

**Your VPCs** (1/2) [Info](#)

Find resources by attribute or tag

Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR
<input checked="" type="checkbox"/> VPC-TEST	vpc-05ca083720812618a	Available	10.0.0.0/16	-

**vpc-05ca083720812618a / VPC-TEST**

- Details**
- Resource map [New](#)
- CIDRs
- Flow logs
- Tags

Details			
VPC ID vpc-05ca083720812618a	State Available	DNS hostnames Disabled	DNS resolution Enabled
Tenancy Default	DHCP option set dopt-0e0c582a7461c88c7	Main route table rtb-0e922653bde563d27	Main network ACL acl-0dbc462ce6691ce3b

Amazon Web S x

Your VPCs | VPC x

Subnets | VPC x

Route tables | x

Internet gatew x

NAT gateways x

Dashboard | EC x

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← → ↺ us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#subnets: 

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EC2 Global View 🗨️ New

Filter by VPC:

Select a VPC ▾

▼ Virtual private cloud

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Subnets (1/3) Info

🔄 Actions 

Create subnet

🔍 Find resources by attribute or tag

☐

Name ▾

Subnet ID ▾

State ▾

VPC ▾

☐

—

subnet-012ad3beb27a35a1d

🟢 Available

vpc-03fd1615f6a986005

☐

—

subnet-0957e7ac3acacdddd

🟢 Available

vpc-03fd1615f6a986005

☑

PUBLIC-SUBNET

subnet-0b4b9a0968aa0c3d3

🟢 Available

vpc-05ca083720812618a | VPC...

subnet-0b4b9a0968aa0c3d3 / PUBLIC-SUBNET

Details

Flow logs

Route table

Network ACL

CIDR reservations

Sharing

Tags

Details

Subnet ID

Subnet ARN

State

IPv4 CIDR

subnet-

arn:aws:ec2:us-east-

🟢 Available

10.0.0.0/24

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VPC Managem x

Route tables | x

Internet gatewa x

NAT gateways x

Dashboard | EC x

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#EditSubnetSettings:SubnetId=subnet-0b4b9a0968aa0c3d3

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VPC > Subnets > subnet-0b4b9a0968aa0c3d3 > Edit subnet settings

Edit subnet settings

Info

Subnet

Subnet ID

📄 subnet-0b4b9a0968aa0c3d3

Name

📄 PUBLIC-SUBNET

Auto-assign IP settings

Info

Enable the auto-assign IP settings to automatically request a public IPv4 or IPv6 address for a new network interface in this subnet.

☒ Enable auto-assign public IPv4 address

Info

☐ Enable auto-assign customer-owned IPv4 address

Info

Option disabled because no customer owned pools found.

Resource-based name (RBN) settings

Info

Specify the hostname type for EC2 instances in this subnet and optional RBN DNS query settings.

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#subnets:v=3

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EC2 Global View 🗨 New

Filter by VPC:

Select a VPC ▾

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Subnets (1/4) Info

🔄

Actions ▾

Create subnet

🔍 Find resources by attribute or tag

◀ 1 ▶ ⚙

☐	Name ▾	Subnet ID ▾	State ▾	VPC ▾
☐	—	subnet-012ad3beb27a35a1d	✔ Available	vpc-03fd1615f6a986005
☐	—	subnet-0957e7ac3acacdddd	✔ Available	vpc-03fd1615f6a986005
☑	PRIVATE-SUBNET	subnet-079d652788b40c1d8	✔ Available	vpc-05ca083720812618a   VPC...
☐	PUBLIC-SUBNET	subnet-0b4b9a0968aa0c3d3	✔ Available	vpc-05ca083720812618a   VPC...

