

Volumes | EC2 | us-east-1 vpcs | VPC Console x + us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#vpcs: Search [Alt+S] Services N. Virginia Subham Pradhan

VPC dashboard EC2 Global View Filter by VPC: Select a VPC Virtual private cloud Your VPCs (1/2) Info Search Name VPC ID State IPv4 CIDR IPv6 CIDR DHCP option set VPC-1 [vpc-0c06fef061f8b55b4](#) Available 10.0.0.0/16 - dopt-0e0c582a7- - [vpc-03fd1615f6a986005](#) Available 172.31.0.0/16 - dopt-0e0c582a7- Actions Create VPC < 1 >    Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections Security Network ACLs Security groups

vpc-0c06fef061f8b55b4 / VPC-1 Details Resource map New CIDRs Flow logs Tags Integrations

Details

VPC ID vpc-0c06fef061f8b55b4	State Available	DNS hostnames Disabled	DNS resolution Enabled
Tenancy Default	DHCP option set dopt-0e0c582a7461c88c7	Main route table rtb-09af5ece3436e0abc	Main network ACL acl-04a07dc7565cafb0c

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Volumes | EC2 | us-east-1 Subnets | VPC Management Con... +

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#subnets:Subnet...

aws Services Search [Alt+S] N. Virginia Subham Pradhan

Subnets (1/1) Info Find resources by attribute or tag Subnet ID : subnet-05169e25bf70bba31 Clear filters Actions Create subnet

Subnet ID : subnet-05169e25bf70bba31 Subnet ID State VPC IPv4 CIDR IPv6 CIDR

Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR
subnet-1	subnet-05169e25bf70bba31	Available	vpc-0c06fef061f8b55b4 VPC-1	10.0.1.0/24	-

Virtual private cloud Your VPCs Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections Security Network ACLs Security groups

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subnet-05169e25bf70bba31 / subnet-1

Details Flow logs Route table Network ACL CIDR reservations Sharing Tags

Details

Subnet ID subnet-05169e25bf70bba31	Subnet ARN arn:aws:ec2:us-east-1:782921506756:subnet/subnet-05169e25bf70bba31	State Available	IPv4 CIDR 10.0.1.0/24
Available IPv4 addresses 251	IPv6 CIDR -	Availability Zone us-east-1a	Availability Zone ID use1-az2
Network border group us-east-1	VPC vpc-0c06fef061f8b55b4 VPC-1	Route table rtb-09af5ece3436e0abc	Network ACL acl-04a07dc7565cafb0c
Default subnet No	Auto-assign IPv6 address No	Auto-assign public IPv4 address -	Auto-assign customer-owned IPv4 address No

Volumes | EC2 | us-east-1 Route tables | VPC Management

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

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VPC dashboard EC2 Global View Filter by VPC: Select a VPC Virtual private cloud Your VPCs Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections Security Network ACLs Security groups

Route tables (1/4) Info Find resources by attribute or tag

Name	Route table ID	Explicit subnet associations	Edge associations	Main	VPC
-	rtb-U4D551QQUCUD46C15	-	-	Yes	vpc-U/y19/CC5566601TS
-	rtb-05d4b7fa89138f983	-	-	Yes	vpc-03fd1615f6a986005
-	rtb-09af5ece3436e0abc	-	-	Yes	vpc-0c06fef061f8b55b4 VPC-1
<input checked="" type="checkbox"/> RT-1	rtb-0af88f8a98eb371ef	subnet-05169e25bf70bba31	-	No	vpc-0c06fef061f8b55b4 VPC-1

rtb-0af88f8a98eb371ef / RT-1

Details Routes Subnet associations Edge associations Route propagation Tags

Details

Route table ID rtb-0af88f8a98eb371ef	Main <input type="checkbox"/> No	Explicit subnet associations subnet-05169e25bf70bba31 / subnet-1	Edge associations -
VPC vpc-0c06fef061f8b55b4 VPC-1	Owner ID 782921506756		

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Volumes | EC2 | us-east-1 VPC | us-east-1

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

aws Services Search [Alt+S]

VPC > Virtual private gateways > Create virtual private gateway

Create virtual private gateway Info

A virtual private gateway is the VPN concentrator on the Amazon side of the site-to-site VPN connection.

Details

Name tag - *optional*
Creates a tag with a key of 'Name' and a value that you specify.

Value must be 256 characters or less in length.

VPG-1

Autonomous System Number (ASN)

Amazon default ASN
 Custom ASN

Tags
A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs. Name tag helps you track your resources more easily. We recommend adding Name tag.

