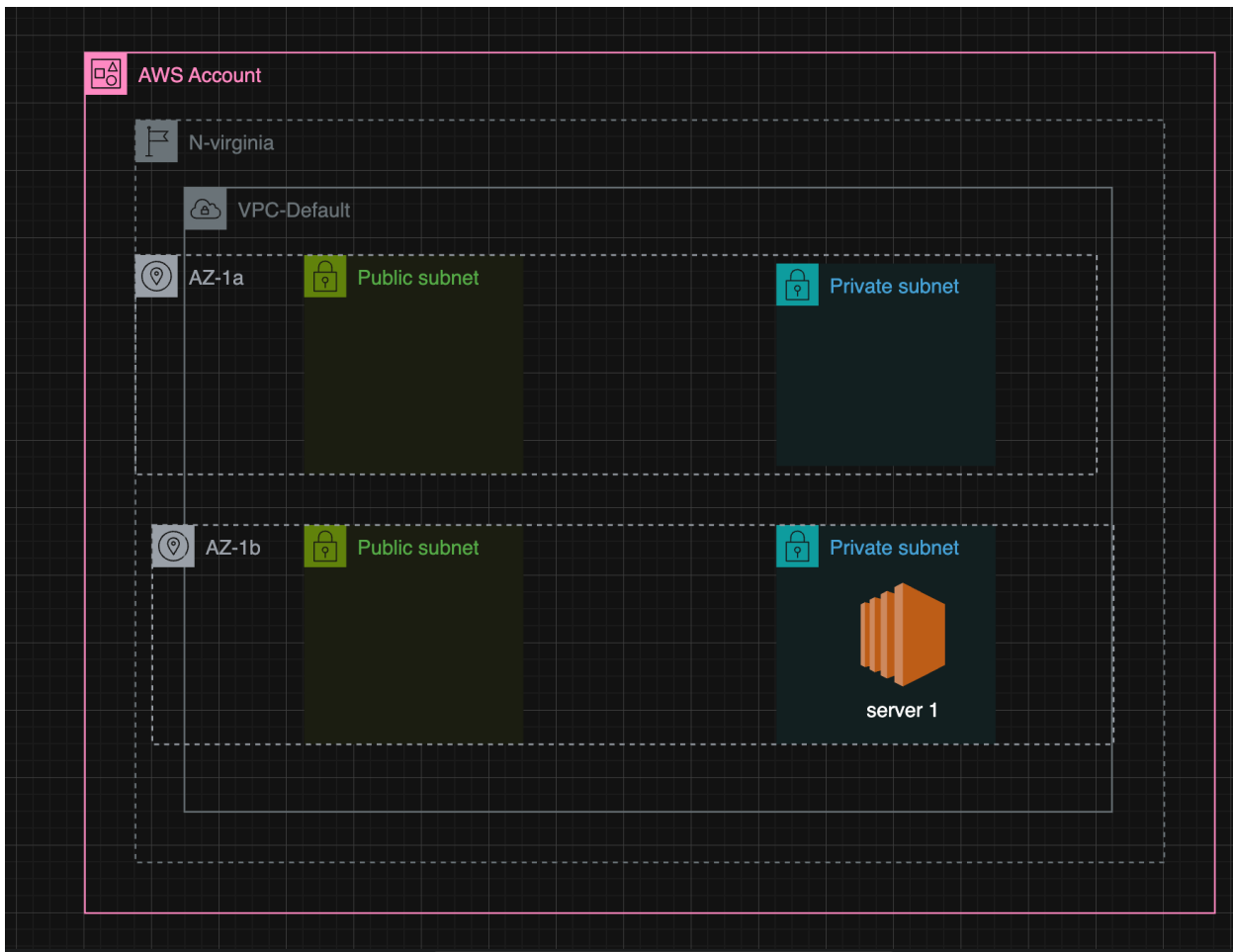


Lab 5 – VPC

Diagrama hecho en draw.io



Pero ahora pasamos a console de AWS. Region: Mumbai

AWS Global View ▾

Filter by VPC ▾

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

DHCP option sets

Elastic IPs

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Route servers

Security

Network ACLs

Security groups

PrivateLink and Lattice

Getting started

Endpoints

Endpoint services

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Search [Option+S]

Subnets (3) Info

Find subnets by attribute or tag

Name	Subnet ID	Status
-	subnet-03bd569ea6d36b23a	✓
-	subnet-0470e971166d9f7e4	✓
-	subnet-0497a4a3605f2e6c8	✓

Select a subnet

Actions Create subnet < 1 > Block Public... IPv4 Off 172 Off 172 Off 172

United States

- N. Virginia us-east-1
- Ohio us-east-2
- N. California us-west-1
- Oregon us-west-2

