

Add user

1 2 3 4 5

Set user details

You can add multiple users at once with the same access type and permissions. [Learn more](#)

User name*

[Add another user](#)



Select AWS access type

Select how these users will access AWS. Access keys and autogenerated passwords are provided in the last step. [Learn more](#)

Access type*

Programmatic access

Enables an **access key ID** and **secret access key** for the AWS API, CLI, SDK, and other development tools.

AWS Management Console access

Enables a **password** that allows users to sign-in to the AWS Management Console.

Console password*

Autogenerated password

* Required

[Cancel](#)

[Next: Permissions](#)



Add user

1 2 3 4 5

Set permissions

Add user to group Copy permissions from existing user Attach existing policies directly

Create policy

Filter policies ▾ amazonec2full Showing 1 result

Policy name ▾	Type	Used as
<input checked="" type="checkbox"/> AmazonEC2FullAccess	AWS managed	None

Set permissions boundary

Cancel Previous Next Tags

Add user

1 2 3 4 5

Review

Review your choices. After you create the user, you can view and download the autogenerated password and access key.

User details

User name	User1
AWS access type	Programmatic access and AWS Management Console access
Console password type	Custom
Require password reset	No
Permissions boundary	Permissions boundary is not set



Permissions summary

The following policies will be attached to the user shown above.

Type	Name
Managed policy	AmazonEC2FullAccess

[Cancel](#) [Previous](#) [Create user](#)

You can add multiple users at once with the same access type and permissions. [Learn more](#)

User name*

[+ Add another user](#)

Select AWS access type

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Access type* **Programmatic access**

Enables an **access key ID** and **secret access key** for the AWS API, CLI, SDK, and other development tools.

AWS Management Console access

Enables a **password** that allows users to sign-in to the AWS Management Console.

Console password* Autogenerated password

Custom password

.....

Show password

* Required

[Cancel](#)

[Next: Permissions](#)

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1 2 3 4 5

▼ Set permissions

Add user to group Copy permissions from existing user **Attach existing policies directly**

Create policy

Filter policies ▾ Q iamfu Showing 1 result

Policy name ▾	Type	Used as
<input checked="" type="checkbox"/> IAMFullAccess	AWS managed	None

► Set permissions boundary

Cancel Previous **Next: Tags**

Add user

1 2 3 4 5

Review

Review your choices. After you create the user, you can view and download the autogenerated password and access key.

User details

User name	User2
AWS access type	Programmatic access and AWS Management Console access
Console password type	Custom
Require password reset	No
Permissions boundary	Permissions boundary is not set

Permissions summary

The following policies will be attached to the user shown above.

Type	Name

[Cancel](#) [Previous](#) [Create user](#)

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1:19 PM
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Add user

1 2 3 4 5

Success

You successfully created the users shown below. You can view and download user security credentials. You can also email users instructions for signing in to the AWS Management Console. This is the last time these credentials will be available to download. However, you can create new credentials at any time.

Users with AWS Management Console access can sign-in at: <https://988939718464.signin.aws.amazon.com/console>

 Download .csv

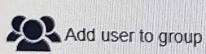
User	Access key ID	Secret access key	Email login instructions
▶  User2	AKIA6MQLGR5AGUQSFEML	 ***** Show	Send email 

[Close](#)

Add user

1 2 3 4 5

Set permissions



Add user to group



Copy permissions from existing user



Attach existing policies directly

Create policy



Filter policies

s3full

Showing 1 result

Policy name	Type	Used as
<input checked="" type="checkbox"/> AmazonS3FullAccess	AWS managed	None

