

SecurityGroup | EC2 | eu-north-1 | EC2 Instance Connect | eu-north-1 | EC2 Instance Connect | eu-north-1 | +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#SecurityGroup;group-id=sg-026fc949fc1828a81

aws Search [Alt+S] Account ID: 9473-0977-8595 Europe (Stockholm) Balaji%20R

EC2 > Security Groups > sg-026fc949fc1828a81 - default

Inbound security group rules successfully modified on security group (sg-026fc949fc1828a81 | default)

sg-026fc949fc1828a81 - default Actions ▾

Details

Security group name	sg-026fc949fc1828a81	Description	default VPC security group
Owner	947309778595	Inbound rules count	1 Permission entry
		Outbound rules count	1 Permission entry

Inbound rules Outbound rules Sharing - new VPC associations - new Tags

Inbound rules (1)

Name	Security group rule ID	IP version	Type	Protocol
-	sgr-04226b3f03ba16e68	IPv4	NFS	TCP

Manage tags Edit inbound rules

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Understanding and optimizing your costs

Analyzing network troubleshooting

Investigating operational issues

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Amazon EFS - file systems list | EC2 Instance Connect | eu-north-1 | EC2 Instance Connect | eu-north-1 | +

eu-north-1.console.aws.amazon.com/efs/home?region=eu-north-1#/file-systems

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Amazon EFS > File systems

Elastic File System

File systems Access points AWS Backup AWS DataSync AWS Transfer Documentation

File systems (1)

View details Delete Create file system

Filter by property values

Name	File system ID	Encrypted	Total size	Size in Standard	Size in IA	Size in Archiv
efstask	fs-074a658639e4a0see	Encrypted	6.00 KiB	6.00 KiB	0 Bytes	0 Byte

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The screenshot shows the AWS EFS console interface. On the left, there's a sidebar with navigation links for Elastic File System, File systems, Access points, AWS Backup, AWS DataSync, AWS Transfer, and Documentation. The main area is titled 'File systems (1)' and displays a table with one row. The columns are: Name, File system ID, Encrypted, Total size, Size in Standard, Size in IA, and Size in Archiv. The single entry is 'efstask' with the ID 'fs-074a658639e4a0see', marked as encrypted, and a total size of 6.00 KiB. At the top right of the main area, there are buttons for 'View details', 'Delete', and 'Create file system'. Below the table is a search bar labeled 'Filter by property values'. To the right of the main content is a sidebar titled 'Amazon Q' with a text input field and a button to ask a question. At the bottom of the screen, there's a navigation bar with CloudShell, Feedback, privacy links, and system status indicators like weather and time.

Amazon EFS - File system config | EC2 Instance Connect | eu-north-1 | EC2 Instance Connect | eu-north-1 | +

eu-north-1.console.aws.amazon.com/efs/home?region=eu-north-1#/file-systems/fs-074a658639e4a05ee

Amazon EFS | File systems | fs-074a658639e4a05ee

Elas... Attach

Mount your Amazon EFS file system on a Linux instance. [Learn more](#)

Mount via DNS Mount via IP

Using the EFS mount helper:

```
sudo mount -t efs -o tls fs-074a658639e4a05ee:/ efs
```

Using the NFS client:

```
sudo mount -t nfs4 -o nfsvers=4.1,rsize=1048576,wsize=1048576,hard,timeo=600,retrans=2,noresvport fs-074a658639e4a05ee.efs.eu-north-1.amazonaws.com:/ efs
```

See our user guide for more information. [Learn more](#)

[Close](#)

Metered size Monitoring Tags File system policy Access points Network Replication

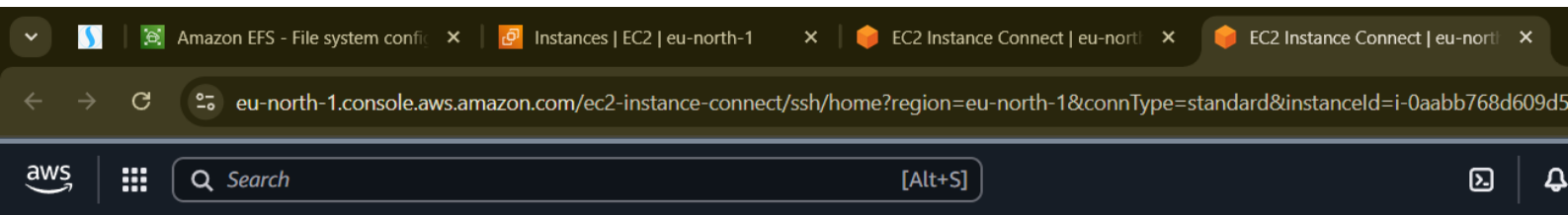
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```
/m/'  
Last login: Tue Sep 30 15:31:21 2025 from 13.48.4.203  
[ec2-user@ip-172-31-41-99 ~]$ sudo su  
[root@ip-172-31-41-99 ec2-user]# mkdir balaji  
[root@ip-172-31-41-99 ec2-user]# ls  
balaji task task1  
[root@ip-172-31-41-99 ec2-user]# rm -rf task  
[root@ip-172-31-41-99 ec2-user]# ls  
balaji task1  
[root@ip-172-31-41-99 ec2-user]# rm -rf task1  
[root@ip-172-31-41-99 ec2-user]# ls  
balaji
```

