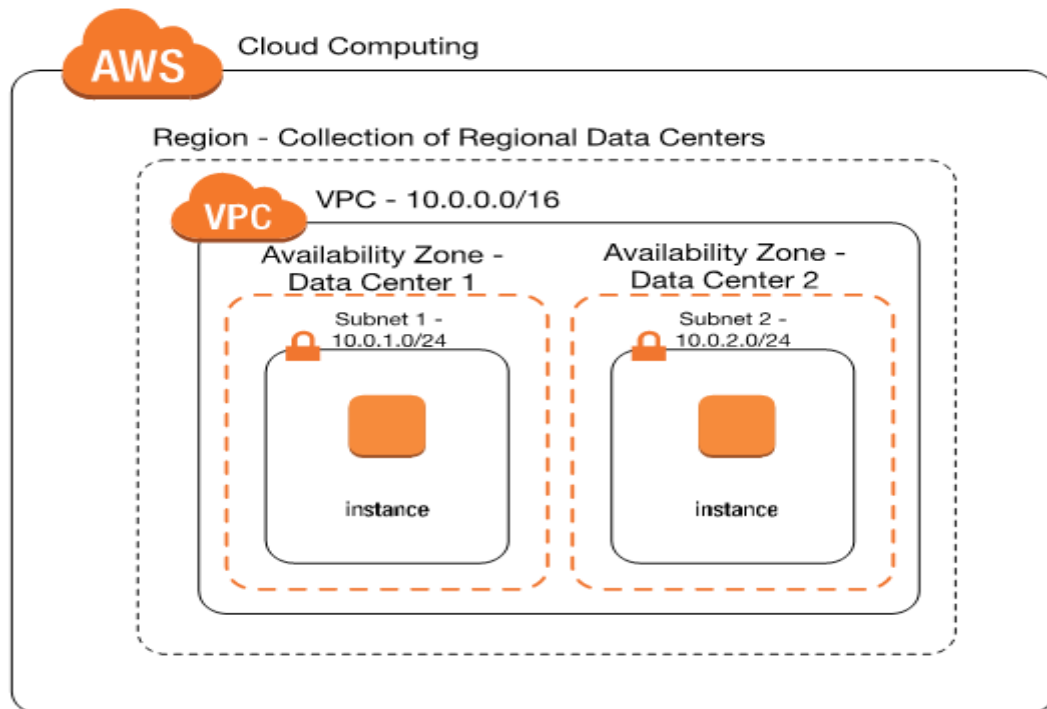


## Amazon VPC(Virtual Private Cloud)

**VPC:-**Amazon Virtual Private Cloud (Amazon VPC) enables you to launch AWS resources into a virtual network that you've defined. A VPC is a virtual private cloud that allows us to create a logical unit of the network where the hardware and resources are managed by the vendor, or the service provides. As users, we are responsible for the configuration and logical setup of the network. A VPC can only be defined within a single region, each VPC can have a number of subnets.

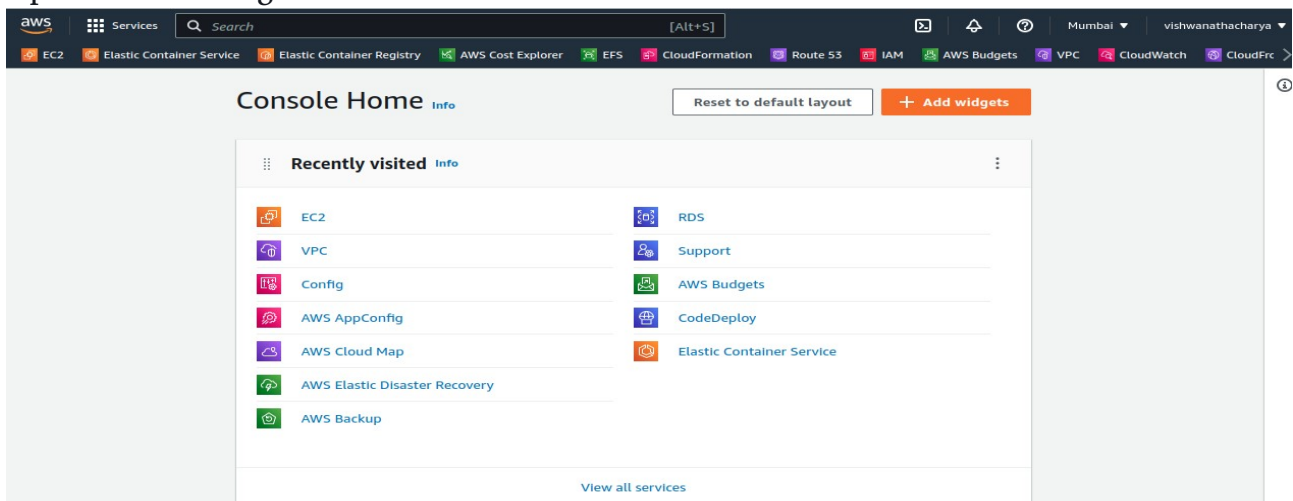
A **VPC** is a virtual network that closely resembles a traditional network that you'd operate in your own data center.