Key Value - *optional*

Name VPG-1 Remove

Add new tag

Cancel **Create virtual private gateway**

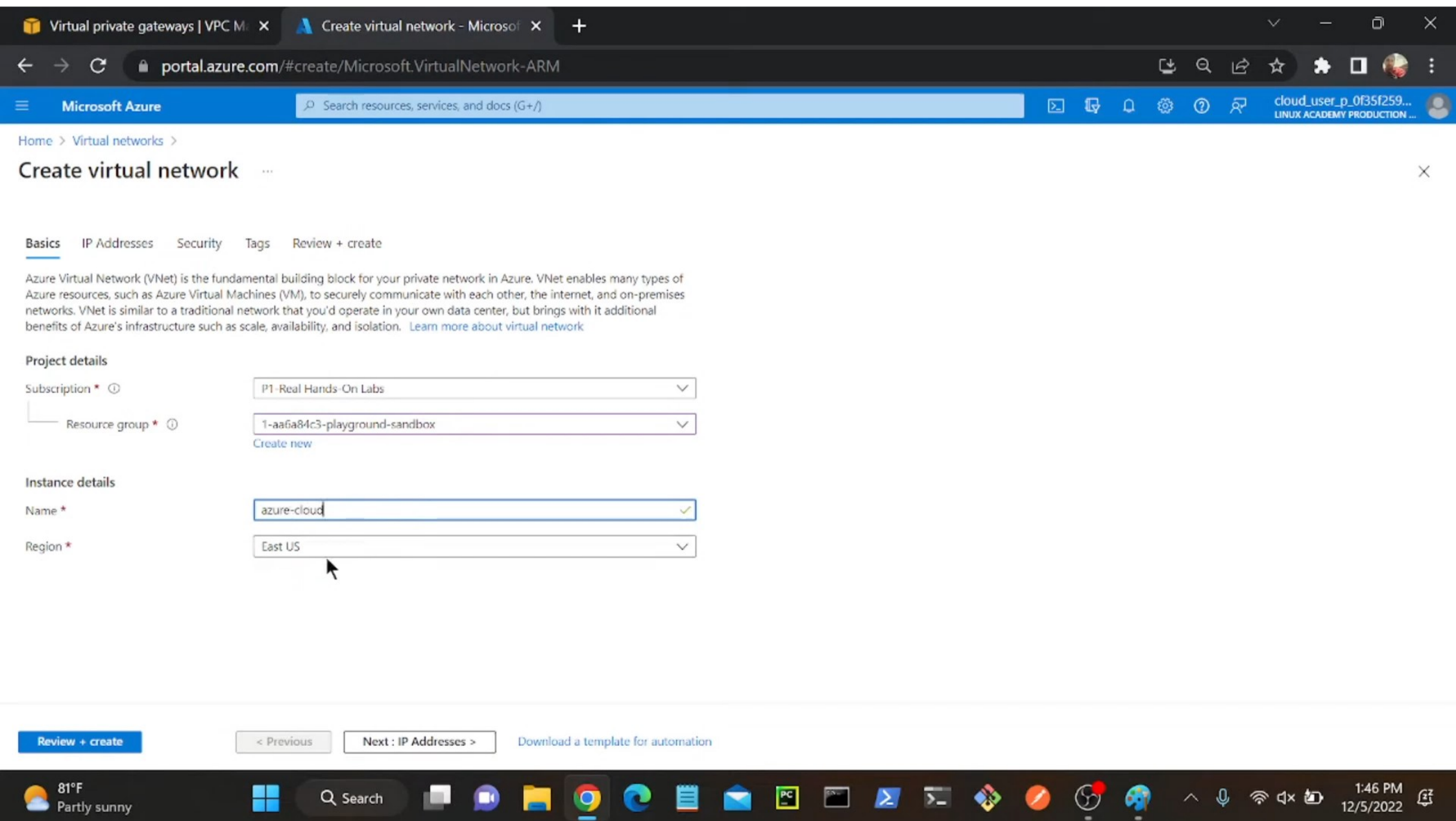


Type here to search



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Virtual private gateways | VPC M X Add subnet - Microsoft Azure X +

portal.azure.com/#create/Microsoft.VirtualNetwork-ARM

Microsoft Azure Search resources, services, and docs (G+/)

Home > Virtual networks > Create virtual network ...

Basics IP Addresses Security Tags Review + create

The virtual network's address space, specified as one or more address prefixes in CIDR notation (e.g. 192.168.1.0/24).

IPv4 address space

10.0.1.0/24

Add IPv6 address space ⓘ

The subnet's address range in CIDR notation (e.g. 192.168.1.0/24). It must be contained by the address space of the virtual network.

+ Add subnet Remove subnet

Subnet name	Subnet address range	NAT gateway

This virtual network doesn't have any subnets.

✖ This virtual network doesn't have any subnets.

ⓘ A NAT gateway is recommended for outbound internet access from subnets. Edit the subnet to add a NAT gateway. [Learn more ⓘ](#)

Review + create < Previous Next : Security > Download a template for automation Add Cancel

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Search

Cloud User p_0f35f259... LINUX ACADEMY PRODUCTION ...

1:46 PM 12/5/2022

Add subnet

Subnet name * azure-cloud-sub

Subnet address range * 10.0.1.0/25
10.0.1.0 - 10.0.1.127 (123 + 5 Azure reserved addresses)

NAT GATEWAY

Simplify connectivity to the internet using a network address translation gateway. Outbound connectivity is possible without a load balancer or public IP addresses attached to your virtual machines. [Learn more](#)

NAT gateway None

SERVICE ENDPOINTS

Create service endpoint policies to allow traffic to specific Azure resources from your virtual network over service endpoints. [Learn more](#)

Services ⓘ 0 selected



Create a virtual machine

Basics Disks Networking Management Monitoring Advanced Tags Review + create

Create a virtual machine that runs Linux or Windows. Select an image from Azure marketplace or use your own customized image. Complete the Basics tab then Review + create to provision a virtual machine with default parameters or review each tab for full customization. Learn more

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ

P1-Real Hands On Labs



Resource group * ⓘ

1-aa6a84c3-playground-sandbox

Create new

Instance details

Virtual machine name * ⓘ

vpn-contact



Region * ⓘ

(US) East US



Availability options ↗

Availability zone



Availability zone * ⓘ

Zones 1



💡 You can now select multiple zones. Selecting multiple zones will create one VM per zone. Learn more

Review + create< PreviousNext : Disks >Give feedback81°F
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12/5/2022

Virtual private gateways | VPC M... X Create a virtual machine - Micros X +

portal.azure.com/#create/Microsoft.VirtualMachine-ARM

Microsoft Azure Search resources, services, and docs (G+) cloud_user_p_0f35f259... LINUX ACADEMY PRODUCTION ...

