

DevOps user group created.

## User groups (2) Info

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

<input type="checkbox"/>	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	Developers	⚠ 0	⚠ Not defined	Now
<input type="checkbox"/>	DevOps	⚠ 0	⚠ Not defined	Now

[View group](#) [Delete](#) [Create group](#)

User groups > Developers

### Amazon EC2 Read Only Access (IAM)

Permissions

#### Permissions policies (2) Info

You can attach up to 10 managed policies.

<input type="checkbox"/>	Policy name	Type	Attached entities
<input type="checkbox"/>	AmazonEC2ReadOnlyAccess	AWS managed	1
<input type="checkbox"/>	AmazonS3FullAccess	AWS managed	2

DevOps

### Amazon EC2 Full Access (IAM)

Permissions

#### Permissions policies (2) Info

You can attach up to 10 managed policies.

<input type="checkbox"/>	Policy name	Type	Attached entities
<input type="checkbox"/>	AmazonEC2FullAccess	AWS managed	1
<input type="checkbox"/>	AmazonS3FullAccess	AWS managed	2

**Users (3) Info**

An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

<input type="checkbox"/>	User name	Path	Groups	Last activity	MFA	Password age
<input type="checkbox"/>	Alice	/	1	-	-	2 minutes
<input type="checkbox"/>	Bob	/	1	-	-	1 minute
<input type="checkbox"/>	Charlie	/	1	-	-	Now

United States (N. Virginia) Alice

**General purpose buckets (1) Info**

Buckets are containers for data stored in S3.

<input type="checkbox"/>	Name	AWS Region	Creation date
<input type="checkbox"/>	11demobucket11	US East (N. Virginia) us-east-1	February 3, 2026, 17:26:16 (UTC+03:00)

**Account snapshot Info**

Updated daily

Storage Lens provides visibility into storage usage and activity trends.

**External access summary Info**

Updated daily

External access findings help you identify bucket permissions that allow public access or access from other AWS accounts.

United States (N. Virginia) Alice

**Instances Info**

Last updated less than a minute ago

**Actions Info**

**Launch instances Info**

Find Instance by attribute or tag (case-sensitive)

Name  Instance ID  Instance state  Instance type  Status check  Alarm status

No instances

You do not have any instances in this region

**Launch instances**

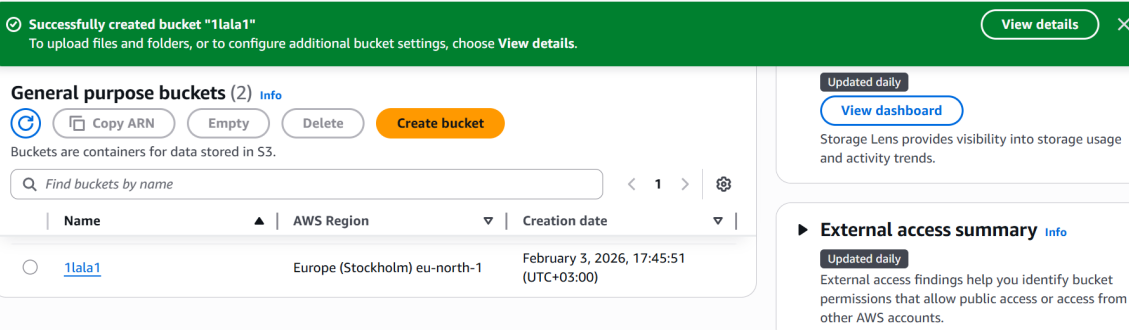
Select an instance

 **Instance launch failed**  
You are not authorized to perform this operation. User: arn:aws:iam::341920718143:user/Alice is not authorized to perform: ec2:CreateSecurityGroup on resource: arn:aws:ec2:us-east-1:341920718143:vpc/vpc-03a55cdaa9a8040a3 because no identity-based policy allows the ec2:CreateSecurityGroup action. Encoded authorization failure message:  
21xq9AtiLunz\_pOmc55X7s8WOpWlu1\_7p4bcRDMFdknDX7lrzUcyXvp5J-SFn13rRqVVg20DKjh7uA-USru5Qs5ldeyQb6QIY5Camsn9BH019wW5t1eB3aDySa4NTamFvXIVwH2sz9VFouR3FstEPVu0Oq4AyqWyj\_chPhRxDb93DAsouEYdPzdHZrm7Xt79\_BSQu3t43jWQk\_oVXPaGdqzdhKcEY9ggUYs-a\_9eWXYBjdYX16xqeb7Cca672f0jbRSjzOHZ6qPF629CC\_K2ij\_MwvY9wVu0Mz3FIPQb\_YzwYtnHE6iywJmJe2rIQzy1\_rS7fks6kDhR76oPSp2xouNa7og3TOA0eBWTj7Tdl8ifmdGa-BNkz7PR8n5Ghv2l6gwk-6YAjsJwwhGbekUrq3lyjkYfx7Woe4aProEYF1rG9M4lyGwy6GINSbrnXi7Cl6cqBle45uVKiz\_b-IL7mD1kS2WK7xSORhj27sp867X1f\_ZkRuDRrg7TrUMFS87vWcbuclm-6ybM5QwLymlLct10gh9Qg9YOBFXNA

**Launch log**

Initializing requests	Succeeded
Creating security groups	Failed

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

 **Successfully created bucket "1lala1"**  
To upload files and folders, or to configure additional bucket settings, choose [View details](#).

