

Julian Parra-Modulo1-ExamenPractico

The screenshot shows the AWS Management Console with the EC2 service selected. In the left navigation pane, 'Key Pairs' is under the 'Network & Security' section. A success message at the top right says 'Successfully created key pair'. Below it, a table lists nine key pairs with columns for Name, Type, Created, Fingerprint, and ID. The table includes a header row and a footer note about the number of rows.

Name	Type	Created	Fingerprint	ID
pukiretsu-deb	rsa	2026/02/08 12:27 GMT-5	8c70a1f5:a0:06:8e:9c:20:f3:26:5f:d8:ec...	key
Johan	rsa	2026/02/10 07:23 GMT-5	45:81:35:4b:8a:0:c:b1:b7:50:5e:30:86:50:f...	key
key-pair-pablocastano6	rsa	2026/02/12 19:18 GMT-5	91:9d:d6:90:4e:6c:66:9:f7:5e:d3:fb:6:d:a...	key
diana-prueba	rsa	2026/02/12 10:22 GMT-5	b0:d:bb:5:0:87:07:fd:05:7:e:d9:fd:6:ec:5...	key
keypair	rsa	2026/02/06 21:29 GMT-5	ff:7:e:5:04:e:8:33:2:b:13:13:5:b:2:d:ce:e:5:...	key
keypair julianparra	rsa	2026/02/12 19:18 GMT-5	5cff:0:b6:13:a:8e:5:6:1:f:c:f:2:0:5:19:04:20:...	key
AlejandroMV	rsa	2026/02/12 19:17 GMT-5	30:10:39:48:42:2:e:0:c:f:b:c:1:49:12:87:f:c:1...	key
calicheeva	rsa	2026/02/12 17:25 GMT-5	56:6:c4:0:4:c:4:b:c:5:b:10:2:e:1:e:7:e:9:5:5:d...	key
key-pair-yennyfergomezh	rsa	2026/02/12 12:22 GMT-5	15:0:a:9:b:4:a:0:d:4:c:6:8:9:5:7:f:d:9:3:c:2:b:5:0:3...	key

The screenshot shows the AWS Management Console with the EC2 service selected. In the left navigation pane, 'Instances' is selected. The main content area displays the 'Instance summary' for an instance with the ID i-087f57cf2e06886e5. The instance is labeled 'Running' and has a public IP address of 3.82.8.97. It also has a private IP DNS name (IPv4 only) of ip-172-31-96-71.ec2.internal. The instance type is t3.micro, and it is associated with a VPC ID of vpc-00f479057476a2db8.

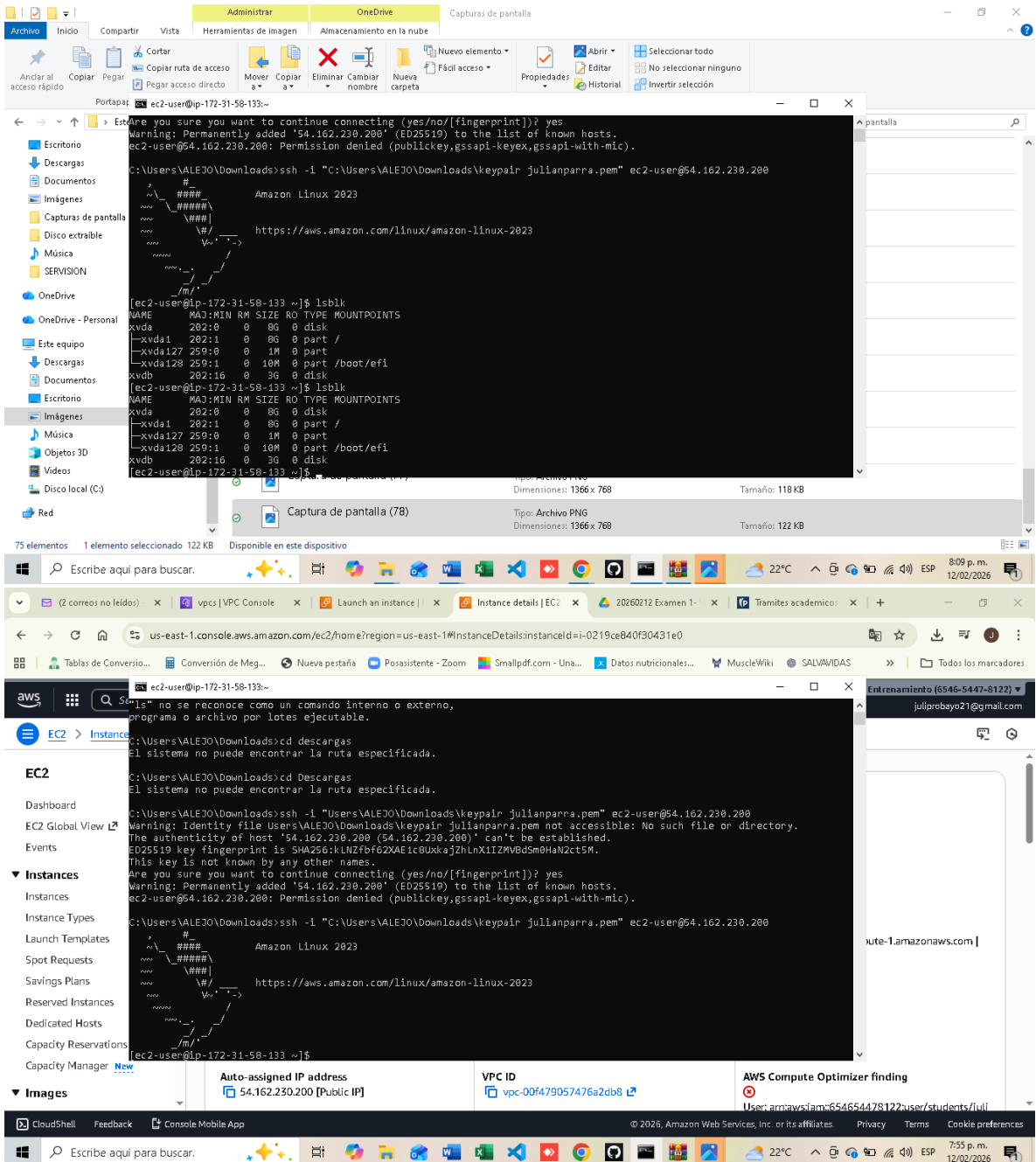
Screenshot of the AWS Management Console showing the EC2 > Volumes page for a specific volume.