Subnet ID

📄 subnet-079d652788b40c1d8

Available IPv4 addresses

📄 251

Network border group

📄 us-east-1

Subnet ARN

📄 arn:aws:ec2:us-east-1:782921506756:subnet/subnet-079d652788b40c1d8

IPv6 CIDR

—

VPC

—

State

✔ Available

Availability Zone

📄 us-east-1b

Route table

rtb-0e922653bde563d27

IPv4 CIDR

📄 10.0.1.0/24

Availability Zone ID

📄 use1-az4

Network ACL

acl-0dbc462ce6691ce3b

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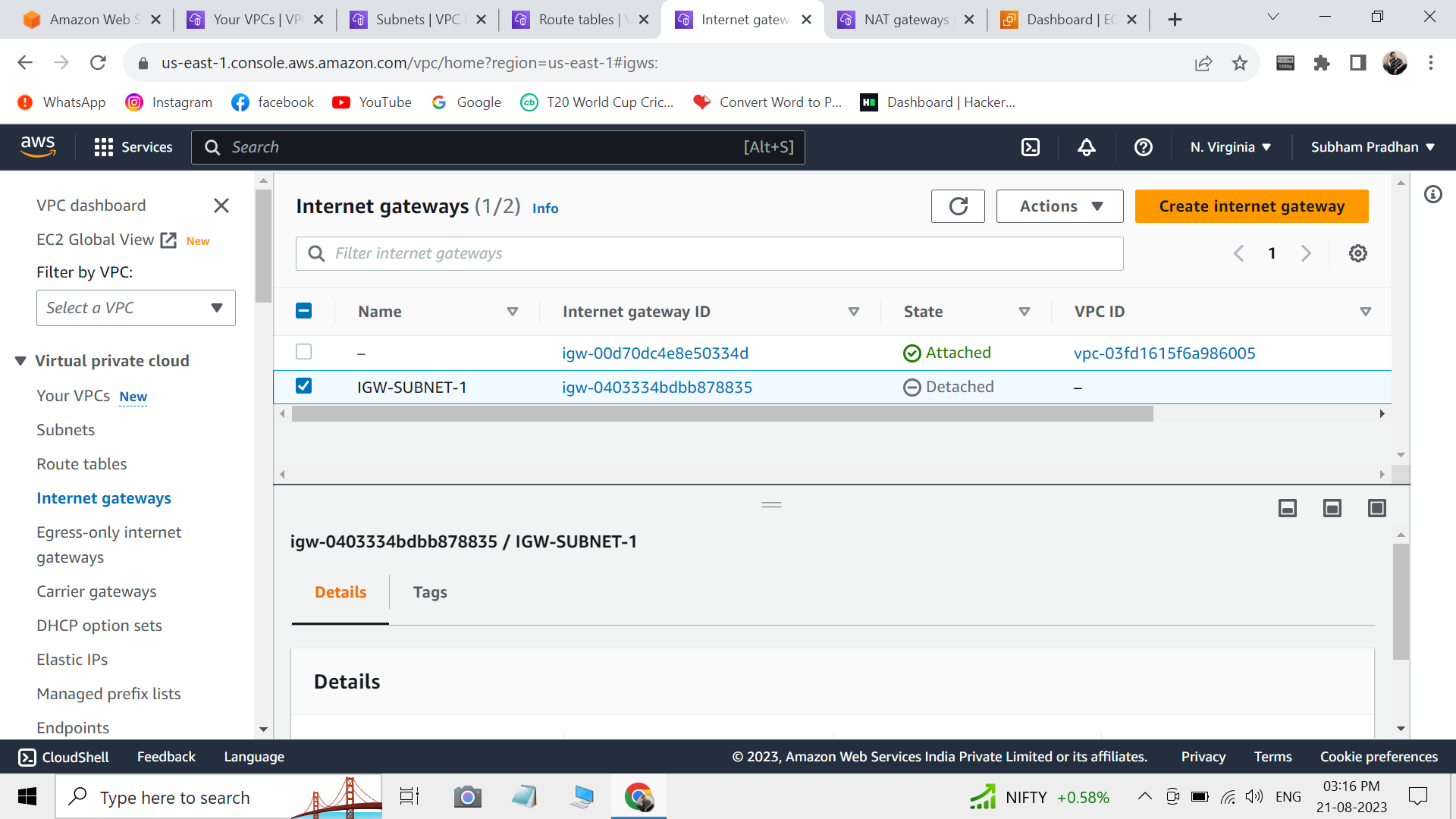
ENG

