

Instances | EC2 Management Co x Your VPCs | VPC Management Co x +

https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#vpcs:

aws Services Search [Alt+S]

VPC dashboard X

EC2 Global View New

Filter by VPC: Select a VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Your VPCs (1/3) Info

Filter VPCs

< 1 >

Name	VPC ID	State	IPv4 CIDR
-	vpc-06f405c2a337e0f4f	Available	172.31.0.0/16
mylwwpc	vpc-09de6be94b00bafaf	Available	192.168.0.0/16
test	vpc-0abd20a8b78f83733	Available	10.10.0.0/16

vpc-09de6be94b00bafaf / mylwwpc

Details CIDRs Flow logs Tags

Details

VPC ID vpc-09de6be94b00bafaf State Available DNS hostnames Disabled DNS resolution Enabled

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AQI 106

ENG

10:53

09-12-2022

Instances | EC2 Management Co x https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#vpcs:

aws Services Search [Alt+S]

VPC dashboard X

EC2 Global View New

Filter by VPC: Select a VPC

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Your VPCs (1/3) Info

Filter VPCs

< 1 >

Name	VPC ID
-	vpc-06f405c2a337e0f4f
mylwwpc	vpc-09de6be94b00bafaf
test	vpc-0abd20a8b78f83733

vpc-09de6be94b00bafaf / mylwwpc

Details CIDRs Flow logs Tags

Details

VPC ID vpc-09de6be94b00bafaf State Available DNS hostnames Disabled DNS resolution Enabled

US East (N. Virginia) us-east-1

US East (Ohio) us-east-2

US West (N. California) us-west-1

US West (Oregon) us-west-2

Asia Pacific (Mumbai) ap-south-1

Asia Pacific (Osaka) ap-northeast-3

Asia Pacific (Seoul) ap-northeast-2

Asia Pacific (Singapore) ap-southeast-1

Asia Pacific (Sydney) ap-southeast-2

Asia Pacific (Tokyo) ap-northeast-1

Canada (Central) ca-central-1

Europe (Frankfurt) eu-central-1

Waiting for ap-south-1.prod.pr.analytics.console.aws.a2z.com...

Settings

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**VPC dashboard**

EC2 Global View [New](#)

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

**Create VPC** **Launch EC2 Instances**

Note: Your Instances will launch in the US East region.

**Resources by Region** [Refresh Resources](#)

You are using the following Amazon VPC resources

Resource	US East 1
VPCs	1
Subnets	6
Route Tables	1
Internet Gateways	1
Egress-only Internet Gateways	0
NAT Gateways	0
VPC Peering Connections	0
Network ACLs	1
Security Groups	7
Customer Gateways	0

**Service Health**

**Current Status** **Details**

Amazon EC2 - US East [Service is operating normally](#)

[View complete service health details](#)

**Settings**

[Zones](#)

[Console Experiments](#)

**Additional Information**

[VPC Documentation](#)

[All VPC Resources](#)

[Forums](#)

[Report an Issue](#)

**AWS Network Manager**

**Create VPC** [Info](#)

A VPC is an isolated portion of the AWS Cloud populated by AWS objects, such as Amazon EC2 instances. Mouse over a resource to highlight the related resources.

**VPC settings**

**Resources to create** [Info](#)

Create only the VPC resource or the VPC and other networking resources.

☐ VPC only ☒ VPC and more

**Name tag auto-generation** [Info](#)

Enter a value for the Name tag. This value will be used to auto-generate Name tags for all resources in the VPC.

☒ Auto-generate

**IPv4 CIDR block** [Info](#)

Determine the starting IP and the size of your VPC using CIDR notation.