**General purpose buckets (2) [Info](#)**

Name	AWS Region	Creation date
1lala1	Europe (Stockholm) eu-north-1	February 3, 2026, 17:45:51 (UTC+03:00)

Storage Lens provides visibility into storage usage and activity trends.

**External access summary [Info](#)**  
External access findings help you identify bucket permissions that allow public access or access from other AWS accounts.

 **Instance launch failed**  
You are not authorized to perform this operation. User: arn:aws:iam::341920718143:user/Bob is not authorized to perform: ec2:CreateSecurityGroup on resource: arn:aws:ec2:eu-north-1:341920718143:vpc/vpc-0bec9e063104c52ae because no identity-based policy allows the ec2:CreateSecurityGroup action. Encoded authorization failure message:  
HQDUWqyh0Gg1prx3tsqzE79KUpHmoPa0q0b05ZU0g2kRvz97RdvabY8Kt9NXKuY8kvmMWbhbp3xjdgjPO85qBaAQ7Yq-1szYctYQGqjYXuB-eRTquDDg5w4-oLMH0-Jqwf\_xpJXU5KVSY6Miv0MLYZHunjuB7Qgj-x9qVc-uraDzjDbDMjm497-YH00owvCzaQHLJivTREju6Mt4gZirUpscyS-7RkmusHUatPK99yr1veekf\_gh3cYxusbDvxHy5w2MO3-Lfzb06mv1FG\_CABW8jFE7chhnfYr\_VVMW4dfxUxzUG5ck\_WVrj1p7BQvlgzM4nsodQohEMxB-ptFmBOCPDcb3ElsBs1C462vhHWx778WrfHPwm4ACC7LtpjYez-Z-A07L9SXexskWjKIScxAlh\_e7-5U2lbKL5NwkeJla6ahrKyqsIK8aMK3Lsg1VfnPr0Nqvu4FlthVxJcRVDro0oX1HQLGeC84bRoKZuoYGW1ufvpq1d\_DJRK3g8pYabJ9bc\_C\_BajDdloAA333eSHJb6FWGJZgbr0i6tNKco8C-tEZit4NEhVroc

**Launch log**

Initializing requests	Succeeded
Creating security groups	Failed

Charlie

Amazon S3 > Buckets

Successfully created bucket "1lala1" To upload files and folders, or to configure additional bucket settings, choose View details.

View details X

General purpose buckets All AWS Regions Directory buckets

General purpose buckets (3) Info

Copy ARN Empty Delete Create bucket

Buckets are containers for data stored in S3.

Find buckets by name

Name	AWS Region	Creation date
11demobucket11	US East (N. Virginia) us-east-1	February 3, 2026, 17:26:16 (UTC+03:00)
1lala1	Europe (Stockholm) eu-north-1	February 3, 2026, 17:45:51 (UTC+03:00)

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

Charlie

EC2 > Instances > Launch an instance

Success Successfully initiated launch of instance (i-057347ba104b9c1c8)

Launch log

Next Steps

What would you like to do next with this instance, for example "create alarm" or "create backup"

Create billing usage alerts To manage costs and avoid surprise bills, set up email notifications for

Connect to your instance Once your instance is running, log into it from your local computer.

Connect an RDS database Configure the connection between an EC2 instance and a database to allow

Create EBS snapshot policy Create a policy that automates the creation, retention, and deletion of

Account ID: 3419-2071-8143 Bob

dev-bucket1

Objects Metadata Properties Permissions Metrics Management Access Points

Objects

Copy S3 URI Copy URL Download Open Actions Create folder Upload

Find objects by prefix Show versions

Name	Type	Last modified	Size	Storage class
------	------	---------------	------	---------------

Insufficient permissions to list objects After you or your AWS administrator has updated your permissions to allow the s3>ListBucket action, refresh the page. Learn more about Identity and access management in Amazon S3

Diagnose with Amazon Q

1dev-bucket1 [Info](#)

Objects [Actions](#) [Create folder](#) [Upload](#)

Objects (0) [Copy S3 URI](#) [Copy URL](#) [Download](#) [Open](#) [Delete](#)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix  Show versions

Name Type Last modified Size Storage class

No objects  
You don't have any objects in this bucket.

[Upload](#)

1dev-bucket1

Management

You don't have permission to view the lifecycle configuration  
You or your AWS admin must update your IAM permissions to allow s3:GetLifecycleConfiguration, and then try again. Learn more about [Identity and access management in Amazon S3](#)

► API response [Diagnose with Amazon Q](#)

You don't have permission to view the replication configuration  
You or your AWS admin must update your IAM permissions to allow s3:GetReplicationConfiguration, and then refresh the page to continue. Learn more about [Identity and access management in Amazon S3](#)

► API response [Diagnose with Amazon Q](#)

IRONHACK

MFA device assigned  
You can register up to 8 MFA devices of any combination of the currently supported MFA types with your AWS account root and IAM user. With multiple MFA devices, you only need one MFA device to sign in to the AWS console or create a session through the AWS CLI with that user.

Alice [Info](#) [Delete](#)

**Summary**

ARN	Console access	Access key 1
<a href="#">arn:aws:iam::341920718143:user/Alice</a>	Enabled with MFA	<a href="#">Create access key</a>
Created February 03, 2026, 16:30 (UTC+03:00)	Last console sign-in <a href="#">Today</a>	