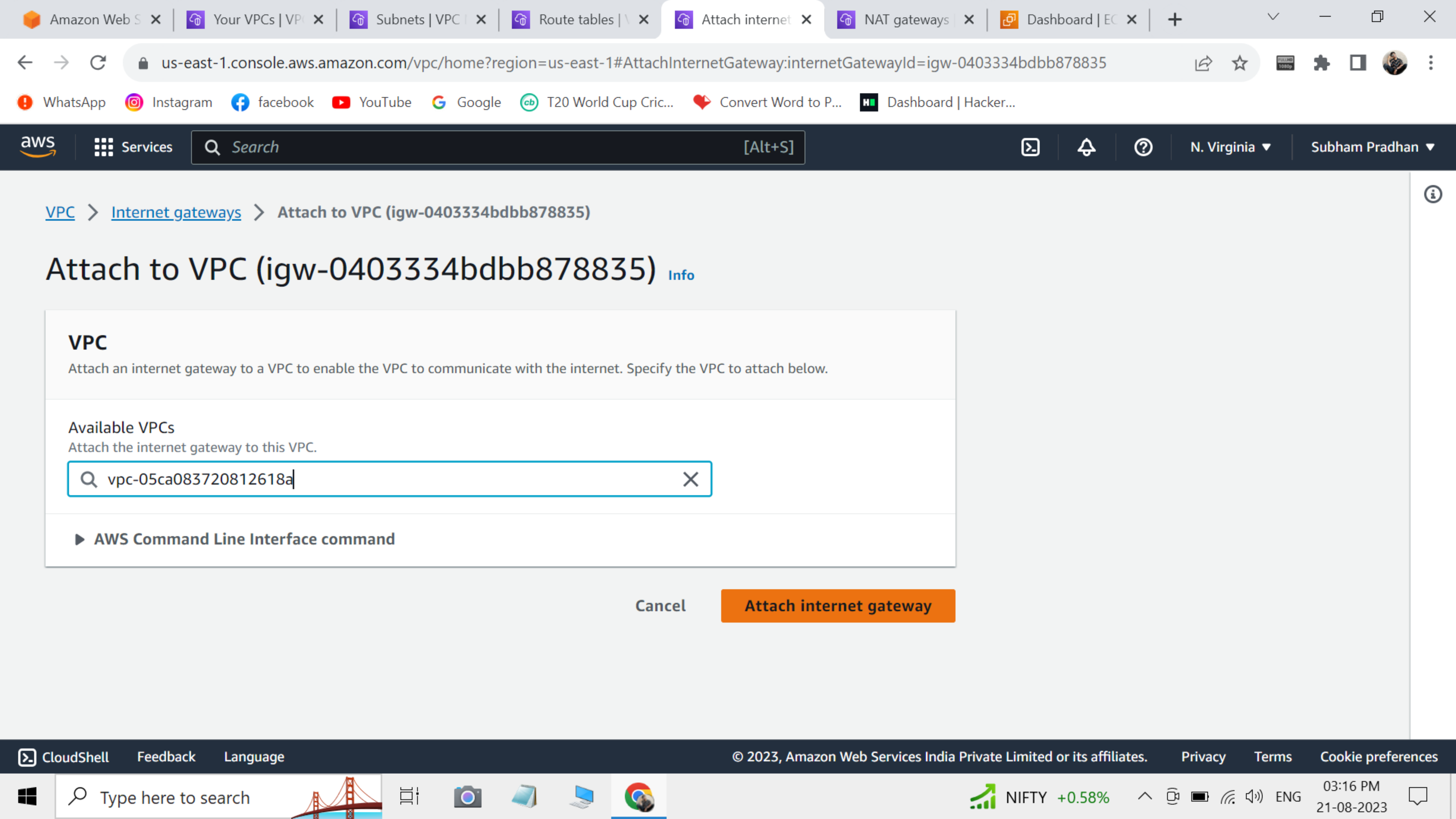
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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTables:v=3;vpclId=vpc-05ca083720812618a

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Filter by VPC:

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Route tables (1/3) Info

🔄

Actions ▾

Create route table

🔍 Find resources by attribute or tag

VPC = vpc-05ca083720812618a ✕

Clear filters

< 1 > ⚙️

☐	Name ▾	Route table ID ▾	Explicit subnet associati...	Edge associations	M
☑	PUBLIC-RT	rtb-06d37fa0f78dd0a38	—	—	No
☐	—	rtb-0e922653bde563d27	—	—	Ye
☐	PRIVATE-RT	rtb-07b8a65218450f469	—	—	No

rtb-06d37fa0f78dd0a38 / PUBLIC-RT

Details Routes Subnet associations Edge associations Route propagation Tags

🔔 You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer ✕

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VPC dashboard

EC2 Global View New

Filter by VPC:  

Select a VPC

Virtual private cloud

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**Route tables**

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Updated routes for rtb-06d37fa0f78dd0a38 / PUBLIC-RT successfully

Details

VPC-TEST

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (2)

Edit routes

Filter routes

Both

< 1 >

Destination	Target	Status	Propagated
0.0.0.0/0	igw-0403334bdbb878835	Active	No
10.0.0.0/16	local	Active	No



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Your VPCs | VPC x

Subnets | VPC x

VPC Managem x

Internet gatew x

NAT gateways x

Dashboard | EC x

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🔒 us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-06d37fa0f78dd0a38

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Filter by VPC:

Select a VPC ▾

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✔ You have successfully updated subnet associations for rtb-06d37fa0f78dd0a38 / PUBLIC-RT. ✕

Routes

Subnet associations

Edge associations

Route propagation

Tags

Explicit subnet associations (1)

