

### Name tag - *optional*

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

Demo

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

- ☒ IPv4 CIDR manual input
- ☐ IPAM-allocated IPv4 CIDR block - *new*

### IPv4 CIDR

120.0.0.0/16

### IPv6 CIDR block [Info](#)

- ☐ No IPv6 CIDR block
- ☐ IPAM-allocated IPv6 CIDR block - *new*
- ☒ 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

🔍 Name



### Value - *optional*

🔍 Demo



Remove

## Subnet settings

Specify the CIDR blocks and Availability Zone for the subnet.

### Subnet 1 of 1

#### Subnet name

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

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.

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

#### ▼ Tags - *optional*

Key

Value - *optional*

Remove

Add new tag

You can add 49 more tags.

Remove

<input type="checkbox"/>	pri-2	<a href="#">subnet-020afebb162f5e7ac</a>	✔ Available	<a href="#">vpc-056337e30f47c1129</a>   De...	120.0.3.0/24	–
<input type="checkbox"/>	pri-1	<a href="#">subnet-0c93e9bb6392eb05f</a>	✔ Available	<a href="#">vpc-056337e30f47c1129</a>   De...	120.0.2.0/24	–
<input type="checkbox"/>	pub-1	<a href="#">subnet-069e838fd27f9fe58</a>	✔ Available	<a href="#">vpc-056337e30f47c1129</a>   De...	120.0.1.0/24	–
<input type="checkbox"/>	–	<a href="#">subnet-0eb3fef72d1ee84f1</a>	✔ Available	<a href="#">vpc-0cfb04a21d8b98edf</a>	172.31.16.0/20	–
<input type="checkbox"/>	–	<a href="#">subnet-0709d22c9dc9c833b</a>	✔ Available	<a href="#">vpc-0cfb04a21d8b98edf</a>	172.31.32.0/20	–
<input type="checkbox"/>	–	<a href="#">subnet-058ddb236e1205799</a>	✔ Available	<a href="#">vpc-0cfb04a21d8b98edf</a>	172.31.0.0/20	–

## Internet gateway settings

### Name tag

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

### Tags - *optional*

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.

VPC > Internet gateways > Attach to VPC (igw-0e155375d4481fc60)

## Attach to VPC (igw-0e155375d4481fc60) [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.

Q vpc-059900817e56de7f0



► AWS Command Line Interface command

Destination	Target	Status	Propagated
120.0.0.0/16	<input type="text" value="local"/>	Active	No
<input type="text" value="0.0.0.0/0"/>	<input type="text" value="igw-0e155375d4481fc60"/>	-	No
<div>Add route</div>			

Cancel

Preview

Save changes

## Edit subnet associations

Change which subnets are associated with this route table.

### Available subnets (1/3)

Filter subnet associations

< 1 > ⚙

	Name	Subnet ID	IPv4 CIDR	IPv6 CIDR	Route table ID
<input checked="" type="checkbox"/>	public-Subnet	subnet-0f6153e68281c907f	120.0.1.0/24	–	Main (rtb-00eefe6d86b5119fe)
<input type="checkbox"/>	private-subnet2	subnet-033d7c21405b98b14	120.0.3.0/24	–	Main (rtb-00eefe6d86b5119fe)
<input type="checkbox"/>	private-subnet1	subnet-099a766fa22f46506	120.0.2.0/24	–	Main (rtb-00eefe6d86b5119fe)

### Selected subnets

subnet-0f6153e68281c907f / public-Subnet X

## 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*




You can add 49 more tags.



### Available subnets (2/3)

Q Filter subnet associations

< 1 > ⚙

	Name ▾	Subnet ID ▾	IPv4 CIDR ▾	IPv6 CIDR ▾	Route table ID ▾
<input type="checkbox"/>	public-Subnet	subnet-0f6153e68281c907f	120.0.1.0/24	–	rtb-00eefe6d86b5119fe
<input checked="" type="checkbox"/>	private-subnet2	subnet-033d7c21405b98b14	120.0.3.0/24	–	Main (rtb-00eefe6d86b5119fe)
<input checked="" type="checkbox"/>	private-subnet1	subnet-099a766fa22f46506	120.0.2.0/24	–	Main (rtb-00eefe6d86b5119fe)

### Selected subnets

subnet-033d7c21405b98b14 / private-subnet2 ✕

subnet-099a766fa22f46506 / private-subnet1 ✕

Cancel

Save associations

✓ Elastic IP address 3.138.81.123 (eipalloc-02d2d98e31f2e59e6) allocated.

A highly available, managed Network Address Translation (NAT) service that instances in private subnets can use to connect to services in other VPCs, on-premises networks, or the internet.

## NAT gateway settings

### Name - *optional*

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

The name can be up to 256 characters long.

### Subnet

Select a subnet in which to create the NAT gateway.

### Connectivity type

Select a connectivity type for the NAT gateway.

☒ Public

☐ Private

### Elastic IP allocation ID [Info](#)

Assign an Elastic IP address to the NAT gateway.

**Allocate Elastic IP**

## Tags

# Edit routes

Destination	Target	Status	Propagated
120.0.0.0/16	<div><div>Q local</div><div>X</div></div>	✔ Active	No
<div><div>Q 0.0.0.0/0</div><div>X</div></div>	<div><div>Q nat-03a9218ab497d00eb</div><div>X</div></div>	-	No <div>Remove</div>
<div>Add route</div>			