



Identity and Access Management (IAM)

Q Search /AM

Dashboard

''' Access management

User groups
Users

Rdes

Policies

Identity providers

Account settings

''' Access reports

Access analyzer

Feedback

85 items 1 item selected 29.2 KB

Type here to search

Introducing the new Users list experience
We've redesigned the Users list experience to make it easier to use. [Let us know what you think.](#)

IAM Users

Users (0)

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



Delete

Add users

Q. Find users by username or access key

1

User name

Groups

Last activity

MFA

Password age

Active

No resources to display

Privacy

Terms

Cookie preferences

22°C Cloudy

ENG 11:15AM
IN 11/22/2022

Add user

0 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 • soumya

0 Add another user

Select AWS access type

Select how these users will primarily access AWS. If you choose only programmatic access, it does NOT prevent users from accessing the console using an assumed role. Access Keys and autogenerated passwords are provided in the last step. [Learn more](#)

Select AWS credential type •

Access key • Programmatic access

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

" Password • AWS Management Console access

• Required

Cancel

Next: Permissions

Feedback

Looking for something specific? Search in the console

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Privacy

Terms

Cookie preferences

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Select AWS access type

Select how these users will primarily access AWS. If you choose only programmatic access, it does NOT prevent users from accessing the console using an assumed role. Access Keys and autogenerated passwords are provided in the last step. [Learn more](#)

Select AWS credential type•

Access key • Programmatic access

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

Password • AWS Management Console access

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

Console password*

Autogenerated password

- Custom password

[Redacted password]

0 Show password

Require password reset

User must create a new password at next sign-in

Users automatically get the `IAMUserChangePassword` policy to allow them to change their own password.

• Required

Cancel

Next: Permissions

Feedback

Looking for something? Search in the...

My Settings(Z)

85 items 1 item selected 29.2 KB

Type here to search

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Privacy

Terms

Cookie preferences

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... Set permissions

Add user to group

Copy permissions from existing user

Attach existing policies directly

0

Get started with groups

You haven't created any groups yet. Using groups is a best-practice way to manage users' permissions by job functions, AWS service access, or your custom permissions. Get started by creating a group. [Learn more](#)

Create group

Set permissions boundary

Cancel

Previous

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Privacy

Terms

Cookie preferences

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Feedback

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IAM tags are key-value pairs you can add to your user. Tags can include user information, such as an email address, or can be descriptive, such as a job title. You can use the tags to organize, track, or control access for this user. [Learn more](#)

You can add 50 more tags.

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

User details

User name	soumya
AWS access type	AWS Management Console access - with a password
Console password type	Custom
Require password reset	Yes
Permissions boundary	Permissions boundary is not set

Permissions summary

The user shown above will be added to the following groups.

Type	Name
Managed policy	IAMUserChangePassword

Actions

Cancel Previous] [Create user

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://259203472100.signin.aws.amazon.com/console>

Download .csv

User

Email login
instructions

soumya

[Send email](#)

Close

Feedback

Look1ng for 'Inquiry: the selection' find it in the nc.. Unified Setting

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Cookie preferences

new_user_credentials.csv

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Type here to search

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Identity and Access Management (IAM)

IAMUser groups

User groups (0)

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

RefreshDeleteCreate group

Search /AM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Group name

Users

Permissions

Creation time

No resources to display

Create user group

Search /IAM

- Dashboard
- Access management
- User groups
- Users
- Rdes
- Policies
- Identity providers
- Account settings

User group name

Enter a meaningful name to identify this group.

rns

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

Add users to the group • Optional (Selected 1/1)

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.

Identity and Access Management (IAM)

Q Search /IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Feedback Looking for language selection? Find it in the new Unified Settings

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Type here to search

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Add users to the group • Optional (Selected 1/1) 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.

Q Search

User name 8"	Groups	Last activity	Creation time
soumya	0	None	Now

Attach permissions policies • Optional (785) Info

You can attach up to 10 policies to this user group. All the users in this group will have permissions that are defined in the selected policies.

[Z J [Create policy 8"

Show all

Identity and Access Management (IAM)

Attach permissions policies • *Optional* (Selected 1/785)

[Info](#)

You can attach up to 10 policies to this user group. All the users in this group will have permissions that are defined in the selected policies.

[Z] Create policy C?

Q Filter policies by property or policy name and press enter.

5 matches

1

"amazons3" X

Clear filters

Policy name C?

Type

Description

 [AmazonS3FullAccess](#)

AWS managed

Provides full access to

 [AmazonS3ReadOnlyAccess](#)

AWS managed

Provides read only access to

 [AmazonS3OutpostsFullAccess](#)

AWS

Provides full access to

 [AmazonS3OutpostsExecutionRolePolicy](#)

managed

1 Provides AWS

 [AmazonS3OutpostsReadOnlyAccess](#)

AWS

Lambda Provides



managed

read only access to



AWS

Cancel

Create group