Asia Pacific

- Mumbai ap-south-1
- Osaka ap-northeast-3
- Seoul ap-northeast-2
- Singapore ap-southeast-1
- Sydney ap-southeast-2
- Tokyo ap-northeast-1

Canada

- Central ca-central-1

Europe

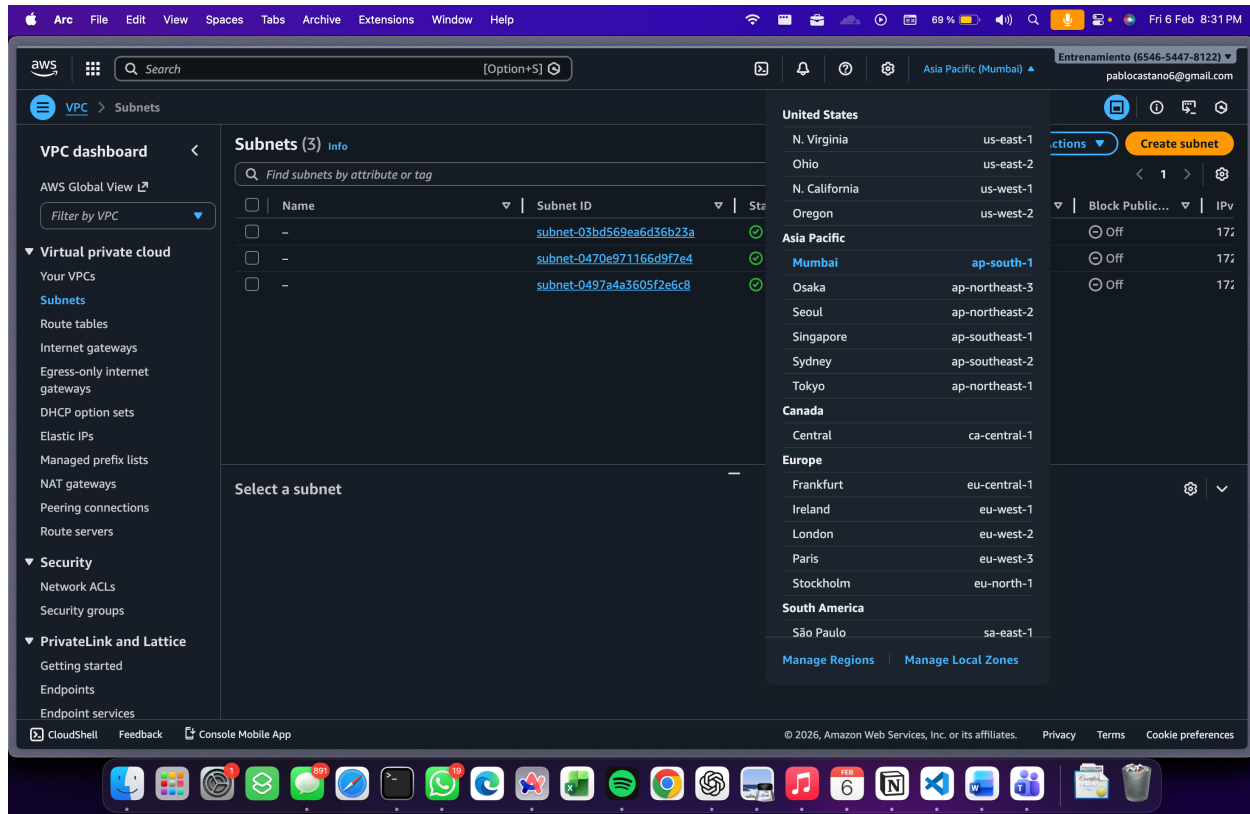
- Frankfurt eu-central-1
- Ireland eu-west-1
- London eu-west-2
- Paris eu-west-3
- Stockholm eu-north-1

South America

- São Paulo sa-east-1

Manage Regions Manage Local Zones

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Route tables rtb-07a5a95e7a98ec659 Edit routes

