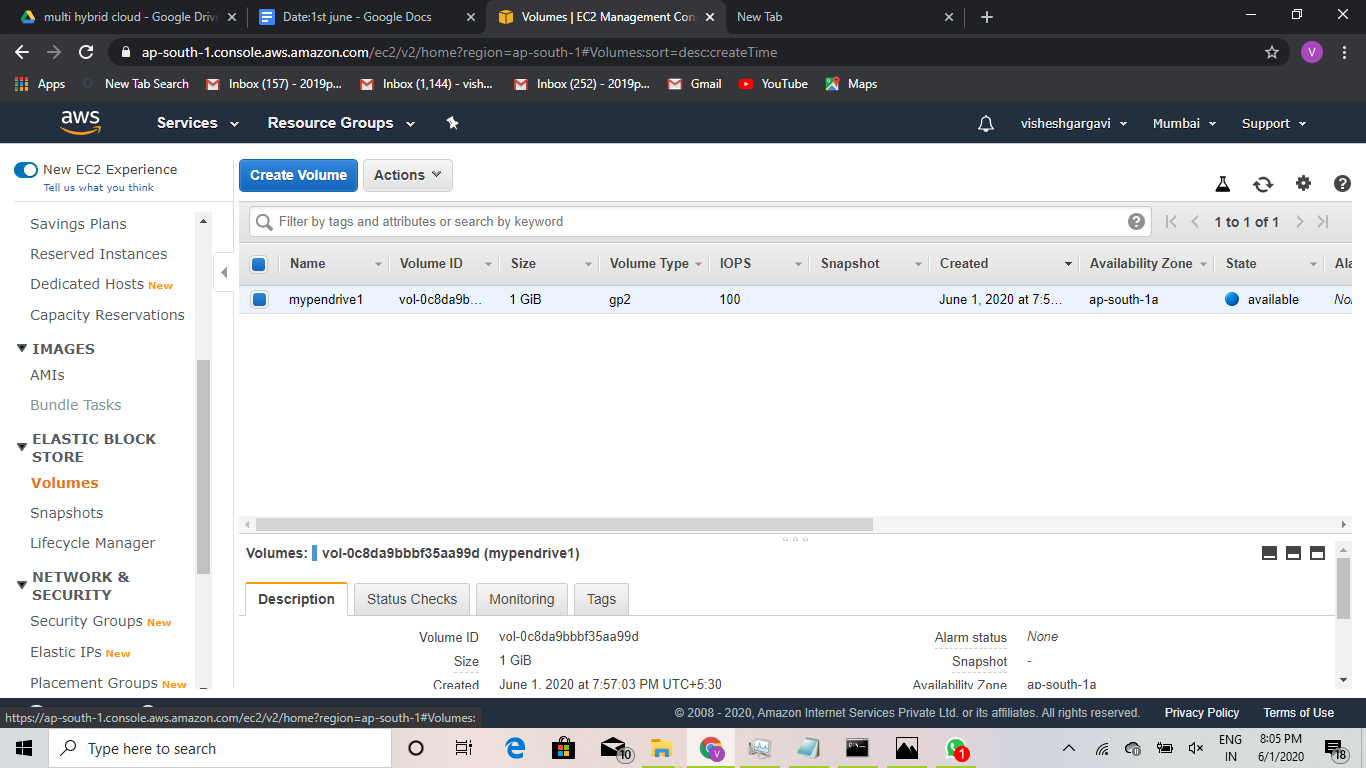
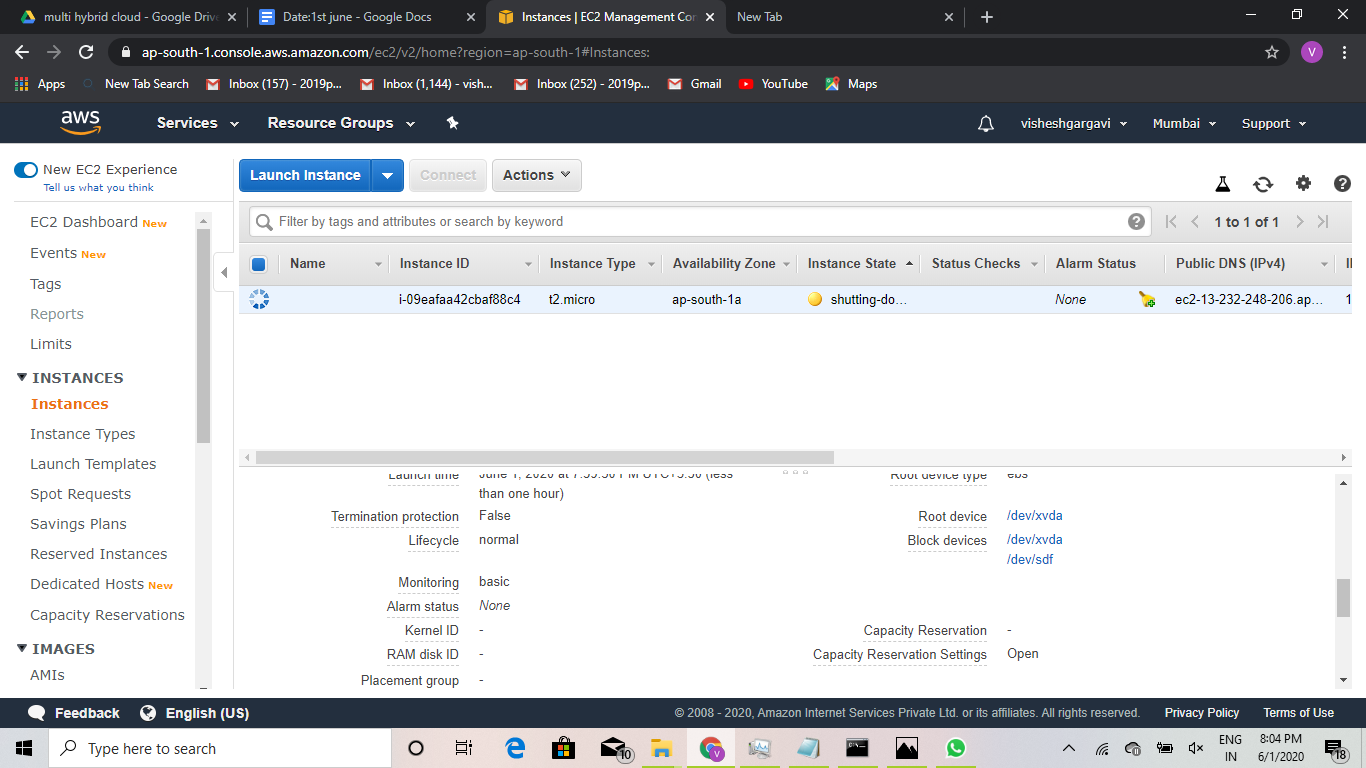
Partition table entries are not in disk order.

