

**vpc-080d3f521e2b5415f / demo-vpc-MateoArenasMontoya**

**Details** Info

VPC ID <a href="#">vpc-080d3f521e2b5415f</a>	State <span style="color: green;">Available</span>	Block Public Access <input type="radio"/> Off	DNS hostnames Disabled
DNS resolution Enabled	Tenancy default	DHCP option set <a href="#">dopt-095a90d3fe51d3489</a>	Main route table <a href="#">rtb-0230fab496dee0de5</a>
Main network ACL <a href="#">acl-0364af9a054ae030b</a>	Default VPC No	IPv4 CIDR 10.0.0.0/16	IPv6 pool -
IPv6 CIDR (Network border group) -	Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule groups <span style="color: red;">Failed to load rule groups</span>	Owner ID <a href="#">654654478122</a>
Encryption control ID -	Encryption control mode -		

[Resource map](#) | [CIDRs](#) | [Flow logs](#) | [Tags](#) | [Integrations](#)

**Resource map** Info

You have successfully created 1 subnet: subnet-0cedde8e1c1ae13d5

<b>VPC</b> Your AWS virtual network  <a href="#">demo-vpc-MateoArenasMontoya</a>	<b>Subnets (0)</b> Subnets within this VPC	<b>Route tables (1)</b> Route network traffic to resources  <a href="#">rtb-0230fab496dee0de5</a>	<b>Network Connections (0)</b> Connections to other networks
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[Show all details](#)

You have successfully created 1 subnet: subnet-0cedde8e1c1ae13d5

**Subnets (1)** Info

[Find subnets by attribute or tag](#) | [Clear filters](#)

Subnet ID : <a href="#">subnet-0cedde8e1c1ae13d5</a>	Name	Subnet ID	State	VPC	Block Public...	IPv4 CIDR
<a href="#">public-subnet-1-Mateo</a>		<a href="#">subnet-0cedde8e1c1ae13d5</a>	<span style="color: green;">Available</span>	<a href="#">vpc-080d3f521e2b5415f   demo-vpc-MateoArenasMontoya</a>	<input type="radio"/> 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** Info

Internet gateway ID <a href="#">igw-01ade7ded5a85e52a</a>	State <input type="radio"/> Detached	VPC ID -	Owner <a href="#">654654478122</a>
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**Tags (1)**

Key	Value
Name	demo-igw-Mateo

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

**igw-01ade7ded5a85e52a / demo-igw-Mateo**

**Notifications** 0 0 0 2 0 0 0 0

**Details** Info

Internet gateway ID <a href="#">igw-01ade7ded5a85e52a</a>	State <span style="color: green;">Attached</span>	VPC ID <a href="#">vpc-080d3f521e2b5415f   demo-vpc-MateoArenasMontoya</a>	Owner <a href="#">654654478122</a>
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**Tags (1)**

Key	Value
Name	demo-igw-Mateo

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

► Details

### rtb-0b5bd065b436af8b0 / public-rt-Mateo

**Actions ▾**

Details <small>Info</small>		Main	Explicit subnet associations	Edge associations
Route table ID	<a href="#">rtb-0b5bd065b436af8b0</a>	No	-	-
VPC	vpc-080d3f521e2b5415f   demo-vpc-MateoArenasMontoya	Owner ID	<a href="#">654654478122</a>	-

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

**Routes (2)**

Filter routes

Destination	Target	Status	Propagated	Route Origin
0.0.0.0/0	<a href="#">igw-01ade7ded5ad5e52a</a>	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.

### Route tables (5) Info

Last updated less than a minute ago

Find route tables by attribute or tag

Name	Route table ID	Explicit subnet assoc...	Edge associations	Main	VPC	Owner ID
public-rt-Mateo	<a href="#">rtb-0b5bd065b436af8b0</a>	<a href="#">subnet-0cedde8e1c1ae...</a>	-	No	vpc-080d3f521e2b5415f   dem...	<a href="#">654654478122</a>
-	<a href="#">rtb-097b0e6c51f5304f0</a>	-	-	Yes	vpc-07ba5e4c7ce7177ee	<a href="#">654654478122</a>
-	<a href="#">rtb-0230fab496ddee0de5</a>	-	-	Yes	vpc-080d3f521e2b5415f   dem...	<a href="#">654654478122</a>
-	<a href="#">rtb-04d1de5329b6515ed</a>	-	-	Yes	vpc-0220b68ecaca5fcfa   dem...	<a href="#">654654478122</a>
-	<a href="#">rtb-07f70dc6a86b3e724</a>	-	-	Yes	vpc-077897ddac609f6db   dem...	<a href="#">654654478122</a>
-	<a href="#">rtb-08d23e31f53ff5020</a>	-	-	Yes	vpc-038de84306dee8b8	<a href="#">654654478122</a>

⌚ You have successfully created 1 subnet: subnet-0b0582f9890536ff

### Subnets (1) Info

Find subnets by attribute or tag

Subnet ID : [subnet-0b0582f9890536ff](#)

Name	Subnet ID	State	VPC	Block Public...	IPv4 CIDR
private-subnet-1-Mateo	<a href="#">subnet-0b0582f9890536ff</a>	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	<a href="#">rtb-00b4edd7d345d9037</a>
Main	<input checked="" type="checkbox"/> No
Owner ID	<a href="#">654654478122</a>
VPC	<a href="#">vpc-080d3f521e2b5415f   demo-vpc-MateoArenasMontoya</a>

### Explicit subnet associations

subnet-0b0582f9890536ffe / private-subnet-1-Mateo
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Routes
Subnet associations
Edge associations
Route propagation
Tags

### Routes (1)

Filter routes		Destination	Target	Status	Propagated	Route Origin
		10.0.0.0/16	local	<span>Active</span>	No	<a href="#">Create Route Table</a>

## vpc-080d3f521e2b5415f / demo-vpc-MateoArenasMontoya

Actions ▼

### Details Info

VPC ID	<a href="#">vpc-080d3f521e2b5415f</a>
DNS resolution	Enabled
Main network ACL	acl-0564af9a054aa0e30b
IPv4 CIDR (Network border group)	-
Encryption control ID	-
State	<span>Available</span>
Tenancy	default
Default VPC	No
Network Address Usage metrics	Disabled
IPv4 CIDR	10.0.0.0/16
Route 53 Resolver DNS Firewall rule groups	<span>Failed to load rule groups</span>
Block Public Access	<input checked="" type="radio"/> Off
DHCP option set	<a href="#">dopt-093a90d3fe51d3489</a>
IPv6 pool	-
DNS hostnames	Disabled
Main route table	<a href="#">rtb-0230fab496dee0de5</a>
Owner ID	<a href="#">654654478122</a>

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-lgw-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**

Manage tags | Edit inbound rules | < 1 > | ⚙

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](#)

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  
45.205.91.101 [Public IP]

IAM role  
-

IMDSv2  
Required

Operator  
-

Public IPv4 address  
45.205.91.101 | [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-0cedde8e1cae13d5 (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: \* b cause no identity-based policy allows the compute-optimizer:GetEnrollmentSt atus action  
[Retry](#)

Auto Scaling Group name  
-

Managed  
false