Home > Virtual machines >

Create a virtual machine

Region * (US) East US

Availability options Availability zone

Availability zone * Zones 1

You can now select multiple zones. Selecting multiple zones will create one VM per zone. [Learn more](#)

Security type Standard

Image * CentOS-based 7.9 - Gen2

See all images | Configure VM generation

VM architecture x64

Run with Azure Spot discount

Size * Standard_D2s_v3 2 vcpus, 8 GiB memory (Loading price...)

See all sizes

Item(s) availability based on policy assignment(s) for the selected scope.
Vader-Gen2-Labs/Microsoft.Authorization/4a67697e70b44ab5a21e4fcc ([Policy details](#))

Administrator account

Authentication type SSH public key

Password

[Review + create](#) < Previous Next : Disks > Give feedback

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Search

Cloud Services

File Explorer

Google Chrome

Notepad

Email

PowerShell

Task View

File History

OneDrive

Snipping Tool

Calculator

File Explorer

Task View

File History

OneDrive

Snipping Tool

Calculator

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portal.azure.com/#create/Microsoft.VirtualMachine-ARM

Microsoft Azure

Search resources, services, and docs (G+/)

cloud_user_p_0f35f259...
LINUX ACADEMY PRODUCTION ...

Home > Virtual machines >

Create a virtual machine



Administrator account

Authentication type ⓘ

 SSH public key Password

Username * ⓘ

ashiq

Password * ⓘ

Confirm password * ⓘ

Inbound port rules

Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports * ⓘ

 None Allow selected ports

Select inbound ports *

SSH (22)

⚠ This will allow all IP addresses to access your virtual machine. This is only recommended for testing. Use the Advanced controls in the Networking tab to create rules to limit inbound traffic to known IP addresses.

Review + create

< Previous

Next : Disks >

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Volumes | EC2 | us-east-1 CustomerGateways | VPC Manager +

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#CustomerGateways: Search [Alt+S]

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Customer gateways (1/1) info

Find resource by attribute or tag

Name	Customer gateway ID	State	BGP ASN	IP address	Type	Certificate
AWS-CGW	cgw-0ebf496a7e7199e4a	Available	65000	172.203.240.28	ipsec.1	-

