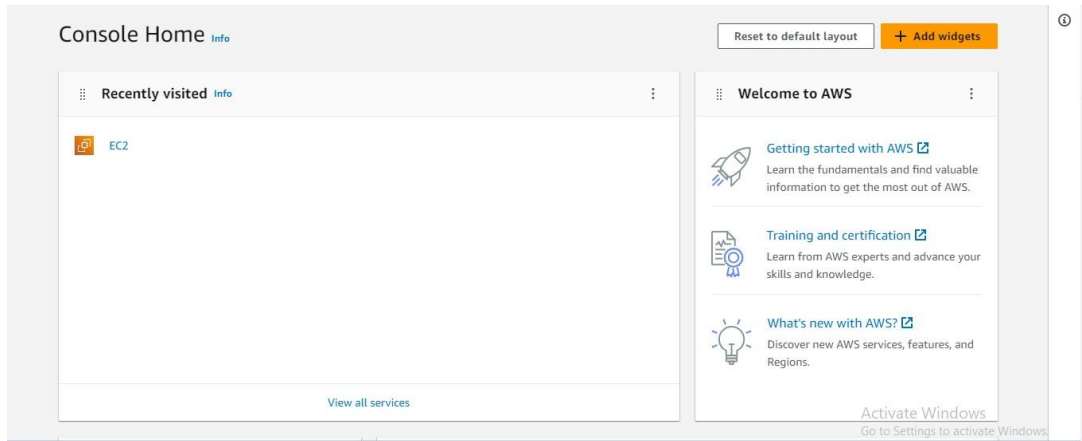
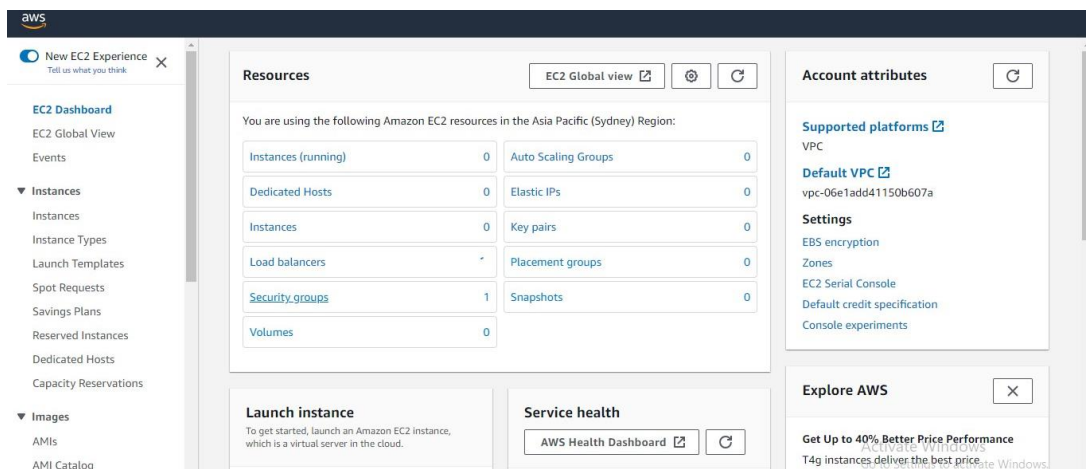


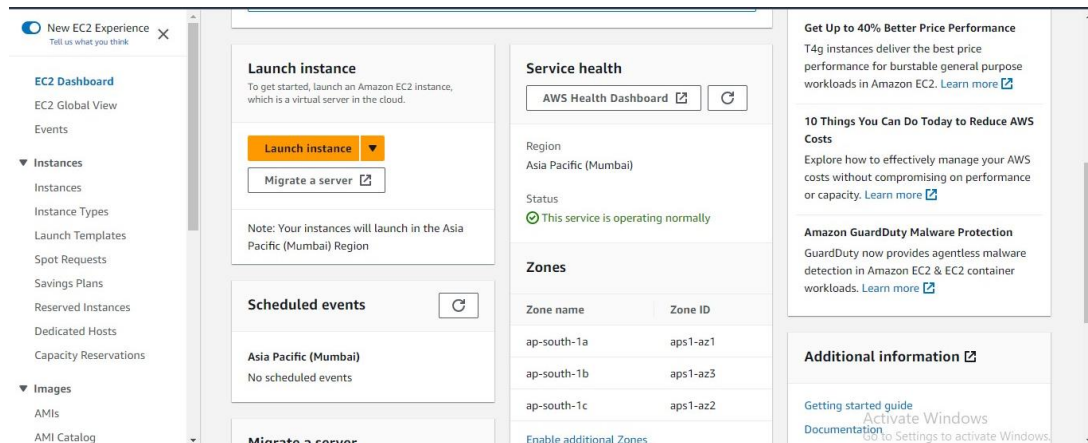
## Phase-5 Practice Project: Assisted Practice -