Edit subnet associations

🔍 Find subnet association

< 1 > ⚙

Name ▾	Subnet ID ▾	IPv4 CIDR ▾	IPv6 CIDR ▾
PUBLIC-SUBNET	subnet-0b4b9a0968aa0c3d3	10.0.0.0/24	—

Subnets without explicit associations (1)

The following subnets have not been explicitly associated with any route tables and are therefore associated with the main route table:

Edit subnet associations

🔍 Find subnet association

< 1 > ⚙

Name ▾	Subnet ID ▾	IPv4 CIDR ▾	IPv6 CIDR ▾
PRIVATE-SUBNET	subnet-079d652788b40c1d8	10.0.1.0/24	—

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us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:

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New EC2 Experience

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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 (1/2) Info

🔄

Connect

Instance state ▾

Actions ▾

Launch instances ▾

🔍 Find instance by attribute or tag (case-sensitive)

< 1 > ⚙

☐	Name ▾	Instance ID	Instance state ▾	Instance type ▾	Status check	Alarm status	Ava
☑	WEB-SERVER	i-0595eed6af68f79a6	🟢 Running 🔍🔍	t2.micro	🟢 2/2 checks passed	No alarms +	us-e
☐	DB-SERVER	i-04df8d8f35ca5af40	🟢 Running 🔍🔍	t2.micro	🟢 2/2 checks passed	No alarms +	us-e

Instance: i-0595eed6af68f79a6 (WEB-SERVER)

⚙

✕

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

▼ Instance summary Info

Instance ID

📄 i-0595eed6af68f79a6 (WEB-SERVER)

IPv6 address

—

Public IPv4 address

📄 3.85.114.25 | [open address](#) 🔗

Instance state

🟢 Running

Private IPv4 addresses

📄 10.0.0.166

Public IPv4 DNS

—

Waiting for us-east-1.console.aws.amazon.com...

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ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads

\$ chmod 400 AWS-CLG-LAB.pem

ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads

\$ ssh -i "AWS-CLG-LAB.pem" ec2-user@3.85.114.25

The authenticity of host '3.85.114.25 (3.85.114.25)' can't be established.

ED25519 key fingerprint is SHA256:X/6Mzfunq2qA5NgkXIqWCXD8OKR94ztqfsxH9SHDTSE.

This key is not known by any other names.

Are you sure you want to continue connecting (yes/no/[fingerprint])? YES

Warning: Permanently added '3.85.114.25' (ED25519) to the list of known hosts.

```
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 _ | \ _ | _ |
```

 Amazon Linux 2 AMI<https://aws.amazon.com/amazon-linux-2/>

[ec2-user@ip-10-0-0-166 ~]\$ PING GOOGLE.COM

-bash: PING: command not found

[ec2-user@ip-10-0-0-166 ~]\$ sudo su

[root@ip-10-0-0-166 ec2-user]# cd

[root@ip-10-0-0-166 ~]# ls

[root@ip-10-0-0-166 ~]# ping google.com

PING google.com (142.251.167.113) 56(84) bytes of data.

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp\_seq=1 ttl=50 time=14.9 ms

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp\_seq=2 ttl=50 time=14.9 ms

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp\_seq=3 ttl=50 time=14.9 ms

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp\_seq=4 ttl=50 time=14.9 ms

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp\_seq=5 ttl=50 time=15.0 ms

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp\_seq=6 ttl=50 time=14.9 ms

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp\_seq=7 ttl=50 time=15.0 ms

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ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads

\$ chmod 400 AWS-CLG-LAB.pem

ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads

\$ ssh -i "AWS-CLG-LAB.pem" ubuntu@10.0.1.254

ssh: connect to host 10.0.1.254 port 22: Connection timed out

ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads

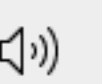
\$ |



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```
ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads
$ ssh -i "AWS-CLG-LAB.pem" ubuntu@10.0.1.254
ssh: connect to host 10.0.1.254 port 22: Connection timed out
```

```
ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads
$ cls
bash: cls: command not found
```

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ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads
$
```

```
ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads
$ chmod 400 AWS-CLG-LAB.pem
```