10.0.0.0/16 65,536 IPs

**Preview**

**Introducing the new create VPC experience**

We've designed the new create VPC experience to make it easier to use. Now you can vi

- New: Edit the name tag of individual resources. Uncheck "Auto-generate" and set ea

[Let us know what you think.](#)

**VPC** [Show details](#)

Your AWS virtual network

VPC without Name tag

**Subnets (4)**

Subnets within this VPC

**us-east-1a**

subnet-public1-us-east-1a

Instances | EC2 Management Co x VPC Management Console x +

https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#CreateVpc:createMode=vpcWithResources

aws Services Search [Alt+S] N. Virginia The Eshwar Kanna

ew

**Introducing the new create VPC experience**  
 We've designed the new create VPC experience to make it easier to use. Now you can visualize the resources that will be created.  
 • New: Edit the name tag of individual resources. Uncheck "Auto-generate" and set each name tag in the visualizer directly.  
[Let us know what you think.](#)

**VPC** [Show details](#)  
 Your AWS virtual network

VPC without Name tag

**Subnets (2)**  
 Subnets within this VPC

**us-east-1a**  
 subnet-public1-us-east-1a

**us-east-1b**  
 subnet-public2-us-east-1b

**Route tables (1)**  
 Route network traffic to resources

rtb-public

**Network cc**  
 Connections to o

igw

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Instances | EC2 Management Co x VPC Management Console x +

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

aws Services Search [Alt+S] N. Virginia The Eshwar Kanna

**Creating VPC Resources**  
 Thank you for using the new create VPC experience. Let us know what you think.

**Success**

**Details**

- ✔ Create VPC: vpc-089845a0f5b3a9507
- ✔ Enable DNS hostnames
- ✔ Enable DNS resolution
- ✔ Verifying VPC creation: vpc-089845a0f5b3a9507
- ✔ Create subnet: subnet-0e9d7a8c67ac543e4
- ✔ Create subnet: subnet-0f98d7fd2d56aad4a
- ✔ Create internet gateway: igw-007a8bfcbbb5950d1
- ✔ Attach internet gateway to the VPC
- ✔ Create route table: rtb-0961369e712262f29
- ✔ Create route
- ✔ Associate route table
- ✔ Associate route table
- ✔ Verifying route table creation

[View VPC](#)

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Instances | EC2 Management Co... | Your VPCs | VPC Management Co... | Instances | EC2 Management Co... | +

← → ↻ https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:instanceState=running

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New EC2 Experience Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits

▼ Instances

Instances **New**  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances **New**  
Dedicated Hosts  
Scheduled Instances  
Capacity Reservations

Instances Info

Find instance by attribute or tag (case-sensitive)

Instance state = running X Clear filters

Connect Instance state Actions Launch instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
No matching instances found					

Select an instance

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Instances | EC2 Management Co... | Your VPCs | VPC Management Co... | Launch an instance | EC2 Manag... | +

← → ↻ https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

aws Services Search [Alt+S] N. Virginia The Eshwar Kanna

▼ Network settings Info

VPC - required Info

vpc-089845a0f5b3a9507 (myvpc) 10.0.0.0/16

Subnet Info

subnet-0e9d7a8c67ac543e4 subnet-public1-us-east-1a Create new subnet

VPC: vpc-089845a0f5b3a9507 Owner: 789576624500 Availability Zone: us-east-1a IP addresses available: 251 CIDR: 10.0.1.0/24

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

Security group name - required

launch-wizard-4

This security group will be added to all network interfaces. The name can't be edited after the security group is created. Max length is 255 characters. Valid characters: a-z, A-Z, 0-9, spaces, and \_-:/[]@!\*=&;[]\$\*

Description - required Info

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Instances | EC2 Management Console | Your VPCs | VPC Management Console | Instances | EC2 Management Console | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:v=3;\$case=tags:true%5Cclient...