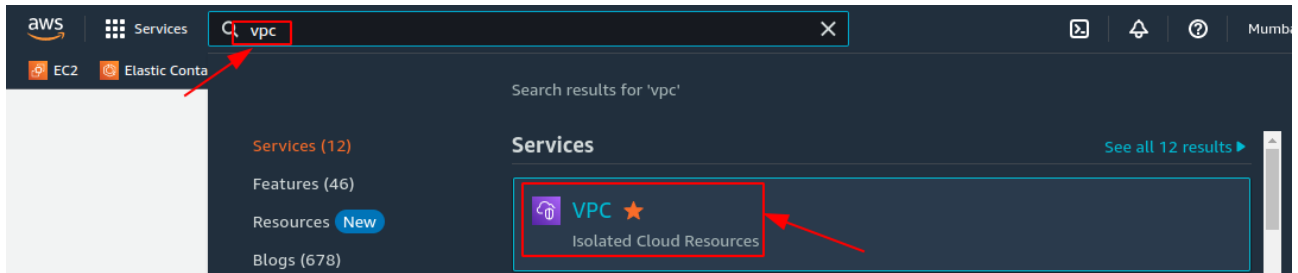
**Subnet:-**Subnets are used to provide granularity inside the VPC. After you create a VPC, you can add subnets.

### Create VPC

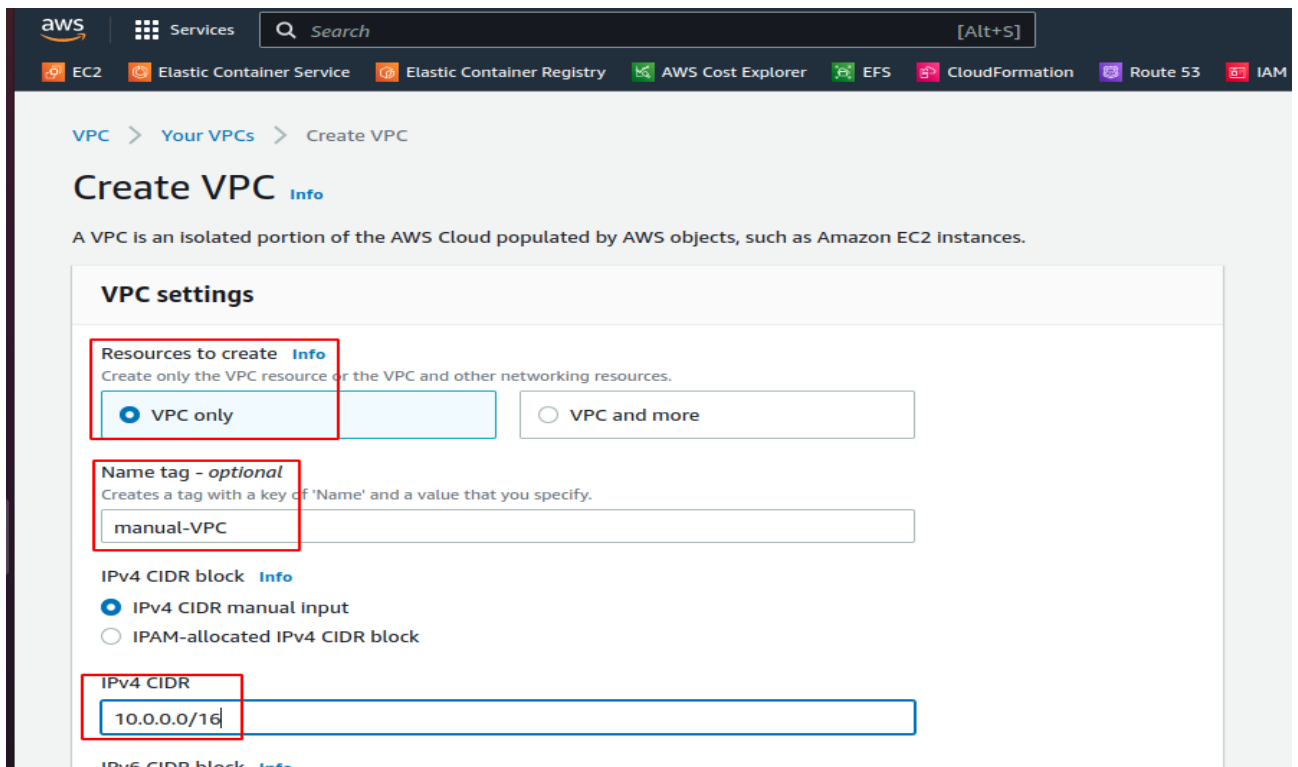
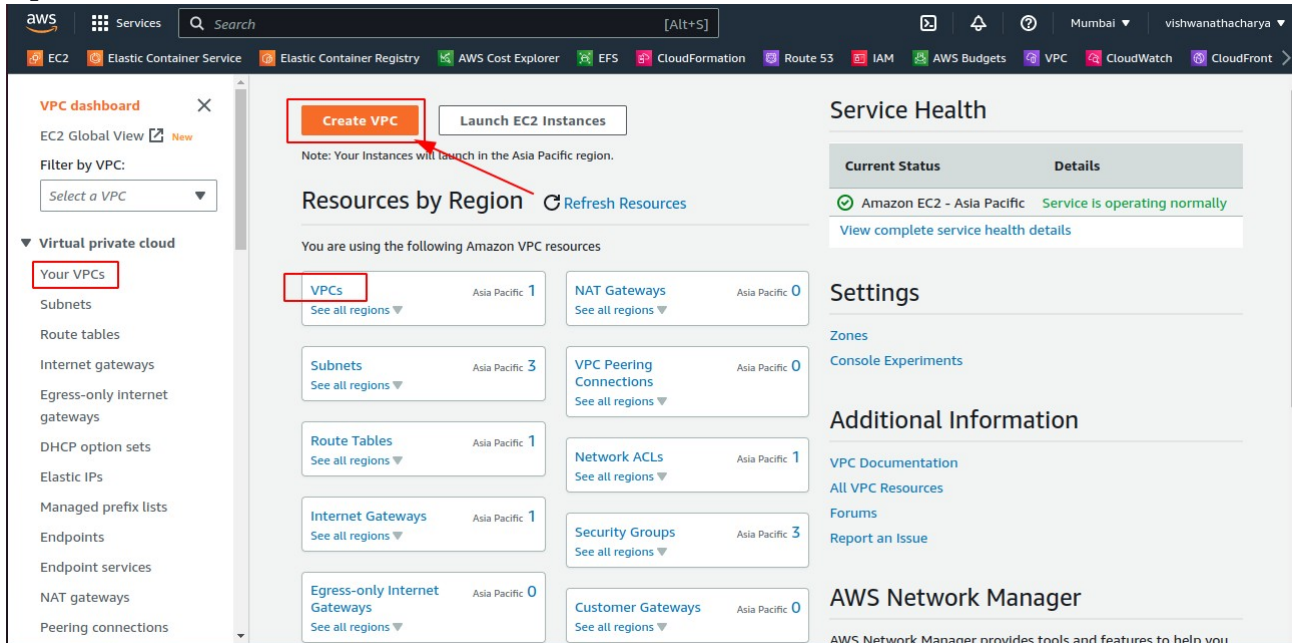
Open AWS Management Console



