

# Evidencias examen módulo 1

## Resumen de configuración EC2

Instance summary for i-092df37f9db1538c5 (DavidTobon-mod1-examen) [Info](#)

Updated 3 minutes ago

Instance ID	Public IPv4 address	Private IPv4 addresses
i-092df37f9db1538c5	<a href="#">184.72.213.136</a>   open address	<a href="#">172.31.28.242</a>
IPv6 address	Instance state	Public DNS
-	<a href="#">Running</a>	<a href="#">ec2-184-72-213-136.compute-1.amazonaws.com</a>   open address
Hostname type	Private IP DNS name (IPv4 only)	Elastic IP addresses
IP name: ip-172-31-28-242.ec2.internal	<a href="#">ip-172-31-28-242.ec2.internal</a>	-
Answer private resource DNS name	Instance type	AWS Compute Optimizer finding
IPv4 (A)	t3.micro	<a href="#">Retry</a> User: arn:aws:iam::654654478122:user/students/david202416@gmail.com is not authorized to perform: compute-optimizer:GetEnrollmentStatus on resource: * b ecause no identity-based policy allows the compute-optimizer:GetEnrollmentSta tus action
Auto-assigned IP address	VPC ID	Auto Scaling Group name
<a href="#">184.72.213.136</a> [Public IP]	<a href="#">vpc-00f479057476a2db8</a>	-
IAM role	Subnet ID	Managed
-	<a href="#">subnet-0ed46236dc39c8c58</a>	false
IMDSv2	Instance ARN	
Required	<a href="#">arn:aws:ec2:us-east-1:654654478122:instance/i-092df37f9db1538c5</a>	

[Details](#) [Status and alarms](#) [Monitoring](#) [Security](#) [Networking](#) [Storage](#) [Tags](#)

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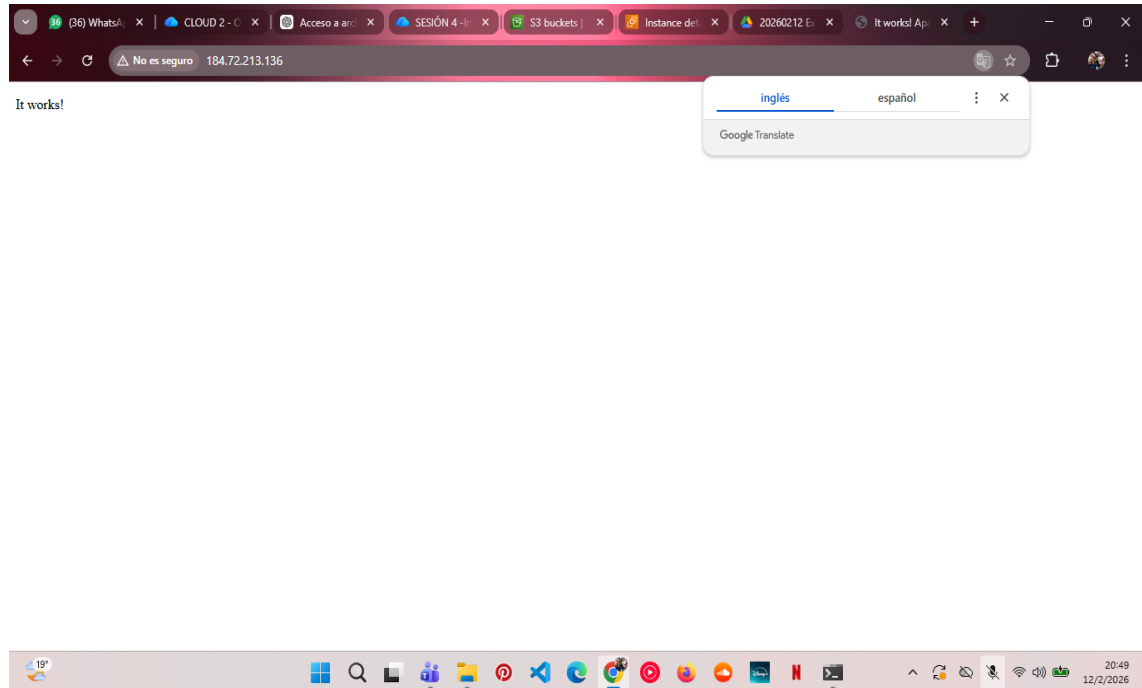
▼ Instance details [Info](#)

