

Examen Practico – Juan Pablo Castaño Uribe

⚠ **Cuidado!:** Cree una VPC desde cero. (NO olvidar de Borrar).

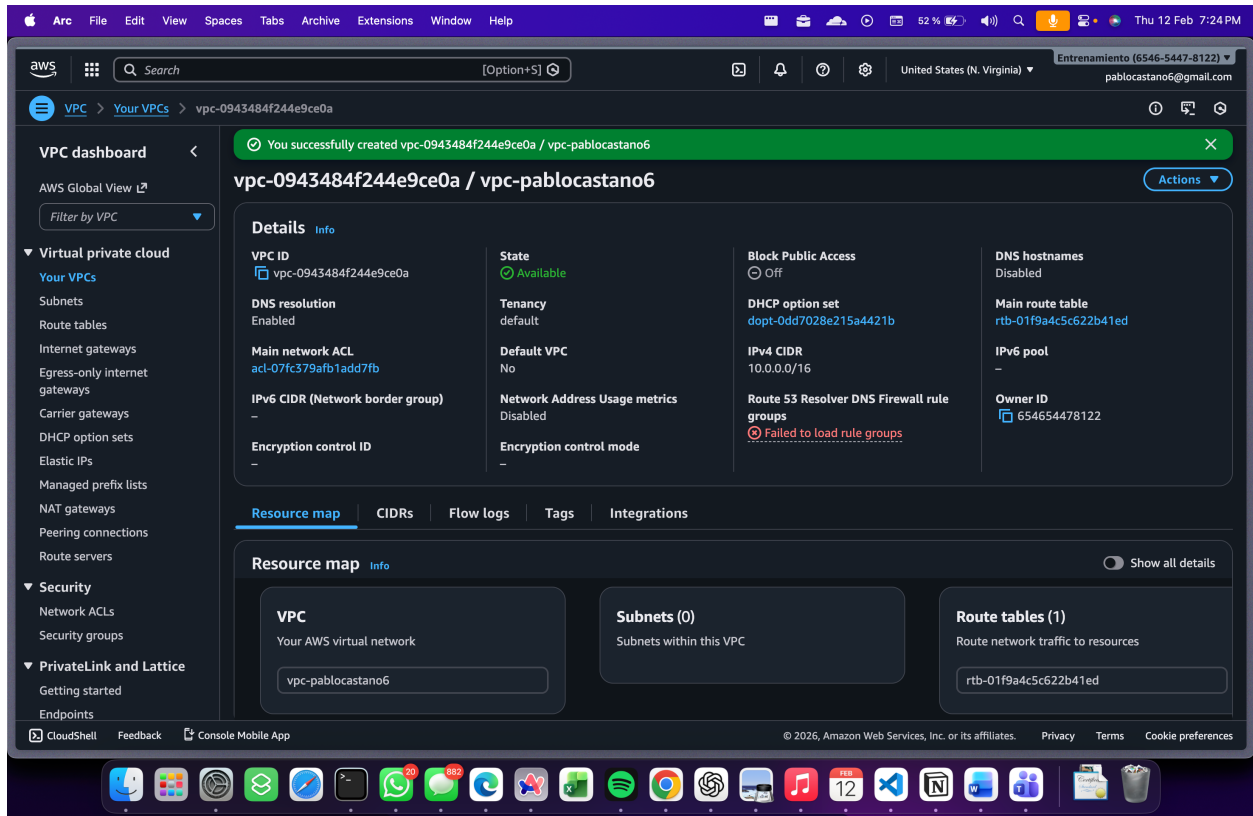
1. Creacion Key pairs

The screenshot displays the AWS Management Console interface for the 'key pairs' section. A green notification banner at the top states 'Successfully created key pair'. The main content area shows a table of key pairs with columns for Name, Type, Created, Fingerprint, and ID. The key pair 'key-pair-pablocastano6' is selected, and its details are visible in the right pane. The sidebar on the left provides navigation for various AWS services, including EC2, Instances, Images, Elastic Block Store, and Network & Security. The top bar includes the AWS logo, search bar, and user profile information.

Name	Type	Created	Fingerprint	ID
pukiretsu-deb	rsa	2026/02/08 12:27 GMT-5	8c70a1f5:a006:8e9c:20f3:265fd8:ecb...	key-0a491..
Johan	rsa	2026/02/10 07:23 GMT-5	45:81:35:4b:8a:0cb1:b7:50:5e:30:86:50:f3...	key-0050f..
key-pair-pablocastano6	rsa	2026/02/12 19:18 GMT-5	91:9d:d6:90:4e:6c:66:9f:f7:5e:d3:fb:6d:e4...	key-0b736..
diana-prueba	rsa	2026/02/12 10:22 GMT-5	bd:db:b5:30:87:07:fd:05:7e:ed:9fd6:ec:57:...	key-0a2a7..
keypair	rsa	2026/02/06 21:29 GMT-5	ff:7e:a5:04:e8:33:2b:13:13:5b:2d:ce:e5:72:...	key-0121d..
AlejandroMV	rsa	2026/02/12 19:17 GMT-5	30:10:39:48:32:2e:0c:fb:c1:49:12:87:fc:14:...	key-0f202..
calicheeva	rsa	2026/02/12 17:25 GMT-5	56:6c:40:4c:44:bc:5b:10:2e:1e:7e:95:5a:d1:...	key-0e5f3..
key-pair-yennyfergomez	rsa	2026/02/12 12:22 GMT-5	15:0a:9b:4a:0d:4c:68:95:7fd9:3c:2b:50:37:...	key-07ce1..