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New EC2 Experience Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits  
Instances  
Instances New  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances New  
Dedicated Hosts  
Capacity Reservations

Successfully started i-0de9a7ec46437de1f

Instances (1/4) Info Connect Instance state Actions Launch instances

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
public1a	i-0de9a7ec46437de1f	Running	t2.micro	Initializing	No alarms
private1a	i-05b1f8c08893bf6f6	Stopped	t2.micro	-	No alarms
braama	i-023daff28e599b29d	Stopped	t2.small	-	No alarms

Instance: i-0de9a7ec46437de1f (public1a)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID i-0de9a7ec46437de1f (public1a)	Public IPv4 address 13.233.184.202   <a href="#">open address</a>	Private IPv4 addresses 192.168.1.108
IPv6 address -	Instance state Running	Public IPv4 DNS -
Hostname type	Private IP DNS name (IPv4 only)	

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Connect to instance | EC2 Management Console | EC2 Instance Connect | Your VPCs | VPC Management Console | EC2 Management Console | +

https://ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-0de9a7ec46437...

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```
[ec2-user@ip-192-168-1-108 ~]$ ping 54.175.34.227
PING 54.175.34.227 (54.175.34.227) 56(84) bytes of data.
```

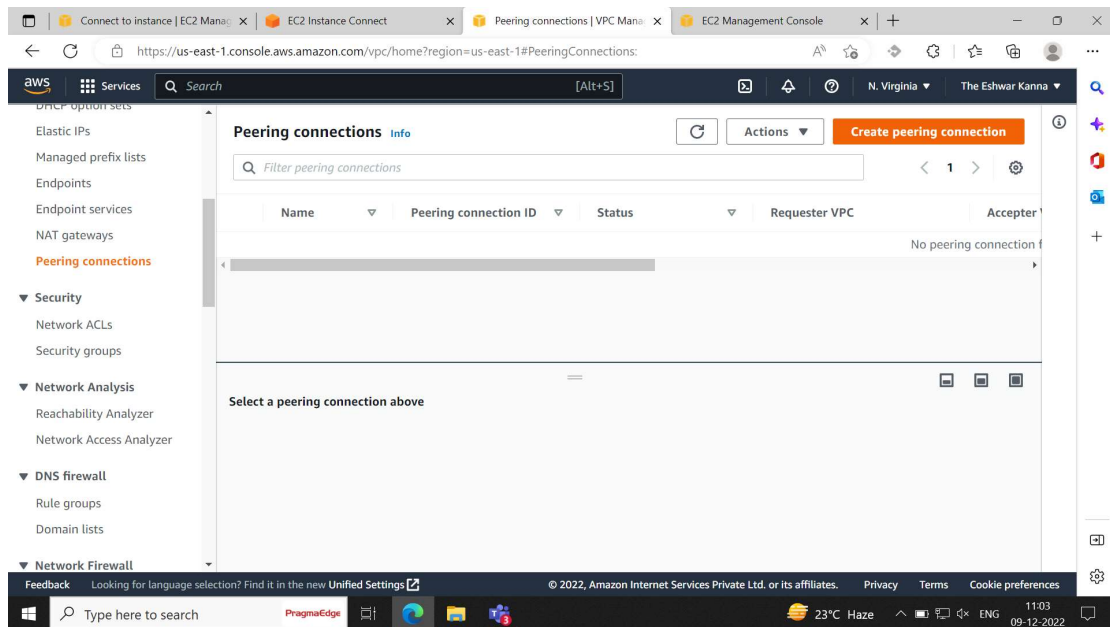
i-0de9a7ec46437de1f (public1a)

PublicIPs: 13.233.184.202 PrivateIPs: 192.168.1.108

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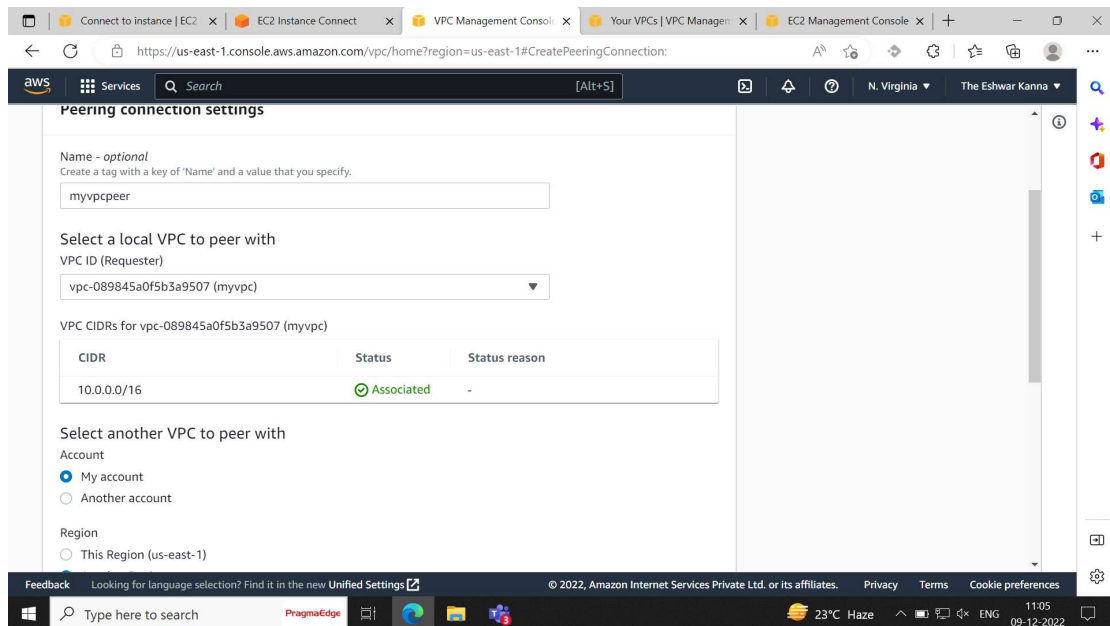


Peering connections info

Filter peering connections

Name	Peering connection ID	Status	Requester VPC	Accepter VPC
No peering connection found				

Select a peering connection above



Peering connection settings

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

myvpcpeer

Select a local VPC to peer with

VPC ID (Requester)

vpc-089845a0f5b3a9507 (myvpc)

VPC CIDRs for vpc-089845a0f5b3a9507 (myvpc)

CIDR	Status	Status reason
10.0.0.0/16	Associated	-

Select another VPC to peer with

Account

☒ My account  
☐ Another account

Region

☐ This Region (us-east-1)

Connect to instance | EC2 | EC2 Instance Connect | VPC Management Console | Your VPCs | VPC Management | EC2 Management Console

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

Services Search [Alt+S]

Another account

Region

☐ This Region (us-east-1)

☒ Another Region

Asia Pacific (Mumbai) (ap-south-1)

VPC ID (Acceptor)

vpc-09de6be94b00bafaf

**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.

Key Value - optional

Q Name X Q myvpcpeer X Remove

Add new tag

You can add 49 more tags.

