

WhatsApp | MÓDULO 1 - OneDrive | S3 buckets | S3 | us-east-1 | +

us-east-1.console.aws.amazon.com/s3/home?region=us-east-1

Tácticas de Conversión... | Conversión de Meg... | Nueva pestaña | Posasistente - Zoom | Smallpdf.com - Una... | Datos nutricionales... | MuscleWiki | SALVAVIDAS | Todos los marcadores

aws | Search | Account ID: 6546-5447-8122 | United States (N. Virginia) | juliprobayo21@gmail.com

Amazon S3

Successfully deleted bucket "s3julianparra"

General purpose buckets All AWS Regions | **Directory buckets**

General purpose buckets (8) Info

Copy ARN **Empty** **Delete** **Create bucket**

Buckets are containers for data stored in S3.

Find buckets by name

Name	AWS Region	Creation date
alejandroramirezlaboratoriogitbucket	US East (N. Virginia) us-east-1	February 3, 2026, 20:31:10 (UTC-05:00)
andresaltamarbucket	US East (Ohio) us-east-2	February 3, 2026, 20:30:20 (UTC-05:00)

Account snapshot Info

Updated daily

View dashboard

Storage Lens provides visibility into storage usage and activity trends.

External access summary Info

Updated daily

External access findings help you identify bucket

CloudShell Feedback Console Mobile App

Escribe aquí para buscar. 15°C 9:12 p.m. 3/02/2026

Volume details | EC2 | us-east-1 | WhatsApp | SESIÓN 5 - Repaso - OneDrive | OneDrive | Nueva pestaña | Todos los marcadores

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#VolumeDetails:volumeId=vol-084895d72277ebc3

aws | Search | Account ID: 6546-5447-8122 | United States (N. Virginia) | juliprobayo21@gmail.com

EC2 [juliprobayo21@ip-172-31-31-247 ~]\$ lsblk

```

/dev/nvme9n1 960M 40M 921M 5% /medinalj
/dev/nvme17n1 960M 40M 921M 5% /josemanuel
/dev/nvme13n1 960M 40M 921M 5% /juancarlo
/dev/nvme8n1 960M 40M 921M 5% /andresalt
/dev/nvme1n1 960M 40M 921M 5% /mnt/julianparra
[juliprobayo21@ip-172-31-31-247 ~]$ lsblk
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINTS
nvme0n1 259:0 0 16 0 disk /mnt/julianparra
nvme0n1 259:1 0 8G 0 disk
nvme0n1 259:2 0 8G 0 part /
nvme0n1p127 259:3 0 1M 0 part
nvme0n1p128 259:4 0 10M 0 part /boot/efi
nvme2n1 259:5 0 16 0 disk
nvme3n1 259:6 0 16 0 disk /pablocastano6
nvme4n1 259:7 0 16 0 disk /baldo542
nvme5n1 259:8 0 16 0 disk /mnt/alejomv
sssdaj
/carlos007
[juliprobayo21@ip-172-31-31-247 ~]$ lsblk
InstanceEnvme6n1 259:9 0 16 0 disk /mnt/AlejandroRamirez
InstanceEnvme7n1 259:10 0 16 0 disk
InstanceEnvme8n1 259:11 0 16 0 disk /andresalt
InstanceEnvme9n1 259:12 0 16 0 disk /medinalj

```

Multi-Attach enabled No

Operator

Feb 02 2026 20:34:46 0 (hora estándar de)

Source

Snapshot ID **Source volume ID**

Encryption

Encryption KMS key ID KMS key alias KMS key ARN

CloudShell Feedback Console Mobile App

Escribe aquí para buscar. 19°C 9:12 p.m. 2/02/2026

Volume details | EC2 | WhatsApp | SESIÓN 5 - Reposo - OneDrive | Nueva pestaña | Google Gemini | + | - | X

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#VolumeDetails:volumeId=vol-084895d72277eebc3

Tabs: Tablas de Conversio... | Conversión de Meg... | Nueva pestaña | Posasistente - Zoom | Smallpdf.com - Una... | Datos nutricionales... | MuscleWiki | SALVAVIDAS | Todos los marcadores

aws | Search [Alt+S] Ask Amazon Q | United States (N. Virginia) ▾ Account ID: 6546-5447-8122 juliprobayo21@gmail.com

EC2 > Volumes > vol-084895d72277eebc3

vol-084895d72277eebc3 (Julian Parra)