The left sidebar shows navigation links for Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Capacity Manager, Images, AMIs, AMI Catalog, Elastic Block Store (selected), Volumes, Snapshots, Lifecycle Manager, Network & Security, Security Groups, and Elastic IPs.

The main content area displays the "Details" for the selected volume:

Volume ID	Size	Type	Status check
vol-008add8593531da31	3 GiB	gp3	Okay
AWS Compute Optimizer finding	Volume state	IOPS	Throughput
This user is not authorized to call AWS Compute Optimizer. Retry	In-use	3000	125
Fast snapshot restored	Availability Zone	Created	Multi-Attach enabled
No	use1-az3 (us-east-1e)	Thu Feb 12 2026 20:07:22 GMT-0500 (hora estándar de Colombia)	No
Attached resources	Outposts ARN	Managed	Operator
i-0219ce840f30431e0 (web julian parra) (EBS vol index: 0): /dev/sdb (attached)	-	false	-

At the bottom, there are links for CloudShell, Feedback, and Console Mobile App, along with copyright information (© 2026, Amazon Web Services, Inc. or its affiliates.), privacy terms, cookie preferences, and system status (22°C, 8:43 p.m., 12/02/2026).



The screenshot shows the AWS S3 'Upload' interface. At the top, there's a message: 'Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDKs or Amazon S3 REST API.' Below this is a large dashed blue box with the placeholder text 'Drag and drop files and folders you want to upload here, or choose Add files or Add folder.' Underneath is a table titled 'Files and folders (1 total, 0 B)'. It contains one item: 'julian.parra.txt' (text/plain, 0 B). There are 'Remove', 'Add files', and 'Add folder' buttons at the top right of the table. Below the table is a section titled 'Destination' with a dropdown menu set to 's3://bucketjulianparra'. The bottom part of the screenshot shows a Windows taskbar with various icons and system status.

The screenshot shows a browser window with the address bar displaying 'No es seguro 54.162.230.200'. The page content is minimal, with the text 'It works!' visible. The bottom part of the screenshot shows a Windows taskbar with various icons and system status.

Screenshot of the AWS EC2 Instances details page for instance i-0219ce840f30431e0.

The page shows the following details:

Category	Value
Instance ID	i-0219ce840f30431e0
IPv6 address	-
Hostname type	IP name: ip-172-31-58-133.ec2.internal
Answer private resource DNS name	-
Auto-assigned IP address	54.162.230.200 [Public IP]
Public IPv4 address	54.162.230.200 open address
Private IP DNS name (IPv4 only)	ip-172-31-58-133.ec2.internal
VPC ID	vpc-00f479057476a2db8
Instance state	Running
Instance type	t2.micro
Private IPv4 addresses	172.31.58.133
Public DNS	ec2-54-162-230-200.compute-1.amazonaws.com open address
Elastic IP addresses	-
AWS Compute Optimizer finding	User: armaws:iam:654654478122:user/students/julprobayo21@gmail.com is not authorized to perform: compute-optimizer:GetEnrollmentStatus on resource: * because no identity-based policy allows the compute-optimizer:GetEnrollmentStatus action

Bottom status bar: CloudShell, Feedback, Console Mobile App, © 2026, Amazon Web Services, Inc. or its affiliates., Privacy, Terms, Cookie preferences, 22°C, 8:40 p.m., 12/02/2026.