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Connect to instance | EC2 | EC2 Instance Connect | VPC Management Console | Peering connections | VPC Management | EC2 Management Console

https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#PeeringConnections:

Services Search [Alt+S]

Subnets

Route tables

Internet gateways

Egress-only internet gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

**Peering connections**

Security

Network ACLs

Security groups

Network Analysis

Reachability Analyzer

**Peering connections (1/1) Info**

Filter peering connections

Name	Peering connection ID	Status	Requester VPC	Acceptor VPC
-	pcx-0d3645f483204645d	Pending acceptance	vpc-089845a0f5b3a9507	vpc-09de6be94b00bafaf

**pcx-0d3645f483204645d**

**Pending acceptance**

You can accept or reject this peering connection request using the 'Actions' menu. You have until Friday, December 16, 2022 at 11:05:16 GMT+5:30 to accept or reject the request, otherwise it expires.

Details DNS Route tables Tags

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Connect to instance | EC2 | EC2 Instance Connect | VPC Management Console | Peering connections | VPC | EC2 Management Console

https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#PeeringConnections:

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

Subnets  
Route tables  
Internet gateways  
Egress-only internet gateways  
DHCP option sets  
Elastic IPs  
Managed prefix lists  
Endpoints  
Endpoint services  
NAT gateways  
**Peering connections**

Security  
Network ACLs  
Security groups

Network Analysis  
Reachability Analyzer

### Peering connections (1/1) Info

Filter peering connections

Name	Peering connection ID	Status
-	pcx-0d3645f483204645d	Pending acceptance

Actions

- View details
- Accept request
- Reject request
- Edit DNS settings
- Manage tags
- Delete peering connection

Create peering connection

pcx-0d3645f483204645d

**Pending acceptance**

You can accept or reject this peering connection request using the 'Actions' menu. You have until Friday, December 16, 2022 at 11:05:16 GMT+5:30 to accept or reject the request, otherwise it expires.

Details DNS Route tables Tags

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Type here to search

Connect to instance | EC2 | EC2 Instance Connect | VPC Management Console | Peering connections | VPC | EC2 Management Console

https://ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-0de9a7ec46437...

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```

[ec2-user@ip-192-168-1-108 ~]$ ping 54.175.34.227
PING 54.175.34.227 (54.175.34.227) 56(84) bytes of data.
^C
--- 54.175.34.227 ping statistics ---
12 packets transmitted, 0 received, 100% packet loss, time 11259ms

[ec2-user@ip-192-168-1-108 ~]$ ping 54.175.34.227
PING 54.175.34.227 (54.175.34.227) 56(84) bytes of data.

