

sg-0633a47ec418306a9 - MateoArenas-EC2

Details

Security group name sg-0633a47ec418306a9	Security group ID sg-0633a47ec418306a9	Description Grupo para la EC2 puerto 22	VPC ID vpc-00f479057476a2db8
Owner 654654478122	Inbound rules count 1 Permission entry	Outbound rules count 1 Permission entry	

Inbound rules | Outbound rules | Sharing | VPC associations | Related resources - new | Tags

Inbound rules (1)

Name	Security group rule ID	IP version	Type	Protocol	Port range	Source	Description
Mateo	sgr-05f1574bf5ad7a92c	IPv4	SSH	TCP	22	18.128.3.85/32	-

vol-0186db1fb686ad75d (MateoArenas)

Details

Volume ID vol-0186db1fb686ad75d (MateoArenas)	Size 3 GiB	Type gp3	Status check Okay
AWS Compute Optimizer finding This user is not authorized to call AWS Compute Optimizer. Retry	Volume state In-use - modifying (0%)	IOPS 3000	Throughput 125
Fast snapshot restored No	Availability Zone use1-az1 (us-east-1a)	Created Thu Feb 26 2026 18:33:06 GMT-0500 (Colombia Standard Time)	Multi-Attach enabled No
Attached resources i-092cb466169752f77 (MateoArenas-Modulo2) (EBS card index: 0); /dev/sdb (attached)	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 Normal
Initialization state -	I/O status updated on Thu Feb 26 2026 18:33:06 GMT-0500 (Colombia Standard Time)	I/O performance updated on -

Instances (1/1) Info

Instances (1/1)

Find Instance by attribute or tag (case-sensitive)	All states																		
Instance ID = i-092cb466169752f77	Clear filters																		
<table border="1"> <thead> <tr> <th>Name</th> <th>Instance ID</th> <th>Instance state</th> <th>Instance type</th> <th>Status check</th> <th>Alarm status</th> <th>Availability Zone</th> <th>Public IPv4 DNS</th> <th>Public IPv4 ...</th> </tr> </thead> <tbody> <tr> <td>MateoArenas-Modulo2</td> <td>i-092cb466169752f77</td> <td>Running</td> <td>t3.micro</td> <td>3/3 checks passed</td> <td>View alarms +</td> <td>us-east-1a</td> <td>ec2-32-192-225-18.co...</td> <td>32.192.225.18...</td> </tr> </tbody> </table>		Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	MateoArenas-Modulo2	i-092cb466169752f77	Running	t3.micro	3/3 checks passed	View alarms +	us-east-1a	ec2-32-192-225-18.co...	32.192.225.18...
Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...											
MateoArenas-Modulo2	i-092cb466169752f77	Running	t3.micro	3/3 checks passed	View alarms +	us-east-1a	ec2-32-192-225-18.co...	32.192.225.18...											

i-092cb466169752f77 (MateoArenas-Modulo2)

Storage

Root device details	Root device type EBS	EBS optimization enabled																											
Block devices	<table border="1"> <thead> <tr> <th>Volume ID</th> <th>Device name</th> <th>Volume size (GiB)</th> <th>Volume State</th> <th>Attachment status</th> <th>EBS card index</th> <th>Attachment time</th> <th>Encrypted</th> <th>KMS key ID</th> </tr> </thead> <tbody> <tr> <td>vol-05d362ae37d80c954</td> <td>/dev/xvda</td> <td>8</td> <td>in-use</td> <td>Attached</td> <td>0</td> <td>2026/02/26 18:25 GMT-5</td> <td>No</td> <td>-</td> </tr> <tr> <td>vol-0186db1fb686ad75d</td> <td>/dev/sdb</td> <td>1</td> <td>in-use</td> <td>Attached</td> <td>0</td> <td>2026/02/26 18:35 GMT-5</td> <td>No</td> <td>-</td> </tr> </tbody> </table>		Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	EBS card index	Attachment time	Encrypted	KMS key ID	vol-05d362ae37d80c954	/dev/xvda	8	in-use	Attached	0	2026/02/26 18:25 GMT-5	No	-	vol-0186db1fb686ad75d	/dev/sdb	1	in-use	Attached	0	2026/02/26 18:35 GMT-5	No	-
Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	EBS card index	Attachment time	Encrypted	KMS key ID																					
vol-05d362ae37d80c954	/dev/xvda	8	in-use	Attached	0	2026/02/26 18:25 GMT-5	No	-																					
vol-0186db1fb686ad75d	/dev/sdb	1	in-use	Attached	0	2026/02/26 18:35 GMT-5	No	-																					

```
Terminal - ec2-user@ip-172-31-7-0:~  
File Edit View Terminal Tabs Help  
* * * * * echo "Hola cron $(date)" >> /home/ec2-user/cron_demo.txt  
[ec2-user@ip-172-31-7-0 ~]$ ls  
cron_demo.txt  test_cron.sh  
[ec2-user@ip-172-31-7-0 ~]$ ls  
cron_demo.txt  test_cron.sh  
[ec2-user@ip-172-31-7-0 ~]$ ls -l  
total 8  
-rw-r--r--. 1 ec2-user ec2-user 39 Feb 27 00:38 cron_demo.txt  
-rwxr-xr-x. 1 ec2-user ec2-user 74 Feb 27 00:26 test_cron.sh  
[ec2-user@ip-172-31-7-0 ~]$ ls -l  
total 8  
-rw-r--r--. 1 ec2-user ec2-user 78 Feb 27 00:39 cron_demo.txt  
-rwxr-xr-x. 1 ec2-user ec2-user 74 Feb 27 00:26 test_cron.sh  
[ec2-user@ip-172-31-7-0 ~]$ ls  
cron_demo.txt  test_cron.sh  
[ec2-user@ip-172-31-7-0 ~]$ bi cron_demo.txt  
-bash: bi: command not found  
[ec2-user@ip-172-31-7-0 ~]$ vi cron_demo.txt  
[ec2-user@ip-172-31-7-0 ~]$ cd /cron_demo.txt  
-bash: cd: /cron_demo.txt: No such file or directory  
[ec2-user@ip-172-31-7-0 ~]$ /cron_demo.txt  
-bash: /cron_demo.txt: No such file or directory  
[ec2-user@ip-172-31-7-0 ~]$ vi cron_demo.txt  
[ec2-user@ip-172-31-7-0 ~]$
```

```
Terminal - ec2-user@ip-172-31-7-0:~  
File Edit View Terminal Tabs Help  
Hola cron Fri Feb 27 00:38:01 UTC 2026  
Hola cron Fri Feb 27 00:39:01 UTC 2026  
Hola cron Fri Feb 27 00:40:01 UTC 2026  
Hola cron Fri Feb 27 00:41:02 UTC 2026  
Hola cron Fri Feb 27 00:42:01 UTC 2026  
Hola cron Fri Feb 27 00:43:01 UTC 2026  
Hola cron Fri Feb 27 00:44:01 UTC 2026  
Hola cron Fri Feb 27 00:45:01 UTC 2026  
-  
-  
-  
-  
-  
-  
-  
-  
-
```