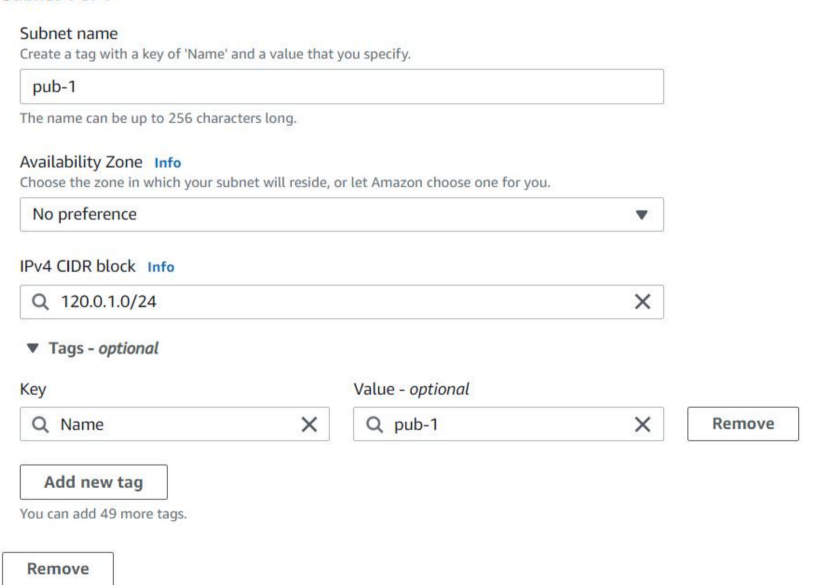


Subnet settings

Specify the CIDR blocks and Availability Zone for the subnet.

Subnet 1 of 1



| | pri-2 | subnet-020afebb162f5e7ac | ⊘ Available | vpc-056337e30f47c1129 De | 120.0.3.0/24 | · |
|---|------------------|--------------------------|--------------------|----------------------------|----------------|------------------|
| | pri-1 | subnet-0c93e9bb6392eb05f | | vpc-056337e30f47c1129 De | 120.0.2.0/24 | - |
| | pub-1 | subnet-069e838fd27f9fe58 | | vpc-056337e30f47c1129 De | 120.0.1.0/24 | |
| | - | subnet-0eb3fef72d1ee84f1 | Available | vpc-0cfb04a21d8b98edf | 172.31.16.0/20 | <u>-</u> |
| | - | subnet-0709d22c9dc9c833b | | vpc-0cfb04a21d8b98edf | 172.31.32.0/20 | - |
| | i cut | subnet-058ddb236e1205799 | Available | vpc-0cfb04a21d8b98edf | 172.31.0.0/20 | s /75 |
| 4 | | | | | | |
| | | | | | | |
| | | | = | | | |

Internet gateway settings Name tag Creates a tag with a key of 'Name' and a value that you specify. demo-IGW

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 | | | |
|--------|---|------------------|---|--------|--|
| Q Name | × | Q demo-IGW | × | Remove | |