Last updated 21 minutes ago

Actions Delete Modify

Details

Volume ID	Size	Type	Status check
vol-084895d72277eebc3 (Julian Parra)	1 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-az4 (us-east-1c)	Mon Feb 02 2026 20:34:46 GMT-0500 (hora estándar de Colombia)	No
Attached resources	Outposts ARN	Managed	Operator
i-0061cd125b608e538 (Laboratorio_conexion) (EBS card index: 0); /dev/sdh (attached)	-	false	-

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

Escribe aquí para buscar. 19°C 9:16 p.m. 2/02/2026

Volume details | EC2 | WhatsApp | SESIÓN 5 - Reposo - OneDrive | Nueva pestaña | Google Gemini | + | - | X

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#VolumeDetails:volumeId=vol-084895d72277eebc3

Tabs: Tablas de Conversio... | Conversión de Meg... | Nueva pestaña | Posasistente - Zoom | Smallpdf.com - Una... | Datos nutricionales... | MuscleWiki | SALVAVIDAS | Todos los marcadores

aws | Search [Alt+S] Ask Amazon Q | United States (N. Virginia) ▾ Account ID: 6546-5447-8122 juliprobayo21@gmail.com

EC2 > Volumes > vol-084895d72277eebc3

vol-084895d72277eebc3 (Julian Parra)

Attached resources

Attached resources	Outposts ARN	Created	Operator
i-0061cd125b608e538 (Laboratorio_conexion) (EBS card index: 0); /dev/sdh (attached)	-	Mon Feb 02 2026 20:34:46 GMT-0500 (hora estándar de Colombia)	No

Source

Snapshot ID	Source volume ID
-	-

Encryption

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

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

Escribe aquí para buscar. 19°C 9:16 p.m. 2/02/2026

The screenshot shows a Windows desktop environment with two terminal windows and a SharePoint OneDrive interface.

Terminal Window 1 (Top):

```
[juliprobayo21@ip-172-31-31-247:~]$ ls -l /mnt/julianparra
total 0
[juliprobayo21@ip-172-31-31-247:~]$ cd /mnt/julianparra
[juliprobayo21@ip-172-31-31-247:~]$ touch prueba.txt
[juliprobayo21@ip-172-31-31-247:~]$ ls
app.log  estudiante13  estudiante18  estudiante22  estudiante27  estudiante7
estudiante1  estudiante14  estudiante19  estudiante23  estudiante3  estudiante8
estudiante9  estudiante15  estudiante2  estudiante24  estudiante4  estudiante9
estudiante11  estudiante16  estudiante28  estudiante25  estudiante5  prueba.txt
estudiante12  estudiante17  estudiante21  estudiante26  estudiante6
[juliprobayo21@ip-172-31-31-247:~]$
```

Terminal Window 2 (Bottom):

```
[juliprobayo21@ip-172-31-31-247:~]$ ls -l /mnt/julianparra
total 0
[juliprobayo21@ip-172-31-31-247:~]$ cd /mnt/julianparra
[juliprobayo21@ip-172-31-31-247:~]$ touch prueba.txt
[juliprobayo21@ip-172-31-31-247:~]$ ls
app.log  estudiante13  estudiante18  estudiante22  estudiante27  estudiante7
estudiante1  estudiante14  estudiante19  estudiante23  estudiante3  estudiante8
estudiante9  estudiante15  estudiante2  estudiante24  estudiante4  estudiante9
estudiante11  estudiante16  estudiante28  estudiante25  estudiante5  prueba.txt
estudiante12  estudiante17  estudiante21  estudiante26  estudiante6
[juliprobayo21@ip-172-31-31-247:~]$
```

SharePoint OneDrive Interface:

- Shows a list of files and folders in the "Julianparra" folder.
- Includes sections for "Actividad" and "Historial".
- Shows a preview of a file named "prueba.txt".

System Status Bar:

Escribe aquí para buscar. 19°C 9:34 p.m. 2/02/2026

Screenshot of the AWS Cloud Console showing the creation and listing of Amazon EBS volumes.

Create volume

Tags - optional

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Key	Value - optional
Environment	dev
Project	web-add
CostCenter	Engineering
Owner	julian parra
Use "Compliance"	Enter value
Compliance	

Successfully created volume vol-0ab1843388e32e3cf.