Disk /dev/xvdf: 1 GiB, 1073741824 bytes, 2097152 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

C:\Users\user\Desktop\cloud>ssh -l ec2-user -i mykey1111.pem 35.154.7.249

The authenticity of host '35.154.7.249 (35.154.7.249)' can't be established.

ECDSA key fingerprint is SHA256:lLUzz5TJ8S8W/K5BsaQ1ov5cE2U17n7DKIPWk1W8qKM.

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

Warning: Permanently added '35.154.7.249' (ECDSA) to the list of known hosts.

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

\_| ( / Amazon Linux 2 AMI

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

https://aws.amazon.com/amazon-linux-2/

[ec2-user@ip-172-31-33-0 ~]$ fdisk -l

fdisk: cannot open /dev/xvda: Permission denied

fdisk: cannot open /dev/xvdf: Permission denied

[ec2-user@ip-172-31-33-0 ~]$ fdisk -l

fdisk: cannot open /dev/xvda: Permission denied

fdisk: cannot open /dev/xvdf: Permission denied

[ec2-user@ip-172-31-33-0 ~]$ sudo su - root

[root@ip-172-31-33-0 ~]# fdisk -l

Disk /dev/xvda: 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

Disklabel type: gpt

Disk identifier: 0D7E094F-1C63-43F2-AC82-3316E992075B

Device Start End Sectors Size Type

/dev/xvda1 4096 16777182 16773087 8G Linux filesystem

/dev/xvda128 2048 4095 2048 1M BIOS boot

Partition table entries are not in disk order.

Disk /dev/xvdf: 1 GiB, 1073741824 bytes, 2097152 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

[root@ip-172-31-33-0 ~]# cd /dev/xvdf

-bash: cd: /dev/xvdf: Not a directory

[root@ip-172-31-33-0 ~]# fdisk /dev/xvdf

Welcome to fdisk (util-linux 2.30.2).

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 0x700bc536.

Command (m for help): n

Partition type

p primary (0 primary, 0 extended, 4 free)

e extended (container for logical partitions)

Select (default p): p

Partition number (1-4, default 1):

First sector (2048-2097151, default 2048):

Last sector, +sectors or +size{K,M,G,T,P} (2048-2097151, default 2097151):

Created a new partition 1 of type 'Linux' and of size 1023 MiB.

Command (m for help): w

The partition table has been altered.

Calling ioctl() to re-read partition table.

Syncing disks.

[root@ip-172-31-33-0 ~]# mkfs.extu /dev/xvdf1

-bash: mkfs.extu: command not found

[root@ip-172-31-33-0 ~]# mkfs.ext4 /dev/xvdf1

mke2fs 1.42.9 (28-Dec-2013)

Filesystem label=

OS type: Linux

Block size=4096 (log=2)

Fragment size=4096 (log=2)

Stride=0 blocks, Stripe width=0 blocks

65536 inodes, 261888 blocks

13094 blocks (5.00%) reserved for the super user

First data block=0

Maximum filesystem blocks=268435456

8 block groups

32768 blocks per group, 32768 fragments per group

8192 inodes per group

Superblock backups stored on blocks:

32768, 98304, 163840, 229376

Allocating group tables: done

Writing inode tables: done

Creating journal (4096 blocks): done

Writing superblocks and filesystem accounting information: done

[root@ip-172-31-33-0 ~]# mkdir /mydata

[root@ip-172-31-33-0 ~]# mount /dev/xvdf1 /mydata

[root@ip-172-31-33-0 ~]# df -h

Filesystem Size Used Avail Use% Mounted on

devtmpfs 474M 0 474M 0% /dev

tmpfs 492M 0 492M 0% /dev/shm

tmpfs 492M 408K 492M 1% /run

tmpfs 492M 0 492M 0% /sys/fs/cgroup

/dev/xvda1 8.0G 1.3G 6.8G 16% /

tmpfs 99M 0 99M 0% /run/user/1000

/dev/xvdf1 991M 2.6M 922M 1% /mydata

[root@ip-172-31-33-0 ~]# cd /my

-bash: cd: /my: No such file or directory

[root@ip-172-31-33-0 ~]# cat linux.txt

cat: linux.txt: No such file or directory

[root@ip-172-31-33-0 ~]# ls

[root@ip-172-31-33-0 ~]# cd /mydata/

[root@ip-172-31-33-0 mydata]# ls

lost+found

[root@ip-172-31-33-0 mydata]# cat > linux.txt

hii[root@ip-172-31-33-0 mydata]# cat linux.txt

hii[root@ip-172-31-33-0 mydata]# cd ..

[root@ip-172-31-33-0 /]# cd ..