Customer gateway cgw-0ebf496a7e7199e4a / AWS-CGW

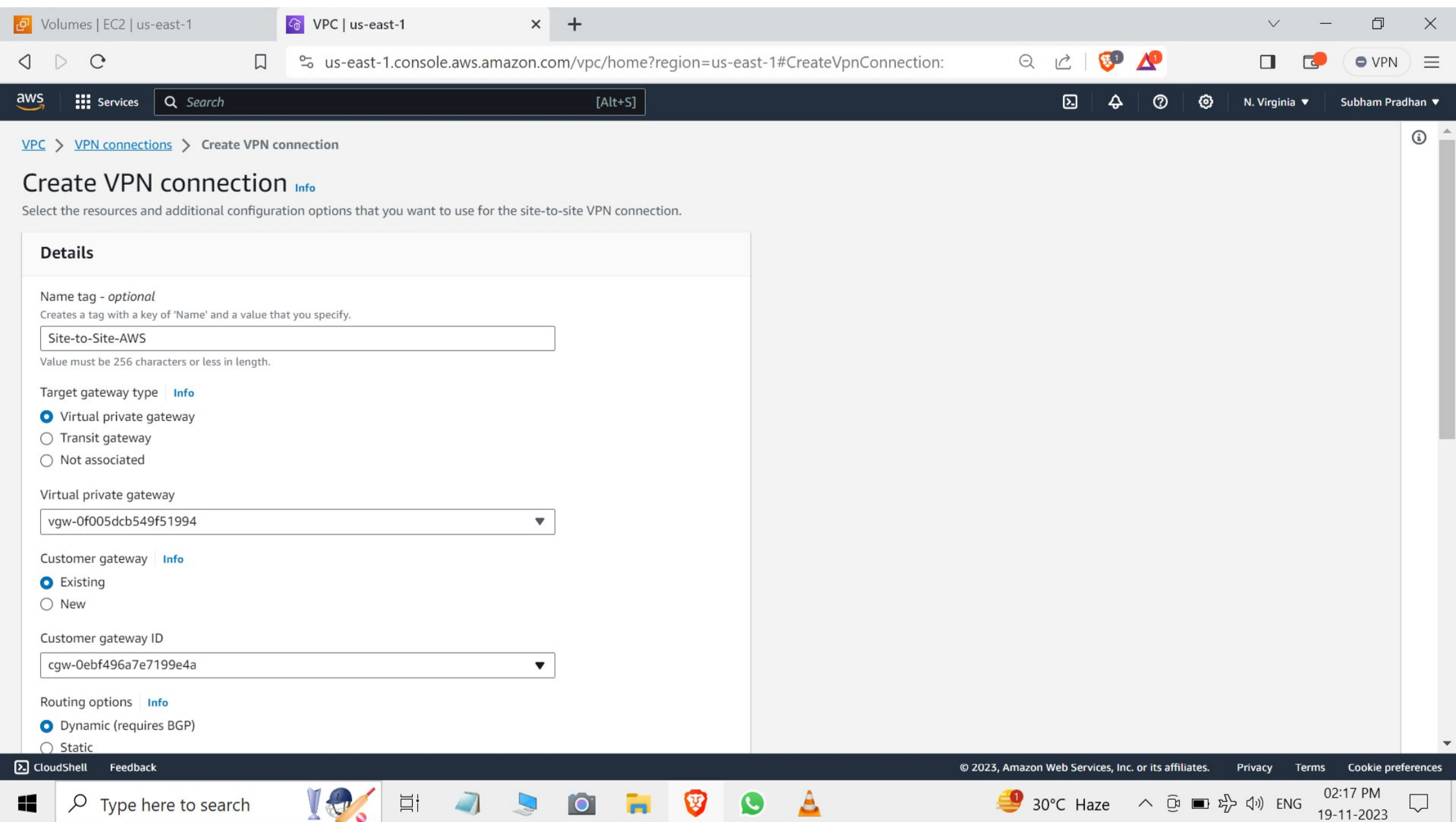
Details Tags

Details

Customer gateway ID cgw-0ebf496a7e7199e4a	State Available	Type ipsec.1	IP address 172.203.240.28
BGP ASN 65000	Certificate ARN -	Device -	

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Volumes | EC2 | us-east-1 VPC | us-east-1 [Create VPC](#)

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

aws Services Search [Alt+S]

cgw-0ebf496a7e7199e4a

Routing options | [Info](#)

Dynamic (requires BGP)
 Static

Static IP prefixes | [Info](#)

Add static IP prefix
10.0.1.0/24 [X](#)

Local IPv4 network CIDR - *optional*
The IPv4 CIDR range on the customer gateway (on-premises) side that is allowed to communicate over the VPN tunnels. The default is 0.0.0.0/0.

0.0.0.0/0

Remote IPv4 network CIDR - *optional*
The IPv4 CIDR range on the AWS side that is allowed to communicate over the VPN tunnels. The default is 0.0.0.0/0.

0.0.0.0/0

▶ Tunnel 1 options - *optional* [Info](#)
Customize tunnel inside CIDR and pre-shared keys for your VPN tunnels. Unspecified tunnel options will be randomly generated by Amazon.

▶ Tunnel 2 options - *optional* [Info](#)
Customize tunnel inside CIDR and pre-shared keys for your VPN tunnels. Unspecified tunnel options will be randomly generated by Amazon.

Tags
A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs. Name tag helps you track your resources more easily. We recommend adding Name tag.

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root@vpn-contact:/home/ashiq#

```
[root@vpn-contact ashiq]# vim /etc/ipsec.conf
[root@vpn-contact ashiq]#
```

vpn-new - Notepad

File Edit View

goto vpg attach vpc with cloud
create instance in on prem network
create cgw an dput on prem pub ip overthere
create site to site connection

3-
download configuartion file from vpn

4-
install openswan on on-prem network

1. Commands for Installation of Openswan
i. Change to root user:
\$ sudo su
ii. Install openswan:
\$ yum install openswan -y
iii. In vim/etc/ipsec.conf
uncomment following line if not already
uncommented:
include /etc/ipsec.d/*.conf

iv. Update vim /etc/sysctl.conf to have following
net.ipv4.ip_forward = 1

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Search



2:01 PM
12/5/2022

-41:50

26:15

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Type here to search



02:30 PM
19-11-2023



root@vpn-contact:/home/ashiq #

```
[root@vpn-contact ashiq]# vim /etc/ipsec.conf
[root@vpn-contact ashiq]#
```

vpn-new - Notepad

File Edit View

ii. Install openswan:
\$ yum install openswan -y

iii. In **Vim**/etc/ipsec.conf
uncomment following line if not already
uncommented:
include /etc/ipsec.d/*.conf

iv. Update vim /etc/sysctl.conf to have following
net.ipv4.ip_forward = 1
net.ipv4.conf.all.accept_redirects = 0
net.ipv4.conf.all.send_redirects = 0

v. Restart network service:
\$ service network restart

2. Command for vim /etc/ipsec.d/aws-vpn.conf
conn Tunnel1
authby=secret
auto=start
left=%defaultroute
leftid=Customer end Gateway VPN public IP
right=AWS Virtual private gateway ID- public IP
type=tunnel
ikelifetime=8h
kevlife=1h