## Search VPC Resource



## Open it



Ipv4 CIDR Classless Inter-Domain Routing (CIDR) block

10.0.0.0/16

IPv6 CIDR block [Info](#)

☒ No IPv6 CIDR block

☐ IPAM-allocated IPv6 CIDR block

☐ Amazon-provided IPv6 CIDR block

☐ IPv6 CIDR owned by me

**Tenancy** [Info](#)

Default

**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**

Q Name X

**Value - optional**

Q manual-VPC X Remove

Add new tag

You can add 49 more tags.

Cancel Create VPC

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

You successfully created vpc-0d730ce59fd034d31 / manual-VPC

VPC > Your VPCs > vpc-0d730ce59fd034d31

**vpc-0d730ce59fd034d31 / manual-VPC** Actions

**Details** [Info](#)

VPC ID	State	DNS hostnames	DNS resolution
vpc-0d730ce59fd034d31	Available	Disabled	Enabled
Tenancy	DHCP option set	Main route table	Main network ACL
Default	dopt-0a36fb1d4c899071c	rtb-0496c7d1b049cb386	acl-03e3fd7ea9f1622ba
Default VPC	IPv4 CIDR	IPv6 pool	IPv6 CIDR (Network border group)
No	10.0.0.0/16	-	-
Network Address Usage metrics	Route 53 Resolver DNS Firewall rule groups	Owner ID	
Disabled	-	307378480601	

**Subnet:**-A subnet is a range of IP addresses in your VPC. A subnet must reside in a single Availability Zone. After you add subnets, you can deploy AWS resources in your VPC.

## Create Subnet

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch CloudFront

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

Peering connections

**Subnets (3)** [Info](#) Actions Create subnet

Filter subnets

	Name	Subnet ID	State	VPC	IPv4 CIDR
<input type="checkbox"/>	-	subnet-0d3096d272737704e	Available	vpc-0721af0fcab5534c3	172.31.32.0/20
<input type="checkbox"/>	-	subnet-07b96d03ef08f15d9	Available	vpc-0721af0fcab5534c3	172.31.0.0/20
<input type="checkbox"/>	-	subnet-03caa1b07a9f95292	Available	vpc-0721af0fcab5534c3	172.31.16.0/20

Select a subnet

VPC > Subnets > Create subnet

## Create subnet [Info](#)

**VPC**

**VPC ID**  
Create subnets in this VPC.

vpc-0d730ce59fd034d31 (manual-VPC) ▼

**Associated VPC CIDRs**

IPv4 CIDRs

10.0.0.0/16

**Availability Zones** :-Availability Zones are distinct locations within an AWS Region that are engineered to be isolated from failures in other Availability Zones. They provide inexpensive, low-latency network connectivity to other Availability Zones in the same AWS Region.Each region is completely independent.

### Subnet 1 of 2

**Subnet name**  
Create a tag with a key of 'Name' and a value that you specify.

Manual-VPC-Subnet-A

The name can be up to 256 characters long.

**Availability Zone** [Info](#)  
Choose the zone in which your subnet will reside, or let Amazon choose one for you.

Asia Pacific (Mumbai) / ap-south-1a ▼

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

10.0.0.0/24 ✕

#### ▼ Tags - optional

Key

Q Name ✕

Value - optional

Q Manual-VPC-Subnet-A ✕

Remove

Add new tag

You can add 49 more tags.

### Subnet 2 of 2

**Subnet name**  
Create a tag with a key of 'Name' and a value that you specify.

Manual-VPC-Subnet-A

The name can be up to 256 characters long.

