

vpc-080d3f521e2b5415f / demo-vpc-MateoArenasMontoya

Details

VPC ID

vpc-080d3f521e2b5415f

DNS resolution

Enabled

Main network ACL

acl-0364af9a054a0e30b

IPv6 CIDR (Network border group)

-

Encryption control ID

-

State

Available

Tenancy

default

Default VPC

No

Network Address Usage metrics

Disabled

Encryption control mode

-

Block Public Access

Off

DHCP option set

dopt-093a90d3fe51d3489

IPv4 CIDR

10.0.0.0/16

Route 53 Resolver DNS Firewall rule groups

Failed to load rule groups

DNS hostnames

Disabled

Main route table

rtb-0230fab496dee0de5

IPv6 pool

-

Owner ID

654654478122

Resource map

CIDRs

Flow logs

Tags

Integrations

Resource map

VPC

Your AWS virtual network

demo-vpc-MateoArenasMontoya

Subnets (0)

Subnets within this VPC

Route tables (1)

Route network traffic to resources

rtb-0230fab496dee0de5

Network Connections (0)

Connections to other networks

You have successfully created 1 subnet: subnet-0cedde8e1c1ae13d5

Subnets (1)

Find subnets by attribute or tag

Subnet ID: subnet-0cedde8e1c1ae13d5

Clear filters

| | Name | Subnet ID | State | VPC | Block Public... | IPv4 CIDR |
|--------------------------|-----------------------|--------------------------|-----------|--------------------------------|-----------------|-------------|
| <input type="checkbox"/> | public-subnet-1-Mateo | subnet-0cedde8e1c1ae13d5 | Available | vpc-080d3f521e2b5415f dem... | Off | 10.0.1.0/24 |

The following Internet gateway was created: igw-01ade7ded5a85e52a - demo-igw-Mateo. You can now attach to a VPC to enable the VPC to communicate with the internet.

igw-01ade7ded5a85e52a / demo-igw-Mateo

Details

Internet gateway ID

igw-01ade7ded5a85e52a

State

Detached

VPC ID

-

Owner

654654478122

Tags (1)

Search tags

| Key | Value |
|------|----------------|
| Name | demo-igw-Mateo |

Internet gateway igw-01ade7ded5a85e52a successfully attached to vpc-080d3f521e2b5415f

igw-01ade7ded5a85e52a / demo-igw-Mateo

Details

Internet gateway ID

igw-01ade7ded5a85e52a

State

Attached

VPC ID

vpc-080d3f521e2b5415f | demo-vpc-MateoArenasMontoya

Owner

654654478122

Tags (1)

Search tags

| Key | Value |
|------|----------------|
| Name | demo-igw-Mateo |

Updated routes for rtb-0b5bd065b436af8b0 / public-rt-Mateo successfully

Details

rtb-0b5bd065b436af8b0 / public-rt-Mateo

Details

Info

Route table ID
rtb-0b5bd065b436af8b0

VPC
vpc-080d3f521e2b5415f | demo-vpc-MateoArenasMontoya

Main
No

Owner ID
654654478122

Explicit subnet associations
-

Edge associations
-

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (2)

Both

Edit routes

Filter routes

Destination

Target

Status

Propagated

Route Origin

0.0.0.0/0

igw-01ade7ded5a85e52a

Active

No

Create Route

10.0.0.0/16

local

Active

No

Create Route Table

You have successfully updated subnet associations for rtb-0b5bd065b436af8b0 / public-rt-Mateo.

Last updated less than a minute ago

Actions

Route tables (6)

Find route tables by attribute or tag

Name

Route table ID

Explicit subnet associ...

Edge associations

Main

VPC

Owner ID

public-rt-Mateo

rtb-0b5bd065b436af8b0

subnet-0cedde8e1c1ae1...

-

No

vpc-080d3f521e2b5415f | dem...

654654478122

-

rtb-097b8e6c51f5304fo

-

-

Yes

vpc-07ba3e4c7ce7177ee

654654478122

-

rtb-0230fab496dee0de5

-

-

Yes

vpc-080d3f521e2b5415f | dem...