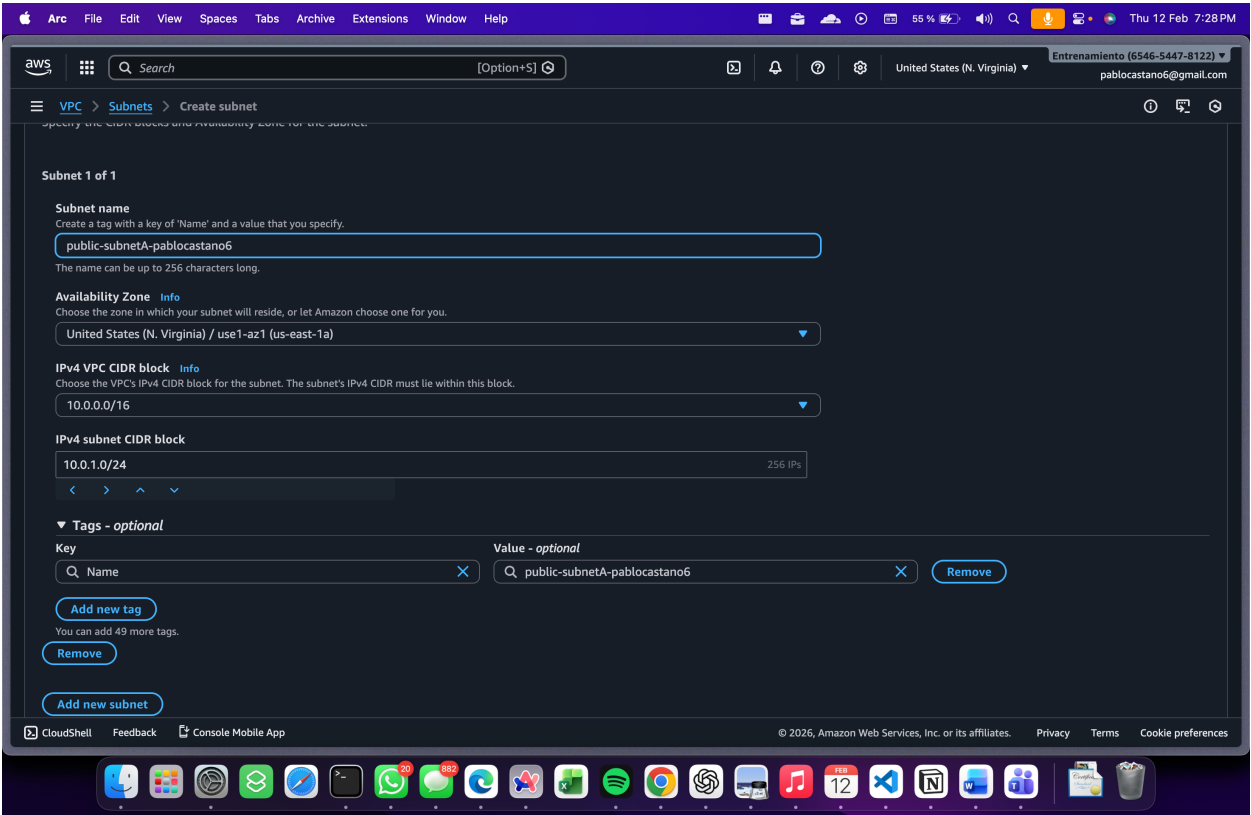
Cree un Key pair llamado key-pair-pablocastano6

2. Creacion VPC



Decidi crear una VPC desde cero, cree 2 subnets publicas AZ A y AZ C. Las conecte a internet Gateway (Tambien creado). A continuación muestro foto de cada uno creado:

2 subredes publicas. 1 en AZ A y otra en AZ C



Subnets (2) [Info](#)

