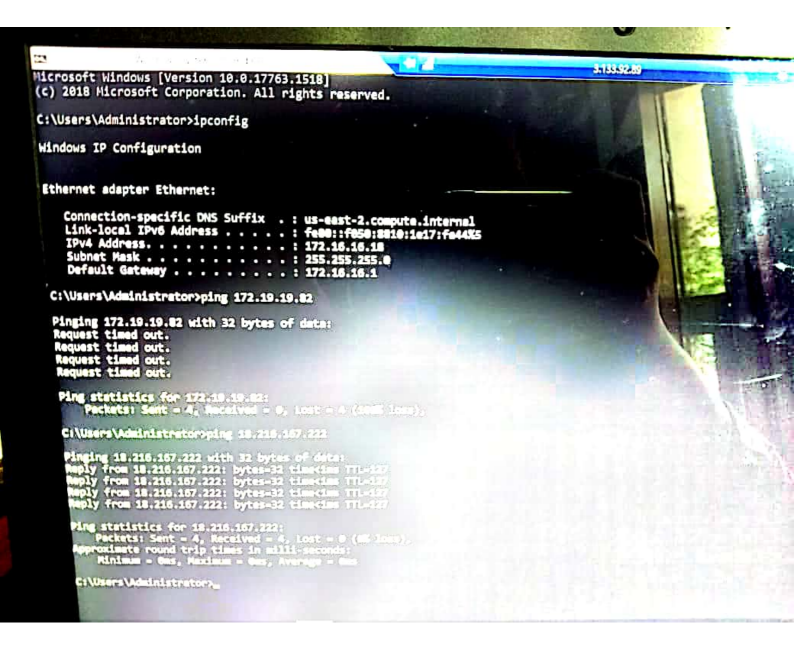
```
Microsoft Windows [Version 10.0.17763.1518]
(c) 2018 Microsoft Corporation. All rights reserved.
  C:\Users\Administrator>ipconfig
Windows IP Configuration
    Ethernet adapter Ethernet:
         Connection-specific DNS Suffix .: us-east-2.compute.internal Link-local IPv6 Address . . . . : fe88::8943:d899:89a0:f4%
EC2
         IPv4 Address.
Subnet Mask
Default Gatas
licros...
       C:\Users\Adminis;;;;
```

```
C:\Users\Administrator>ipconfig
Windows IP Configuration
   Ethernet adapter Ethermet:
      Connection-specific DNS Suffix
                                               us-east-2.compute.internal
C2
                                               fe80::f050:8810:1e17:fe44%5
      Link-local IPv6 Address
cros...
       IPv4 Address.
                                               172.16.16.18
       Subnet Mask . . Default Gateway
                                               255.255.255.0
172.16.16.1
    C:\Users\Administrator>
```



```
Cause Michael (Marster 1800) All Pights (Ass. 1832)

Cause Michael Composition, All Pights (Ass. 1832)

Cause Michael Cot.

Request timed Out.

Request timed Out.

Request timed Out.

Ping statistics for 172.19.19.22:

Parkets: Sent - 4, Received = 0, Lost = 4 (180% loss),

C:\Users\priya>ping 18.216.167.222 with 32 bytes of data:

Request timed out.

C:\Users\priya>ping 18.216.167.222 with 32 bytes of data:

Request timed out.

Request timed out.

Ping statistics for 18.216.167.222:

Packets: Sent - 4, Received = 0, Lost = 4 (180% loss),

C:\Users\priya>ping 18.216.167.222 bytes-32 time-270ms TTL-80

Reply from 18.216.167.222: bytes-32 time-270ms TTL-80

Reply from 18.216
```

```
6
Pinging 18-216-167-222 with 32 bytes of data:
Pinging 18-216-167-222 with 32 bytes-32 time-287ms TTL-84
Reply from 18-216-167-222: bytes-32 time-289ms TTL-84
Reply from 18-216-167-222: bytes-32 time-278ms TTL-84
Reply from 18-216-167-222: bytes-32 time-282ms TTL-84
Ping statistics for 18.216.167.222:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Riminum = 278ms, Maximum = 289ms, Average = 284ms
 C:\Users\priya>ping 172.16.16.18
  Pinging 172.16.16.18 with 32 bytes of data:
                 at the c
  Ping statistics for 172.16.16.18;
Parkets: Sent = 4, Deceived = 0, Lost = 4 (100% loss),