```

i-0de9a7ec46437de1f (public1a)

PublicIPs: 13.233.184.202 PrivateIPs: 192.168.1.108

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Type here to search



Connect to instance | EC2 | x | EC2 Instance Connect | x | Your VPCs | VPC Manager | x | VPC Management Console | x | EC2 Management Console | x | +

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

aws Services Search [Alt+S]

Virtual private cloud

EC2 Global View New

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

Your VPCs (1/2) Info

Filter VPCs

Name	VPC ID	State	IPv4 CIDR
-	vpc-0c1936db878f41ead	Available	172.31.0.0/16
myvpc	vpc-089845a0f5b3a9507	Available	10.0.0.0/16

vpc-089845a0f5b3a9507 / myvpc

Details CIDRs Flow logs Tags

Details

VPC ID	State	DNS hostnames	DNS resolution
vpc-089845a0f5b3a9507	Available	Enabled	Enabled

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Connect to instance | EC2 | x | EC2 Instance Connect | x | Your VPCs | VPC Manager | x | VPC Management Console | x | EC2 Management Console | x | +

https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#EditRoutes:RouteTableId=rtb-0dd8f17b96f8a5...

aws Services Search [Alt+S]

Mumbai The Eshwar Kanna

Destination 192.168.0.0/16 Target local Status Active

Propagated No

Edit routes

Destination 10.0.0.0/16 Target pcx-0d3645f483204645d Status Active

Propagated No

Remove

Add route

Cancel Preview Save changes

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Connect to instance | EC2 | EC2 Instance Connect | Your VPCs | VPC Management Console | EC2 Management Console

https://ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-0de9a7ec46437...

```
[ec2-user@ip-192-168-1-108 ~]$ ping 54.175.34.227
PING 54.175.34.227 (54.175.34.227) 56(84) bytes of data.
^C
--- 54.175.34.227 ping statistics ---
12 packets transmitted, 0 received, 100% packet loss, time 11259ms

[ec2-user@ip-192-168-1-108 ~]$ ping 54.175.34.227
PING 54.175.34.227 (54.175.34.227) 56(84) bytes of data.
^C
--- 54.175.34.227 ping statistics ---
7 packets transmitted, 0 received, 100% packet loss, time 6137ms

[ec2-user@ip-192-168-1-108 ~]$ ping 54.175.34.227
PING 54.175.34.227 (54.175.34.227) 56(84) bytes of data.
```

i-0de9a7ec46437de1f (public1a)  
PublicIPs: 13.233.184.202 PrivateIPs: 192.168.1.108