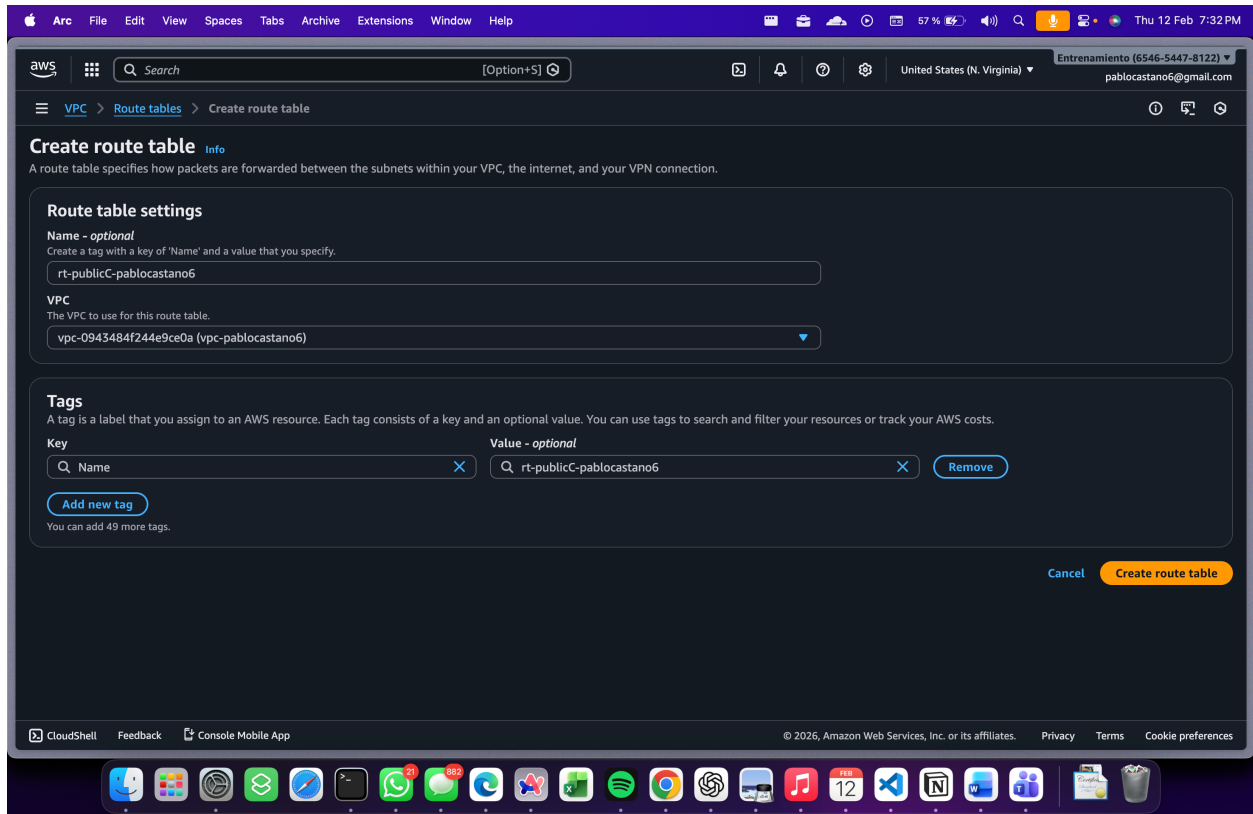
Last updated less than a minute ago [Actions](#)

Find subnets by attribute or tag

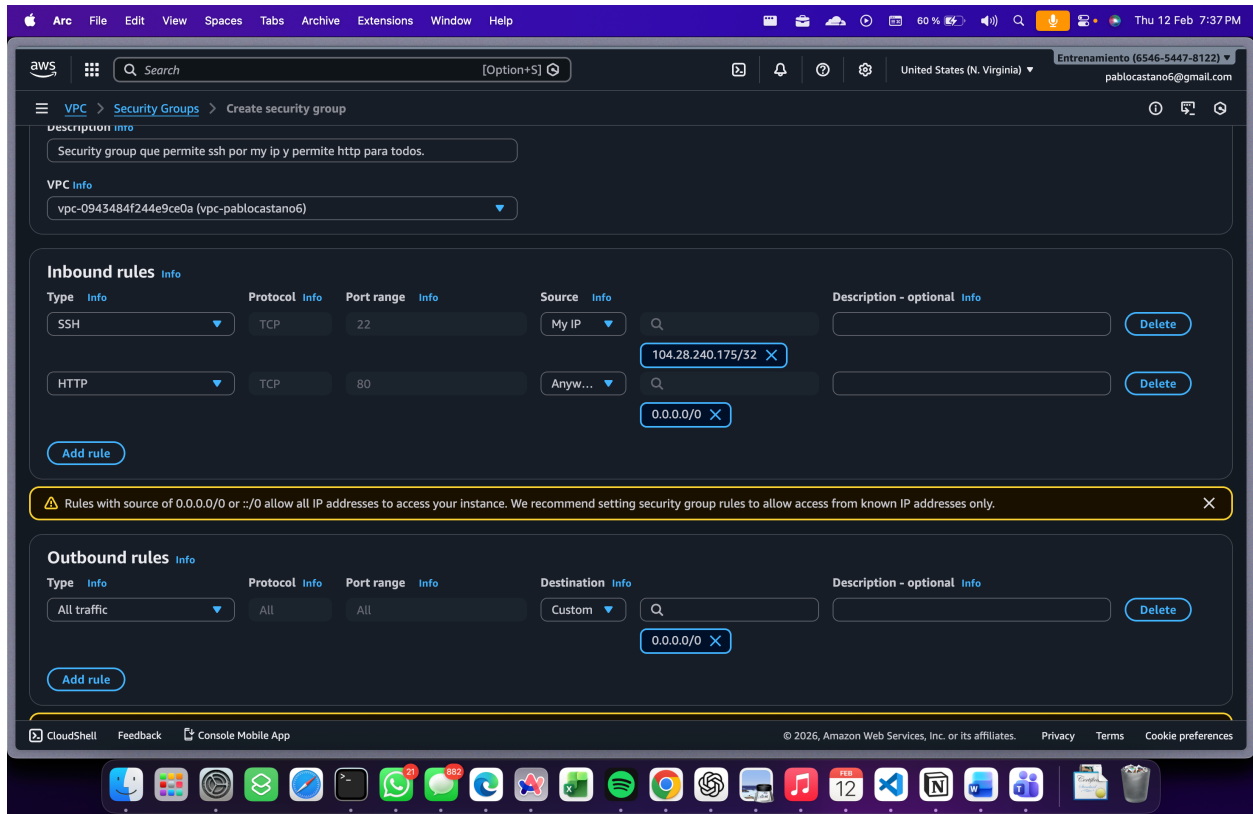
pablocastano6 [Clear filters](#)