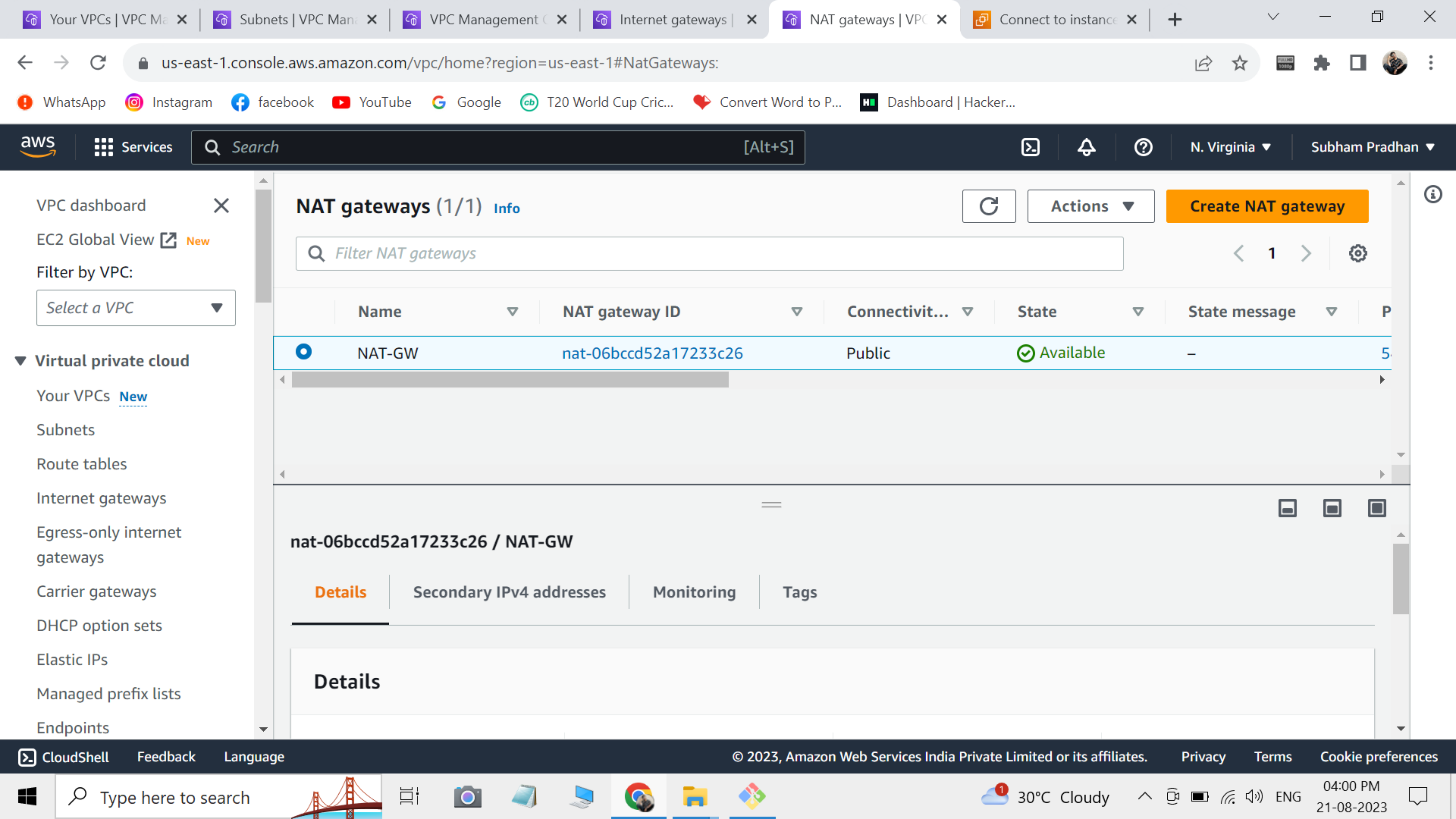
```
ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads
$ ssh -i "AWS-CLG-LAB.pem" ec2-user@3.85.114.25
Last login: Mon Aug 21 10:02:31 2023 from 152.58.151.172
```