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Search



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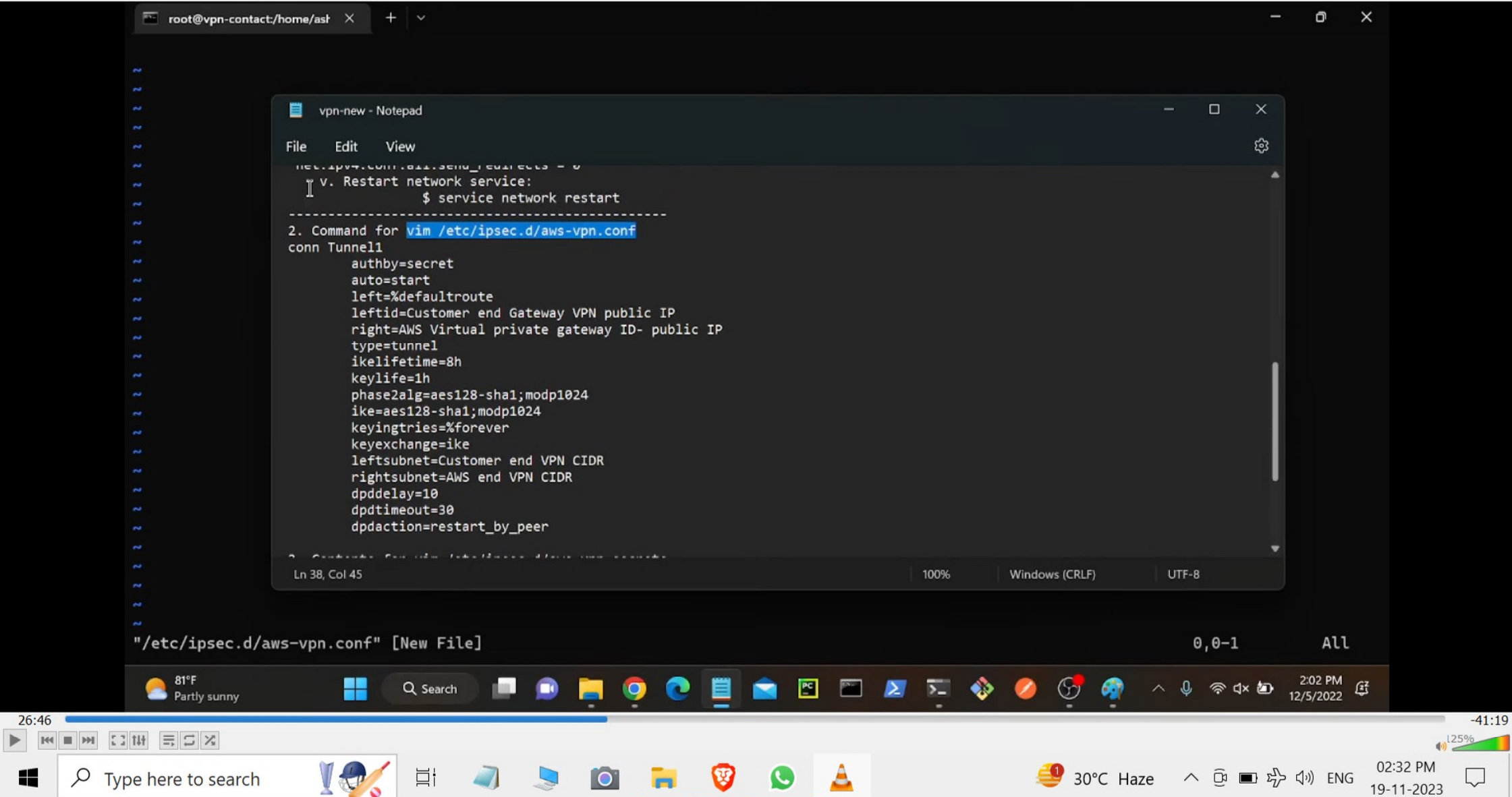
Type here to search