☐	Name	Subnet ID	State	VPC	Block
☐	public-subnetA-pablocastano6	subnet-0ac2b43322ea3a4a7	Available	vpc-0943484f244e9ce0a vpc-...	vpc-...
☐	public-subnetC-pablocastano6	subnet-0c4df0fdb9d611a07	Available	vpc-0943484f244e9ce0a vpc-...	vpc-...

Route table



Security Group



Cree un SG public, que se le pondrá a ambas subnets publicas que tengo.

VPC Terminada

Ambas subnets publicas apuntan al internet Gateway

The screenshot displays the AWS Management Console interface for a VPC. The top navigation bar includes the AWS logo, a search bar, and the user's account information (Entrenamiento (6546-5447-8122) and pablocastano6@gmail.com). The left sidebar shows the VPC dashboard and various AWS services. The main content area displays the details of the VPC vpc-0943484f244e9ce0a. The VPC is in an 'Available' state. The 'Resource map' section shows the VPC's internal structure, including two public subnets (public-subnetA-pablocastano6 and public-subnetC-pablocastano6) and three route tables (rtb-01f9a4c5c622b41ed, rt-publicC-pablocastano6, and rt-publicA-pablocastano6). The route tables are connected to a network connection (pablocastano6-IW). The VPC dashboard also shows settings for DNS resolution, Main network ACL, IPv6 CIDR, and Encryption control.

VPC dashboard

AWS Global View

Filter by VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

NAT gateways

Peering connections

Route servers

Security

Network ACLs

Security groups

PrivateLink and Lattice

Getting started

Endpoints

VPC details

VPC ID: vpc-0943484f244e9ce0a

State: Available

DNS resolution: Enabled

Main network ACL: acl-07fc379afb1add7fb

IPv6 CIDR (Network border group): -

Encryption control ID: -

Tenancy: default

Default VPC: No

Network Address Usage metrics: Disabled

Encryption control mode: -

Block Public Access: Off

DHCP option set: dopt-0dd7028e215a4421b

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-01f9a4c5c622b41ed

IPv6 pool: -

Owner ID: 654654478122

Resource map

Subnets (2): Subnets within this VPC

- us-east-1a: public-subnetA-pablocastano6
- us-east-1c: public-subnetC-pablocastano6

Route tables (3): Route network traffic to resources

- rtb-01f9a4c5c622b41ed
- rt-publicC-pablocastano6
- rt-publicA-pablocastano6

Network Connections (1): Connections to other networks

- pablocastano6-IW

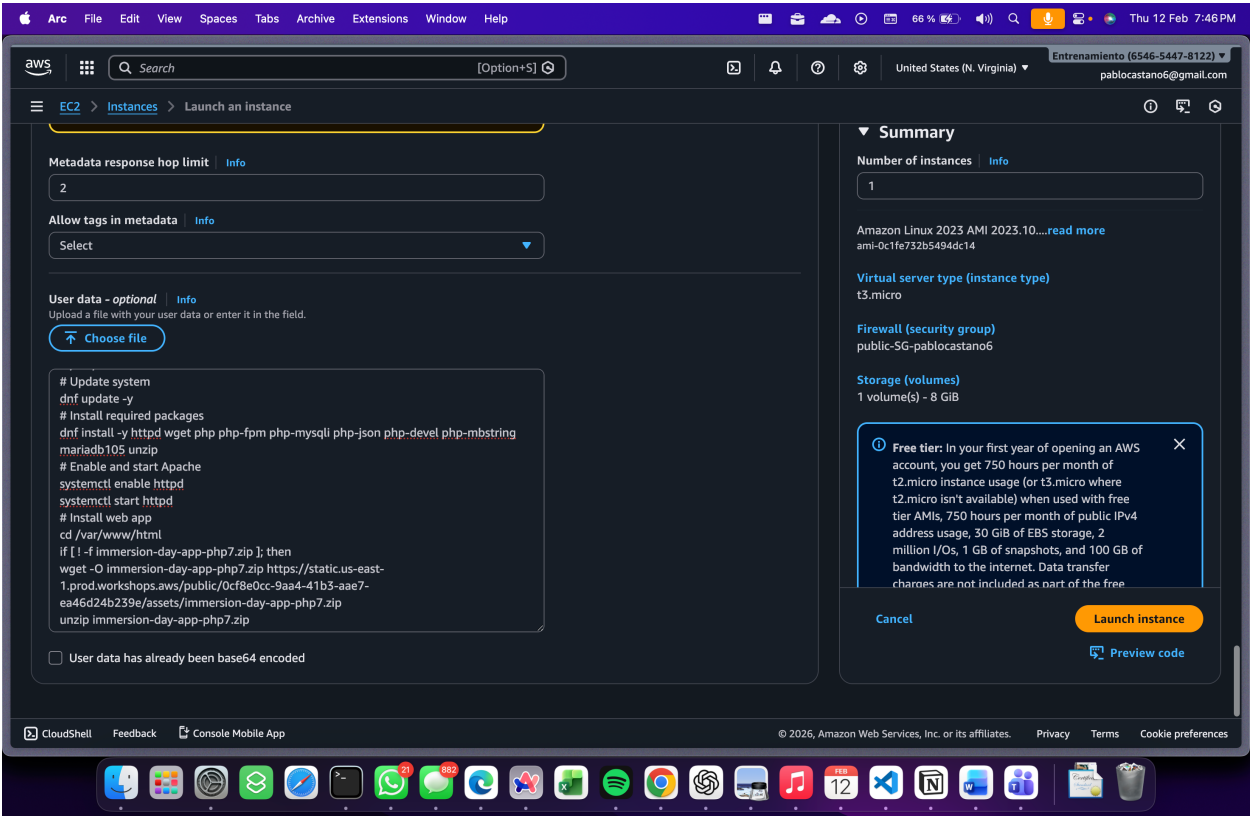
© 2026, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