Set permissions boundary

Cancel Previous Next Tags

Add user

1 2 3 4 5

Success

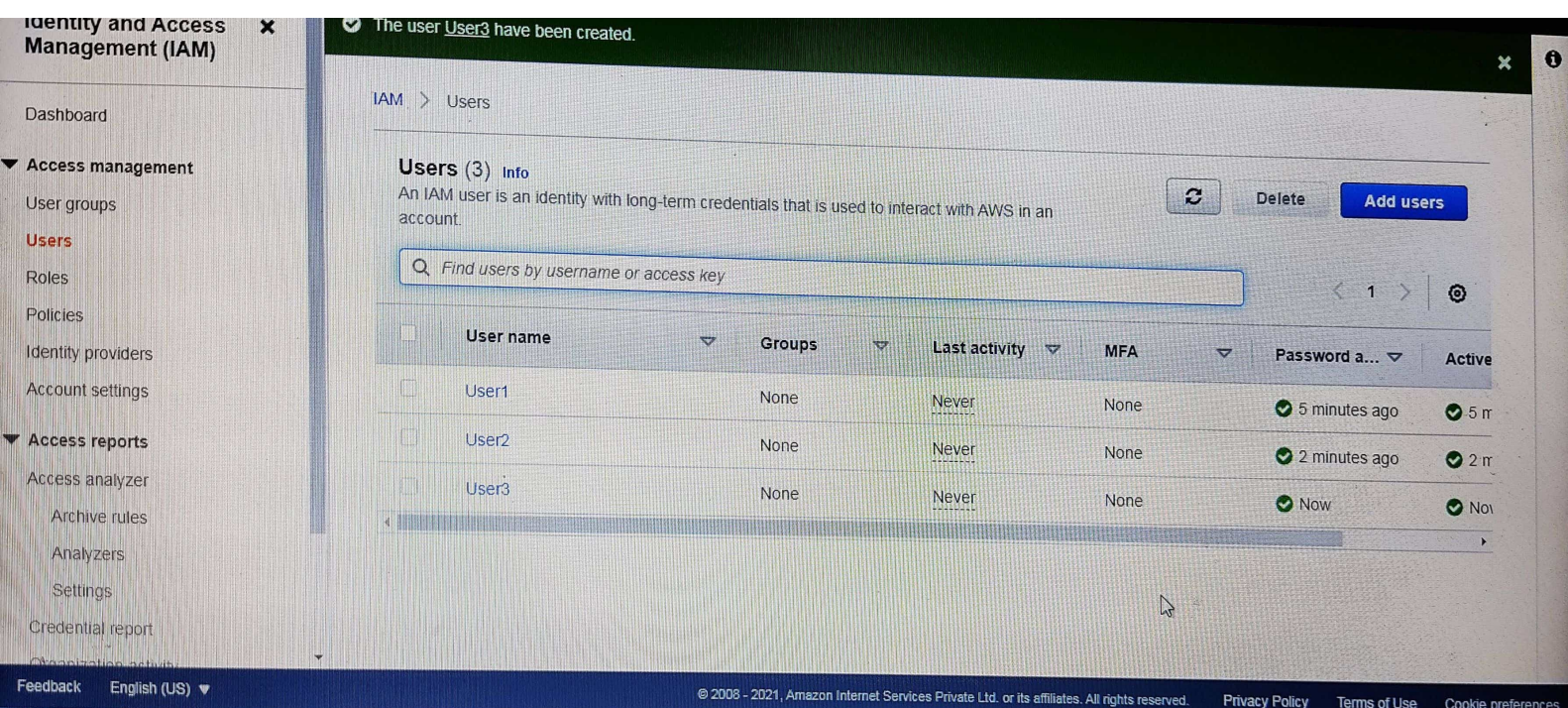
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Users with AWS Management Console access can sign-in at: <https://988939718464.signin.aws.amazon.com/console>

 Download .csv

User	Access key ID	Secret access key	Email login instructions
User3	AKIA6MQLGR5APCV6NMTG  	***** Show	Send email 

[Close](#)



Identity and Access Management (IAM)

Name the group

User group name
Enter a meaningful name to identify this group.

Maximum 128 characters. Use alphanumeric and '+-,@-_` characters.

Add users to the group - Optional (Selected 3/3) Info

An IAM user is an entity that you create in AWS to represent the person or application that uses it to interact with AWS. A user can belong to up to 10 groups.

<input checked="" type="checkbox"/> User name	Groups	Last activity	Creation time
<input checked="" type="checkbox"/> User1	0	None	7 minutes ago
<input checked="" type="checkbox"/> User2	0	None	5 minutes ago
<input checked="" type="checkbox"/> User3	0	None	2 minutes ago

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1:24 PM 8/2/2021

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Identity and Access Management (IAM) TestGroup1 user group created. View group X

Dashboard

Access management User groups (1) Info Delete Create group

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

Filter User groups by property or group name and press enter

Group name	Users	Permissions	Creation time
TestGroup1	3	Not defined	Now

Access reports

Access analyzer Archive rules Analyzers Settings Credential report

The screenshot shows the AWS Identity and Access Management (IAM) console. On the left, there's a navigation sidebar with sections like 'Access management' (User groups is selected), 'Access reports', and 'Account settings'. The main content area shows a success message 'TestGroup1 user group created.' at the top. Below it, the 'User groups' section is displayed with a table. The table has columns for 'Group name', 'Users', 'Permissions', and 'Creation time'. One row is visible for 'TestGroup1', which has 3 users, no defined permissions, and was created 'Now'. There are also 'Delete' and 'Create group' buttons at the top of the table. The URL in the browser bar is 'https://console.aws.amazon.com/iam/home?#groups'.