```
[root@ip-172-31-41-99 ec2-user]# cd balaji
[root@ip-172-31-41-99 balaji]# touch efsclientfile
[root@ip-172-31-41-99 balaji]# ls
efsclientfile
[root@ip-172-31-41-99 balaji]# cd ..
[root@ip-172-31-41-99 ec2-user]# mount -t nfs4 -o nfsvers=4.1,rsize=1048576,wsize=1048576,hard,timeo=600,retrans=2,noresvpo
8639e4a05ee.efs.eu-north-1.amazonaws.com:/ balaji
[root@ip-172-31-41-99 ec2-user]# ls
balaji
[root@ip-172-31-41-99 ec2-user]# cd efsclient
bash: cd: efsclient: No such file or directory
[root@ip-172-31-41-99 ec2-user]# cd balaji
[root@ip-172-31-41-99 balaji]# touch efsclient
[root@ip-172-31-41-99 balaji]# ls
efsclient
[root@ip-172-31-41-99 balaji]# █
```



```
'      #
~\_###_
~~\###\` Amazon Linux 2023
~~ \###|
~~  \#/   https://aws.amazon.com/linux/amazon-linux-2023
~~    V~'-->
~~~   /
~~.._ /_
~/`_/
/m/' Last login: Tue Sep 30 15:31:31 2025 from 13.48.4.202
[ec2-user@ip-172-31-42-78 ~]$ sudo su
[root@ip-172-31-42-78 ec2-user]# mkdir balaji2
[root@ip-172-31-42-78 ec2-user]# ls
balaji2 task2 taskk2
[root@ip-172-31-42-78 ec2-user]# rm -rf task2 taskk2
[root@ip-172-31-42-78 ec2-user]# mount -t nfs4 -o nfsvers=4.1,rsize=1048576,wsize=1048576,hard,timeo=600,retrans=2,n 8639e4a05ee.efs.eu-north-1.amazonaws.com:/ balaji2
[root@ip-172-31-42-78 ec2-user]# ls
balaji2
[root@ip-172-31-42-78 ec2-user]# cd balaji2
[root@ip-172-31-42-78 balaji2]# ls
[root@ip-172-31-42-78 balaji2]# ls
efsclient
[root@ip-172-31-42-78 balaji2]#
```

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Volumes:

aws Search [Alt+S] Account ID: 9473-0977-8595 Europe (Stockholm) Balaji%2OR

EC2

- Dashboard
- AWS Global View
- Events
- Instances**
 - Instances
 - Instance Types
 - Launch Templates
 - Spot Requests
 - Savings Plans
 - Reserved Instances
 - Dedicated Hosts
 - Capacity Reservations
- Images
 - AMIs
 - AMI Catalog
- Elastic Block Store**
 - Volumes**
 - Snapshots

Volumes (1/3) Info

Last updated less than a minute ago Actions Create volume

Saved filter sets Choose filter set Search

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot
vol-0589a38d28a5e536a	gp3	8 GiB	3000	125	snap-0b6c	
vol-05da723f49dc2ecc8	gp3	10 GiB	3000	125	-	
vol-0d48e1c15ddfa69a0	gp3	8 GiB	3000	125	snap-0b6c	

Volume ID: vol-05da723f49dc2ecc8

Details Status checks Monitoring Tags

Volume ID vol-05da723f49dc2ecc8	Size 10 GiB	Type gp3	Status check Okay
AWS Compute Optimizer finding <small>① Opt-in to AWS Compute Optimizer for recommendations. Learn more</small>	Volume state Available	IOPS 3000	Throughput 125
Fast snapshot restored	Availability Zone	Created	Multi-Attach enabled

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- Understanding and optimizing your costs
- Analyzing network troubleshooting
- Investigating operational issues

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Screenshots (1) [Info](#)

Last updated less than a minute ago

Owned by me [Search](#) [Alt+S]

Actions [Create snapshot](#)

Name	Snapshot ID	Full snapshot size	Volume size	Description
	snap-08a967ac85214b292	-	10 GiB	mysnapshot

Select a snapshot above.

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ENG IN 21:23 30-09-2025

The screenshot shows the AWS EC2 Snapshots page. The left sidebar is collapsed, and the main content area displays a table of snapshots. There is one entry in the table:

size	Description	Storage tier	Snapshot status	Started	Progress
	mysnapshot	Standard	Completed	2025/09/30 21:23 GMT+5:30	100%

Below the table, a message says "Select a snapshot above." On the right side, there is an "Amazon Q" sidebar with a welcome message and four cards: "Chatting about your resources", "Understanding and optimizing your costs", "Analyzing network troubleshooting", and "Investigating operational issues". At the bottom right of the sidebar, there is a text input field with placeholder text "Ask me anything about AWS" and a note: "Max 1000 characters".

Launch an instance | EC2 | eu-north-1 | Volumes | EC2 | eu-north-1 | Volumes | EC2 | eu-north-1 | +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Volumes:

aws Search [Alt+S] Account ID: 9473-0977-8595 Europe (Stockholm) Balaji R

EC2

- Dashboard
- AWS Global View
- Events
- Instances**
 - Instances
 - Instance Types
 - Launch Templates
 - Spot Requests
 - Savings Plans
 - Reserved Instances
 - Dedicated Hosts
 - Capacity Reservations
- Images**
 - AMIs
 - AMI Catalog
- Elastic Block Store**
 - Volumes**
 - Snapshots
 - LIFs

Successfully attached volume vol-0b7c38f623c3379bd to instance i-074e9d15f947797d7.

Volumes (2) Info

Last updated less than a minute ago Actions Create volume

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot
	vol-0b7c38f623c3379bd	gp3	5 GiB	3000	125	-
	vol-0216cdf424e02ac0f	gp3	30 GiB	3000	125	snap-050a

Fault tolerance for all volumes in this Region

Snapshot summary

Recently backed up volumes / Total # volumes **0 / 2**

Last updated on Wed, Oct 01, 2025, 12:29:16 PM (GMT+05:30)

Data Lifecycle Manager default policy for EBS Snapshots status
No default policy set up | Create policy

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