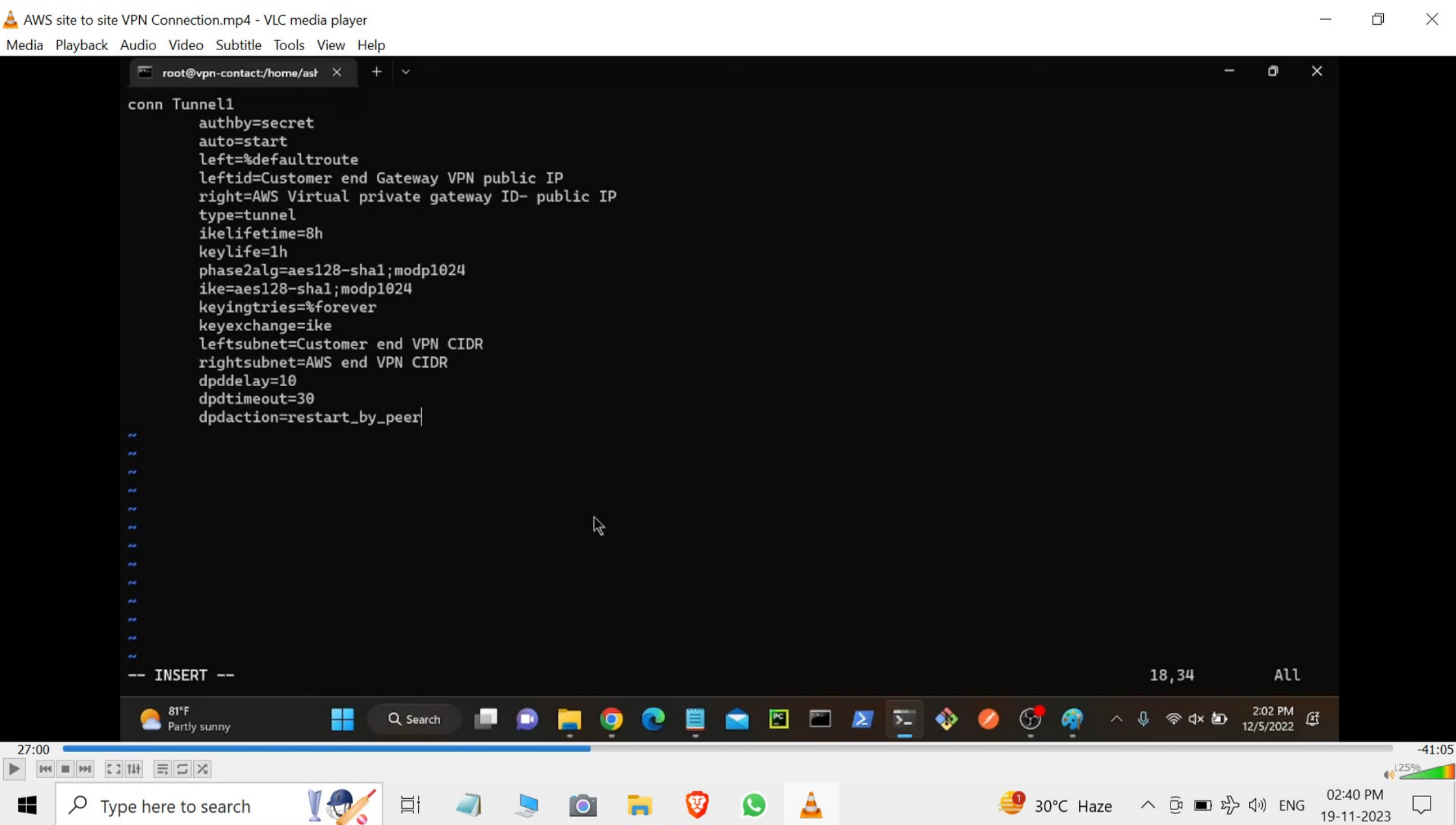


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02:30 PM
19-11-2023

ENG





[root@vpn-contact ashiq]# vim /etc/ipsec.conf

[root@vpn-contact ashiq]# vim /etc/ipsec.d/aws-vpn.conf

[root@vpn-contact ashiq]#

```
vpn-new - Notepad
File Edit View
ikeLifetime=8h
keylife=1h
phase2alg=aes128-sha1;modp1024
ike=aes128-sha1;modp1024
keyingtries=%forever
keyexchange=ike
leftsubnet=Customer end VPN CIDR
rightsubnet=AWS end VPN CIDR
dpddelay=10
dpdtimeout=30
dpdaction=restart_by_peer

3. Contents for vim /etc/ipsec.d/aws-vpn.secrets
customer_public_ip aws_vgw_public_ip: PSK "shared secret"
20.225.233.75 3.228.55.222: PSK "pmyBRbnvOTagw_gJ_e8oamHKVdmf52DT"

4. goto awside enable route propagation in routetable

5. Commands to enable/start ipsec service
$ chkconfig ipsec on
$ service ipsec start
$ service ipsec status
$ service ipsec restart
```

Ln 56, Col 34

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Windows (CRLF)