EC2

The screenshot displays the AWS Management Console interface for launching an EC2 instance. The 'Network settings' section is expanded, showing the VPC (vpc-0943484f244e9ce0a) and Subnet (subnet-0ac2b43322ea3a4a7) selected. The 'Firewall (security groups)' section shows 'public-SG-pablocastano6' selected. The 'Summary' section on the right shows 'Number of instances' as 1, 'Software Image (AMI)' as 'Amazon Linux 2023 AMI 2023.10...', 'Virtual server type (instance type)' as 't3.micro', and 'Firewall (security group)' as 'public-SG-pablocastano6'. A 'Free tier' notification is visible. The 'Launch instance' button is highlighted.

Asigne la EC2 a la VPC creada anteriormente.

User Data

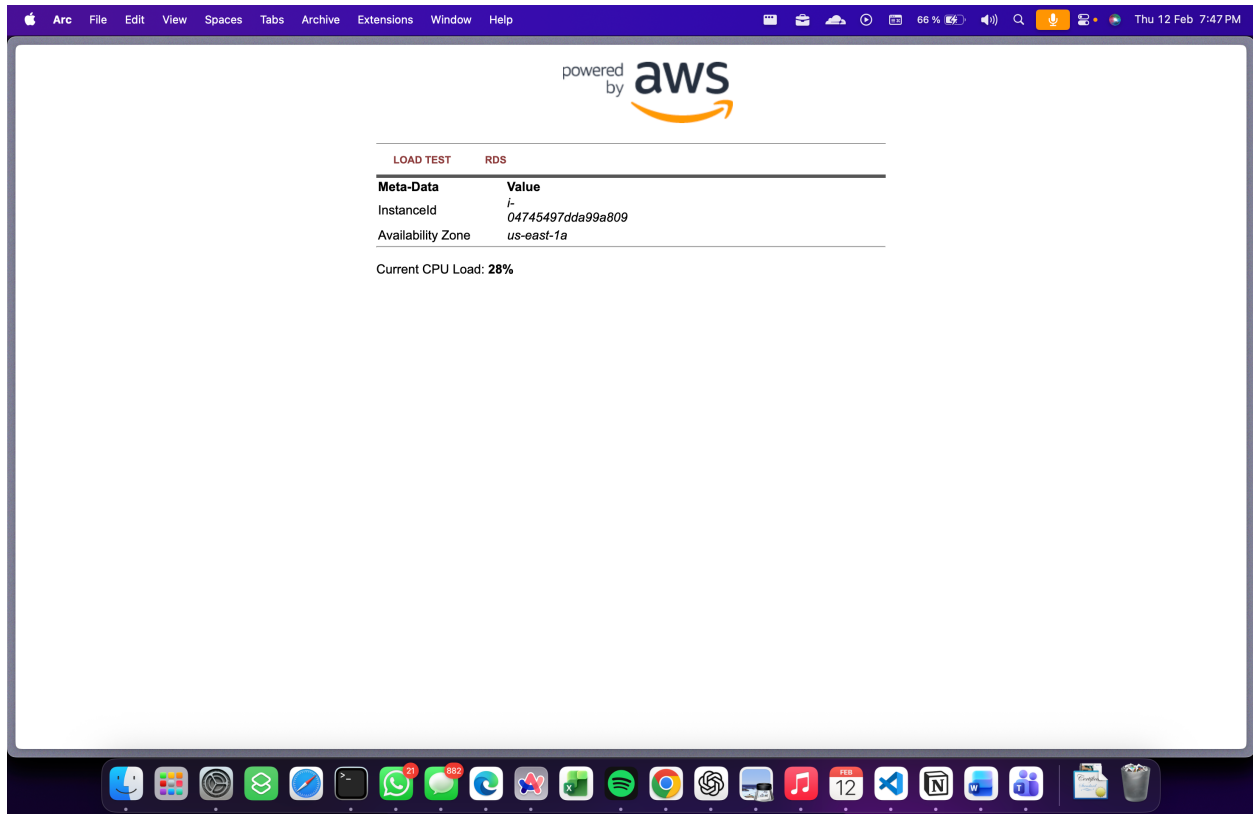


Resumen EC2

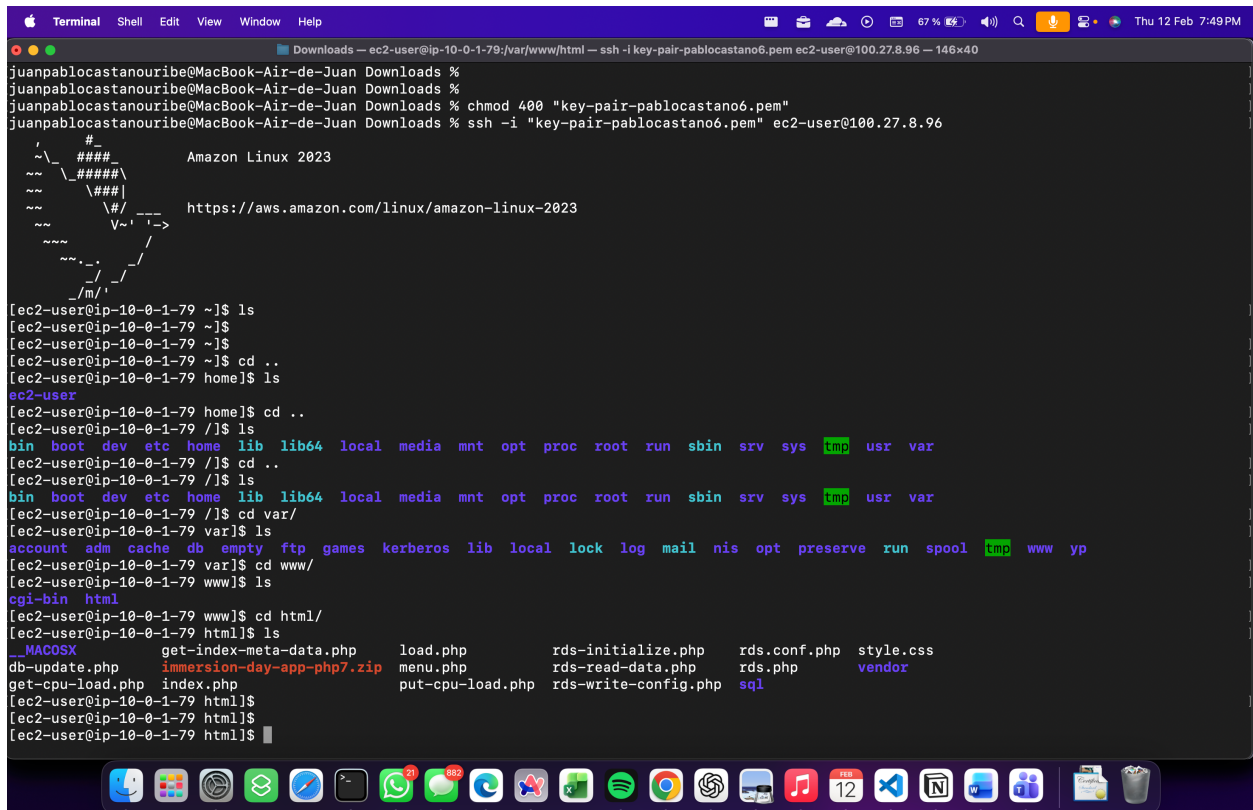
The screenshot displays the AWS Management Console interface for an EC2 instance. The left sidebar shows the navigation menu with categories like EC2, Images, Elastic Block Store, and Network & Security. The main content area shows the 'Instance summary' for the instance with ID i-04745497dda99a809, which is part of the group