

Practica Bucket – S3 -> juan-bucket-betek

The screenshot shows the AWS S3 console interface. At the top, the navigation bar includes 'Arc', 'File', 'Edit', 'View', 'Spaces', 'Tabs', 'Archive', 'Extensions', 'Window', and 'Help'. The top right corner displays the account ID '6546-5447-8122', the region 'United States (N. Virginia)', and the email 'pablocastano6@gmail.com'. The main title 'juan-bucket-betek' is followed by a 'Info' link. Below the title, there are tabs for 'Objects', 'Metadata', 'Properties', 'Permissions', 'Metrics', 'Management', and 'Access Points'. The 'Objects' tab is selected, showing 'Objects (0)'. A prominent 'Upload' button is located at the top right of the object list area. The message 'No objects' indicates that there are no files in the bucket. The bottom of the screen features a toolbar with icons for CloudShell, Feedback, and Console Mobile App, along with a status bar showing '© 2026, Amazon Web Services, Inc. or its affiliates.' and links for Privacy, Terms, and Cookie preferences.

Subir archivo:

The screenshot shows the AWS S3 console after a file has been uploaded. A green notification bar at the top left says 'Upload succeeded' with a link 'For more information, see the Files and folders table.'. The main interface is identical to the previous screenshot, showing the 'juan-bucket-betek' bucket with one item: a folder named 'Imagenes/'. The bottom of the screen features a toolbar with icons for CloudShell, Feedback, and Console Mobile App, along with a status bar showing '© 2026, Amazon Web Services, Inc. or its affiliates.' and links for Privacy, Terms, and Cookie preferences.

The screenshot shows the AWS S3 console with the path `Amazon S3 > Buckets > juan-bucket-betek > Empty bucket`. A modal dialog box titled "Empty bucket" is open, containing a warning message about the不可逆性 of emptying the bucket. It also suggests creating a lifecycle rule for efficiency. A text input field contains the bucket name "juan-bucket-betek". At the bottom right of the dialog are "Cancel" and "Empty" buttons.

EBS

The screenshot shows the AWS EBS console with the path `EC2 > Volumes > Create volume`. A wizard for creating a new EBS volume is displayed. The "Volume settings" section includes fields for Volume type (set to General Purpose SSD (gp3)), Size (1 GiB), IOPS (3000), Throughput (125 MiB/s), Availability Zone (Select an Availability Zone dropdown), Snapshot ID - optional (Don't create volume from a snapshot dropdown), and Encryption (checkbox for Encrypt this volume). To the right, detailed descriptions are provided for each volume type: General Purpose SSD, Provisioned IOPS SSD, Throughput Optimized HDD, and Magnetic. The bottom navigation bar includes CloudShell, Feedback, and Console Mobile App.

Apple Arc File Edit View Spaces Tabs Archive Extensions Window Help Fri 30 Jan 9:31 PM

aws Search [Option+S] United States (N. Virginia) Account ID: 6546-5447-8122 pablocastano6@gmail.com

EC2 > Volumes > vol-0d3e40bc9413320e5

EC2 vol-0d3e40bc9413320e5 Last updated less than a minute ago Actions Delete Modify

Details

Volume ID vol-0d3e40bc9413320e5	Size 1 GiB	Type gp3	Status check Okay
AWS Compute Optimizer finding This user is not authorized to call AWS Compute Optimizer. Retry	Volume state Available	IOPS 3000	Throughput 125
Fast snapshot restored No	Availability Zone use1-az1 (us-east-1a)	Created Fri Jan 30 2026 21:31:04 GMT-0500 (Colombia Standard Time)	Multi-Attach enabled No
Attached resources -	Outposts ARN -	Managed false	Operator -

Source

Snapshot ID -	Source volume ID -
------------------	-----------------------

Encryption

Encryption Not encrypted	KMS key ID -	KMS key alias -	KMS key ARN -
-----------------------------	-----------------	--------------------	------------------

Status checks Monitoring Tags

Status check Okay	I/O status Enabled	I/O performance Not applicable
----------------------	-----------------------	-----------------------------------

CloudShell Feedback Console Mobile App © 2026, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Apple Arc File Edit View Spaces Tabs Archive Extensions Window Help Fri 30 Jan 9:36 PM

aws Search [Option+S] United States (N. Virginia) Account ID: 6546-5447-8122 pablocastano6@gmail.com

EC2 Volumes (1/16) Info Recycle Bin Actions Create volume

Saved filter sets Choose filter set Search

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot ID	Source volume ID
vol-0340e2410dade190e	gp3	1 GiB	3000	125	-	-	-
vol-0dc619a03fd09ead4	gp3	1 GiB	3000	125	-	-	-
vol-0eb3f715bca8d68aa	gp3	8 GiB	3000	125	-	snap-09c6080...	-
vol-0bc76178311fb2cc	gp3	1 GiB	3000	125	-	-	-
vol-011943a67161bbace	gp3	1 GiB	3000	125	-	-	-
vol-0c9bdd9cce6ed8197	gp3	100 GiB	3000	125	-	-	-

Volumes (1/16) Info

Last updated 5 minutes ago

Volume ID: vol-0c9bdd9cce6ed8197

No	use1-az1 (us-east-1a)	Fri Jan 30 2026 21:31:32 GMT-0500 (Colombia Standard Time)	No
Attached resources	Outposts ARN	Managed false	Operator -

Source

Snapshot ID -	Source volume ID -
------------------	-----------------------

Encryption

Encryption Not encrypted	KMS key ID -	KMS key alias -	KMS key ARN -
-----------------------------	-----------------	--------------------	------------------

CloudShell Feedback Console Mobile App © 2026, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences