



Search

[Alt+S]



United States (N. Virginia) ▾

Entrenamiento (6546-5447-8122) ▾

valentina0519@gmail.com

☰ EC2 > Instances > i-0f2b2b76b0cd9200c

Instance summary for i-0f2b2b76b0cd9200c (mod1-valentina-rodriguez) [Info](#)

Connect

Instance state ▾

Actions ▾

Updated less than a minute ago

Instance ID

i-0f2b2b76b0cd9200c

IPv6 address

-

Hostname type

IP name: ip-172-31-64-151.ec2.internal

Answer private resource DNS name

-

Auto-assigned IP address

44.192.19.127 [Public IP]

Public IPv4 address

 44.192.19.127 | [open address](#) ↗

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-64-151.ec2.internal

Instance type

t4g.micro

VPC ID

vpc-00f479057476a2db8 ↗

Private IPv4 addresses

172.31.64.151

Public DNS

 ec2-44-192-19-127.compute-1.amazonaws.com | [open address](#) ↗

Elastic IP addresses

-

AWS Compute Optimizer finding

User: arn:aws:iam::654654478122:user/students/valentina0519@gmail.com is not authorized to perform: compute-optimizer:GetEnrollmentStatus on resource: * because no identity-based policy allows the compute-optimizer:GetEnrollmentStatus action

[Retry](#)

IAM role

subnet-0c90bb685bbbbd4f4c ↗

Auto Scaling Group name

-

IMDSv2

Required

Managed

false

Operator

-

[Details](#)[Status and alarms](#)[Monitoring](#)[Security](#)[Networking](#)[Storage](#)[Tags](#)[▼ Instance details](#) [Info](#)

AMI ID

ami-02b86da1e539b4dd0

Monitoring

disabled

Platform details

Linux/UNIX

AMI name

al2023-ami-2023.10.20260202.2-kernel-6.1-arm64

Allowed image

-

Termination protection

Disabled

Stop protection

Disabled

Launch time

Thu Feb 12 2026 20:55:36 GMT-0500 (hora estándar de Colombia) (less than a minute)

AMI location

amazon/al2023-ami-2023.10.20260202.2-kernel-6.1-arm64

Instance reboot migration

Default (On)

Instance auto-recovery

Default

Lifecycle

normal

Stop-hibernate behavior

AMI Launch index

Key pair assigned at launch

CloudShell

Feedback

Console Mobile App

Privacy

Terms

Cookie preferences



LOAD TEST RDS

Meta-Data	Value
InstanceId	i-0f2b2b76b0cd9200c
Availability Zone	us-east-1f

Current CPU Load: 0%

Instance summary for i-0f2b2b76b0cd9200c (mod1-valentina-rodriguez) [Info](#)[C](#) Connect

Instance state ▾

Actions ▾

Updated 1 minute ago

Instance ID

[i-0f2b2b76b0cd9200c](#)

IPv6 address

-

Hostname type

IP name: ip-172-31-64-151.ec2.internal

Answer private resource DNS name

-

Auto-assigned IP address

[44.192.19.127 \[Public IP\]](#)

Public IPv4 address

[44.192.19.127 | open address ↗](#)

Instance state

[Running](#)

Private IP DNS name (IPv4 only)

[ip-172-31-64-151.ec2.internal](#)

Instance type

[t4g.micro](#)

VPC ID

[vpc-00f479057476a2db8 ↗](#)

Subnet ID

[subnet-0c90bb685bbbbd4f4c ↗](#)

Instance ARN

[arn:aws:ec2:us-east-1:654654478122:instance/i-0f2b2b76b0cd9200c](#)

IAM role

-

IMDSv2

Required

Operator

-

Private IPv4 addresses

[172.31.64.151](#)

Public DNS

[ec2-44-192-19-127.compute-1.amazonaws.com | open address ↗](#)

Elastic IP addresses

-

AWS Compute Optimizer finding

[✖](#)

User: arn:aws:iam::654654478122:user/students/valentina0519@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

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

▼ Root device details

Root device name

[/dev/xvda](#)

Root device type

EBS

EBS optimization

enabled

▼ Block devices

<input type="checkbox"/>	Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status
<input checked="" type="checkbox"/>	vol-00014c677c58882d4	/dev/xvda	8	In-use	Attached
<input type="checkbox"/>	vol-066a76796e69c2d00	/dev/sdf	3	In-use	Attached

AWS | Search [Alt+S] ⓘ | United States (N. Virginia) ⓘ | Entrenamiento (6546-5447-B122) ⓘ | valentina0519@gmail.com

Amazon S3 > Buckets > valentina-examen-mod1

valentina-examen-mod1 Info

Objects Metadata Properties Permissions Metrics Management Access Points

Objects (1)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	texto.txt	txt	February 12, 2026, 22:09:51 (UTC-05:00)	49.0 B	Standard

Actions ▼ Create folder Upload

Find objects by prefix: 1 / 1 Filter