ec2-pablocastano6. The instance is currently in the 'Running' state. Key details include the public IPv4 address 100.27.8.96, the private IPv4 address 10.0.1.79, and the instance type t3.micro. The console also shows a warning from AWS Compute Optimizer regarding the user's permissions. The bottom of the screen shows the macOS dock with various application icons.

Property	Value
Instance ID	i-04745497dda99a809
Public IPv4 address	100.27.8.96 open address
Instance state	Running
Private IP DNS name (IPv4 only)	ip-10-0-1-79.ec2.internal
Instance type	t3.micro
VPC ID	vpc-0943484f244e9ce0a (vpc-pablocastano6)
Subnet ID	subnet-0ac2b43322ea3a4a7 (public-subnetA-pablocastano6)
Instance ARN	arn:aws:ec2:us-east-1:654654478122:instance/i-04745497dda99a809
IAM role	-
IMDSv2	Required
Operator	-
Auto-assigned IP address	100.27.8.96 [Public IP]
Hostnames type	IP name: ip-10-0-1-79.ec2.internal
Answer private resource DNS name	-
Private IPv4 addresses	10.0.1.79
Public DNS	-
Elastic IP addresses	-
AWS Compute Optimizer finding	User: arn:aws:iam::654654478122:user/students/pablocastano6@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

