

## Print Screen de resumen de configuración de lanzamiento de EC2

The screenshot shows the AWS EC2 Instance Details page for instance `i-0c357b08302bfe6`. The instance is named `examen-modulo1-alejandro-ramirez` and was launched 2 minutes ago. It is currently running and has a private IP address of `172.31.41.39` and a public IP address of `34.230.34.44`. The instance type is `t3.micro`, it is in a VPC (`vpc-00f4790547f6a2db8`), and it is associated with an IAM role. The instance is part of a subnet (`Subnet-0c2f91dca0ef9fa4b`) and has an ARN of `arn:aws:ec2:us-east-1:654654478122:instance/i-0c357b08302bfe6`. The instance is managed by Auto Scaling Group `Auto Scaling Group name` and is not currently scaling. The instance is located in the `amzn-vpc/us-east-1:2023.10.20260202.2-kernel-6.1-a86_64` AMI location. The instance has a monitoring status of disabled, no allowed images, and a launch time of `Thu Feb 12 2026 19:31:26 GMT-0500 (hora estándar de Colombia) (less than a minute)`. The instance is not auto-recovering by default. The kernel ID is `Kernel ID`. The instance is not assigned to a key pair.

## Volumen creado con tag

The screenshot shows the AWS EC2 Volumes page with 28 volumes listed. The volumes are sorted by Name, with the first few entries being:

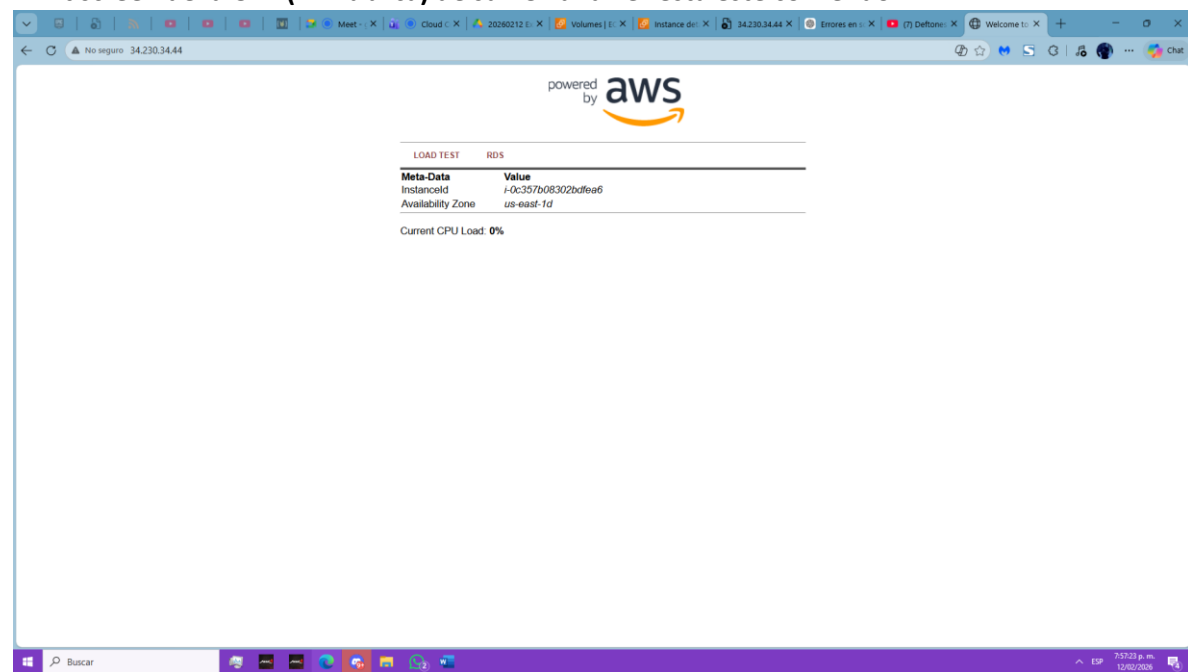
Name	Type	Size	IOPS	Throughput	Snapshot ID
vol-0029ef23246a8a01c	gp3	8 GiB	3000	125	snap-0698578...
vol-08c46447f6fd5e41e	gp3	8 GiB	3000	125	snap-0698578...
AlejandroMV-EBS	gp3	3 GiB	3000	125	-
examen-modulo1-alejandro-ramirez	gp3	3 GiB	3000	125	-
baldo542-ebs	gp3	2 GiB	3000	125	-
CarlosJImenezExamen	gp3	8 GiB	3000	125	snap-0698578...
angel-gonzalezEXAMEN	gp3	3 GiB	3000	125	-

Below the volume list, there is a section titled "Fault tolerance for all volumes in this Region". It includes a "Snapshot summary" table:

Recently backed up volumes / Total # volumes	Last updated on Thu, Feb 12, 2026, 07:53:49 PM (GMT-05:00)
0 / 28	(Failed to fetch default policy status)

The left sidebar shows the EC2 navigation menu with options like Dashboard, Instances, Images, Elastic Block Store, and Network & Security.

**Print screen de la URL ( IP Pública) de su EC2 una vez esta esté corriendo**



**Print Screen donde se vean los dos discos (EBS). el principal y el que creen en el paso 4 asignados a su instancia**

The screenshot shows the AWS CloudWatch Metrics console interface. On the left, there's a navigation sidebar for EC2, including sections for Dashboard, Instances, Images, Elastic Block Store, and Network & Security. The main area displays two EBS volumes assigned to an instance. The top section shows 'Root device details' with a root device name of /dev/xvda and an EBS optimization status of 'enabled'. Below this is a table for 'Block devices' with two entries:

Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	EBS card index	Attachment time	Encrypted
vol-04c4cd96fd8179be74	/dev/xvda	8	In-use	Attached	0	2026/02/12 19:31 GMT-5	No
vol-04976205e5b42acae	/dev/sdb	3	In-use	Attached	0	2026/02/12 19:42 GMT-5	No

Below the table is a 'Volume monitoring' section with four panels: 'Stalled I/O Check', 'Average read latency (ms/op)', 'Average write latency (ms/op)', and 'Read throughput (KiB/s)'. Each panel contains a message indicating an error: 'There was an error while trying to get graph data: [0]'. The bottom of the screen shows the AWS footer with links for CloudShell, Feedback, Console Mobile App, and other AWS services.

## S3 Archivo

The screenshot shows the AWS S3 console interface. At the top, there's a navigation bar with tabs for 'Objects', 'Metadata', 'Properties', 'Permissions', 'Metrics', 'Management', and 'Access Points'. Below this, a table lists the objects in the bucket:

Name	Type	Last modified	Size	Storage class
AlejandroRamirez-Modulo1-/ExamenPractico.txt	txt	February 12, 2026, 19:59:34 (UTC-05:00)	0 B	Standard
Oxygen.txt	txt	February 12, 2026, 19:51:04 (UTC-05:00)	138.0 B	Standard

The screenshot shows the 'Upload: status' page after a file has been uploaded. It displays a summary table with the following data:

Destination	Succeeded	Failed
s3://examen-modulo1-alejandro-ramirez-s3	1 file, 138.0 B (100.00%)	0 files, 0 B (0%)

Below this, a 'Files and folders' section shows a table with one item:

Name	Folder	Type	Size	Status
Oxygen.txt	-	text/plain	138.0 B	Succeeded

This screenshot is identical to the one above it, showing the list of objects in the 'examen-modulo1-alejandro-ramirez-s3' bucket.

## TAG S3

The screenshot shows the AWS S3 console interface. At the top, there's a navigation bar with various tabs and session information. Below it, the main header reads "Amazon S3 > Buckets". Underneath, there are two tabs: "General purpose buckets" (which is selected) and "Directory buckets". A search bar labeled "Search" is present. On the right side, there are three informational boxes: "Account snapshot", "Updated daily", "Storage Lens provides visibility into storage usage and activity trends.", "External access summary", and "Updated daily", "External access findings help you identify bucket permissions that allow public access or access from other AWS accounts.".

**General purpose buckets (4)** Info

Buckets are containers for data stored in S3.

Find buckets by name

Name	AWS Region	Creation date
examen-modulo1-alejandro-ramirez-s3	US East (N. Virginia) us-east-1	February 12, 2026, 19:48:37 (UTC-05:00)
juan-module1	US East (N. Virginia) us-east-1	February 12, 2026, 19:51:36 (UTC-05:00)
s3bucket-santiagorojas-examen	US East (N. Virginia) us-east-1	February 12, 2026, 19:49:53 (UTC-05:00)
test-s3-bucket-duvanacevedo	US East (N. Virginia) us-east-1	February 12, 2026, 19:43:03 (UTC-05:00)

CloudShell Feedback Console Mobile App

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

ESP 7:52 AM p.m. 10/10/2026

## Termina

# Keypair