Volumes (1/7)

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot ID
Julian Parra	vol-0ab1843388e32e3cf	gp3	1 GiB	3000	125	-
baldo542	vol-0a8e9e9ebf113c980	gp3	1 GiB	3000	125	-
PedroAristizabal	vol-073591d50ed3feba0	gp3	1 GiB	3000	125	-
AlejandroMV	vol-09f86b0c6405e3ef4	gp3	1 GiB	3000	125	-
	vol-05cd64cd9a7a29383	gp3	8 GiB	3000	125	snap-09c60e

Volume ID: vol-0ab1843388e32e3cf (Julian Parra)

The screenshot shows the AWS S3 console interface. On the left, a navigation sidebar lists categories like 'Amazon S3', 'Buckets', 'Access management and security', and 'Storage management and insights'. The main area displays a table titled 'General purpose buckets (1/21)' with columns for Name, AWS Region, and Creation date. Five buckets are listed:

Name	AWS Region	Creation date
mateoarenasmontoya	US East (N. Virginia) us-east-1	February 3, 2026, 20:30:47 (UTC-05:00)
pedro-laboratorio-costos	US East (N. Virginia) us-east-1	February 3, 2026, 20:27:11 (UTC-05:00)
s3jullanparra	US East (N. Virginia) us-east-1	February 3, 2026, 20:27:18 (UTC-05:00)
santiago-j-betek	US East (N. Virginia) us-east-1	February 3, 2026, 20:27:46 (UTC-05:00)
santiagow3b-betek-tags-class	US East (N. Virginia) us-east-1	February 3, 2026, 20:27:54 (UTC-05:00)

At the top right, there are buttons for 'Copy ARN', 'Empty', 'Delete', and 'Create bucket'. Below the table is a search bar and a pagination indicator. The bottom of the screen shows the Windows taskbar with various pinned icons.

The screenshot shows the AWS EC2 console interface. On the left, a navigation sidebar lists categories like 'Capacity Manager', 'Images', 'AMI Catalog', 'Elastic Block Store' (with 'Volumes' selected), 'Network & Security', and 'Network Interfaces'. The main area displays a table titled 'Volumes (1/23)' with columns for Name, Volume ID, Type, and Size. One volume is selected: 'Julian Parra' (vol-0ab1843388e32e3cf). A context menu is open over this volume, listing options such as 'Create snapshot', 'Create snapshot lifecycle policy', 'Delete volume', 'Attach volume', 'Detach volume', 'Manage auto-enabled I/O', 'Copy volume - new', 'Manage tags', and 'Resilience testing'. The 'Delete volume' option is highlighted with a blue border. The bottom of the screen shows the Windows taskbar with various pinned icons.

Screenshot of the AWS Management Console showing the process of deleting an EBS volume.

The user is in the Volumes section of the EC2 service, with 1/23 volumes listed. A modal dialog box is open, asking for confirmation to delete the volume `vol-0ab1843388e32e3cf`. The dialog includes a warning message: "After you delete a volume, its data is permanently deleted and the volume can no longer be attached to an instance." It also contains a text input field with the word "delete" and two buttons: "Cancel" and "Delete".

Below the modal, the Volume ID is displayed as `vol-0ab1843388e32e3cf (Julian Parra)`.

After confirming the deletion, a success message is shown: "Successfully deleted volume vol-0ab1843388e32e3cf." The table of volumes now shows 15 entries, including the one that was just deleted.

The browser taskbar at the bottom shows various open tabs and system icons.

The screenshot shows two windows of the AWS S3 console. The top window displays the 'General purpose buckets' list, where a bucket named 's3julianparra' is selected. The bottom window shows a 'Delete bucket' confirmation dialog, asking to confirm the deletion of the 's3julianparra' bucket.

Top Window: General purpose buckets

- Buckets**
 - General purpose buckets
 - Directory buckets
 - Table buckets
 - Vector buckets
- Access management and security**
 - Access Points
 - Access Points for FSx
 - Access Grants
 - IAM Access Analyzer
- Storage management and insights**

Bottom Window: Delete bucket

Warning:

- Deleting a bucket cannot be undone.
- Bucket names are unique. If you delete a bucket, another AWS user can use the name.
- If this bucket is used with a Multi-Region Access Point in an external account, initiate failover before deleting the bucket.
- If this bucket is used with an access point in an external account, the requests made through those access points will fail after you delete this bucket.

[Learn more](#)

Delete bucket "s3julianparra"?

To confirm deletion, enter the name of the bucket in the text input field.

Buttons: Cancel, Delete bucket