

The screenshot displays the AWS Management Console interface. The top navigation bar shows the AWS logo, a search bar, and the user's location (United States (N. Virginia)). The main content area is titled 'Instance summary for i-0c357b08302bdf6a6 (examen-modulo1-alejandro-ramirez)'. The instance is shown as 'Updated 2 minutes ago' and is in the 'Running' state. The summary is organized into several sections: Basic information (Instance ID, Public IP, Hostname, DNS, etc.), IAM role, and various other attributes. A left-hand navigation menu lists various AWS services like EC2, IAM, S3, etc. The bottom of the console shows the taskbar with various application icons and the system clock.

Instance summary for i-0c357b08302bdf6a6 (examen-modulo1-alejandro-ramirez)	
<b>EC2</b> Dashboard EC2 Global View Events <b>Instances</b> Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations Capacity Manager <b>Images</b> AMIs AMI Catalog <b>Elastic Block Store</b> Volumes Snapshots Lifecycle Manager <b>Network &amp; Security</b> Security Groups Elastic IP Placement Groups Key Pairs Network Interfaces <b>Load Balancing</b> Load Balancers Target Groups Trust Stores <b>Auto Scaling</b> Auto Scaling Groups	<b>Instance summary for i-0c357b08302bdf6a6</b> Updated 2 minutes ago <b>Instance ID</b> i-0c357b08302bdf6a6 <b>IPv4 address</b> -- <b>IPv6 address</b> -- <b>Hostname type</b> IP name: ip-172-31-41-39.ec2.internal <b>Answer private resource DNS name</b> -- <b>Auto-assigned IP address</b> 34.230.34.44 [Public IP] <b>IAM role</b> -- <b>IMDSv2</b> Required <b>Operator</b> -- <b>Public IPv4 address</b> 34.230.34.44 [open address] <b>Instance state</b> Running <b>Private IP DNS name (IPv4 only)</b> ip-172-31-41-39.ec2.internal <b>Instance type</b> t3.micro <b>VPC ID</b> vpc-00af7057476a2db81 <b>Subnet ID</b> subnet-0b27bfcd069b9a10 <b>Instance ARN</b> arn:aws:ec2:us-east-1:654654478122:instance/i-0c357b08302bdf6a6 <b>Private IPv4 addresses</b> 172.31.41.39 <b>Public DNS</b> ec2-34-230-34-44.compute-1.amazonaws.com [open address] <b>Elastic IP addresses</b> -- <b>AWS Compute Optimizer finding</b> User: arn:iam::654654478122:user/budim/hoyprogramador@gmail.com is not authorized to perform: compute-optimizer:GetInvolvedStatus on resource: * because no identity-based policy allows the compute-optimizer:GetInvolvedStatus action <b>Auto Scaling Group name</b> Managed <b>Tags</b> -- <b>Details</b>   Status and alarms   Monitoring   Security   Networking   Storage   Tags <b>Instance details</b> <b>AMI ID</b> ami-0c1bf72b549484c14 <b>AMI name</b> al2023-ami-2023.10.20260202.2-kernel-6.1-x86_64 <b>Stop protection</b> Disabled <b>Instance reboot migration</b> Default (On) <b>Step-hibernate behavior</b> Disabled <b>State transition reason</b> -- <b>Monitoring</b> disabled <b>Allowed image</b> -- <b>Launch time</b> Thu Feb 12 2026 19:31:26 GMT-0500 (hora estándar de Colombia) (less than a minute) <b>Instance auto-recovery</b> Default <b>AMI Launch index</b> 0 <b>Credit specification</b> Unlimited <b>Platform details</b> Linux/UNIX <b>Termination protection</b> Disabled <b>AMI location</b> amazon/al2023-ami-2023.10.20260202.2-kernel-6.1-x86_64 <b>Lifecycle normal</b> -- <b>Key pair assigned at launch</b> modulo1keypairparametric <b>Kernel ID</b> --

# Volumen creado con tag

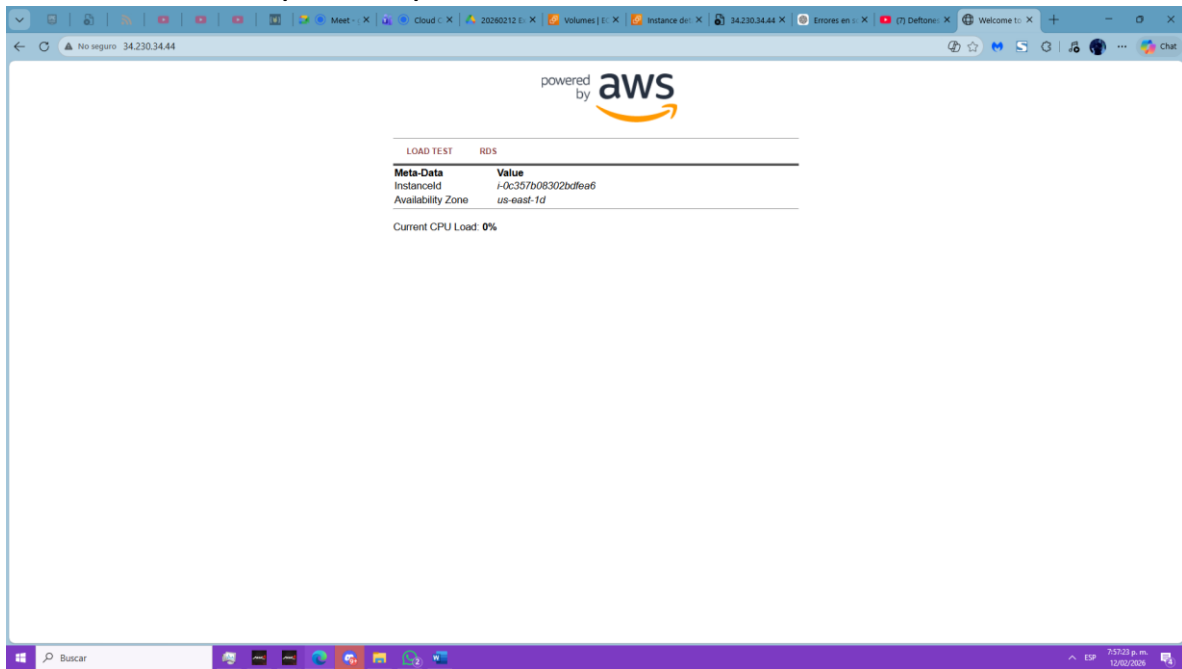
The screenshot shows the AWS Management Console interface for the 'Volumes' page. The left sidebar contains navigation links for EC2, Instances, Images, Elastic Block Store, and Network & Security. The main content area displays a table of 28 volumes. Below the table, there is a 'Fault tolerance for all volumes in this Region' section and a 'Snapshot summary' card. The 'Snapshot summary' card shows '0 / 28' volumes backed up. The 'Data Lifecycle Manager default policy for EBS Snapshots status' section shows a status of 'Failed to fetch default policy status'.

name	Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot ID
		vol-0029e23246a8a01c	gp3	8 GiB	3000	125	snap-0698578...
		vol-08c46447f6f5e41e	gp3	8 GiB	3000	125	snap-0698578...
	AlejandroMV-EBS	vol-0a78eb5cc708d08d8	gp3	3 GiB	3000	125	-
	examen-modulo1-alejadro-ramirez	vol-04976205e5b42acae	gp3	3 GiB	3000	125	-
	baldo542-ebs	vol-0eda713cdaad0b364	gp3	2 GiB	3000	125	-
	CarlosJimenezExamen	vol-0278a33a9907763d	gp3	8 GiB	3000	125	snap-0698578...
	angel-gonzalezEXAMEN	vol-04b23fead9399e75a	gp3	3 GiB	3000	125	-

**Snapshot summary**  
Recently backed up volumes / Total # volumes  
**0 / 28**

**Data Lifecycle Manager default policy for EBS Snapshots status**  
Failed to fetch default policy status

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 Management Console interface for an EC2 instance. The left sidebar contains navigation links for EC2, Instances, Images, Elastic Block Store, and Network & Security. The main content area is titled 'Storage' and shows details for the instance 'i-0c357b08302bdf6a6'. Under 'Root device details', the root device name is '/dev/xvda' and the root device type is 'EBS'. Below this, the 'Block devices' section contains a table with two entries:

Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	EBS card index	Attachment time	Encrypted
vol-0c4c096f68179be74	/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, the 'Volume monitoring (2)' section shows four graphs: 'Stalled I/O Check', 'Average read latency (ms/op)', 'Average write latency (ms/op)', and 'Read throughput (KiB/s)'. Each graph displays a red error message: 'There was an error while trying to get graph data: [0]'. The bottom of the screen shows the Windows taskbar with the search bar and several application icons.

## S3 Archivo

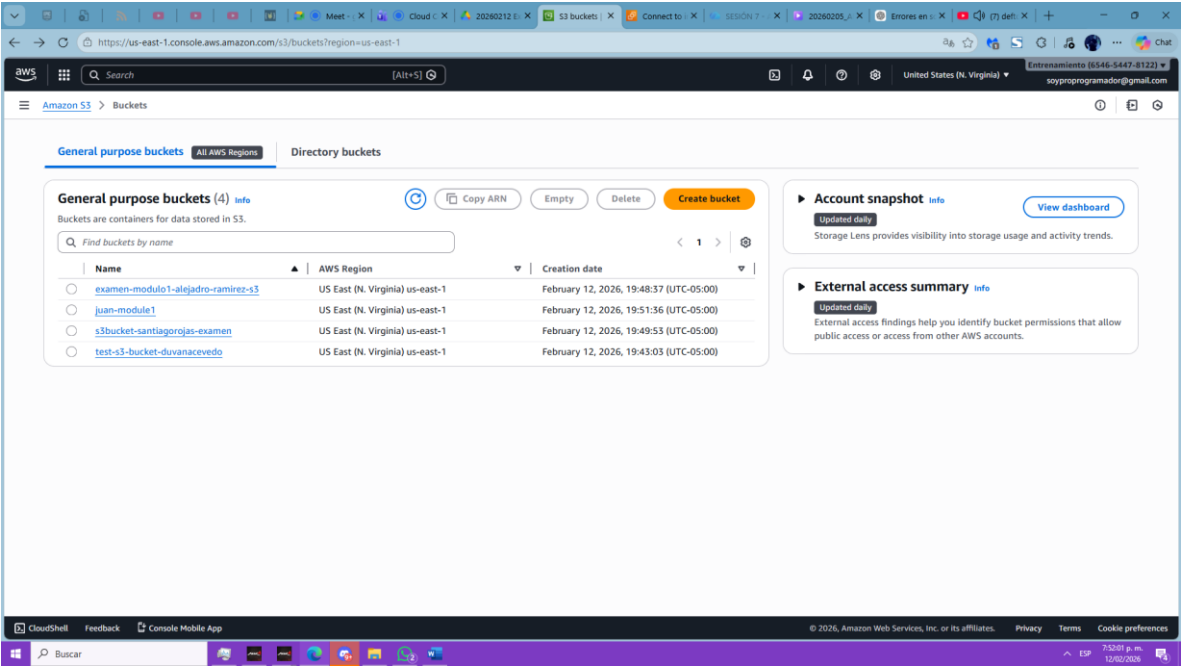
The screenshot shows the Amazon S3 console interface. The top navigation bar includes the AWS logo, a search bar, and the user's profile. The main content area displays the bucket 'examenes-modulo1-alejadro-ramirez-s3'. Below the bucket name, there are tabs for 'Objects', 'Metadata', 'Properties', 'Permissions', 'Metrics', 'Management', and 'Access Points'. The 'Objects' tab is selected, showing a list of two objects:

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

Below the screenshot, there is another screenshot of the Amazon S3 console showing the 'Upload: status' page. A green banner at the top indicates 'Upload succeeded'. The 'Summary' section shows the destination 's3://examenes-modulo1-alejadro-ramirez-s3' and the upload status: 'Succeeded' (1 file, 138.0 B, 100.00%) and 'Failed' (0 files, 0 B, 0%). The 'Files and folders' section shows a table with one file:

Name	Folder	Type	Size	Status	Error
<a href="#">Oxygen.txt</a>	-	text/plain	138.0 B	Succeeded	-

TAG S3



## Termina

[illegible]