AMI ID	Monitoring	Platform details
<a href="#">ami-0c1fe732b5494dc14</a>	disabled	<a href="#">Linux/UNIX</a>
AMI name	Allowed image	Termination protection
<a href="#">al2023-ami-2023.10.20260202.2-kernel-6.1-x86_64</a>	-	Disabled
Stop protection	Launch time	AMI location
Disabled	<a href="#">Thu Feb 12 2026 19:45:48 GMT-0500 (hora estándar de Colombia) (about 1 hour)</a>	<a href="#">amazon/al2023-ami-2023.10.20260202.2-kernel-6.1-x86_64</a>
Instance reboot migration	Instance auto-recovery	Lifecycle
Default (On)	Default	normal
Stop-hibernate behavior	AMI Launch index	Key pair assigned at launch
Disabled	0	<a href="#">keypair-david-examen</a>
State transition reason	Credit specification	Kernel ID
-	unlimited	-
State transition message	Usage operation	RAM disk ID
-	<a href="#">RunInstances</a>	-
Owner	Enclaves Support	Boot mode
<a href="#">654654478122</a>	Disabled	<a href="#">uefi-preferred</a>
Current instance boot mode	Allow tags in instance metadata	Use RBN as guest OS hostname
<a href="#">uefi</a>	Disabled	<a href="#">Disabled</a>
Answer RBN DNS hostname IPv4		
<a href="#">Enabled</a>		

▼ Host and placement group [Info](#)

Host ID	Affinity	Placement group
-	-	-
Host resource group name	Tenancy	Placement group ID
-	-	-

# Print EC2 running



# Discos EBS

A screenshot of the AWS EC2 Instances page. The left sidebar shows navigation options like 'EC2 Global view', 'Events', 'Instances', 'Instance Types', 'Launch Templates', 'Spot Requests', 'Savings Plans', 'Reserved Instances', 'Dedicated Hosts', 'Capacity Reservations', 'Capacity Manager', 'Images', 'AMIs', 'AMI Catalog', and 'Elastic Block Store' (with 'Volumes' and 'Snapshots' sub-options). The main content area shows details for instance 'i-092df37f9db1538c5'. The 'Storage' tab is selected. Under 'Root device details', it shows 'Root device name: /dev/xvda', 'Root device type: EBS', and 'EBS optimization: enabled'. Under 'Block devices', there is a table with two rows:

Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	EBS card index
vol-06fde15ee1b89083b	/dev/xvda	8	In-use	Attached	0
vol-0ff851cfa1f147cc6	/dev/sdb	3	In-use	Attached	0

Below the table, there is a section titled 'Volume monitoring (1)' with a table showing monitoring data for one volume:

Stalled I/O Check	Average read latency (ms/op)	Average write latency (ms/op)	Read throughput (KiB/s)
3h 1d 1w 1h	UTC timezone	C	Explore related

At the bottom of the page, there are links for 'CloudShell', 'Feedback', and 'Console Mobile App', along with copyright information: '© 2026, Amazon Web Services, Inc. or its affiliates.' and links for 'Privacy', 'Terms', and 'Cookie preferences'.

# S3 Evidencia Archivo .TXT

The screenshot shows the AWS S3 console interface. At the top, there is a navigation bar with the AWS logo, a search bar, and various icons. The top right corner displays the region "United States (N. Virginia)" and the email "david202416@gmail.com". A green notification banner at the top left says "Upload succeeded" with a link to "Files and folders table". Below the banner, the "Summary" section shows the destination "s3://daviddtobon-s3-examen-mod1" and two status boxes: "Succeeded" (1 file, 100.0 B) and "Failed" (0 files, 0 B). The "Files and folders" tab is selected, showing a table with one item: "Archivo\_examen\_mod1.txt" (text/plain, 100.0 B, Status: Succeeded). The table has columns for Name, Folder, Type, Size, Status, and Error.

Name	Folder	Type	Size	Status	Error
Archivo_examen_mod1.txt	-	text/plain	100.0 B	Succeeded	-