### 1. Launch and Connect to an EC2 Linux Instance

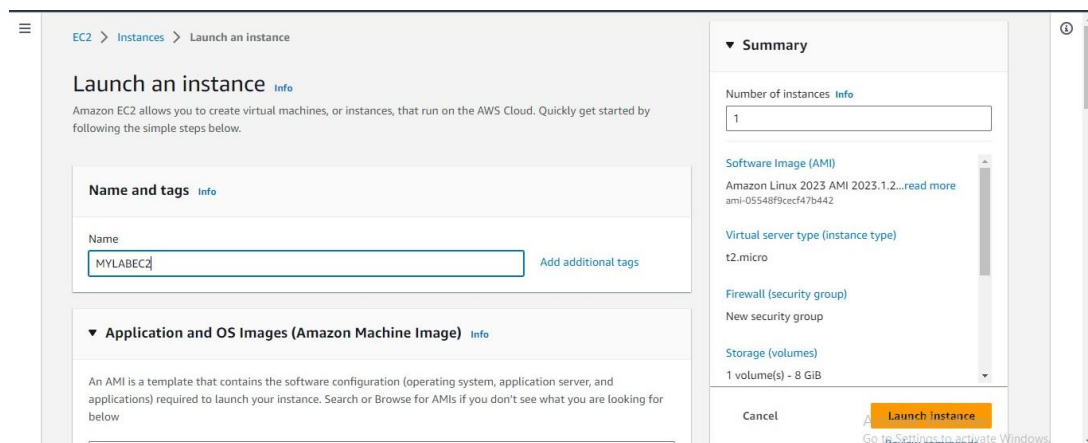


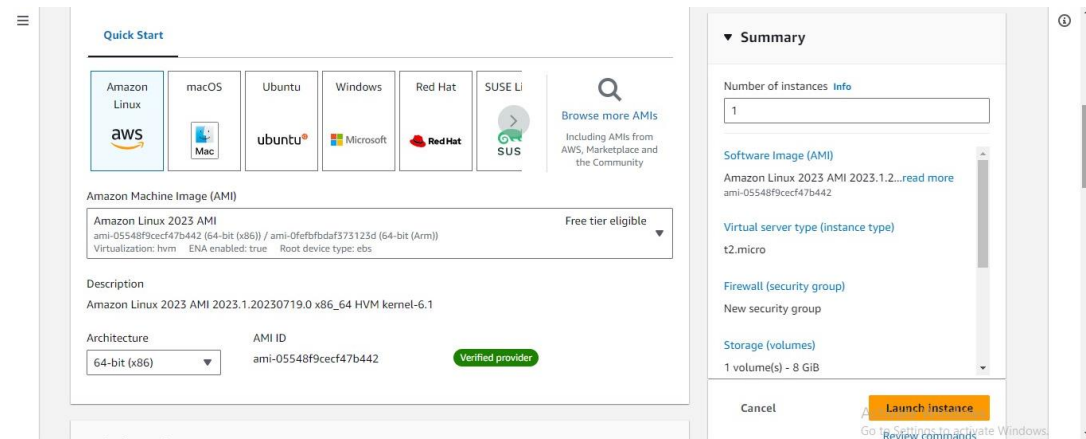
- Click on *launch instance* to run any instance



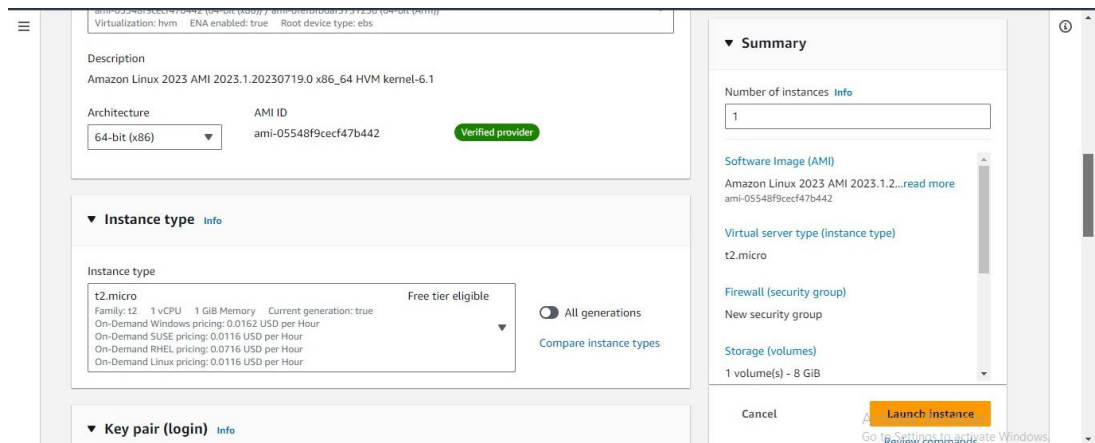


- Click on launch instance





- Here click on amazon linux



- Here creating instance type t2.micro after step
- Keypair login
- Creating new pair

▼ Key pair (login) Info

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - required

Select

Create new key pair

▼ Network settings Info

Edit

Network Info

vpc-0fe7f1f45a39d88dd

Subnet Info

No preference (Default subnet in any availability zone)

Auto-assign public IP Info

Enable

▼ Summary

Number of instances Info

1

Software Image (AMI)

Amazon Linux 2023 AMI 2023.1.2...read more

ami-05548f9cecf47b442

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

Cancel

Launch instance

Go to Settings to activate Windows.

Review commands

▼ Key pair (login) Info

You can use a key pair to securely connect to your instance before you launch the instance.

Key pair name - required

Select

▼ Network settings Info

Network Info

vpc-0fe7f1f45a39d88dd

Subnet Info

No preference (Default subnet in any availability zone)

Auto-assign public IP Info

Enable

Create key pair

Key pair name

Key pairs allow you to connect to your instance securely.