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

```
[ec2-user@ip-10-0-0-166 ~]$ sudo su
[root@ip-10-0-0-166 ec2-user]# cd
[root@ip-10-0-0-166 ~]# ls
[root@ip-10-0-0-166 ~]#
[root@ip-10-0-0-166 ~]# ssh -i "AWS-CLG-LAB.pem" ubuntu@10.0.1.254
Warning: Identity file AWS-CLG-LAB.pem not accessible: No such file or directory
.
The authenticity of host '10.0.1.254 (10.0.1.254)' can't be established.
ECDSA key fingerprint is SHA256:oDzsQ0JhLBVjygz7VRJkRYwhXN+jzqiIRnos3Vljrrk.
ECDSA key fingerprint is MD5:be:11:ce:71:73:1c:04:4f:6e:dc:39:cf:cf:66:8a:27.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '10.0.1.254' (ECDSA) to the list of known hosts.
Permission denied (publickey).
[root@ip-10-0-0-166 ~]# vi AWS-CLG-LAB.pem
[root@ip-10-0-0-166 ~]# ls
AWS-CLG-LAB.pem
[root@ip-10-0-0-166 ~]# chmod 600 AWS-CLG-LAB.pem
[root@ip-10-0-0-166 ~]# ssh -i "AWS-CLG-LAB.pem" ubuntu@10.0.1.254
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Route tables | VPC

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Internet gateways

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NAT gateways | VPC

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🔗

Connect to instance

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTables:

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New

Filter by VPC:

Select a VPC

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👍

You have successfully updated subnet associations for rtb-07b8a65218450f469 / PRIVATE-RT.

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🔔

Route tables (1/4)

Info

🔄

Actions

Create route table

🔍 Find resources by attribute or tag

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⚙

⌵

Name

⌵

Route table ID

⌵

Explicit subnet associati...

Edge associations

M

rtb-07b8a65218450f469 / PRIVATE-RT

Details

Routes

Subnet associations

Edge associations

Route propagation

Tags

Explicit subnet associations (1)

🔍 Find subnet association

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1

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⚙

Edit subnet associations

Name

⌵

Subnet ID

⌵

IPv4 CIDR

⌵

IPv6 CIDR

⌵

PRIVATE-SUBNET

subnet-079d652788b40c1d8

10.0.1.0/24

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🗨

[VPC](#) > [Route tables](#) > [rtb-07b8a65218450f469](#) > **Edit routes**

## Edit routes

Destination	Target	Status	Propagated
10.0.0.0/16	<div><div>Q local</div><div>X</div></div>	<div><div>✔</div>Active</div>	No
<div><div>Q 0.0.0.0/0</div><div>X</div></div>	<div><div>Q nat-06bccd52a17233c26</div><div>X</div></div>	-	No <div>Remove</div>

Add route

Cancel

## Preview

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EC2 Management C

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us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:

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WhatsApp

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New EC2 Experience

Tell us what you think

✕

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Launch instances

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Find instance by attribute or tag (case-sensitive)

<

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⚙

☐	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Ava
☐	WEB-SERVER	i-0595eed6af68f79a6	🟢 Running	t2.micro	🟢 2/2 checks passed	No alarms	us-e
☑	JUMP-SERVER	i-0890fac4a2bb7c528	🟢 Running	t2.micro	🟢 2/2 checks passed	No alarms	us-e
☐	DB-SERVER	i-04df8d8f35ca5af40	🟢 Running	t2.micro	🟢 2/2 checks passed	No alarms	us-e

Instance: i-0890fac4a2bb7c528 (JUMP-SERVER)

⚙

✕

Details

Security

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Monitoring

Tags

▼ Instance summary

Info

Instance ID

📄 i-0890fac4a2bb7c528 (JUMP-SERVER)

IPv6 address

—

Public IPv4 address

📄 18.233.96.41 | open address

Instance state

🟢 Running

Private IPv4 addresses

📄 10.0.0.76

Public IPv4 DNS

—

📄

CloudShell

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21-08-2023

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us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-065d1f223695d0a8f&osUser=ec2-user&regio...

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awsServicesSearch[Alt+S]

N. Virginia

Subham Pradhan

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.  
See <https://ubuntu.com/esm> or run: `sudo pro status`

The list of available updates is more than a week old.  
To check for new updates run: `sudo apt update`  
Failed to connect to <https://changelogs.ubuntu.com/meta-release-lts>. Check your Internet connection or proxy settings

Last login: Mon Aug 21 10:26:05 2023 from 10.0.0.166  
ubuntu@ip-10-0-1-254:~\$ ping google.com  
PING google.com (172.253.115.139) 56(84) bytes of data.  
64 bytes from bg-in-f139.1e100.net (172.253.115.139): icmp\_seq=1 ttl=98 time=2.66 ms  
64 bytes from bg-in-f139.1e100.net (172.253.115.139): icmp\_seq=2 ttl=98 time=1.87 ms  
64 bytes from bg-in-f139.1e100.net (172.253.115.139): icmp\_seq=3 ttl=98 time=1.86 ms  
64 bytes from bg-in-f139.1e100.net (172.253.115.139): icmp\_seq=4 ttl=98 time=1.91 ms

i-065d1f223695d0a8f (JUMP-SERVER)

PublicIPs: 52.90.35.36PrivateIPs: 10.0.0.147

CloudShellFeedbackLanguage

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WindowsTaskbar

Search: Type here to search

Weather: Rain tomorrow

System: 04:32 PM 21-08-2023