[root@ip-172-31-33-0 /]# yum install httpd

Loaded plugins: extras\_suggestions, langpacks, priorities, update-motd

amzn2-core | 2.4 kB 00:00:00

Resolving Dependencies

--> Running transaction check

---> Package httpd.x86\_64 0:2.4.43-1.amzn2 will be installed

--> Processing Dependency: httpd-tools = 2.4.43-1.amzn2 for package: httpd-2.4.43-1.amzn2.x86\_64

--> Processing Dependency: httpd-filesystem = 2.4.43-1.amzn2 for package: httpd-2.4.43-1.amzn2.x86\_64

--> Processing Dependency: system-logos-httpd for package: httpd-2.4.43-1.amzn2.x86\_64

--> Processing Dependency: mod\_http2 for package: httpd-2.4.43-1.amzn2.x86\_64

--> Processing Dependency: httpd-filesystem for package: httpd-2.4.43-1.amzn2.x86\_64

--> Processing Dependency: /etc/mime.types for package: httpd-2.4.43-1.amzn2.x86\_64

--> Processing Dependency: libaprutil-1.so.0()(64bit) for package: httpd-2.4.43-1.amzn2.x86\_64

--> Processing Dependency: libapr-1.so.0()(64bit) for package: httpd-2.4.43-1.amzn2.x86\_64

--> Running transaction check

---> Package apr.x86\_64 0:1.6.3-5.amzn2.0.2 will be installed

---> Package apr-util.x86\_64 0:1.6.1-5.amzn2.0.2 will be installed

--> Processing Dependency: apr-util-bdb(x86-64) = 1.6.1-5.amzn2.0.2 for package: apr-util-1.6.1-5.amzn2.0.2.x86\_64

---> Package generic-logos-httpd.noarch 0:18.0.0-4.amzn2 will be installed

---> Package httpd-filesystem.noarch 0:2.4.43-1.amzn2 will be installed

---> Package httpd-tools.x86\_64 0:2.4.43-1.amzn2 will be installed

---> Package mailcap.noarch 0:2.1.41-2.amzn2 will be installed

---> Package mod\_http2.x86\_64 0:1.15.3-2.amzn2 will be installed

--> Running transaction check

---> Package apr-util-bdb.x86\_64 0:1.6.1-5.amzn2.0.2 will be installed

--> Finished Dependency Resolution

Dependencies Resolved

======================================================================================================================== Package Arch Version Repository Size

========================================================================================================================Installing:

httpd x86\_64 2.4.43-1.amzn2 amzn2-core 1.3 M

Installing for dependencies:

apr x86\_64 1.6.3-5.amzn2.0.2 amzn2-core 118 k

apr-util x86\_64 1.6.1-5.amzn2.0.2 amzn2-core 99 k

apr-util-bdb x86\_64 1.6.1-5.amzn2.0.2 amzn2-core 19 k

generic-logos-httpd noarch 18.0.0-4.amzn2 amzn2-core 19 k

httpd-filesystem noarch 2.4.43-1.amzn2 amzn2-core 23 k

httpd-tools x86\_64 2.4.43-1.amzn2 amzn2-core 87 k

mailcap noarch 2.1.41-2.amzn2 amzn2-core 31 k

mod\_http2 x86\_64 1.15.3-2.amzn2 amzn2-core 146 k

Transaction Summary

========================================================================================================================Install 1 Package (+8 Dependent packages)

Total download size: 1.8 M

Installed size: 5.1 M

Is this ok [y/d/N]: y

Downloading packages:

(1/9): apr-util-1.6.1-5.amzn2.0.2.x86\_64.rpm | 99 kB 00:00:00

(2/9): apr-1.6.3-5.amzn2.0.2.x86\_64.rpm | 118 kB 00:00:00

(3/9): apr-util-bdb-1.6.1-5.amzn2.0.2.x86\_64.rpm | 19 kB 00:00:00

(4/9): generic-logos-httpd-18.0.0-4.amzn2.noarch.rpm | 19 kB 00:00:00

(5/9): httpd-filesystem-2.4.43-1.amzn2.noarch.rpm | 23 kB 00:00:00

(6/9): httpd-tools-2.4.43-1.amzn2.x86\_64.rpm | 87 kB 00:00:00

(7/9): httpd-2.4.43-1.amzn2.x86\_64.rpm | 1.3 MB 00:00:00

(8/9): mailcap-2.1.41-2.amzn2.noarch.rpm | 31 kB 00:00:00

(9/9): mod\_http2-1.15.3-2.amzn2.x86\_64.rpm | 146 kB 00:00:00

------------------------------------------------------------------------------------------------------------------------Total 10 MB/s | 1.8 MB 00:00:00