Enter key pair name

The name can include upto 255 ASCII characters. It can't include leading or trailing spaces.

Key pair type

☒ RSA

RSA encrypted private and public key pair

☐ ED25519

ED25519 encrypted private and public key pair

Private key file format

☒ .pem

For use with OpenSSH

☐ .ppk

For use with PuTTY

When prompted, store the private key in a secure and accessible location on your computer.

Cancel

Create key pair

Activate Windows

Go to Settings to activate Windows.

**Create key pair**

Key pair name  
Key pairs allow you to connect to your instance securely.

MYLAB-KEY-PAIR  
The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

Key pair type

☒ RSA  
RSA encrypted private and public key pair

☐ ED25519  
ED25519 encrypted private and public key pair

Private key file format

☒ .pem  
For use with OpenSSH

☐ .ppk  
For use with PuTTY

⚠ When prompted, store the private key in a secure and accessible location on your computer. You will need it later to connect to your instance. [Learn](#)

Cancel Create key pair

- Click on create key pair after downloading file in your system.

MYLAB-KEY-PAIR [Create new key pair](#)

**Network settings** [Info](#) [Edit](#)

Network [Info](#)  
vpc-0fe7f1f45a39d88dd

Subnet [Info](#)  
No preference (Default subnet in any availability zone)

Auto-assign public IP [Info](#)  
Enable

**Firewall (security groups)** [Info](#)

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

☒ Create security group ☐ Select existing security group

We'll create a new security group called 'launch-wizard-1' with the following rules:

☒ Allow SSH traffic from

**Summary**

Number of instances [Info](#)  
1

Software Image (AMI)  
Amazon Linux 2023 AMI 2023.1.2...[read more](#)  
ami-05548f9ccc47b442

Virtual server type (instance type)  
t2.micro

Firewall (security group)  
New security group

Cancel Launch instance [Review commands](#)

- Default setting nothing any change in this network settings

**Firewall (security groups) Info**  
A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

☒ Create security group ☐ Select existing security group

We'll create a new security group called 'launch-wizard-1' with the following rules:

- ☒ Allow SSH traffic from Anywhere  
Helps you connect to your instance
- ☒ Allow HTTPS traffic from the internet  
To set up an endpoint, for example when creating a web server
- ☒ Allow HTTP traffic from the internet  
To set up an endpoint, for example when creating a web server

**Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.**

**▼ Configure storage Info** [Advanced](#)

**▼ Summary**

Number of instances [Info](#)  
1

**Software Image (AMI)**  
Amazon Linux 2023 AMI 2023.1.2...[read more](#)  
ami-05548f9cecf47b442

**Virtual server type (instance type)**  
t2.micro

**Firewall (security group)**  
New security group

Cancel **Launch instance**

- Select all ssh traffic from ,allow https traffic from the internet ,allow http traffic from the internet

security group rules to allow access from known IP addresses only.

**▼ Configure storage Info** [Advanced](#)

1x  GiB  Root volume (Not encrypted)

**Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage**

[Add new volume](#)

0 x File systems [Edit](#)

**► Advanced details Info**

Number of instances [Info](#)  
1

**Software Image (AMI)**  
Amazon Linux 2023 AMI 2023.1.2...[read more](#)  
ami-05548f9cecf47b442

**Virtual server type (instance type)**  
t2.micro

**Firewall (security group)**  
New security group

Cancel **Launch instance**  
[Review commands](#)

- Default nothing any change here

▼ Configure storage [Info](#)

Advanced

1x 8 GiB gp3 Root volume (Not encrypted)

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage

Add new volume

0 x File systems

Edit

► Advanced details [Info](#)

Number of instances [Info](#)

1

Software Image (AMI)

Amazon Linux 2023 AMI 2023.1.2...[read more](#)  
ami-05548f9ccef47b442

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Cancel

Launch instance

[Review commands](#)