   C:\lisers\priyaoping 3.133.92.20
            ging 3.133.92.00 with 32 bytes of data:
ly from 3.133.92.00: bytes-32 time-455ms IIL-00
lly from 3.133.92.00: bytes-32 time-357ms IIL-00
lly from 3.133.92.00: bytes-32 time-577ms IIL-00
ply from 3.133.92.00: bytes-32 time-349ms IIL-00
     Ping statistics for 3.133.92.89:

Packets: Sent = 4, Deceived = 4, Lost = 0 (6% Loss),

Approximate round trip times in milli-seconds:

Pinium = 349ms, Harimm = 578ms, Average = 433ms
       C:\Users\ariyac
```

```
Pinging 18.216.167.222 with 32 bytes of data:
Reply from 18.216.167.222: bytes=32 time=287ms TTL=84
Reply from 18.216.167.222: bytes=32 time=289ms TTL=84
Reply from 18.216.167.222: bytes=32 time=278ms TTL=84
Reply from 18.216.167.222: bytes=32 time=282ms TTL=84
 Ping statistics for 18.216.167.222:
 Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 278ms, Maximum = 289ms, Average = 284ms
  C:\Users\priya>ping 172.16.16.18
 Pinging 172.16.16.18 with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Request timed out.
   Ping statistics for 172.16.16.18:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
   C:\Users\priya>ping 3.133.92.89
   Pinging 3.133.92.89 with 32 bytes of data:
Reply from 3.133.92.89: bytes-32 time-455ms TTL-4
Reply from 3.133.92.89: bytes-32 time-353ms TTL-4
Reply from 3.133.92.89: bytes-32 time-578ms TTL-4
Reply from 3.133.92.89: bytes-32 time-349ms TTL-4
     Ping statistics for 3.133.92.89:
Puckets: Sent - 4, Received
Approximate round trip times in
       C:\User=\urige:
```

```
Pinging 18.216.167.222 with 32 bytes of data:
Reply from 18.216.167.222: bytes=32 time=289ms TTL=84
Reply from 18.216.167.222: bytes=32 time=289ms TTL=84
Reply from 18.216.167.222: bytes=32 time=276ms TTL=84
Reply from 18.216.167.222: bytes=32 time=276ms TTL=84
Reply from 18.216.167.222: bytes=32 time=282ms TTL=84

Ping statistics for 18.216.167.222:

Packets: Sent = 4, Received = 4, Lost = 0 (8% loss),
Approximate round trip times in milli-seconds:

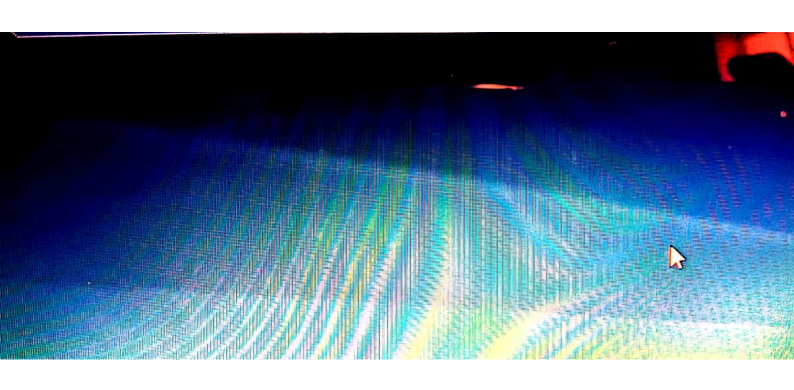
Minimum = 278ms, Maximum = 289ms, Average = 284ms

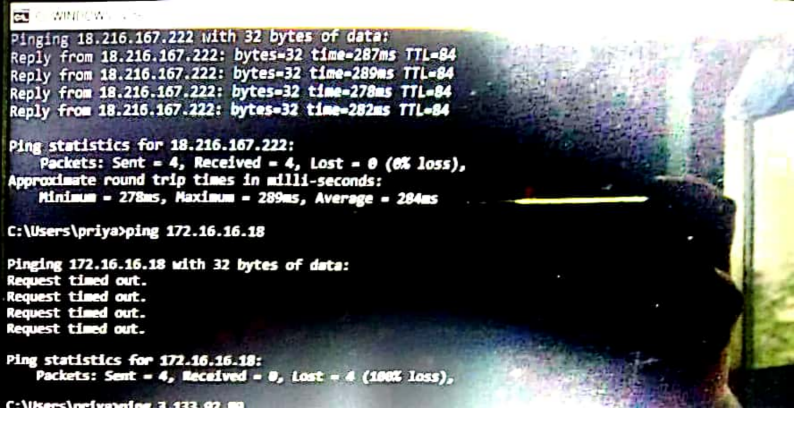
C:\Users\priya>ping 172.16.16.18

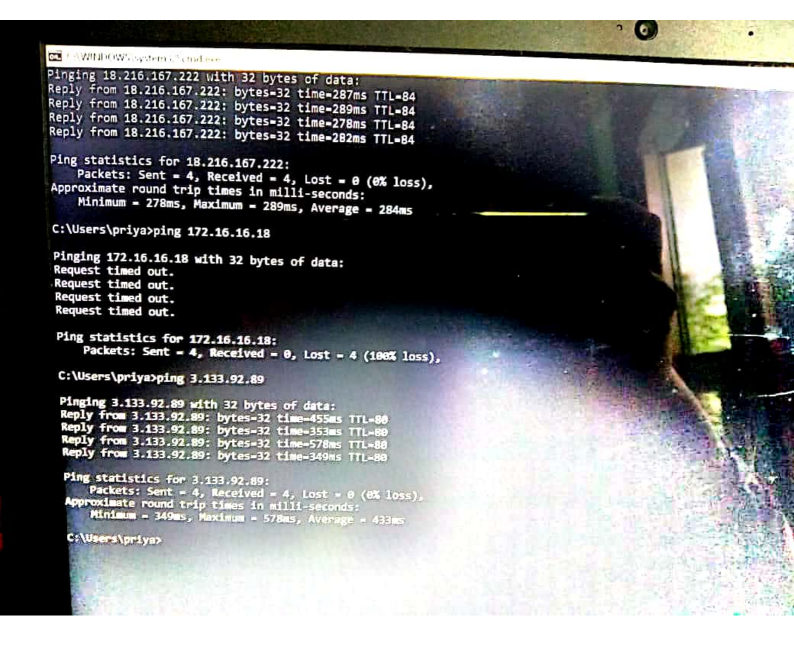
Pinging 172.16.16.18 with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Request timed out.
```

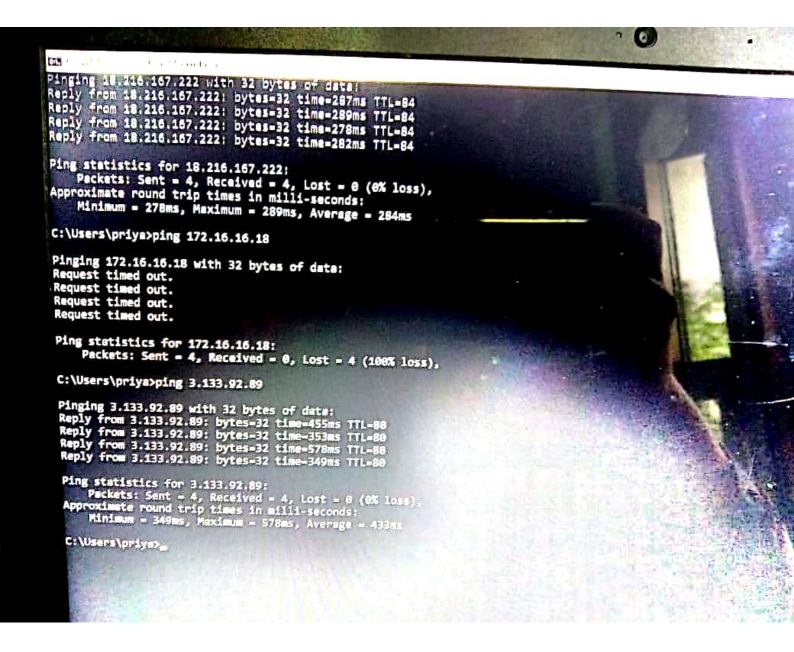


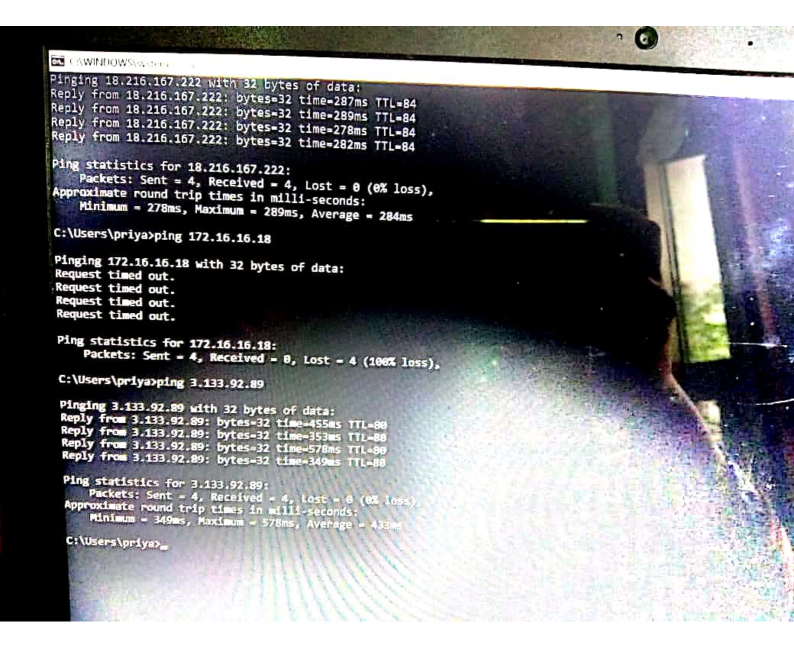












```
ing statistics for 172.19.19.12
                    Packets! Sent = 4, Received = 0, Lost = 4 (100% loss),
C:\Users\Administrator>ping 18.216.167.222
Pinging 18.216.167.222 with 32 bytes of data;
Reply from 18.216.167.222; bytes=32 time<1ms TTL=127 Reply from 18.216.167.222; bytes=32 time<1ms TTL=127 Reply from 18.216.167.222; bytes=32 time<1ms TTL=127 Reply from 18.216.167.222; bytes=32 time<1ms TTL=127
  Ping statistics for 18.216.167.222:
    Peckets: Sent = 4, Received = 4, cold to the cold to t
        C:\Users\Administratein>ping 172 (0 10 82
```

```
Crossoft Windows [Version 10.0.1763.1518]
c) 2018 Microsoft Corporation. All rights reserved.

:\Users\Administrator>ipconfig

iindows IP Configuration

Ethernet adapter Ethernet:

Connection-specific DNS Suffix : us-east-2.compute.internal
Link-local IPv6 Address . : fe80::8943:d899:89a0:f424

IPv4 Address . : 172.19.19.82

Subnet Mask . : 255.255.255.0

Default Gateway . : 172.19.19.1

C:\Users\Administrator>ping 172.16.16.18

Pinging 172.16.16.18 with le bytes of data:
Raply from 172.16.16.18: bytes-32 time<ims TTL-128

Ping statistics for 172.16.16.18:

Packets: Sent = 4, Received = 4, Lost = 0 (6% loss)
Approximate round trip times in milli-seconds:

Rinimum = Tmis, Naximum = 1ms, Avarage = Gms

C:\Users\Administrator>

C:\Users\Administrator>

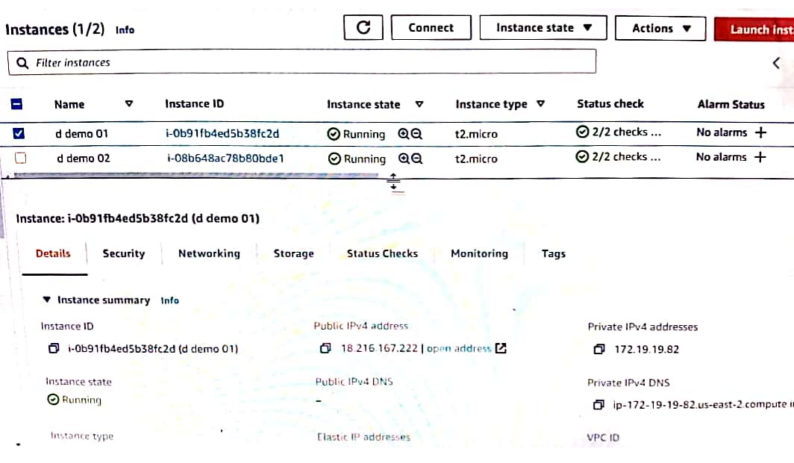
C:\Users\Administrator>

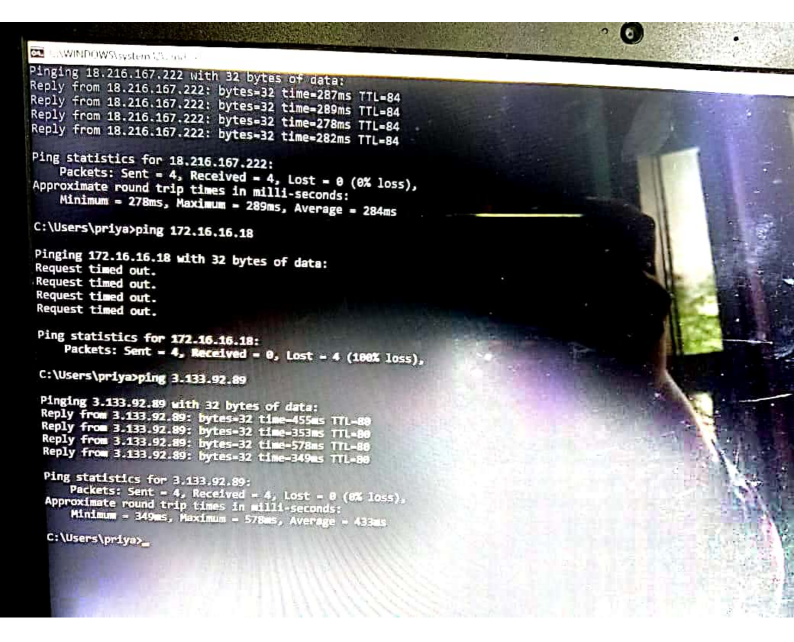
C:\Users\Administrator>

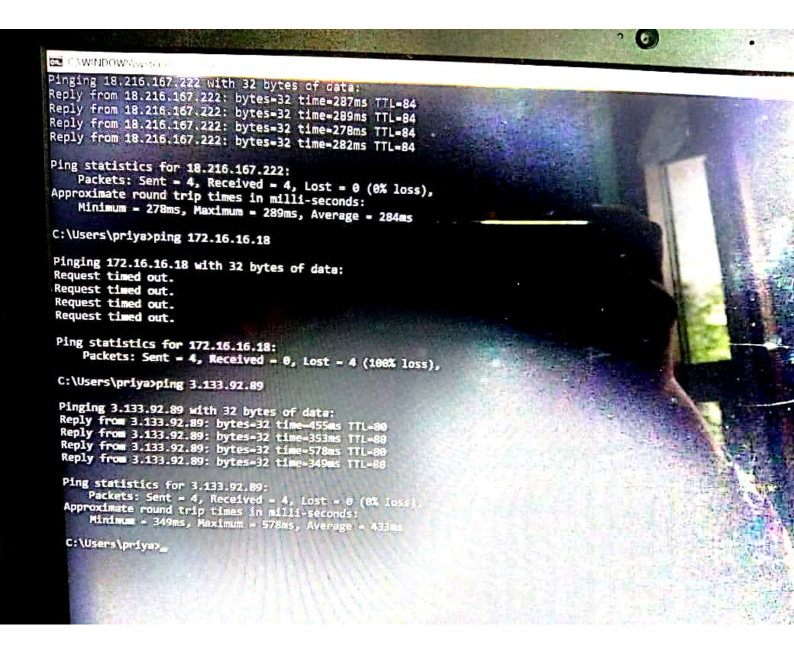
C:\Users\Administrator>

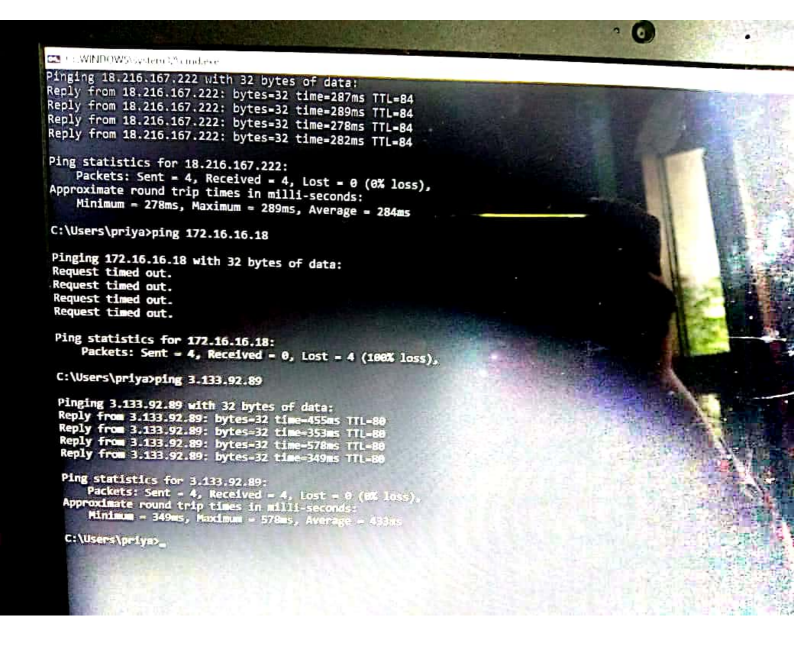
C:\Users\Administrator>

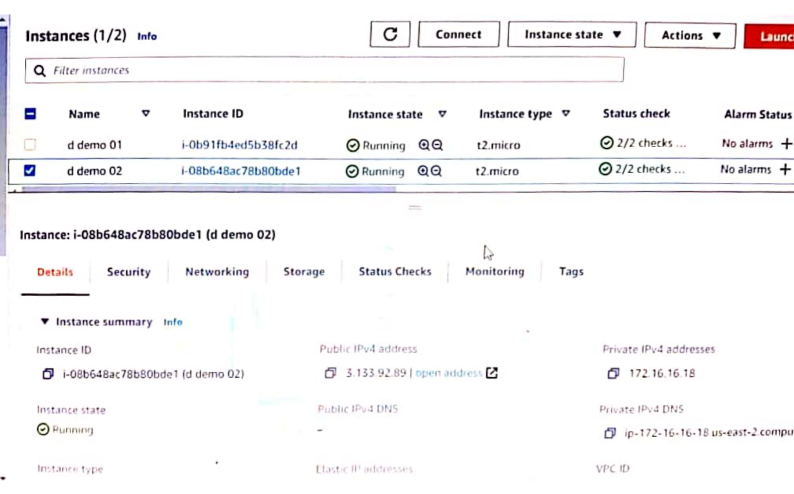
C:\Users\Administrator>
```

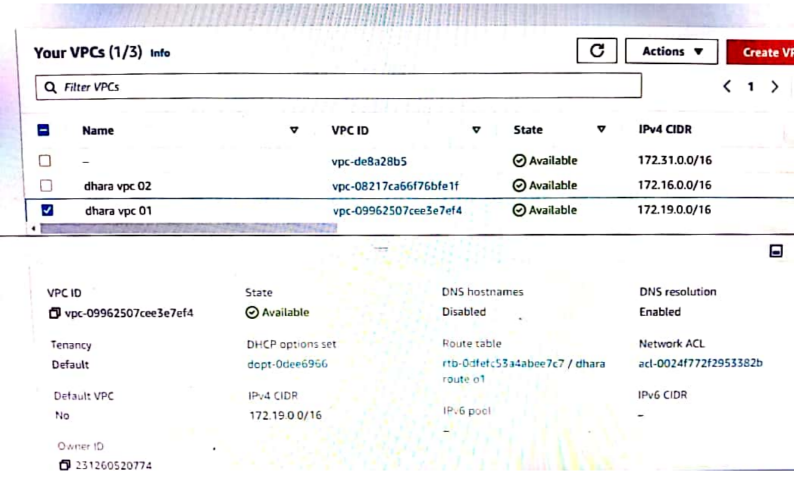


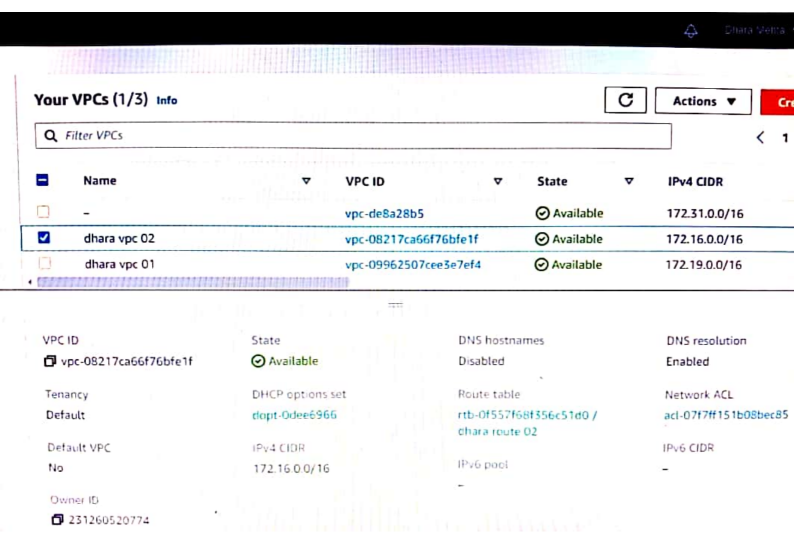


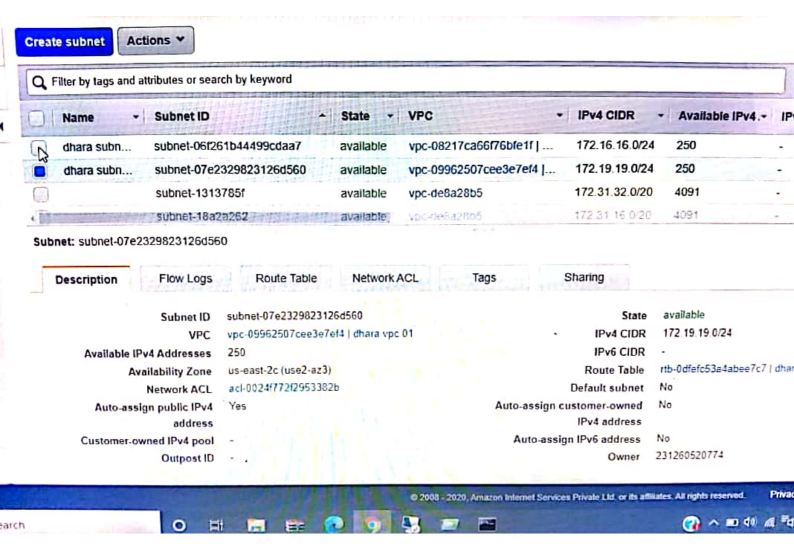


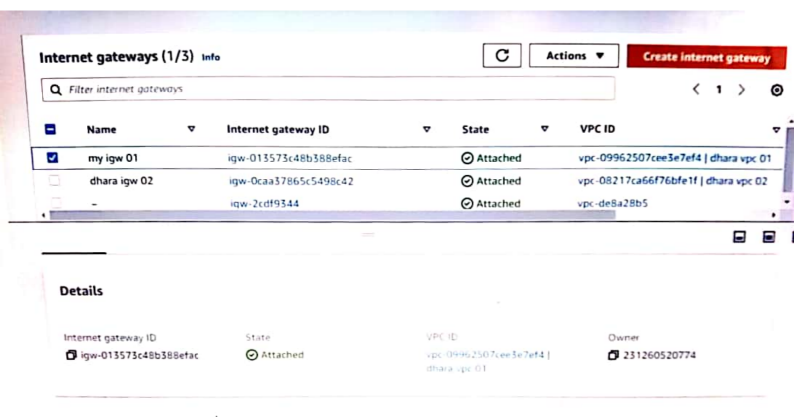


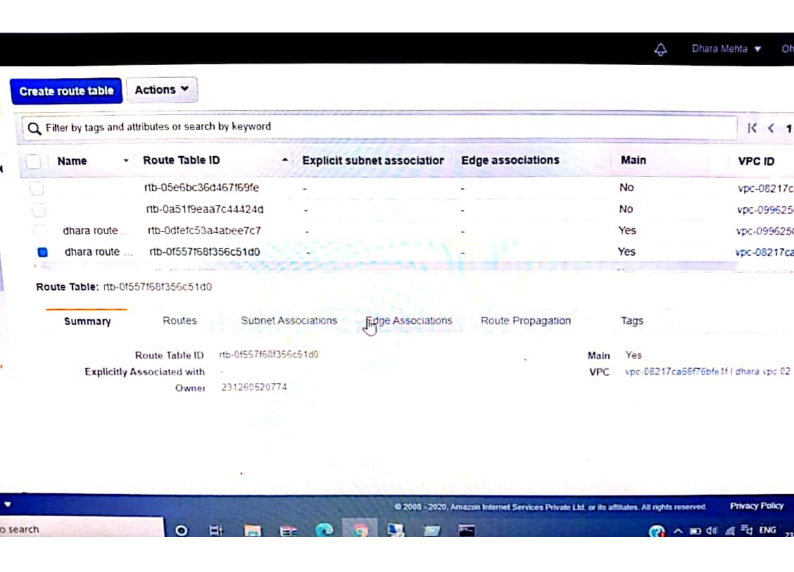












Peering Connection: pcx-0e6f149217ee800ed

Description

Route Tables

Tags

Requester VPC owner

Requester VPC ID vpc-09962507cee3e7ef4

Requester VPC Region

Requester VPC CIDRs 172 19.0 0/16

VPC Peering Connection

Expiration time

231260520774

Ohio (us-east-2)

pcx-0e6f149217ee800ed

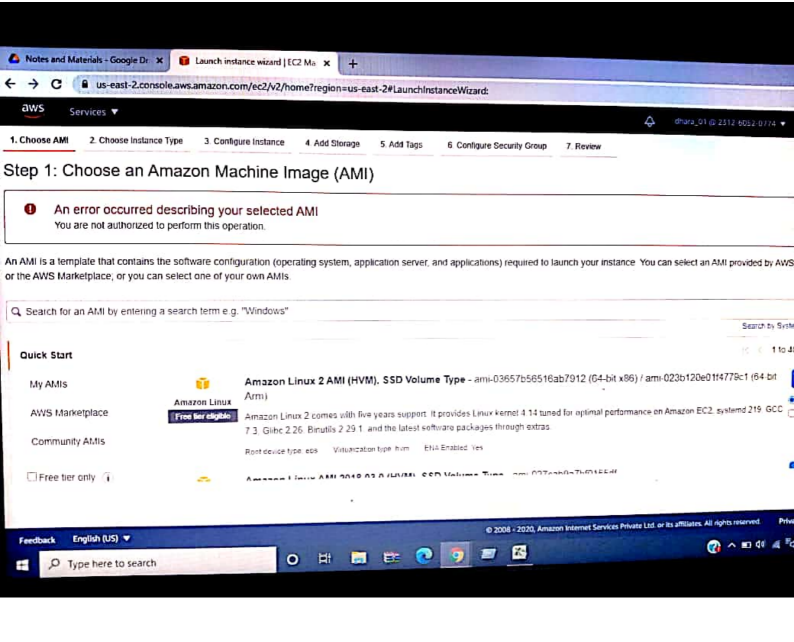
Accepter VPC ID Accepter VPC Region Ohio (us-east-2)

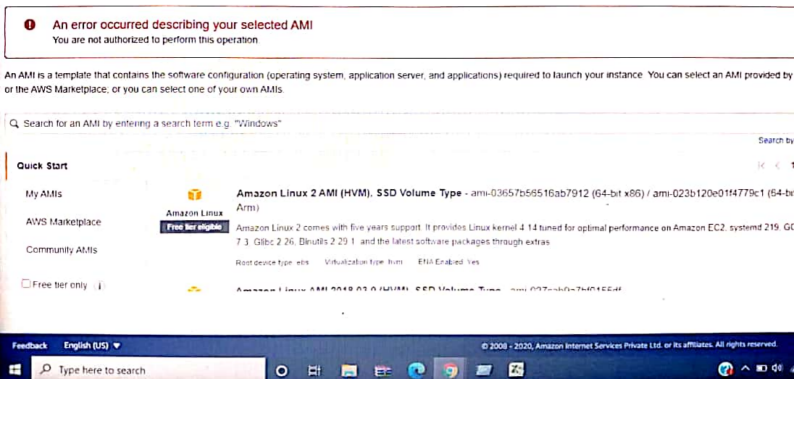
Accepter VPC CIDRs 172.16.0.0/16

Peering connection status Active

Accepter VPC owner 231260520774

vpc-08217ca66f76bfe1f





5. Add Tags

2 Choose Instance Type

1. Choose AMI

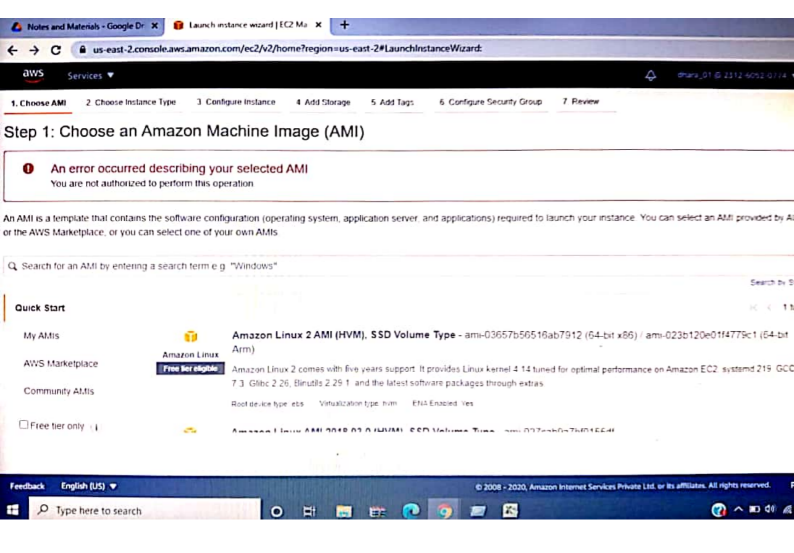
3. Configure Instance

Step 1: Choose an Amazon Machine Image (AMI)

4. Add Storage

7. Review

6. Configure Security Group



## **AWS services**

## **Find Services**

You can enter names, keywords or acronyms.