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Installing : apr-1.6.3-5.amzn2.0.2.x86\_64 1/9

Installing : apr-util-bdb-1.6.1-5.amzn2.0.2.x86\_64 2/9

Installing : apr-util-1.6.1-5.amzn2.0.2.x86\_64 3/9

Installing : httpd-tools-2.4.43-1.amzn2.x86\_64 4/9

Installing : generic-logos-httpd-18.0.0-4.amzn2.noarch 5/9

Installing : mailcap-2.1.41-2.amzn2.noarch 6/9

Installing : httpd-filesystem-2.4.43-1.amzn2.noarch 7/9

Installing : mod\_http2-1.15.3-2.amzn2.x86\_64 8/9

Installing : httpd-2.4.43-1.amzn2.x86\_64 9/9

Verifying : apr-util-1.6.1-5.amzn2.0.2.x86\_64 1/9

Verifying : apr-util-bdb-1.6.1-5.amzn2.0.2.x86\_64 2/9

Verifying : httpd-2.4.43-1.amzn2.x86\_64 3/9

Verifying : mod\_http2-1.15.3-2.amzn2.x86\_64 4/9

Verifying : httpd-filesystem-2.4.43-1.amzn2.noarch 5/9

Verifying : apr-1.6.3-5.amzn2.0.2.x86\_64 6/9

Verifying : mailcap-2.1.41-2.amzn2.noarch 7/9

Verifying : generic-logos-httpd-18.0.0-4.amzn2.noarch 8/9

Verifying : httpd-tools-2.4.43-1.amzn2.x86\_64 9/9

Installed:

httpd.x86\_64 0:2.4.43-1.amzn2

Dependency Installed:

apr.x86\_64 0:1.6.3-5.amzn2.0.2 apr-util.x86\_64 0:1.6.1-5.amzn2.0.2

apr-util-bdb.x86\_64 0:1.6.1-5.amzn2.0.2 generic-logos-httpd.noarch 0:18.0.0-4.amzn2

httpd-filesystem.noarch 0:2.4.43-1.amzn2 httpd-tools.x86\_64 0:2.4.43-1.amzn2

mailcap.noarch 0:2.1.41-2.amzn2 mod\_http2.x86\_64 0:1.15.3-2.amzn2

Complete!

[root@ip-172-31-33-0 /]# mount /dev/xvdf1 /var/www/html

[root@ip-172-31-33-0 /]# cd /var/www/html

[root@ip-172-31-33-0 html]# ls

linux.txt lost+found

[root@ip-172-31-33-0 html]# cat > lw.html

hii vishesh

[root@ip-172-31-33-0 html]# cat lw.html

hii vishesh

[root@ip-172-31-33-0 html]# systemctl start httpd

[root@ip-172-31-33-0 html]# df -h

Filesystem Size Used Avail Use% Mounted on

devtmpfs 474M 0 474M 0% /dev

tmpfs 492M 0 492M 0% /dev/shm

tmpfs 492M 416K 492M 1% /run

tmpfs 492M 0 492M 0% /sys/fs/cgroup

/dev/xvda1 8.0G 1.3G 6.8G 16% /

tmpfs 99M 0 99M 0% /run/user/1000

/dev/xvdf1 991M 2.6M 922M 1% /mydata

[root@ip-172-31-33-0 html]# unmount /dev/xvdf1 /mydata

-bash: unmount: command not found

[root@ip-172-31-33-0 html]# umount /dev/xvdf1 /mydata

umount: /var/www/html: target is busy.