```

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https://aws.amazon.com/amazon-linux-2/
[ec2-user@ip-10-0-0-147 ~]$ sudo su
[root@ip-10-0-0-147 ec2-user]# cd
[root@ip-10-0-0-147 ~]# vi AWS-CLG-LAB.pem
[root@ip-10-0-0-147 ~]# chmod 600 AWS-CLG-LAB.pem
[root@ip-10-0-0-147 ~]# ssh -i "AWS-CLG-LAB.pem" ubuntu@10.0.1.254
The authenticity of host '10.0.1.254 (10.0.1.254)' can't be established.
ECDSA key fingerprint is SHA256:oDzsq0JhLBVjygz7VRJkRYwhXN+jzqliRnos3Vljrrk.
ECDSA key fingerprint is MD5:be:11:ce:71:73:1c:04:4f:6e:dc:39:cf:cf:66:8a:27.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '10.0.1.254' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 22.04.2 LTS (GNU/Linux 5.19.0-1025-aws x86_64)

```

\* Documentation: <https://help.ubuntu.com>

i-065d1f223695d0a8f (JUMP-SERVER)

PublicIPs: 52.90.35.36 PrivateIPs: 10.0.0.147

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Subnets | VPC Man

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Route tables | VPC

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Internet gateways |

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Instances | EC2 Mar

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us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:search=:RUNNING;v=3;\$case=tags:true%5C,client:false;\$regex=tags...

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Capacity Reservations

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Instance state ▾

Actions ▾

Launch instances ▾

🔍 Find instance by attribute or tag (case-sensitive)

RUNNING

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Clear filters

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⚙

<div>☐</div>	Name ▾	Instance ID	Instance state ▾	Instance type ▾	Status check	Alarm status
<div>☐</div>	WEB-SERVER	i-0595eed6af68f79a6	🟢 Running 🔍🔍	t2.micro	🟢 2/2 checks passed	No alarms +
<div>☐</div>	DB-SERVER	i-04df8d8f35ca5af40	🟢 Running 🔍🔍	t2.micro	🟢 2/2 checks passed	No alarms +
<div>☑</div>	OPEN-VPN-SERVER	i-0a40ddf0ac75ee0ca	🟢 Running 🔍🔍	t2.micro	🟢 2/2 checks passed	No alarms +

Instance: i-0a40ddf0ac75ee0ca (OPEN-VPN-SERVER)

⚙

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Details

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▼ Instance summary Info

Instance ID

📄 i-0a40ddf0ac75ee0ca (OPEN-VPN-SERVER)

Public IPv4 address

📄 52.90.174.125 | open address 🔗

Private IPv4 addresses

📄 10.0.0.168

📄 CloudShell

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04:45 PM

21-08-2023

💬



OpenVPN Connect

Import Profile

VIA URL

UPLOAD FILE

URL

https://

Please note that you can only import profile using URL if it is supported by your VPN provider

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Get Started

Access Server

10

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Need some help?

Your VPCs Subnets VPCs Route table Internet Gateway

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ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads

```
$ ssh -i "AWS-CLG-LAB.pem" root@52.90.174.125
```

The authenticity of host '52.90.174.125 (52.90.174.125)' can't be established.

ED25519 key fingerprint is SHA256:hg8o99vUcFfBCfAvadXqt2cx3Qc43lFEJ6u2XQoFSNA.

This key is not known by any other names.

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

Warning: Permanently added '52.90.174.125' (ED25519) to the list of known hosts.

Please login as the user "openvpnas" rather than the user "root".

^CConnection to 52.90.174.125 closed.

ASUS@LAPTOP-Q9QDRNKO MINGW64 ~/Downloads