- Click on launch instance

EC2 > Instances > Launch an instance

Launching instance

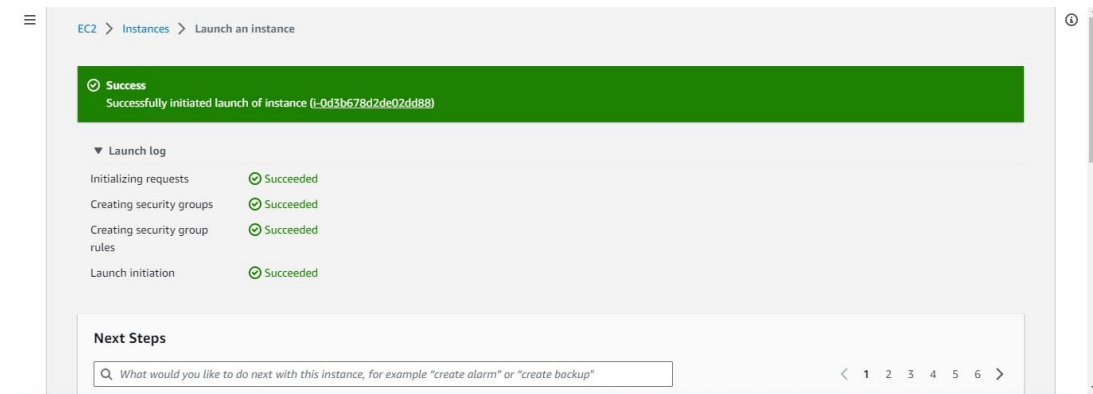
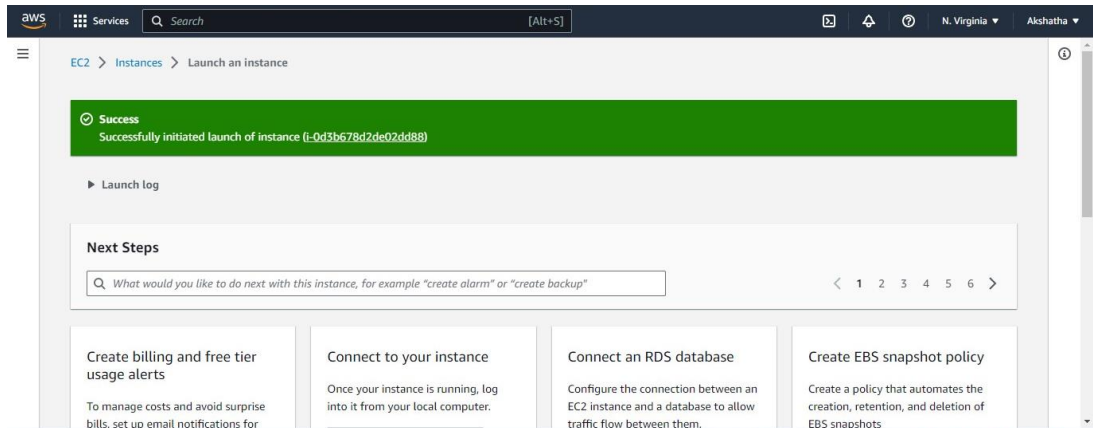
Creating security group rules

23%

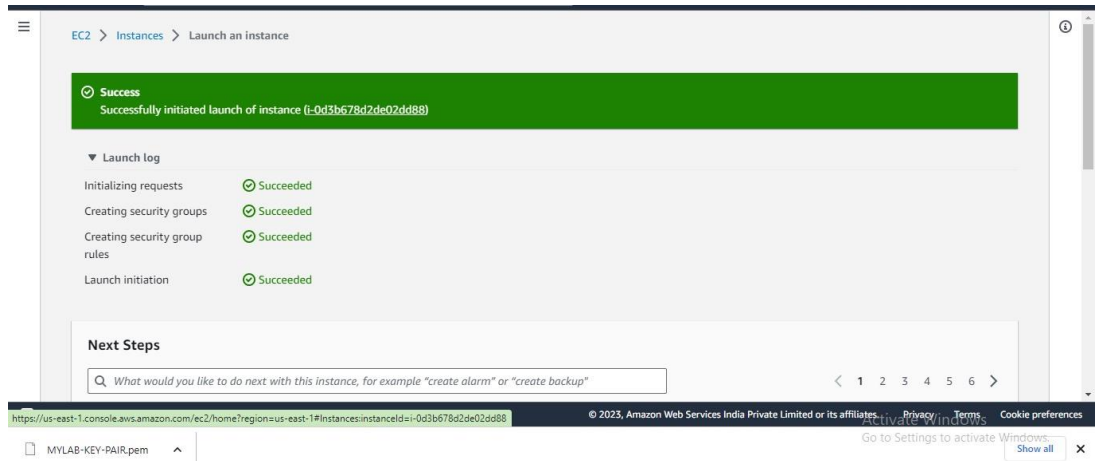
► Details

Please wait while we launch your instance.

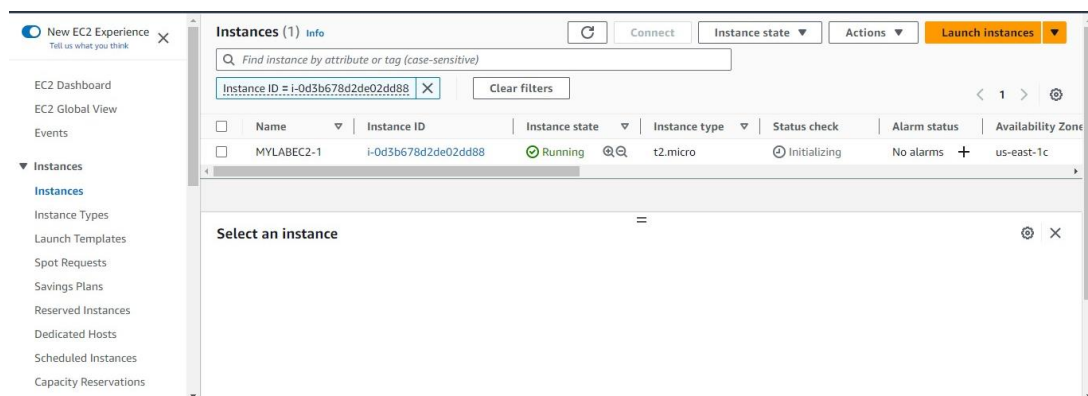
Do not close your browser while this is loading.







Click on these link [i-0d3b678d2de02dd88](https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:instanceId=i-0d3b678d2de02dd88)



New EC2 Experience ×

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EC2 > Instances > i-0d3b678d2de02dd88

**Instance summary for i-0d3b678d2de02dd88 (MYLABEC2-1)** Info ↻ Connect Instance state ▼ Actions ▼

Updated less than a minute ago

<b>Instance ID</b> i-0d3b678d2de02dd88 (MYLABEC2-1)	<b>Public IPv4 address</b> 54.84.30.175   <a href="#">open address</a>	<b>Private IPv4 addresses</b> 172.31.89.130
<b>IPv6 address</b> -	<b>Instance state</b> <span>Running</span>	<b>Public IPv4 DNS</b> ec2-54-84-30-175.compute-1.amazonaws.com   <a href="#">open address</a>
<b>Hostname type</b> IP name: ip-172-31-89-130.ec2.internal	<b>Private IP DNS name (IPv4 only)</b> ip-172-31-89-130.ec2.internal	<b>Elastic IP addresses</b> -
<b>Answer private resource DNS name</b> IPv4 (A)	<b>Instance type</b> t2.micro	<b>AWS Compute Optimizer finding</b> Opt-in to AWS Compute Optimizer for recommendations.   <a href="#">Learn more</a>
<b>Auto-assigned IP address</b> 54.84.30.175 [Public IP]	<b>VPC ID</b> vpc-0fe7f1f45a39d88dd	

- Here Public IPv4 address : 54.84.30.175
- Private IPv4 addresses: 172.31.89.130

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Instance: i-0d3b678d2de02dd88 (MYLABEC2-1)

<b>Instance ID</b> i-0d3b678d2de02dd88 (MYLABEC2-1)	<b>Public IPv4 address</b> 54.84.30.175   <a href="#">open address</a>	<b>Private IPv4 addresses</b> 172.31.89.130
<b>IPv6 address</b> -	<b>Instance state</b> <span>Running</span>	<b>Public IPv4 DNS</b> ec2-54-84-30-175.compute-1.amazonaws.com   <a href="#">open address</a>
<b>Hostname type</b> IP name: ip-172-31-89-130.ec2.internal	<b>Private IP DNS name (IPv4 only)</b> ip-172-31-89-130.ec2.internal	

Public IPv4 DNS copied

- ec2-54-84-30-175.compute-1.amazonaws.com

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Instances (1/1) Info ↻ Connect Instance state ▼ Actions ▼ Launch instances ▼

Find instance by attribute or tag (case-sensitive)

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	MYLABEC2-1	i-0d3b678d2de02dd88	<span>Running</span>	t2.micro	2/2 checks passed	No alarms	us-east-1c

Instance: i-0d3b678d2de02dd88 (MYLABEC2-1)

Details Security Networking Storage Status checks Monitoring Tags

▼ Security details

<b>IAM Role</b> -	<b>Owner ID</b> 065338297267	<b>Launch time</b> Wed Jul 26 2023 10:40:10 GMT+0530 (India Standard Time)
----------------------	---------------------------------	---

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Go to Settings to activate Windows. [Show all](#)

- Click on security

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Find instance by attribute or tag (case-sensitive)

< 1 >

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	MYLABEC2-1	i-0d3b678d2de02dd88	Running	t2.micro	2/2 checks passed	No alarms	us-east-1c

Instance: i-0d3b678d2de02dd88 (MYLABEC2-1)

Name	Security group rule ID	Port range	Protocol	Source
-	sgr-06b4a33492447c6b0	22	TCP	0.0.0.0/0
-	sgr-07aeaa10611630a4	443	TCP	0.0.0.0/0
-	sgr-07b8fc96b477c8910	80	TCP	0.0.0.0/0

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Instances (1/1) Info

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Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
MYLABEC2-1	i-0d3b678d2de02dd88	Running	t2.micro	2/2 checks passed	No alarms	us-east-1c

Instance: i-0d3b678d2de02dd88 (MYLABEC2-1)

Security group rule ID	Port range	Protocol	Source	Security groups
sgr-06b4a33492447c6b0	22	TCP	0.0.0.0/0	launch-wizard-1
sgr-07aeaa10611630a4	443	TCP	0.0.0.0/0	launch-wizard-1
sgr-07b8fc96b477c8910	80	TCP	0.0.0.0/0	launch-wizard-1

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Instance: i-0d3b678d2de02dd88 (MYLABEC2-1)

DetailsSecurityNetworkingStorageStatus checksMonitoringTags

You can now check network connectivity with Reachability Analyzer.

Run Reachability Analyzer

Networking details info

Public IPv4 address	Private IPv4 addresses	VPC ID
54.84.70.176	172.31.80.170	vpc-0675f6f5-z0d98dd17a

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Name

Instance ID

Instance state

Instance type

Status check

Alarm status

Availability Zone

Instance: i-0d3b678d2de02dd88 (MYLABEC2-1)

▼ Networking details Info

Public IPv4 address

54.84.30.175 | [open address](#)

Private IPv4 addresses

172.31.89.130

VPC ID

vpc-0fe7f1f45a39d88dd

Public IPv4 DNS

ec2-54-84-30-175.compute-1.amazonaws.com | [open address](#)

Private IP DNS name (IPv4 only)

ip-172-31-89-130.ec2.internal

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Instance state

Instance type

Status check

Alarm status

Availability Zone

Instance: i-0d3b678d2de02dd88 (MYLABEC2-1)

▼ Elastic IP addresses (0) Info

Interface ID

Description

IPv4 Prefixes

IPv6 Prefixes

Public IPv4 address

Private IPv4

eni-0b3c39f17e8dc542b

-

-

-

54.84.30.175

172.31.89.130

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Instance: i-0d3b678d2de02dd88 (MYLABEC2-1)

Details

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Tags

▼ Root device details

Root device name

/dev/xvda

Root device type

EBS

EBS optimization

disabled

▼ Block devices

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Capacity Reservations

Name

Instance ID

Instance state

Instance type

Status check

Alarm status

Availability Zone

Instance: i-0d3b678d2de02dd88 (MYLABEC2-1)

▼ Block devices

Filter block devices

Volume ID	Device name	Volume size (GiB)	Attachment status	Attachment time	Encrypted	K
vol-052ff63668df32045	/dev/xvda	8	Attached	2023/07/26 10:40 GMT+5:30	No	-

CloudShell

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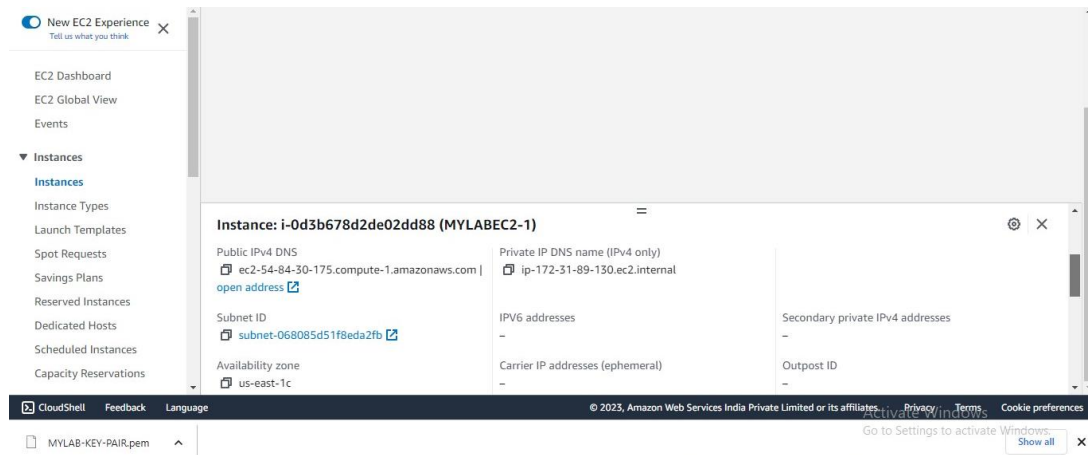
Language

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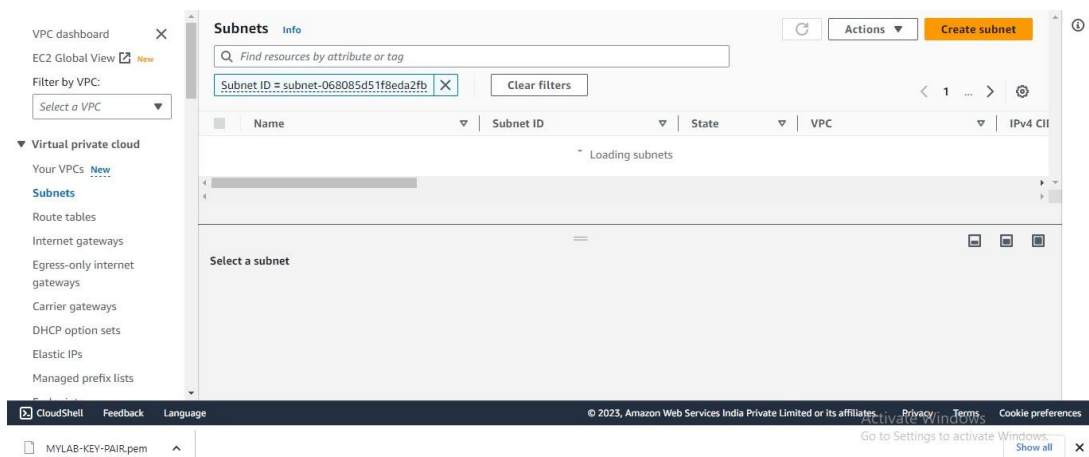
MYLAB-KEY-PAIR.pem

Go to Settings to activate Windows. [Show all](#)