**Availability Zone** [Info](#)  
Choose the zone in which your subnet will reside, or let Amazon choose one for you.

Asia Pacific (Mumbai) / ap-south-1b ▼

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

10.0.1.0/24 ✕

#### ▼ Tags - optional

Key

Q Name ✕

Value - optional

Q Manual-VPC-Subnet-A ✕

Remove

Add new tag

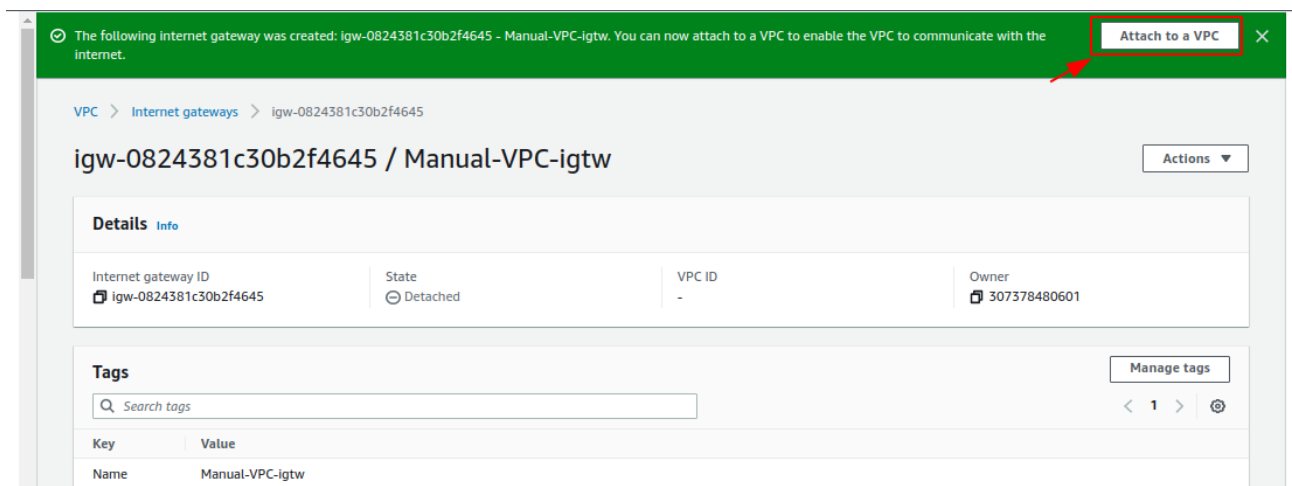
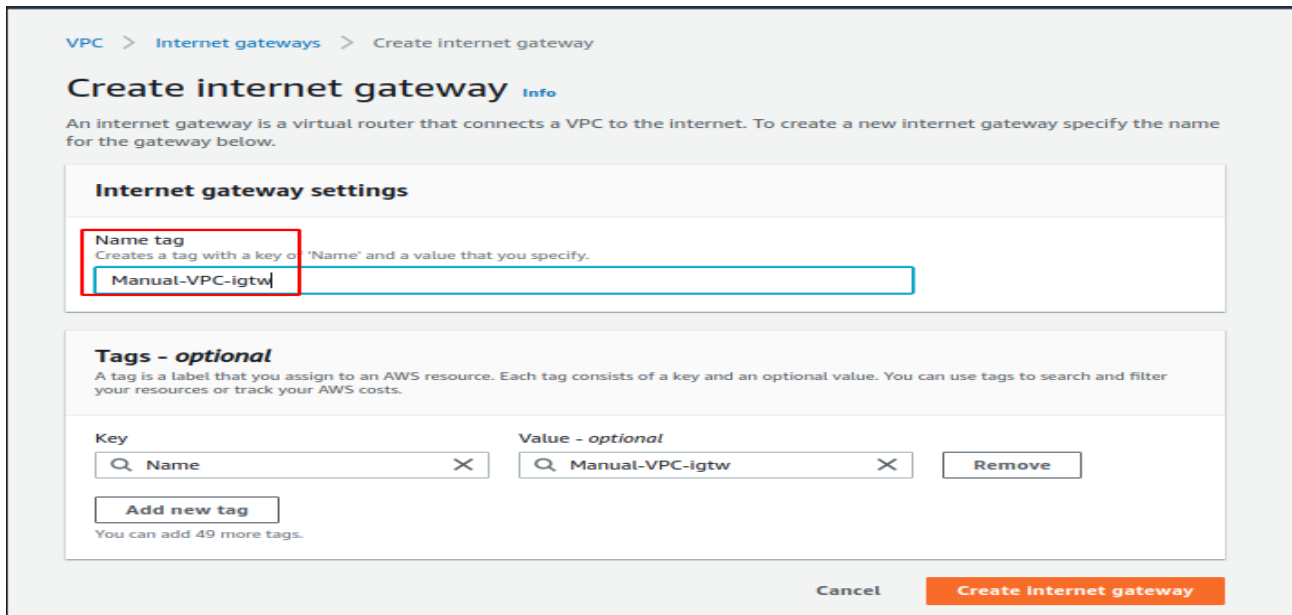
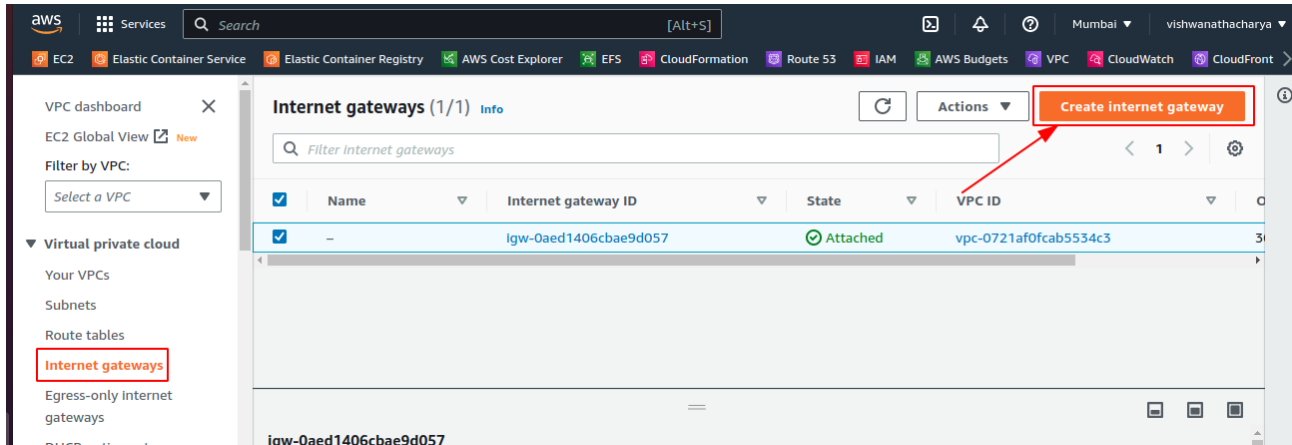
You can add 49 more tags.

Remove

Click **Create Subnet**

**Internet Gateway:-**An internet gateway is a horizontally scaled, redundant, and highly available VPC component that allows communication between your VPC and the internet.

### Create Internet Gateway



VPC > Internet gateways > Attach to VPC (igw-0824381c30b2f4645)

## Attach to VPC (igw-0824381c30b2f4645) [Info](#)

**VPC**

Attach an internet gateway to a VPC to enable the VPC to communicate with the internet. Specify the VPC to attach below.

**Available VPCs**

Attach the internet gateway to this VPC.

► AWS Command Line Interface command

[Cancel](#) [Attach Internet gateway](#)

Internet gateway igw-0824381c30b2f4645 successfully attached to vpc-0d730ce59fd034d31

VPC > Internet gateways > igw-0824381c30b2f4645

### igw-0824381c30b2f4645 / Manual-VPC-igtw

**Details** [Info](#)

Internet gateway ID  
igw-0824381c30b2f4645

State  
Attached

VPC ID  
vpc-0d730ce59fd034d31 | manual-VPC

Owner  
307378480601

**Tags**

Key	Value
Name	Manual-VPC-igtw

[Manage tags](#)

## Create Route Table

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch CloudFront

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

### Route tables (2) [Info](#)

☐

Name

Route table ID

Explicit subnet associat...

Edge associations

Main

VPC

☐

-

rtb-0bb073a91c31d5e31

-

-

Yes

vpc-0721

☐

-

rtb-0496c7d1b049cb386

-

-

Yes

vpc-0d73

[Create route table](#)

VPC > Route tables > Create route table

## Create route table [Info](#)

A route table specifies how packets are forwarded between the subnets within your VPC, the internet, and your VPN connection.

**Route table settings**

**Name - optional**

Create a tag with a key of "Name" and a value that you specify.

**VPC**

The VPC to use for this route table.

**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

[Remove](#)


[Add new tag](#)

You can add 49 more tags.

[Cancel](#) [Create route table](#)

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch CloudFront Certificate Manager Elastic Beanstalk

VPC dashboard  
EC2 Global View   
Filter by 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  
Peering connections

Security  
Network ACLs  
Security groups

Network Analysis  
Reachability Analyzer

Route table rtb-05a74f2d7fdc4306 | Manual-VPC- route was created successfully.

VPC > Route tables > rtb-05a74f2d7fdc4306

rtb-05a74f2d7fdc4306 / Manual-VPC- route

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

**Details** Info

Route table ID rtb-05a74f2d7fdc4306	Main No	Explicit subnet associations -	Edge associations -
VPC vpc-0d730ce59fd034d31   manual-VPC	Owner ID 307378480601		

Routes Subnet associations Edge associations Route propagation Tags

**Routes (1)**


Both

Destination	Target	Status	Propagated
10.0.0.0/16	local	Active	No

Edit routes

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch CloudFront Certificate Manager Elastic Beanstalk

VPC dashboard  
EC2 Global View   
Filter by 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  
Peering connections

Security  
Network ACLs  
Security groups

Network Analysis  
Reachability Analyzer

Updated routes for rtb-05a74f2d7fdc4306 / Manual-VPC- route successfully

Details

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

**Details** Info

Route table ID rtb-05a74f2d7fdc4306	Main No	Explicit subnet associations -	Edge associations -
VPC vpc-0d730ce59fd034d31   manual-VPC	Owner ID 307378480601		

Routes Subnet associations Edge associations Route propagation Tags

**Routes (2)**


Both

Destination	Target	Status	Propagated
0.0.0.0/0	igw-0824381c30b2f4645	Active	No
10.0.0.0/16	local	Active	No

Edit routes

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch CloudFront Certificate Manager Elastic Beanstalk

VPC dashboard  
EC2 Global View   
Filter by 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  
Peering connections

Security  
Network ACLs  
Security groups

Network Analysis  
Reachability Analyzer

Route tables (1/2) Info

Refresh Actions Create route table

	Name	Route table ID	Explicit subnet associat...	Edge associations	Main	VPC	Owner ID
<input type="checkbox"/>	-	rtb-0bb073a91c31d5e31	3 subnets	-	Yes	vpc-0721af0fcab5534c3	307378480601
<input checked="" type="checkbox"/>	Manual-VPC- route	rtb-05a74f2d7fdc4306	-	-	Yes	vpc-0d730ce59fd034d31   ma...	307378480601

rtb-05a74f2d7fdc4306 / Manual-VPC- route

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

Explicit subnet associations (0)

Subnet ID	IPv4 CIDR	IPv6 CIDR
No subnet associations		

You do not have any subnet associations.

Edit subnet associations

Subnets without explicit associations (2)

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

Edit subnet associations

VPC > Route tables > rtb-05a74f2d7fdc4306 > Edit subnet associations

## Edit subnet associations

Change which subnets are associated with this route table.

**Available subnets (2/2)**

Q Filter subnet associations

<input checked="" type="checkbox"/>	Name	Subnet ID	IPv4 CIDR	IPv6 CIDR	Route table ID
<input checked="" type="checkbox"/>	Manual-VPC-Subnet-A	subnet-0bc3ba1374f2bb7a9	10.0.1.0/24	-	Main (rtb-05a74f2d7fdc4306 / Manual-VPC- route)
<input checked="" type="checkbox"/>	Manual-VPC-Subnet-A	subnet-0279e534a5d118f78	10.0.0.0/24	-	Main (rtb-05a74f2d7fdc4306 / Manual-VPC- route)

**Selected subnets**

subnet-0bc3ba1374f2bb7a9 / Manual-VPC-Subnet-A X subnet-0279e534a5d118f78 / Manual-VPC-Subnet-A X