Destination Target Status Propagated Route Origin

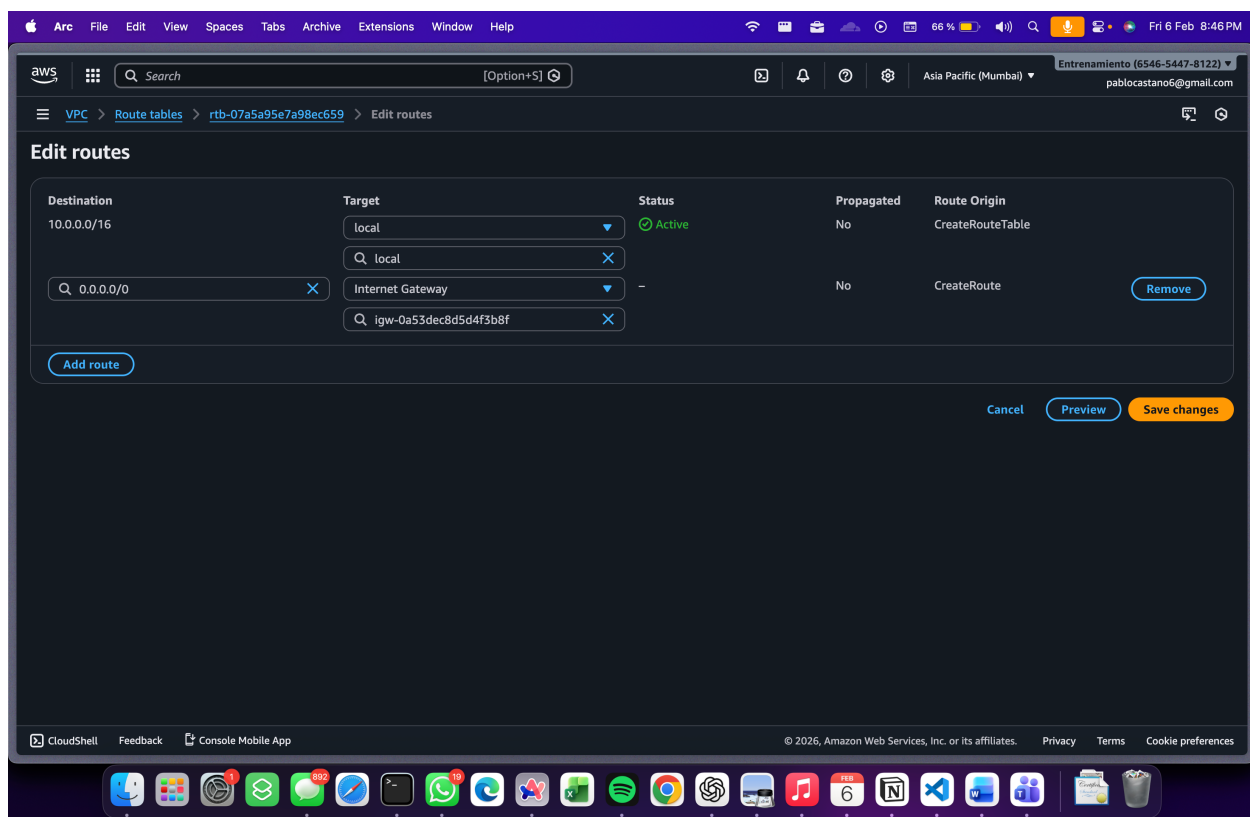
10.0.0.0/16	local	✓ Active	No	CreateRouteTable
0.0.0.0/0	Internet Gateway	-	No	CreateRoute

Add route Remove

Cancel Preview Save changes

CloudShell Feedback Console Mobile App

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The screenshot shows the AWS VPC dashboard for a single VPC. The left sidebar lists various VPC-related services. The main area displays the 'Details' tab for the selected VPC, which has the ID `vpc-077897ddac609f8db`. Key settings include:

- State:** Available
- Tenancy:** default
- Default VPC:** No
- Network Address Usage metrics:** Disabled
- Encryption control mode:** -

Other sections like 'Block Public Access', 'DHCP option set', 'IPv4 CIDR', 'Route 53 Resolver DNS Firewall rule groups', and 'DNS hostnames' also show their respective configurations. Below the details, a 'Resource map' section provides a visual overview of the VPC components:

- Subnets (1):** Subnets within this VPC. One entry: `ap-south-1a` (`public-subnet-1-juanpablo`)
- Route tables (2):** Route network traffic to resources. Two entries: `public-rt-juanpablo` and `rtb-07f70dc6e86b3e724`
- Network Connections (1):** Connections to other networks. One entry: `demo-igw-juanpablo`

The bottom of the screen shows the macOS dock with various application icons.

Se creo también una private

This screenshot shows the AWS VPC dashboard with two VPC configurations displayed side-by-side. Both VPCs share the same ID: `vpc-077897ddac609f8db`, indicating they are likely part of the same account or region.

VPC 1 (Left): This VPC has one subnet (`ap-south-1a`) and two route tables (`public-rt-juanpablo` and `rtb-07f70dc6e86b3e724`). It is connected to one network connection (`demo-igw-juanpablo`).

VPC 2 (Right): This VPC has two subnets (`ap-south-1a` and `private-subnet-1-juanpablo`) and three route tables (`public-rt-juanpablo`, `rtb-07f70dc6e86b3e724`, and `private-rt-juanpablo`). It is connected to one network connection (`demo-igw-juanpablo`).

The interface is identical to the first screenshot, with the left sidebar and bottom navigation bar visible.