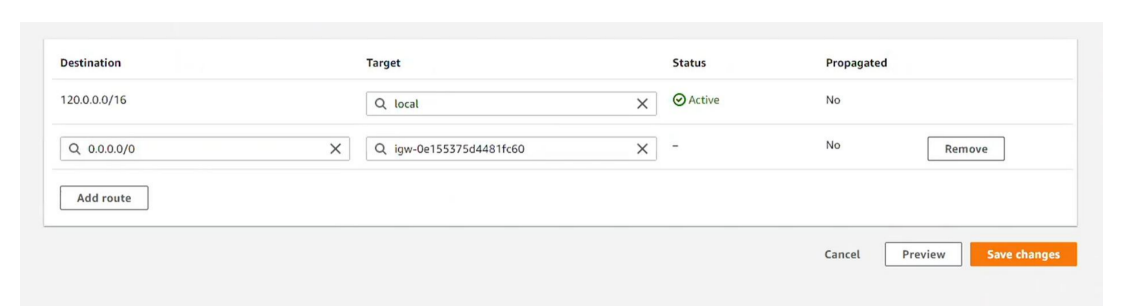
Add new tag

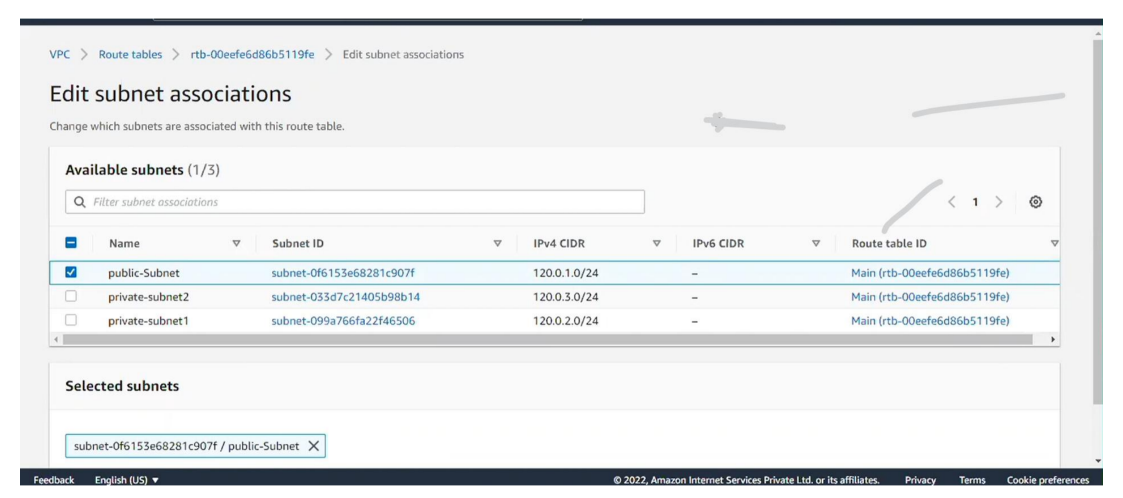
You can add 49 more tags.

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

Attach to VPC (igw-0e155375d4481fc60) Info

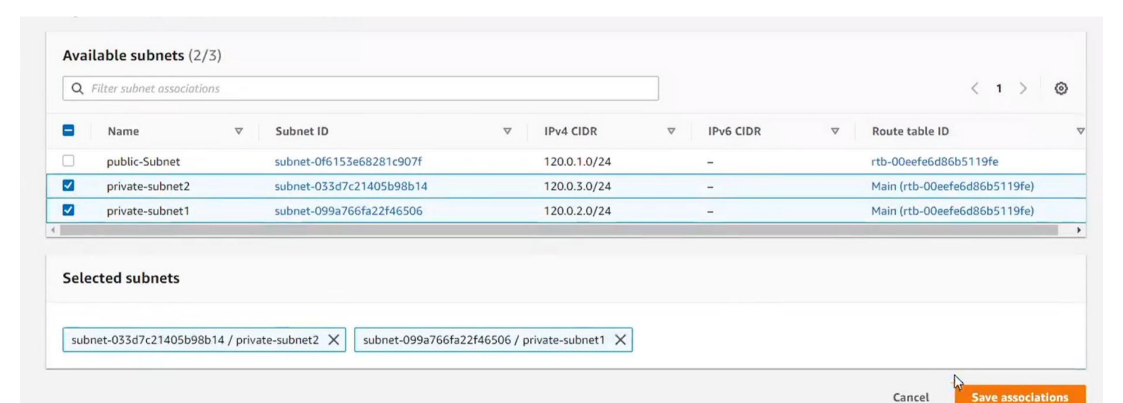






Route table settings Name - optional Create a tag with a key of 'Name' and a value that you specify. demo-rt VPC The VPC to use for this route table. vpc-056337e30f47c1129 (Demo) ▼

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 Remove Add new tag You can add 49 more tags.



⊘ 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.

| Name - optional | | |
|-----------------------------------------------------------------|-----|---------------------|
| Create a tag with a key of 'Name' and a value that you specify. | 10 | |
| demo-NAT | | |
| The name can be up to 256 characters long. | | |
| Subnet | | |
| Select a subnet in which to create the NAT gateway. | | |
| subnet-069e838fd27f9fe58 (pub-1) | ▼ . | |
| Connectivity type | | |
| Select a connectivity type for the NAT gateway. | | |
| O Public | | |
| O Private | | |
| Elastic IP allocation ID Info | | |
| Assign an Elastic IP address to the NAT gateway. | | |
| eipalloc-02d2d98e31f2e59e6 | _ | Allocate Elastic IP |

Tags