Cancel Save associations

IF YOU USE DEFAULT VPC SG SO PLEASE OPEN PORT 22 FORT SSH

=====

## Create Private Subnet

aws Services Search [Alt+S]

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

**Subnets (5) Info**

Q Filter subnets

Actions Create subnet

<input type="checkbox"/>	Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR
<input type="checkbox"/>	-	subnet-0d3096d272737704e	Available	vpc-0721af0fcab5534c3	172.31.32.0/20	-
<input type="checkbox"/>	Manual-VPC-Subnet-B(Public)	subnet-0bc3ba1374f2bb7a9	Available	vpc-0d730ce59fd034d31   ma...	10.0.1.0/24	-
<input type="checkbox"/>	Manual-VPC-Subnet-A(Public)	subnet-0279e534a5d118f78	Available	vpc-0d730ce59fd034d31   ma...	10.0.0.0/24	-
<input type="checkbox"/>	-	subnet-07b96d03ef08f15d9	Available	vpc-0721af0fcab5534c3	172.31.0.0/20	-
<input type="checkbox"/>	-	subnet-03caa1b07a9f95292	Available	vpc-0721af0fcab5534c3	172.31.16.0/20	-

You have successfully created 2 subnets: subnet-00a2b0b02f7a0c30d, subnet-04ecf7ef2981a0bde

**Subnets (2) Info**

Q Filter subnets

Subnet ID: subnet-00a2b0b02f7a0c30d X Subnet ID: subnet-04ecf7ef2981a0bde X Clear filters

Actions Create subnet

<input type="checkbox"/>	Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR
<input type="checkbox"/>	Manual-VPC-Subne...	subnet-04ecf7ef2981a0bde	Available	vpc-0d730ce59fd034d31   ma...	10.0.3.0/24	-
<input type="checkbox"/>	Manual-VPC-Subne...	subnet-00a2b0b02f7a0c30d	Available	vpc-0d730ce59fd034d31   ma...	10.0.2.0/24	-

**Subnets (7) Info**

Q Filter subnets

Actions Create subnet

<input type="checkbox"/>	Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR
<input type="checkbox"/>	-	subnet-0d3096d272737704e	Available	vpc-0721af0fcab5534c3	172.31.32.0/20	-
<input type="checkbox"/>	Manual-VPC-Subnet-D(Private)	subnet-04ecf7ef2981a0bde	Available	vpc-0d730ce59fd034d31   ma...	10.0.3.0/24	-
<input type="checkbox"/>	Manual-VPC-Subnet-B(Public)	subnet-0bc3ba1374f2bb7a9	Available	vpc-0d730ce59fd034d31   ma...	10.0.1.0/24	-
<input type="checkbox"/>	Manual-VPC-Subnet-C(Private)	subnet-00a2b0b02f7a0c30d	Available	vpc-0d730ce59fd034d31   ma...	10.0.2.0/24	-
<input type="checkbox"/>	Manual-VPC-Subnet-A(Public)	subnet-0279e534a5d118f78	Available	vpc-0d730ce59fd034d31   ma...	10.0.0.0/24	-
<input type="checkbox"/>	-	subnet-07b96d03ef08f15d9	Available	vpc-0721af0fcab5534c3	172.31.0.0/20	-
<input type="checkbox"/>	-	subnet-03caa1b07a9f95292	Available	vpc-0721af0fcab5534c3	172.31.16.0/20	-



aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch CloudFront Certificate Manager Elastic Beanstalk

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

### Route tables (1/2) Info

Filter route tables

Actions Create route table

	Name	Route table ID	Explicit subnet associ...	Edge associations	Main	VPC	Owner ID
<input type="checkbox"/>	-	rtb-0bb073a91c31d5e31	3 subnets	-	Yes	vpc-0721af0cab5534c3	30737848...
<input checked="" type="checkbox"/>	Manual-VPC- route-Public	rtb-05a74f2d7fdc4306	-	-	Yes	vpc-0d730ce59fd034d31   ma...	30737848...

rtb-05a74f2d7fdc4306 / Manual-VPC- route-Public

Details Routes Subnet associations Edge associations Route propagation Tags

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM

VPC > Route tables > Create route table

## Create route table Info

A route table specifies how packets are forwarded between the subnets within your VPC, the internet, and your VPN connection.

### Route table settings

**Name - optional**  
Create a tag with a key of 'Name' and a value that you specify.  
Manual-VPC- route-Private

**VPC**  
The VPC to use for this route table.  
vpc-0d730ce59fd034d31 (manual-VPC)

### 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 Manual-VPC- route-Private X Remove

Add new tag  
You can add 49 more tags.

Cancel Create route table

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch CloudFront Certificate Manager Elastic Beanstalk S3 RDS

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  
Peering connections

Security  
Network ACLs  
Security groups

Network Analysis  
Reachability Analyzer

Route table rtb-016f1d9d4c4b33a47 | Manual-VPC- route-Private was created successfully.

VPC > Route tables > rtb-016f1d9d4c4b33a47

## rtb-016f1d9d4c4b33a47 / Manual-VPC- route-Private

Actions

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer X

### Details Info

Route table ID rtb-016f1d9d4c4b33a47	Main No	Explicit subnet associations -	Edge associations -
VPC vpc-0d730ce59fd034d31   manual-VPC	Owner ID 307378480601		