Q Example: Relational Database Service, database, RDS

## ▼ Recently visited services

(I) IAM

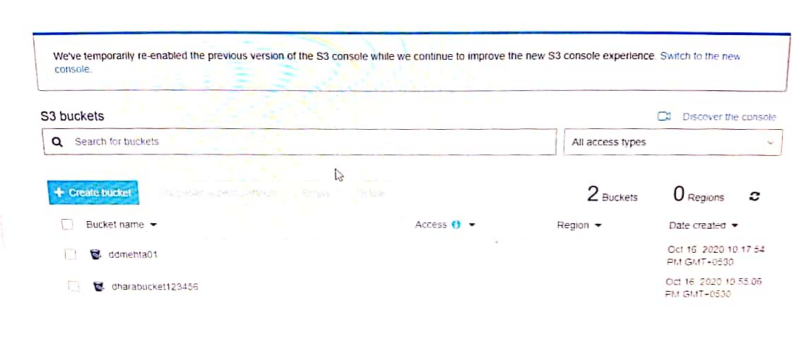
₽ VPC

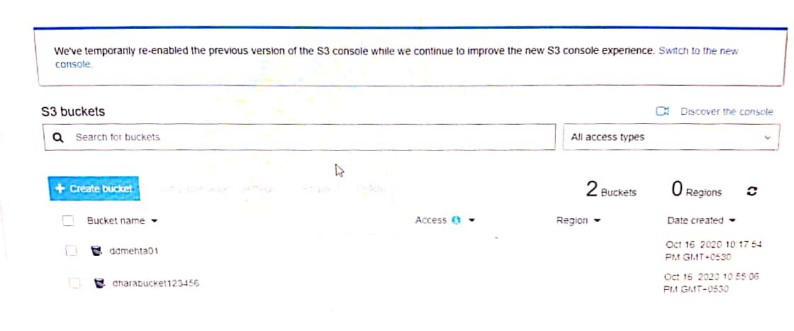
EC2

島 53

All services

We've temporarily re-enabled the previous version of the S3 console while we continue to improve the new S3 console experience. Switch to the new console. S3 buckets Discover the consol Q Search for buckets All access types 2 Buckets 2 Regions + Create bucket Bucket name -Region -Date created -Oct 16, 2020 10,17:54 ddmehta01 Objects can be public US East (Ohio) PM GMT+0530 Oct 16 2020 10 55 06 dharabucket123456 Objects can be public US East (N. Virginia) PM GMT+0530 W





## Set up virtual MFA device

×

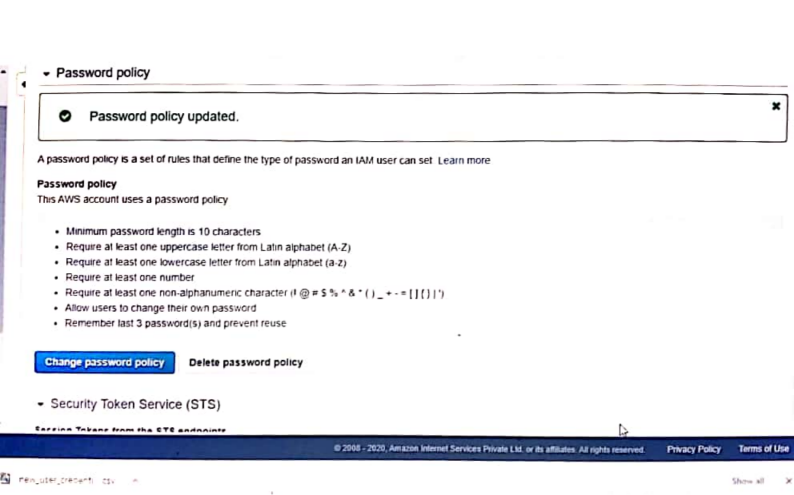
You have successfully assigned virtual MFA This virtual MFA will be required during sign-in.

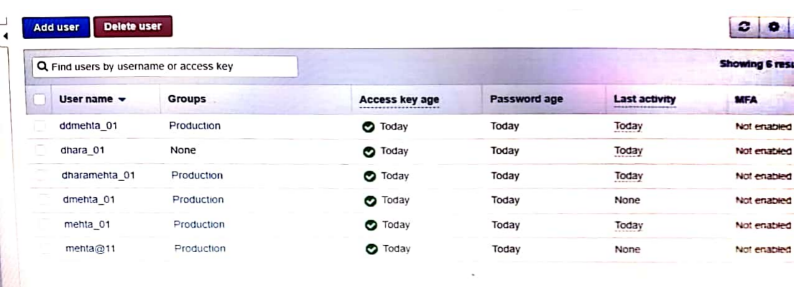


se MFA to increase the security of your AWS environments. Signing in to MFA-protected accounts requires a use ode from an MFA device.