Visualizacion de la Pagina <http://100.27.8.96>

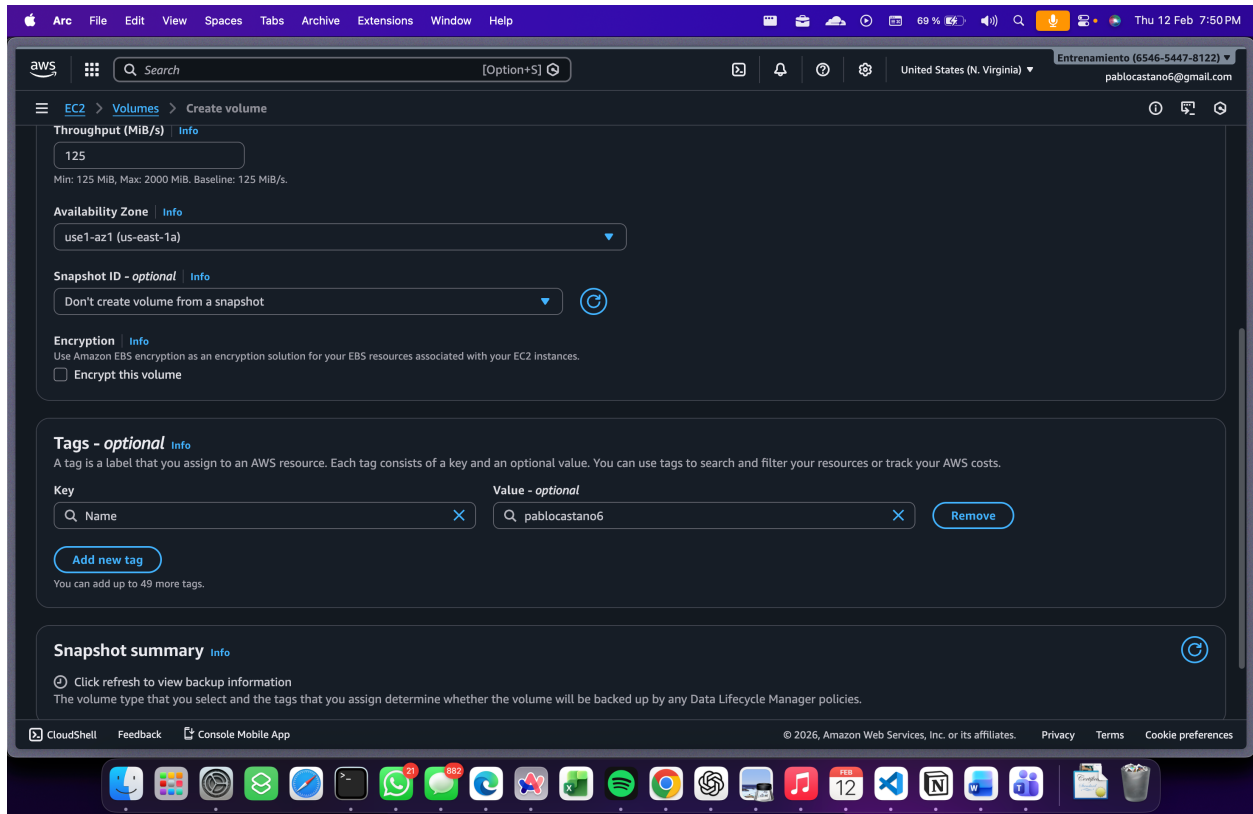


Ingreso por SSH



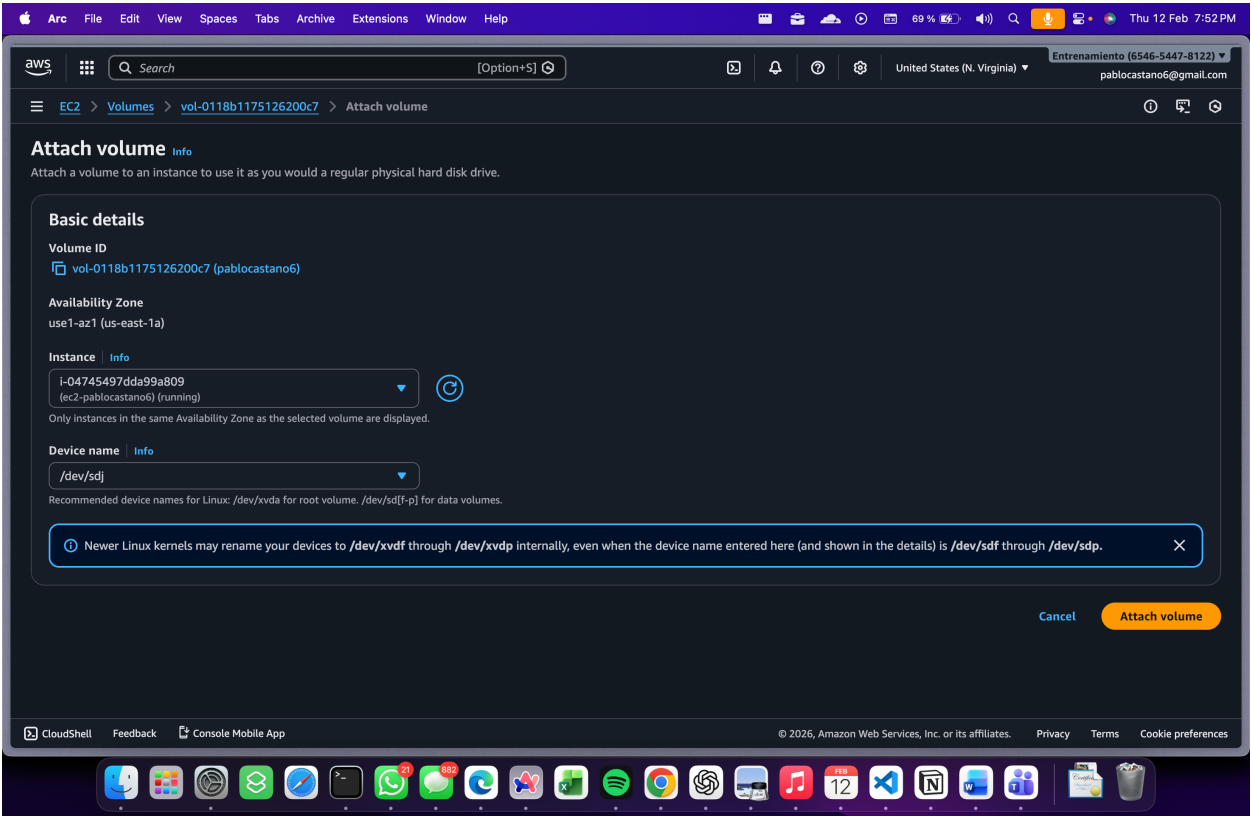
Se instalo correctamente todo lo relacionado al user data.