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Connect to instance | EC2 | EC2 Instance Connect | Your VPCs | VPC Management Console | EC2 Management Console

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

Virtual private cloud

Your VPCs

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Your VPCs (1/2) Info

Filter VPCs

Name	VPC ID	State	IPv4 CIDR
-	vpc-0c1936db878f41ead	Available	172.31.0.0/16
myvpc	vpc-089845a0f5b3a9507	Available	10.0.0.0/16

Details

VPC ID	State	DNS hostnames	DNS resolution
vpc-089845a0f5b3a9507	Available	Enabled	Enabled

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Connect to instance x EC2 Instance Conn x Subnets | VPC Man x VPC Management x EC2 Management x VPC Management x

https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#subnets:SubnetId=subnet-0e9d7a8c67ac543e4

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VPC dashboard x EC2 Global View New 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

Subnets (1/1) Info Filter subnets Subnet ID: subnet-0e9d7a8c67ac543e4 Clear filters

Name	Subnet ID	State	VPC	IPv4 CIDR
subnet-public1-us-...	subnet-0e9d7a8c67ac543e4	Available	vpc-089845a0f5b3a9507   my...	10.0.1.0/24

Route table: rtb-0961369e712262f29 / rtb-public Edit route table association

Routes (2) Filter routes

Destination	Target

https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#subnets:SubnetId=subnet-0e9d7a8c67ac543e4

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Connect to instance x EC2 Instance Conn x Subnets | VPC Man x Your VPCs | VPC Management x EC2 Management x VPC Management x

https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#vpcs:

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

VPC dashboard x EC2 Global View New 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

Your VPCs (1/3) Info Filter VPCs

Name	VPC ID	State	IPv4 CIDR
-	vpc-06f405c2a337e0f4f	Available	172.31.0.0/16
mylwpvc	vpc-09de6be94b00bafaf	Available	192.168.0.0/16
test	vpc-0abd20a8b78f83733	Available	10.10.0.0/16

vpc-09de6be94b00bafaf / mylwpvc Details CIDRs Flow logs Tags

Details

VPC ID	State	DNS hostnames	DNS resolution
vpc-09de6be94b00bafaf	Available	Disabled	Enabled

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Connect to instance x EC2 Instance Conn x Subnets | VPC Man x Your VPCs | VPC M x EC2 Management x VPC Management x

https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#EditRoutes:RouteTableId=rtb-0961369e712262f29

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Propagated No

Edit routes

Destination	Target	Status
0.0.0.0/0	igw-007a8bfcbbb5950d1	Active

Propagated No

Remove

Edit routes

Destination	Target	Status
192.168.0.0/16	pcx-0d3645f483204645d	-

Propagated No

Remove

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Connect to insi x EC2 Instance C x Subnets | VPC x Your VPCs | VPC x Connect to insi x EC2 Instance C x Subnets | VPC x

https://us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-04174a9b19782dfb9

aws Services Search [Alt+S] N. Virginia The Eshwar Kanna

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| | | | |
|_|_|_|_|_|
      Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
19 package(s) needed for security, out of 31 available
Run "sudo yum update" to apply all updates.
(ec2-user@ip-10-0-1-84 ~)$ ping 13.233.184.202
PING 13.233.184.202 (13.233.184.202) 56(84) bytes of data:
64 bytes from 13.233.184.202: icmp_seq=1 ttl=222 time=186 ms
64 bytes from 13.233.184.202: icmp_seq=2 ttl=222 time=186 ms
64 bytes from 13.233.184.202: icmp_seq=3 ttl=222 time=186 ms

```

i-04174a9b19782dfb9 (pub1invir)

PublicIPs: 54.175.34.227 PrivateIPs: 10.0.1.84

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