```
$ ssh -i "AWS-CLG-LAB.pem" openvpnas@52.90.174.125
```

Welcome to OpenVPN Access Server Appliance 2.11.3

System information as of Mon Aug 21 11:26:00 UTC 2023

System load:	0.0	Processes:	97
Usage of /:	30.2% of 7.57GB	Users logged in:	0
Memory usage:	22%	IPv4 address for eth0:	10.0.0.168
Swap usage:	0%		

0 updates can be applied immediately.

The list of available updates is more than a week old.

To check for new updates run: `sudo apt update`

To run a command as administrator (user "root"), use "`sudo <command>`".

See "`man sudo_root`" for details.

OpenVPN Access Server  
Initial Configuration Tool

-----  
OpenVPN Access Server End User License Agreement (OpenVPN-AS EULA)

1. Copyright Notice: OpenVPN Access Server License;  
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a complete copy of this EULA.
3. You agree not to reverse engineer, decompile, disassemble, modify,  
translate, make any attempt to discover the source code of this software,  
or create derivative works from this software.
4. The OpenVPN Access Server is bundled with other open source software



Recommended choices:

rsa - maximum compatibility  
secp384r1 - elliptic curve, higher security than rsa, allows faster connection setup and smaller user profile files  
showall - shows all options including non-recommended algorithms.  
> Press ENTER for default [rsa]:

What key size do you want to use for the certificates?  
Key size should be between 2048 and 4096

> Press ENTER for default [ 2048 ]:

Please specify the port number for the Admin Web UI.  
> Press ENTER for default [943]:

Please specify the TCP port number for the OpenVPN Daemon  
> Press ENTER for default [443]:

Should client traffic be routed by default through the VPN?  
> Press ENTER for default [no]:

Should client DNS traffic be routed by default through the VPN?  
> Press ENTER for default [no]:  
Admin user authentication will be local

Private subnets detected: ['10.0.0.0/16']

Should private subnets be accessible to clients by default?  
> Press ENTER for EC2 default [yes]:

To initially login to the Admin Web UI, you must use a username and password that successfully authenticates you with the host UNIX system (you can later modify the settings so that RADIUS or LDAP is used for authentication instead).

You can login to the Admin Web UI as "openvpn" or specify a different user account to use for this purpose.

Do you wish to login to the Admin UI as "openvpn"?  
> Press ENTER for default [yes]:  
Type a password for the 'openvpn' account (if left blank, a random password will be generated):  
Please, remember this password 3An9atES0lC3

> Please specify your Activation key (or leave blank to specify later):

Initializing OpenVPN...



Admin Login

Username field containing: openvpn

Password field (masked with dots)

Sign In button



OpenVPN Connect

Profiles

CONNECTED

OpenVPN Profile  
openvpn@52.90.174.125

CONNECTION STATS

3.3KB/s

0B/s

BYTES IN  
3.42 KB/S

↓

BYTES OUT  
440 B/S

↑

DURATION  
00:00:09

PACKET RECEIVED  
7 sec ago

YOU

+

Not secure | https://52.90.174.125:943/admin/a

WhatsApp Instagram facebook YouTube Google

\*Untitled - Notepad

File Edit Format View Help

ssh -i "AWS-CLG-LAB.pem" ubuntu@10.0.1.254

Admin UI: https://52.90.174.125:943/admin

Client UI: https://52.90.174.125:943/

To login please use the "openvpn" account with "3A

AS: ip-10-0

Hacker...

Activate

USER MANAGEMENT

Type here to search

29°C Mostly cloudy

05:05 PM  
21-08-2023

```
[root@ip-10-0-0-166 ~]# ssh -i "AWS-CLG-LAB.pem" ubuntu@10.0.1.254
Welcome to Ubuntu 22.04.2 LTS (GNU/Linux 5.19.0-1025-aws x86_64)
```

```
* Documentation:  https://help.ubuntu.com
* Management:    https://landscape.canonical.com
* Support:        https://ubuntu.com/advantage
```

```
System information as of Mon Aug 21 11:45:57 UTC 2023
```

```
System load:  0.00341796875   Processes:            102
Usage of /:    20.8% of 7.57GB   Users logged in:      1
Memory usage:  25%             IPv4 address for eth0: 10.0.1.254
Swap usage:    0%
```

```
Expanded Security Maintenance for Applications is not enabled.
```

```
0 updates can be applied immediately.
```

```
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status
```

```
The list of available updates is more than a week old.
```

```
To check for new updates run: sudo apt update
```

```
Failed to connect to https://changelogs.ubuntu.com/meta-release-lts. Check your Internet connection or proxy settings
```

```
Last login: Mon Aug 21 11:36:59 2023 from 10.0.0.168
```

```
ubuntu@ip-10-0-1-254:~$ ping google.com
```

```
PING google.com (142.251.167.139) 56(84) bytes of data:
```

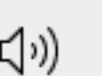
```
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=1 ttl=99 time=16.2 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=2 ttl=99 time=15.5 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=3 ttl=99 time=15.5 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=4 ttl=99 time=15.5 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=5 ttl=99 time=15.5 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=6 ttl=99 time=15.4 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=7 ttl=99 time=15.5 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=8 ttl=99 time=15.5 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=9 ttl=99 time=15.4 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=10 ttl=99 time=15.4 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=11 ttl=99 time=15.5 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=12 ttl=99 time=15.5 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=13 ttl=99 time=15.4 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=14 ttl=99 time=15.4 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=15 ttl=99 time=15.4 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=16 ttl=99 time=15.4 ms
64 bytes from ww-in-f139.1e100.net (142.251.167.139): icmp_seq=17 ttl=99 time=15.4 ms
```



Type here to search



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