Agregar nuevo EBS



Creacion de EBS de 1gb con TAG

Atachar EBS



Montar y enlazar EBS al EC2

```
[ec2-user@ip-10-0-1-79 html]$ lsblk
NAME                MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
nvme0n1             259:0    0   8G  0 disk
├─nvme0n1p1         259:1    0   8G  0 part /
├─nvme0n1p127       259:2    0   1M  0 part
└─nvme0n1p128       259:3    0  10M  0 part /boot/efi
nvme1n1             259:4    0   1G  0 disk
[ec2-user@ip-10-0-1-79 html]$ sudo mkdir pablocastano6
[ec2-user@ip-10-0-1-79 html]$ ls
__MACOSX            get-index-meta-data.php  load.php             put-cpu-load.php     rds-write-config
db-update.php        immersion-day-app-php7.zip menu.php              rds-initialize.php    rds.conf.php
get-cpu-load.php     index.php                 pablocastano6        rds-read-data.php    rds.php
[ec2-user@ip-10-0-1-79 html]$ sudo mount /dev/sdj /pablocastano6
mount: /pablocastano6: mount point does not exist.
[ec2-user@ip-10-0-1-79 html]$ sudo mkdir /pablocastano6
[ec2-user@ip-10-0-1-79 html]$ ls
__MACOSX            get-index-meta-data.php  load.php             put-cpu-load.php     rds-write-config
db-update.php        immersion-day-app-php7.zip menu.php              rds-initialize.php    rds.conf.php
get-cpu-load.php     index.php                 pablocastano6        rds-read-data.php    rds.php
[ec2-user@ip-10-0-1-79 html]$ sudo mount /dev/sdj /pablocastano6
[ec2-user@ip-10-0-1-79 html]$ lsblk
NAME                MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
nvme0n1             259:0    0   8G  0 disk
├─nvme0n1p1         259:1    0   8G  0 part /
├─nvme0n1p127       259:2    0   1M  0 part
└─nvme0n1p128       259:3    0  10M  0 part /boot/efi
nvme1n1             259:4    0   1G  0 disk /pablocastano6
[ec2-user@ip-10-0-1-79 html]$
```

```
nvme1n1             259:4    0   1G  0 disk /pablocastano6
[ec2-user@ip-10-0-1-79 html]$ df -h
Filesystem          Size  Used Avail Use% Mounted on
devtmpfs             4.0M   0    4.0M   0% /dev
tmpfs                459M   0    459M   0% /dev/shm
tmpfs                184M 456K  183M   1% /run
/dev/nvme0n1p1       8.0G 2.1G  5.9G  26% /
tmpfs                459M   0    459M   0% /tmp
/dev/nvme0n1p128     10M 1.3M  8.7M  13% /boot/efi
tmpfs                 92M   0    92M   0% /run/user/1000
/dev/nvme1n1         960M  40M  921M   5% /pablocastano6
[ec2-user@ip-10-0-1-79 html]$
```

Disco montado en /pablocastano6

EC2 con 2 EBS

The screenshot displays the AWS Management Console interface for an EC2 instance. The left sidebar shows the navigation menu with categories like EC2, Images, Elastic Block Store, and Network & Security. The main content area is divided into several sections. At the top, there are tabs for Details, Status and alarms, Monitoring, Security, Networking, Storage (selected), and Tags. Below the tabs, the 'Root device details' section shows the root device name as /dev/xvda and the root device type as EBS. The 'Block devices' section contains a table listing the attached EBS volumes.

Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	EBS card index	Attach
☒ vol-0e47e49a86dd32859	/dev/xvda	8	In-use	Attached	0	2026/C
☐ vol-0118b1175126200c7	/dev/sdj	1	In-use	Attached	0	2026/C

Below the table, there is a 'Volume monitoring (1)' section with a toggle for 'Alarm recommendations' and a link to 'Investigate with AI - new'. At the bottom of the console, there is a footer with copyright information and links for Privacy, Terms, and Cookie preferences.

EC2 con EBS de 8gb y el nuevo con 1gb

BUCKET S3