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Search



2:02 PM
12/5/2022

-40:53

27:12

125%

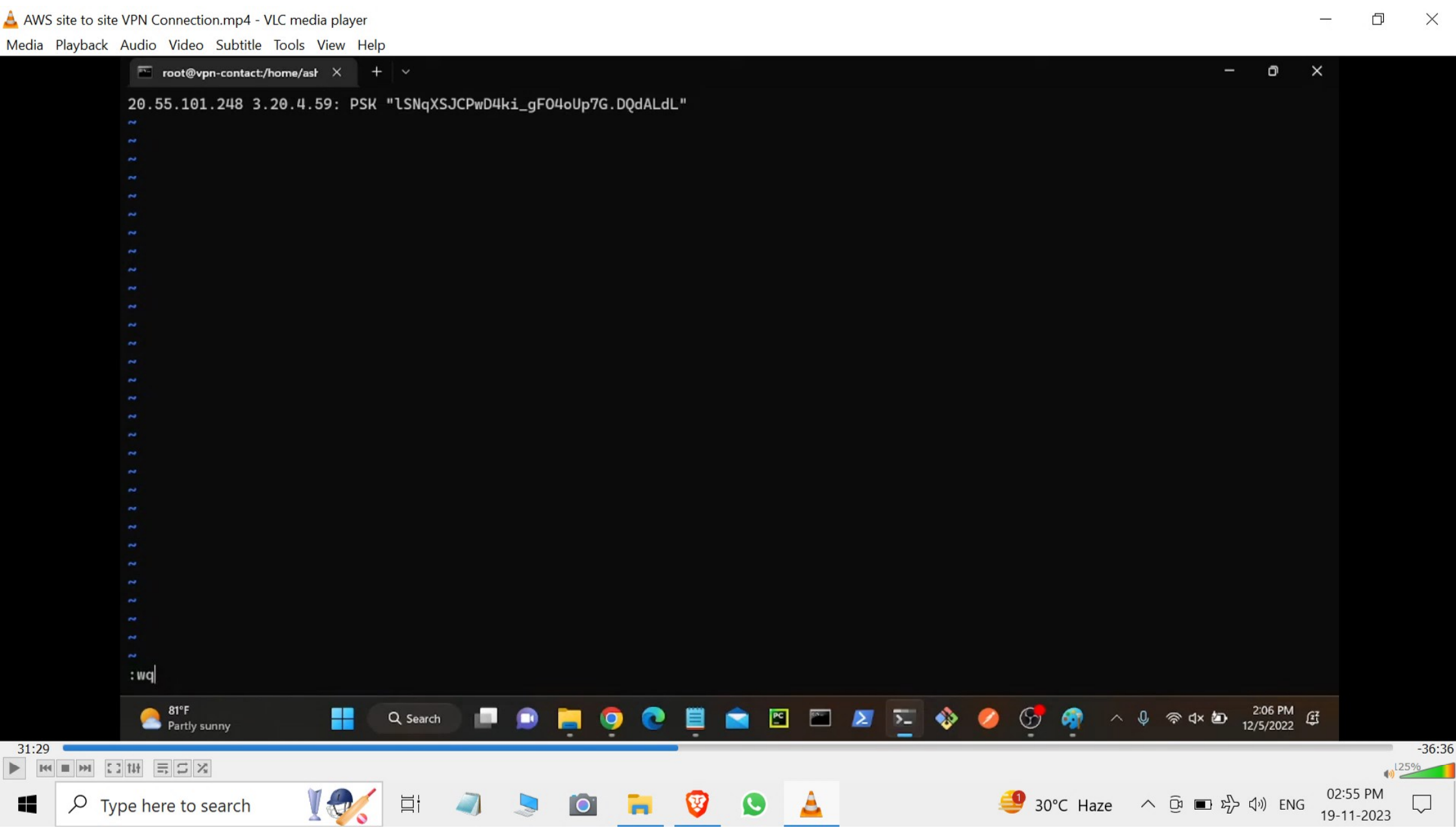


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02:41 PM
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AWS site to site VPN Connection.mp4 - VLC media player

Media Playback Audio Video Subtitle Tools View Help

root@vpn-contact:/home/ashiq ~ +

```
[root@vpn-contact ashiq]# vim /etc/ipsec.d/aws-vpn.conf
[root@vpn-contact ashiq]#
```

*vpn-new - Notepad

File Edit View

```
ike=aes128-sha1;modp1024
keyingtries=%forever
keyexchange=ike
leftsubnet=Customer end VPN CIDR
rightsubnet=AWS end VPN CIDR
dpddelay=10
dpdtimeout=30
dpdaction=restart_by_peer

3. Contents for vim /etc/ipsec.d/aws-vpn.secrets
customer_public_ip aws_vgw_public_ip: PSK "shared secret"

20.55.101.248 3.20.4.59: PSK "1SNqXSJCPwD4ki_gFO4oUp7G.DQdALdL"
20.225.233.75 3.228.55.222: PSK "pmyBRbnvOTagw_gJ_e8oamHKVdmf52DT"

4. goto awside enable route propagation in routetable

5. Commands to enable/start ipsec service
$ chkconfig ipsec on
$ service ipsec start
$ service ipsec status
$ service ipsec restart
```

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Search



2:11 PM
12/5/2022

35:52

-32:13



03:40 PM
19-11-2023



Type here to search

100%

100%

```
root@vpn-contact:/home/ash ~ + - X
Redirecting to /bin/systemctl status ipsec.service
● ipsec.service - Internet Key Exchange (IKE) Protocol Daemon for IPsec
   Loaded: loaded (/usr/lib/systemd/system/ipsec.service; enabled; vendor preset: disabled)
   Active: active (running) since Mon 2022-12-05 08:41:36 UTC; 15s ago
     Docs: man:ipsec(8)
           man:pluto(8)
           man:ipsec.conf(5)
 Process: 9085 ExecStartPre=/usr/sbin/ipsec --checknflag (code=exited, status=0/SUCCESS)
 Process: 9080 ExecStartPre=/usr/sbin/ipsec --checknss (code=exited, status=0/SUCCESS)
 Process: 8659 ExecStartPre=/usr/libexec/ipsec/_stackmanager start (code=exited, status=0/SUCCESS)
 Process: 8657 ExecStartPre=/usr/libexec/ipsec/addconn --config /etc/ipsec.conf --checkconfig (code=exited, status=0/SUCCESS)
Main PID: 9100 (pluto)
      Status: "Startup completed."
 CGroup: /system.slice/ipsec.service
         └─9100 /usr/libexec/ipsec/pluto --leak-detective --config /etc/ipsec.conf --nofork

Dec 05 08:41:36 vpn-contact pluto[9100]: | setup callback for interface eth0:500 fd 16
Dec 05 08:41:36 vpn-contact pluto[9100]: loading secrets from "/etc/ipsec.secrets"
Dec 05 08:41:36 vpn-contact pluto[9100]: loading secrets from "/etc/ipsec.d/aws-vpn.secrets"
Dec 05 08:41:36 vpn-contact pluto[9100]: "Tunnel1" #1: initiating Main Mode
Dec 05 08:41:36 vpn-contact pluto[9100]: "Tunnel1" #1: STATE_MAIN_I2: sent MI2, expecting MR2
Dec 05 08:41:36 vpn-contact pluto[9100]: "Tunnel1" #1: STATE_MAIN_I3: sent MI3, expecting MR3
Dec 05 08:41:36 vpn-contact pluto[9100]: "Tunnel1" #1: Peer ID is ID_IPV4_ADDR: '3.20.4.59'
Dec 05 08:41:36 vpn-contact pluto[9100]: "Tunnel1" #1: STATE_MAIN_I4: ISAKMP SA established {auth=PRESHARED_KEY cipher=aes_...DP1024}
Dec 05 08:41:36 vpn-contact pluto[9100]: "Tunnel1" #2: initiating Quick Mode PSK+ENCRYPT+TUNNEL+PFS+UP+IKEV1_ALLOW+IKEV2_AL...DP1024}
Dec 05 08:41:36 vpn-contact pluto[9100]: "Tunnel1" #2: STATE_QUICK_I2: sent QI2, IPsec SA established tunnel mode {ESP/NAT=...active}
Hint: Some lines were ellipsized, use -l to show in full.
[root@vpn-contact ashiq]#
[root@vpn-contact ashiq]#
[root@vpn-contact ashiq]# service ipsec restart
Redirecting to /bin/systemctl restart ipsec.service
```



root@test-azr-1:/home/azureuser

conn Tunnel1

```
authby=secret
auto=start
left=%defaultroute
leftid=172.203.240.28
right=52.86.159.49
type=tunnel
ikelifetime=8h
keylife=1h
phase2alg=aes128-sha1;modp1024
ike=aes128-sha1;modp1024
keyingtries=%forever
keyexchange=ike
leftsubnet=10.0.1.0/24
rightsubnet=10.0.1.0/24
dpddelay=10
dpdtimeout=30
dpdaction=restart_by_peer
```