Sign in as IAM user

Account ID (12 digits) or account alias

IAM user name

User1

Password

.....

Sign in

[Sign in using root user email](#)

[Forgot password?](#)

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New EC2 Experience Tell us what you think X

EC2 Dashboard

Events

Tags

Limits

Instances

- Instances New
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances New
- Dedicated Hosts
- Capacity Reservations

Images

- AMIs

Instances Info

C Connect Instance state Actions Launch instances

Filter instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
You do not have any instances in this region						

Select an instance above

A screenshot of the AWS EC2 Instances page. The top navigation bar includes the AWS logo, a search bar, user information, and region selection. A sidebar on the left lists various EC2-related options like Dashboard, Events, Tags, Limits, and detailed sections for Instances and Images. The main content area is titled 'Instances' and shows a table with columns for Name, Instance ID, Instance state, Instance type, Status check, Alarm status, and Availability Zone. A message at the bottom of the table states 'You do not have any instances in this region'. Below the table, there's a placeholder text 'Select an instance above'.

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Identity and Access Management (IAM)

Dashboard

Access management

- User groups
- Users
- Roles
- Policies
- Identity providers
- Account settings

Access reports

Access analyzer

- Archive rules
- Analyzers
- Settings

Credential report

IAM dashboard

We encountered the following errors while processing your request:

- ✖ User: arn:aws:iam::988939718464:user/User1 is not authorized to perform: iam:GetAccountSummary on resource: *
- ✖ User: arn:aws:iam::988939718464:user/User1 is not authorized to perform: iam>ListAccountAliases on resource: *

IAM resources

We encountered the following errors while processing your request:

- ✖ User: arn:aws:iam::988939718464:user/User1 is not authorized to perform: iam:GetAccountSummary on resource: *
- ✖ User: arn:aws:iam::988939718464:user/User1 is not authorized to perform: iam>ListAccountAliases on resource: *

Best practices

- Grant [least privilege access](#): Establishing a principle of least privilege ensures that identities are only permitted to perform the most minimal set of functions necessary to fulfill a specific task, while balancing usability and efficiency.
- Use [AWS Organizations](#): Centrally manage and govern your environment as you scale your AWS resources. Easily create new AWS accounts, group accounts to organize your workflows, and apply policies to accounts or groups for governance.
- Enable Identity federation: Manage users and access across multiple services from your preferred identity source. Using [AWS Single Sign-On](#) centrally manage access to multiple AWS accounts and provide users with single sign-on access to all their assigned accounts from one place.
- Enable MFA: For extra security, we recommend that you require multi-factor authentication (MFA).

Additional information ↗

[IAM documentation](#)

[Videos, IAM release history and additional resources](#)

Tools ↗

[Web identity federation playground](#)

[Policy simulator](#)

Quick links

[My access key](#)

Related services ↗

[AWS Organizations](#)

[AWS Single Sign-on \(SSO\)](#)

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Sign in as IAM user

Account ID (12 digits) or account alias

Please fill in this field.

IAM user name

User2

Password

.....

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Amazon S3 X AWS Snow Family is a suite of highly-secure, portable devices equipped to transfer petabytes of data into Amazon S3. Learn More X

Buckets

- Access Points
- Object Lambda Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

▼ Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

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Amazon S3

▶ Account snapshot Storage lens provides visibility into storage usage and activity trends. Learn more

Buckets (0) Info C Copy ARN Empty Delete Create bucket

Buckets are containers for data stored in S3. Learn more

Find buckets by name < 1 > ⚙

Name AWS Region Access Creation date

You don't have permissions to list buckets After you or your AWS administrator have updated your permissions to allow the s3>ListAllMyBuckets action, refresh this page. Learn more about Identity and access management in Amazon S3

Apps Gmail YouTube Maps

Services ▾ [Alt+S]

New EC2 Experience Tell us what you think

EC2 Dashboard

Events

Tags

Limits

Instances

Instances New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances New

Dedicated Hosts

Capacity Reservations

Images

AMIs

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Reading list

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Resources

You are using the following Amazon EC2 resources in the Asia Pacific (Mumbai) Region:

Instances (running)	<input checked="" type="checkbox"/> API Error	Dedicated Hosts	<input checked="" type="checkbox"/> API Error
Elastic IPs	<input checked="" type="checkbox"/> API Error	Instances	<input checked="" type="checkbox"/> API Error
Key pairs	<input checked="" type="checkbox"/> API Error	Load balancers	<input checked="" type="checkbox"/> API Error
Placement groups	<input checked="" type="checkbox"/> API Error	Security groups	<input checked="" type="checkbox"/> API Error
Snapshots	<input checked="" type="checkbox"/> API Error	Volumes	<input checked="" type="checkbox"/> API Error

(i) Easily size, configure, and deploy Microsoft SQL Server Always On availability groups on AWS using the AWS Launch Wizard for SQL Server. [Learn more](#)

Account attributes

Supported platforms

Default VPC

Settings

EBS encryption

Zones

Default credit specification

Console experiments

Explore AWS

Build a Containerized Web Application

Get started with AWS App Runner, the easiest and fastest way to build

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1:36 PM

← → C console.aws.amazon.com/iam/home?region=ap-south-1#/home

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Identity and Access Management (IAM)

Dashboard

Access management

- User groups
- Users
- Roles
- Policies
- Identity providers
- Account settings

Access reports

- Access analyzer
- Archive rules
- Analyzers
- Settings
- Credential report

IAM dashboard

Sign-in URL for IAM users in this account
https://988939718464.signin.aws.amazon.com/console | Customize

IAM resources

Users: 3	Roles: 5
User groups: 1	Identity providers: 0
Customer managed policies: 1	

Security alerts

The root user for this account does not have Multi-factor authentication (MFA) enabled. Enable MFA to improve security for this account.

Best practices

- Grant least privilege access Establishing a principle of least privilege ensures that identities are only permitted to perform the most minimal set of functions necessary to fulfill a specific task, while balancing usability and efficiency.
- Use AWS Organizations Centrally manage and govern your environment as you scale your AWS resources. Easily create new AWS accounts, group accounts to organize your workflows, and apply policies to accounts or groups for governance.
- Enable Identity federation: Manage users and access across multiple services from your preferred identity source. Using AWS Single Sign-On centrally manage access to multiple AWS accounts.

Additional information

IAM documentation

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Related services

AWS Organizations

AWS Single Sign-on (SSO)



Sign in as IAM user

Account ID (12 digits) or account alias

IAM user name

Password

Sign in

[Sign in using root user email](#)

[Forgot password?](#)

Cost-optimize Amazon EFS with storage classes

Simple, serverless, set-and-forget, elastic file storage



https://signin.aws.amazon.com/switcher?execution=ChangePasswordUserType=iam&redirect_uri=https%3A%2F%2Fconsole.aws.amazon.com%2Fconsole%2Fhome%3Ffromtb%...     

aws

You must change your password to continue.

AWS account 988939718464

IAM user name User3

Old password

New password

Retype new password

Confirm password change

[Sign in using root user email](#)

English ▾

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Amazon S3 X (i) AWS Snow Family is a suite of highly-secure, portable devices equipped to transfer petabytes of data into Amazon S3. Learn More

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Block Public Access settings for this account

▼ Storage Lens

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Feature spotlight 3

AWS Marketplace for S3

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The screenshot shows the Amazon S3 console interface. At the top, there's a banner for AWS Snow Family. On the left, a sidebar lists navigation options: Buckets, Access Points, Object Lambda Access Points, Batch Operations, Access analyzer for S3, Block Public Access settings for this account, Storage Lens (with sub-options Dashboards and AWS Organizations settings), Feature spotlight (with a notification count of 3), and AWS Marketplace for S3. The main content area is titled "Amazon S3". It features an "Account snapshot" section with a link to "View Storage Lens dashboard". Below this is a "Buckets" section. A sub-header "Buckets (0) Info" includes a "Create bucket" button. A note says "Buckets are containers for data stored in S3. Learn more". A search bar "Find buckets by name" is present. A table header for managing buckets includes columns for Name, AWS Region, Access, and Creation date. A message "No buckets" indicates there are none. A "Create bucket" button is at the bottom. The bottom of the screen shows standard browser navigation icons and a status bar with the time "1:39 PM" and date "8/3/2021".

Identity and Access Management (IAM)

Dashboard

Access management

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IAM dashboard

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IAM resources

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