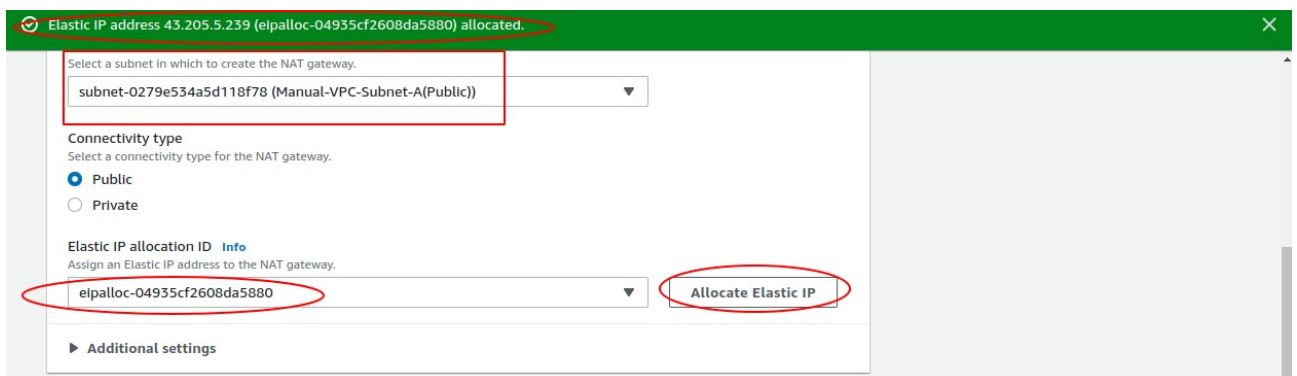
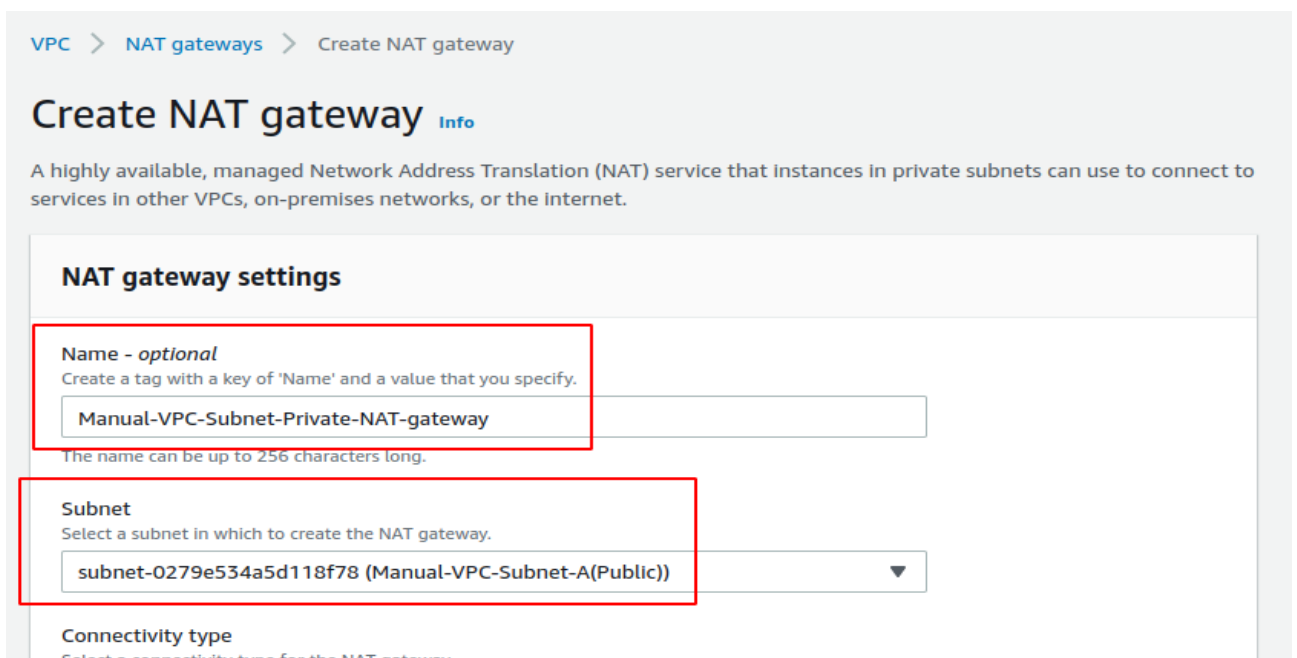
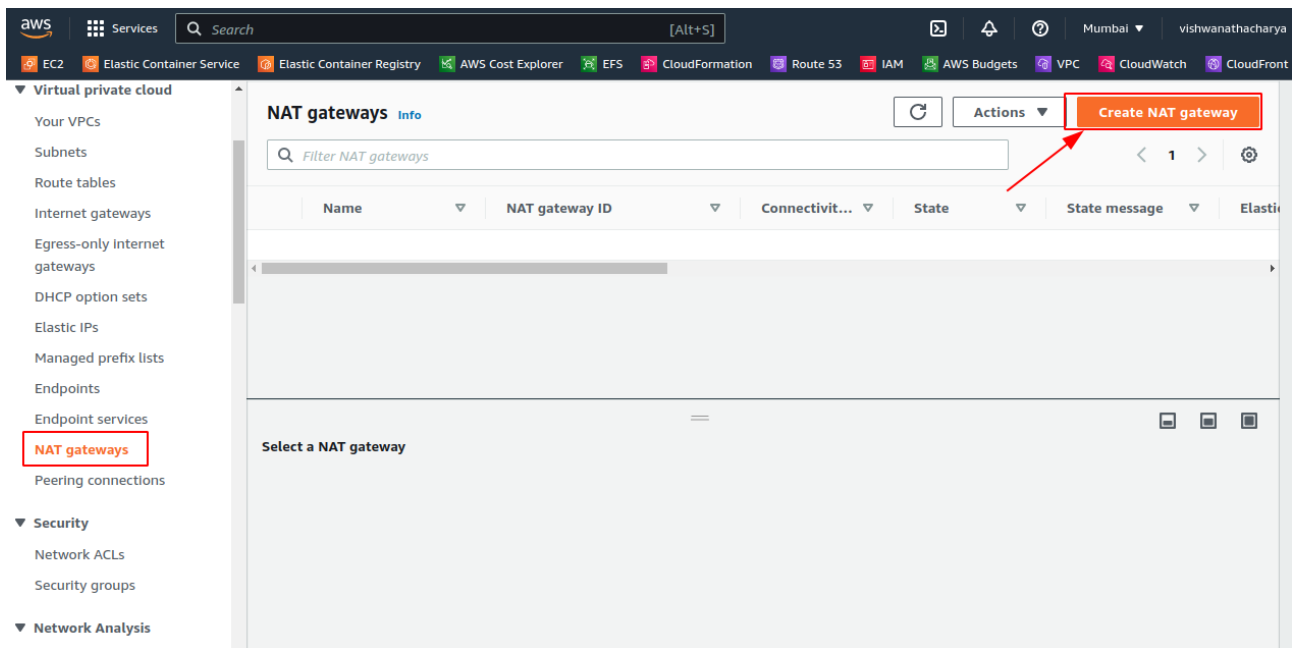
Routes Subnet associations Edge associations Route propagation Tags

### Routes (1)

Filter routes Both

Destination	Target	Status	Propagated
10.0.0.0/16	local	Active	No

Edit routes



## 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

Q Name X

### Value - optional

Q Manual-VPC-Subnet-Private-NA X

Remove

Add new tag

You can add 49 more tags.

Cancel

Create NAT gateway

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch CloudFront

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

Peering connections

NAT gateway nat-0db04eb4df3182c99 | Manual-VPC-Subnet-Private-NAT-gateway was created successfully.

VPC > NAT gateways > nat-0db04eb4df3182c99

## nat-0db04eb4df3182c99 / Manual-VPC-Subnet-Private-NAT-gateway

Delete

### Details Info

NAT gateway ID nat-0db04eb4df3182c99	Connectivity type Public	State Pending	State message Info
NAT gateway ARN arn:aws:ec2:ap-south-1:307378480601:natgateway/nat-0db04eb4df3182c99	Elastic IP address -	Primary private IPv4 address -	Network interface ID -
VPC vpc-0d730ce59fd034d31 / manual-VPC	Subnet subnet-0279e534a5d118f78 / Manual-VPC-Subnet-A(Public)	Created Friday, January 6, 2023 at 15:34:03 GMT+5:30	Deleted -

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch CloudFront

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

Peering connections

## Route tables (1/3) Info

Filter route tables

1

	Name	Route table ID	Explicit subnet associat...	Edge associations	Main
<input type="checkbox"/>	-	rtb-0bb073a91c31d5e31	3 subnets	-	Yes
<input type="checkbox"/>	Manual-VPC- route-Public	rtb-05a74f2d7fdc4306	-	-	Yes
<input checked="" type="checkbox"/>	Manual-VPC- route-Private	rtb-016f1d9d4c4b33a47	-	-	No

STEP:2

### rtb-016f1d9d4c4b33a47 / Manual-VPC- route-Private

Details STEP:3 Routes Subnet associations Edge associations Route propagation Tags

#### Routes (1)

Filter routes

Both 1

Destination Target Status Propagated

STEP:4 Edit routes

VPC > Route tables > rtb-016f1d9d4c4b33a47 > Edit routes

## Edit routes

Destination	Target	Status	Propagated
10.0.0.0/16	local	Active	No
0.0.0.0/0	nat-0db04eb4df3182c99	-	No

Updated routes for rtb-016f1d9d4c4b33a47 / Manual-VPC- route-Private successfully

VPC > Route tables > rtb-016f1d9d4c4b33a47

### rtb-016f1d9d4c4b33a47 / Manual-VPC- route-Private

You can now check network connectivity with Reachability Analyzer

Details			
Route table ID	Main	Explicit subnet associations	Edge associations
rtb-016f1d9d4c4b33a47	No	-	-
VPC	Owner ID		
vpc-0d730ce59fd034d31   manual-VPC	307378480601		

Updated routes for rtb-016f1d9d4c4b33a47 / Manual-VPC- route-Private successfully

### Explicit subnet associations (0)

Subnet ID	IPv4 CIDR	IPv6 CIDR
No subnet associations		
You do not have any subnet associations.		

aws

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Mumbai

vishwanathacharya

VPC > Route tables > rtb-016f1d9d4c4b33a47 > Edit subnet associations

Edit subnet associations

Change which subnets are associated with this route table.

Available subnets (2/4)

Filter subnet associations

< 1 > ⌂

	Name	Subnet ID	IPv4 CIDR	IPv6 CIDR	Route table ID
<input checked="" type="checkbox"/>	Manual-VPC-Subnet-D(Private)	subnet-04ecf7ef2981a0bde	10.0.3.0/24	–	Main (rtb-05a74f2d7fdc4306 / Manual-VPC- route-Public)
<input type="checkbox"/>	Manual-VPC-Subnet-B(Public)	subnet-0bc3ba1374f2bb7a9	10.0.1.0/24	–	Main (rtb-05a74f2d7fdc4306 / Manual-VPC- route-Public)
<input checked="" type="checkbox"/>	Manual-VPC-Subnet-C(Private)	subnet-00a2b0b02f7a0c30d	10.0.2.0/24	–	Main (rtb-05a74f2d7fdc4306 / Manual-VPC- route-Public)
<input type="checkbox"/>	Manual-VPC-Subnet-A(Public)	subnet-0279e534a5d118f78	10.0.0.0/24	–	Main (rtb-05a74f2d7fdc4306 / Manual-VPC- route-Public)

Selected subnets

subnet-00a2b0b02f7a0c30d / Manual-VPC-Subnet-C(Private) X

subnet-04ecf7ef2981a0bde / Manual-VPC-Subnet-D(Private) X

Cancel

Save associations