~
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All



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04:12 PM
19-11-2023

root@test-azr-1:/home/azureuser

172.203.240.28 52.86.159.49: PSK "7T35Q2hw3mKjFXADXUSjsJAisIhCFqCB"

:wq



Type here to search



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Instances | EC2 | us-east-1 VpnConnections | VPC Management

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

aws Services Search [Alt+S]

EC2 Dashboard EC2 Global View Events Instances 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 Public IPv4 DNS

ec2-aws-cloud i-0d193089d2e572c3d Running t2.micro Initializing No alarms + us-east-1a -

Instance: i-0d193089d2e572c3d (ec2-aws-cloud)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0d193089d2e572c3d (ec2-aws-cloud)	-	10.0.1.205

IPv6 address	Instance state	Public IPv4 DNS
-	Running	-

Hostname type	Private IP DNS name (IPv4 only)	Elastic IP addresses
IP name: ip-10-0-1-205.ec2.internal	ip-10-0-1-205.ec2.internal	-

Answer private resource DNS name	Instance type	AWS Compute Optimizer finding
-	t2.micro	Opt-in to AWS Compute Optimizer for recommendations.

Auto-assigned IP address	VPC ID
-	vpc-0c06fef061f8b55b4 (VPC-1)

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root@test-azr-1:/home/azureuser

```
[root@test-azr-1 azureuser]# ping 10.0.1.205
PING 10.0.1.205 (10.0.1.205) 56(84) bytes of data.
```



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Instances | EC2 | us-east-1 EditRoutes | VPC Console x + us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#EditRoutes:Route... Search [Alt+S] aws Services N. Virginia Subham Pradhan

VPC > Route tables > rtb-0af88f8a98eb371ef > Edit routes

Edit routes

Destination	Target	Status	Propagated
10.0.0.0/16	local	Active	No
10.0.1.0/24	Virtual Private Gateway	-	No
	vgw-0f005dcb549f51994		<button>Remove</button>

Add route

Cancel Preview Save changes

```
root@vpn-contact:/home/ash ~ + - X
64 bytes from 10.0.0.116: icmp_seq=6 ttl=254 time=13.8 ms
64 bytes from 10.0.0.116: icmp_seq=7 ttl=254 time=13.7 ms
64 bytes from 10.0.0.116: icmp_seq=8 ttl=254 time=13.7 ms
64 bytes from 10.0.0.116: icmp_seq=9 ttl=254 time=13.8 ms
64 bytes from 10.0.0.116: icmp_seq=10 ttl=254 time=17.4 ms
64 bytes from 10.0.0.116: icmp_seq=11 ttl=254 time=13.8 ms
64 bytes from 10.0.0.116: icmp_seq=12 ttl=254 time=14.0 ms
64 bytes from 10.0.0.116: icmp_seq=13 ttl=254 time=13.9 ms
64 bytes from 10.0.0.116: icmp_seq=14 ttl=254 time=15.3 ms
64 bytes from 10.0.0.116: icmp_seq=15 ttl=254 time=13.8 ms
64 bytes from 10.0.0.116: icmp_seq=16 ttl=254 time=16.2 ms
64 bytes from 10.0.0.116: icmp_seq=17 ttl=254 time=14.0 ms
64 bytes from 10.0.0.116: icmp_seq=18 ttl=254 time=13.9 ms
64 bytes from 10.0.0.116: icmp_seq=19 ttl=254 time=13.8 ms
64 bytes from 10.0.0.116: icmp_seq=20 ttl=254 time=13.9 ms
64 bytes from 10.0.0.116: icmp_seq=21 ttl=254 time=13.8 ms
64 bytes from 10.0.0.116: icmp_seq=22 ttl=254 time=14.5 ms
64 bytes from 10.0.0.116: icmp_seq=23 ttl=254 time=13.7 ms
64 bytes from 10.0.0.116: icmp_seq=24 ttl=254 time=13.9 ms
64 bytes from 10.0.0.116: icmp_seq=25 ttl=254 time=14.0 ms
64 bytes from 10.0.0.116: icmp_seq=26 ttl=254 time=13.9 ms
64 bytes from 10.0.0.116: icmp_seq=27 ttl=254 time=13.9 ms
64 bytes from 10.0.0.116: icmp_seq=28 ttl=254 time=13.8 ms
64 bytes from 10.0.0.116: icmp_seq=29 ttl=254 time=13.8 ms
64 bytes from 10.0.0.116: icmp_seq=30 ttl=254 time=13.8 ms
64 bytes from 10.0.0.116: icmp_seq=31 ttl=254 time=13.7 ms
64 bytes from 10.0.0.116: icmp_seq=32 ttl=254 time=13.8 ms
64 bytes from 10.0.0.116: icmp_seq=33 ttl=254 time=13.9 ms
64 bytes from 10.0.0.116: icmp_seq=34 ttl=254 time=14.0 ms
```



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