654654478122

-

rtb-04d1de3329b6513ed

-

-

Yes

vpc-0220b68ecaca5fcfa | demo...

654654478122

-

rtb-0770dc6e86b3e724

-

-

Yes

vpc-077897ddac609f8db | dem...

654654478122

-

rtb-08d23e31f33ff5020

-

-

Yes

vpc-038de84306deea8b8

654654478122

You have successfully created 1 subnet: subnet-0b0582f9890536ffe

Last updated less than a minute ago

Actions

Subnets (1)

Find subnets by attribute or tag

Subnet ID : subnet-0b0582f9890536ffe

Clear filters

Name

Subnet ID

State

VPC

Block Public...

IPv4 CIDR

private-subnet-1-Mateo

subnet-0b0582f9890536ffe

Available

vpc-080d3f521e2b5415f | dem...

Off

10.0.2.0/24

You have successfully updated subnet associations for rtb-00b4edd7d345d9037 / private-rt-Mateo.

rtb-00b4edd7d345d9037 / private-rt-Mateo

Details

Info

Route table ID

rtb-00b4edd7d345d9037

VPC

vpc-080d3f521e2b5415f [demo-vpc-MateoArenasMontoya]

Main

No

Owner ID

654654478122

Explicit subnet associations

subnet-0b0582f9890536ffe / private-subnet-1-Mateo

Edge associations

-

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (1)

Filter routes

Destination

Target

Status

Propagated

Route Origin

10.0.0/16

local

Active

No

Create Route Table

vpc-080d3f521e2b5415f / demo-vpc-MateoArenasMontoya

Actions

Details

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654654478122

Resource map

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Integrations

Resource map

Info

Show all details

VPC

Your AWS virtual network

demo-vpc-MateoArenasMontoya

Subnets (2)

Subnets within this VPC

ap-south-1c

public-subnet-1-Mateo

private-subnet-1-Mateo

Route tables (3)

Route network traffic to resources

private-rt-Mateo

rtb-0230fab496dee0de5

public-rt-Mateo

Network Connections (1)

Connections to other networks

demo-igw-Mateo

Security group (sg-07c22792ea768448b | demo-sg-Mateo) was created successfully

Details

sg-07c22792ea768448b - demo-sg-Mateo

Actions

Details

Security group name

demo-sg-Mateo

Security group ID

sg-07c22792ea768448b

Description

sg-VPC

VPC ID

vpc-080d3f521e2b5415f

Owner

654654478122

Inbound rules count

0 Permission entries

Outbound rules count

2 Permission entries

Inbound rules

Outbound rules

Sharing

VPC associations

Related resources - new

Tags

Inbound rules

Search

Manage tags

Edit inbound rules

Name

Security group rule ID

IP version

Type

Protocol

Port range

Source

Description

No security group rules found

Instance summary for i-09c091aaa42854295 (demo-ec2-mateo)

Info

Connect

Instance state

Actions

Updated less than a minute ago

Instance ID

i-09c091aaa42854295

IPv6 address

-

Hostname type

IP name: ip-10-0-1-155.ap-south-1.compute.internal

Answer private resource DNS name

-

Auto-assigned IP address

43.205.91.101 [Public IP]

IAM role

-

IMDSv2

Required

Operator

-

Public IPv4 address

43.205.91.101 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-10-0-1-155.ap-south-1.compute.internal

Instance type

t3.micro

VPC ID

vpc-080d3f521e2b5415f (demo-vpc-MateoArenasMontoya)

Subnet ID

subnet-0cedde8e1c1ae13d5 (public-subnet-1-Mateo)

Instance ARN

arn:aws:ec2:ap-south-1:654654478122:instance/i-09c091aaa42854295

Private IPv4 addresses

10.0.1.155

Public DNS

-

Elastic IP addresses

-

AWS Compute Optimizer finding

User: arn:aws:iam:654654478122:user/students/mateo0431@gmail.com is not authorized to perform: compute-optimizer:GetEnrollmentStatus on resource: * because no identity-based policy allows the compute-optimizer:GetEnrollmentStatus action

Retry

Auto Scaling Group name

-

Managed

false