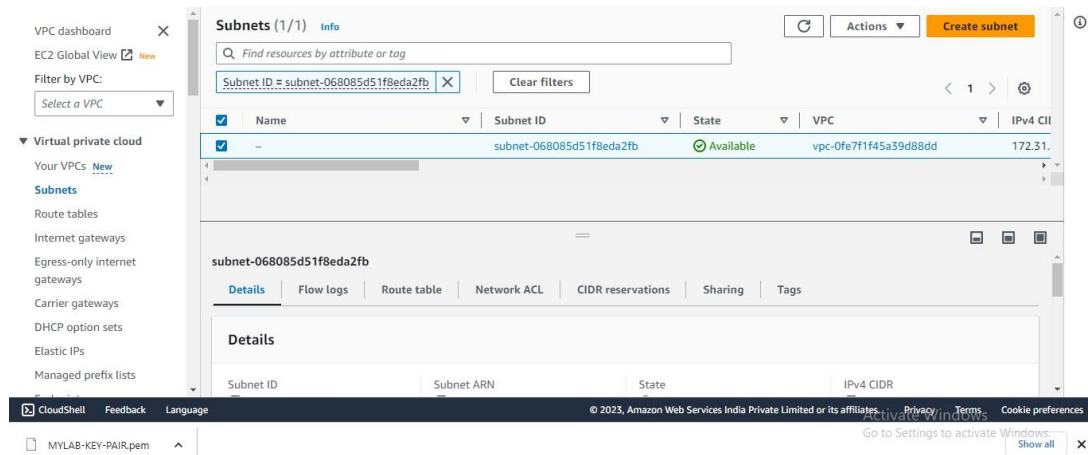
- Networking



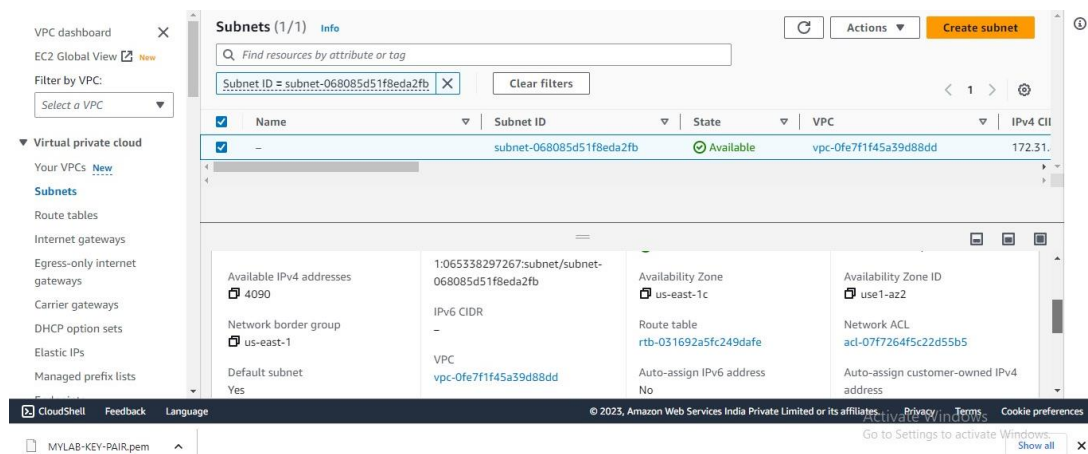
- Click on Subnet ID



- Click on check box



- Click on route table
- Route table
- rtb-031692a5fc249dafa



- Click on route table after



VPC dashboard X

EC2 Global View [New](#)

Filter by VPC: [Select a VPC](#)

Virtual private cloud

Your VPCs [New](#)

Subnets

**Route tables**

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Route tables (1/1) Info

Find resources by attribute or tag

Route table ID = rtb-031692a5fc249dafe X Clear filters

< 1 > ⚙

<input checked="" type="checkbox"/>	Name	Route table ID	Explicit subnet associati...	Edge associations	Main
<input checked="" type="checkbox"/>	-	rtb-031692a5fc249dafe	-	-	Yes

rtb-031692a5fc249dafe

Details Routes Subnet associations Edge associations Route propagation Tags

ⓘ You can now check network connectivity with Reachability Analyzer [Run Reachability Analyzer](#) X

Details

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MYLAB-KEY-PAIR.pem ^

Go to Settings to activate Windows. [Show all](#) X

- Click on routes

VPC dashboard X

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Filter by VPC: [Select a VPC](#)

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Your VPCs [New](#)

Subnets

**Route tables**

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Route tables (1/1) Info

Find resources by attribute or tag

Route table ID = rtb-031692a5fc249dafe X Clear filters

< 1 > ⚙

<input checked="" type="checkbox"/>	Name	Route table ID	Explicit subnet associati...	Edge associations	Main
<input checked="" type="checkbox"/>	-	rtb-031692a5fc249dafe	-	-	Yes

rtb-031692a5fc249dafe

Details **Routes** Subnet associations Edge associations Route propagation Tags

Routes (2)

Filter routes Both < 1 > ⚙ [Edit routes](#)

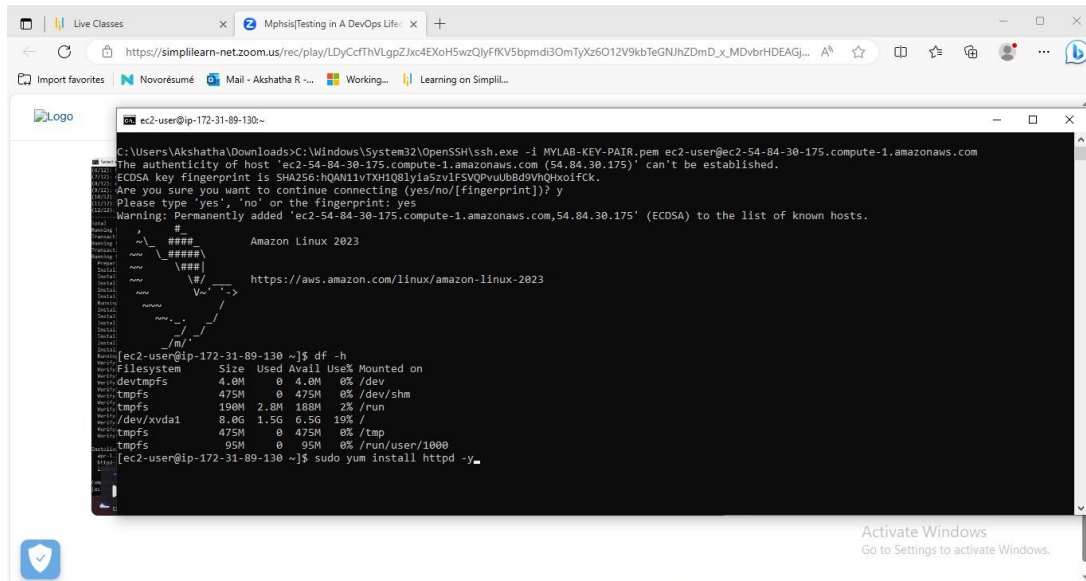
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MYLAB-KEY-PAIR.pem ^