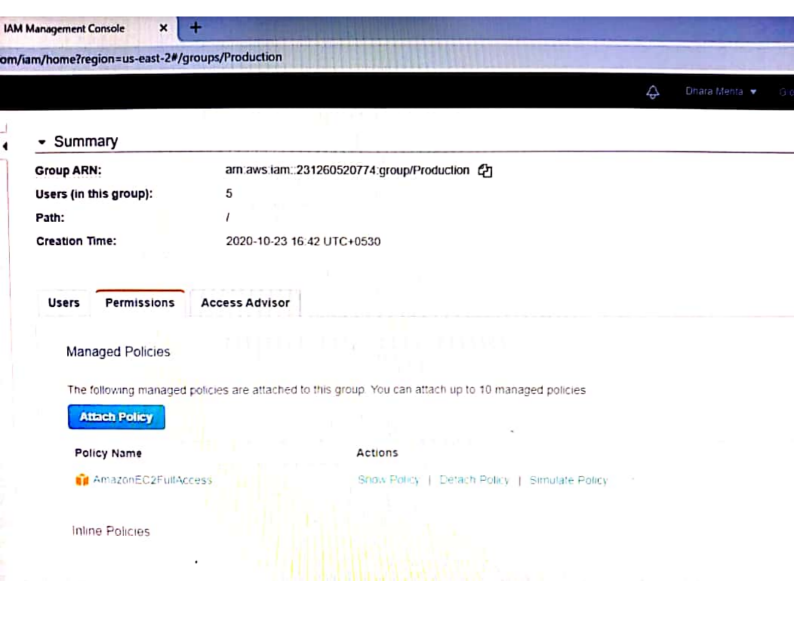
Device type

Serial number

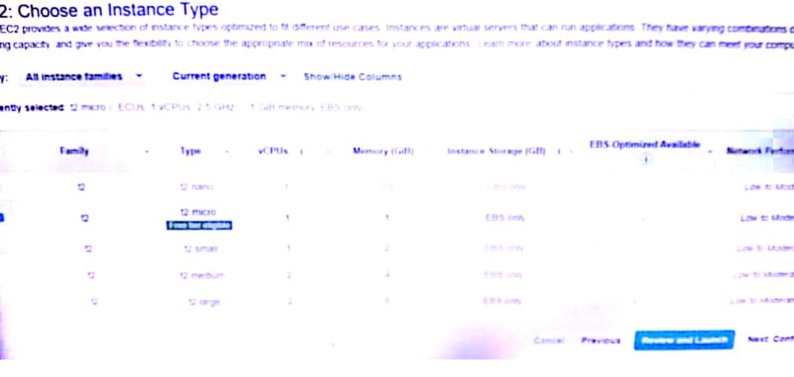




ß

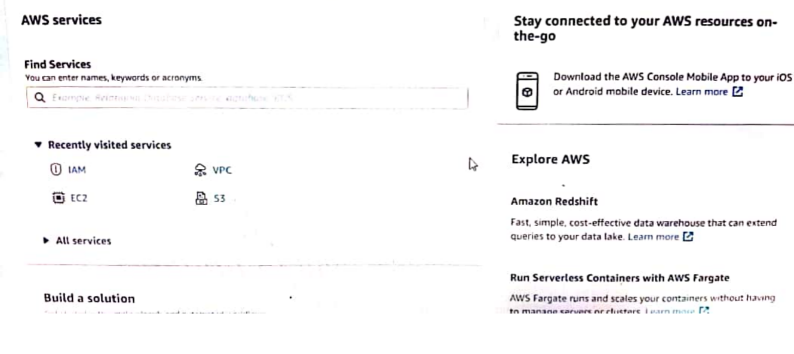


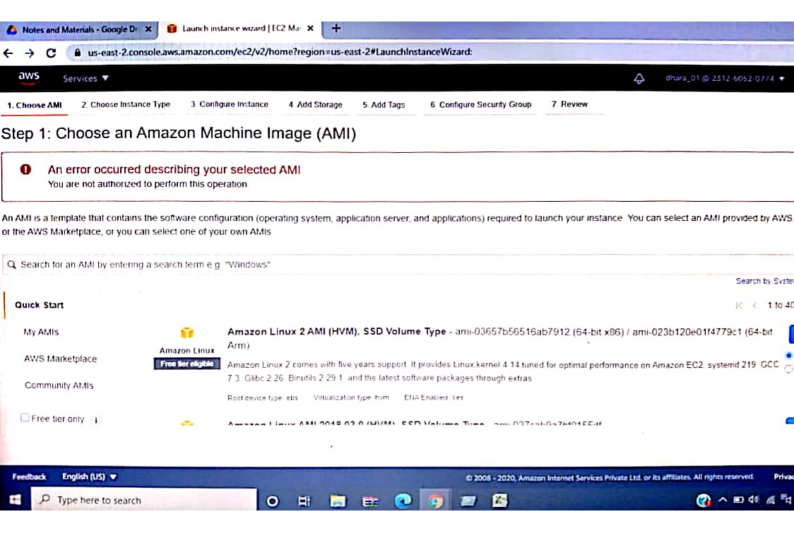
Select AWS access type Select how these users will access AWS. Access keys and autogenerated passwords are provided in the last step. Learn more Access type\* Programmatic access Enables an access key ID and secret access key for the AWS API, CLI, SDK, and other development tools. AWS Management Console access Enables a password that allows users to sign-in to the AWS Management Console. Console password\* Autogenerated password Custom password Mehta@11 Show password The password does not conform to the account password policy 0 . it must contain at least 10 characters · Required Cancel

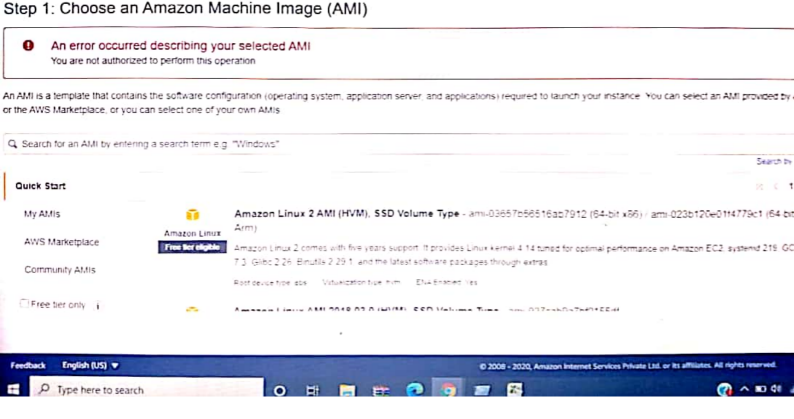


r by:	All instance famil	ies ~	Curr	ent gen	eration	~	Show	/Hide Column	S					
urrent	urrently selected: None													
	Family	•	Туре		vCPUs	1		Memory (Gil	3) -	Instance Storage (GB) i		EBS-Optimized Available	Network Performance	
										e				
										12.00				
												2		
	b2.												2011 1002	
Ĭ	12													
											Cancel	Previous		
10											Calical	Pievious	Statement of the State of the S	

## AWS Management Console







6. Configure Security Group

3. Configure Instance 4. Add Storage 5. Add Tags

1. Choose AMI