Go to Settings to activate Windows. [Show all](#) X





`sudo vi /var/www/html/index.html`





- Press escape key



- Click on enter

```
ec2-user@ip-172-31-89-130:~$ https://aws.amazon.com/linux/amazon-linux-2023
Last login: Wed Jul 26 08:02:55 2023 from 223.186.91.87
[ec2-user@ip-172-31-89-130 ~]$ sudo yum install httpd -y
Last metadata expiration check: 3:16:13 ago on Wed Jul 26 05:10:58 2023.
Package httpd-2.4.56-1.amzn2023.x86_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ip-172-31-89-130 ~]$ sudo vi /var/www/html/index.html
sudo: vi /var/www/html/index.html: command not found
[ec2-user@ip-172-31-89-130 ~]$ sudo service httpd start
Redirecting to /bin/systemctl start httpd.service
[ec2-user@ip-172-31-89-130 ~]$ sudo vi /var/www/html/index.html
sudo: vi /var/www/html/index.html: command not found
[ec2-user@ip-172-31-89-130 ~]$ sudo vi /var/www/html/index.html
[ec2-user@ip-172-31-89-130 ~]$ [New] 2L, 138 written
[ec2-user@ip-172-31-89-130 ~]$
```

sudo service httpd start

```
ec2-user@ip-172-31-89-130:~$ https://aws.amazon.com/linux/amazon-linux-2023
Last login: Wed Jul 26 08:02:55 2023 from 223.186.91.87
[ec2-user@ip-172-31-89-130 ~]$ sudo yum install httpd -y
Last metadata expiration check: 3:16:13 ago on Wed Jul 26 05:10:58 2023.
Package httpd-2.4.56-1.amzn2023.x86_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ip-172-31-89-130 ~]$ sudo vi /var/www/html/index.html
sudo: vi /var/www/html/index.html: command not found
[ec2-user@ip-172-31-89-130 ~]$ sudo service httpd start
Redirecting to /bin/systemctl start httpd.service
[ec2-user@ip-172-31-89-130 ~]$ sudo vi /var/www/html/index.html
sudo: vi /var/www/html/index.html: command not found
[ec2-user@ip-172-31-89-130 ~]$ sudo vi /var/www/html/index.html
[ec2-user@ip-172-31-89-130 ~]$ sudo service httpd start_
```

systemctl status httpd

```
ec2-user@ip-172-31-89-130:~$ systemctl status httpd.service
● httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; preset: disabled)
   Active: active (running) since Wed 2023-07-26 08:28:02 UTC; 9min ago
     Docs: man:httpd.service(8)
   Main PID: 30960 (httpd)
   Status: "Total requests: 4; Idle/Busy workers 100/0; Requests/sec: 0.00716; Bytes served/sec: 6 B/sec"
     Tasks: 177 (limit: 1114)
   Memory: 13.1M
     CPU: 407ms
   CGroup: /system.slice/httpd.service
           └─30960 /usr/sbin/httpd -DFOREGROUND
             └─30961 /usr/sbin/httpd -DFOREGROUND
               └─30962 /usr/sbin/httpd -DFOREGROUND
                 └─30963 /usr/sbin/httpd -DFOREGROUND
                   └─30964 /usr/sbin/httpd -DFOREGROUND

Jul 26 08:28:02 ip-172-31-89-130.ec2.internal systemd[1]: Starting httpd.service - The Apache HTTP Server...
Jul 26 08:28:02 ip-172-31-89-130.ec2.internal systemd[1]: Started httpd.service - The Apache HTTP Server.
Jul 26 08:28:02 ip-172-31-89-130.ec2.internal httpd[30960]: Server configured, listening on: port 80
```

- Click public address

New EC2 Experience

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Instances (1/1) info

Find Instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
------	-------------	----------------	---------------	--------------	--------------	-------------------

Instance: i-0d3b678d2de02dd88 (MYLABEC2-1)

DetailsSecurityNetworkingStorageStatus checksMonitoringTags

Instance summary info

Instance ID

i-0d3b678d2de02dd88 (MYLABEC2-1)

Public IPv4 address

54.84.30.175 | open address

Private IPv4 addresses

172.31.89.130

IPv6 address

Instance state

Public IPv4 DNS

CloudShell

Feedback

Language

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Privacy

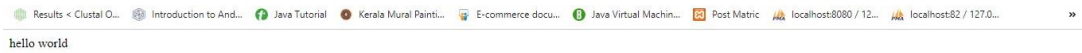
Terms

Cookie preferences

MYLAB-KEY-PAIR.pem

Activate Windows  
Go to Settings to activate Windows.

Go to Settings to activate Windows.  
Show all



- Here we are given url <http://54.84.30.175/>