

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.

* Required

Cancel

Next: Permissions


Activate Windows
Go to Settings to activate Windows.

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.

 **This user has no permissions**
You haven't given this user any permissions. This means that the user has no access to any AWS service or resource. Consider returning to the previous step and adding some type of permissions.

User details

User name	User1
AWS access type	Programmatic access - with an access key
Permissions boundary	Permissions boundary is not set

Tags

The new user will receive the following tag

Key	Value
Name	First User

Summary

Delete user ?

User ARNarn:aws:iam::759620407517:user/User1🔗

Path/

Creation time2021-01-24 10:08 UTC+0530

Permissions

Groups

Tags (1)

Security credentials

Access Advisor

Sign-in credentials

Summary

- Console sign-in link: <https://759620407517.signin.aws.amazon.com/console> 🔗

Console password

Enabled (never signed in) | [Manage](#)

Assigned MFA device

Not assigned | [Manage](#)

Signing certificates

None ✎

Access keys

Use access keys to make secure REST or HTTP Query protocol requests to AWS service APIs. For your protection, you should never share your secret keys with anyone. As a best practice, we recommend frequent key rotation. [Learn more](#)

Create access key

Access key ID	Created	Last used	Status	
AKIA3BXHHSDO535JQBQB	2021-01-24 10:08 UTC+0530	N/A	Active	Make inactive ✕

Activate Windows

Service Quotas



Dashboard

AWS services

Quota request history

▼ Organization

Quota request template



An error occurred

Your request has a problem. Please see the following details.

User: arn:aws:iam::759620407517:user/User1 is not authorized to perform: servicequotas:ListServices

[Add dashboard cards](#)

Pending service quota requests ()

Quota name ▼

Status ▼

Request date ▼

No Requests Found

Recently resolved service quota requests

Quota name ▼

Status ▲

Request date ▼

No Requests Found

Identity and Access Management (IAM)

Dashboard

▼ Access management

[Groups](#)[Users](#)[Roles](#)[Policies](#)[Identity providers](#)[Account settings](#)

▼ Access reports

[Access analyzer](#)[Archive rules](#)[Analyzers](#)[Settings](#)[Credential report](#)[Organization activity](#)[Service control policies \(SCPs\)](#)

IAM dashboard

We encountered the following errors while processing your request:

✖ User: am:aws:iam::759620407517:user/User1 is not authorized to perform: iam:GetAccountSummary on resource: *

✖ User: am:aws:iam::759620407517:user/User1 is not authorized to perform: iam:ListAccountAliases on resource: *

IAM resources

We encountered the following errors while processing your request:

✖ User: am:aws:iam::759620407517:user/User1 is not authorized to perform: iam:GetAccountSummary on resource: *

✖ User: am:aws:iam::759620407517: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) for [all users](#).
- [Rotate credentials](#) regularly: Change your own passwords and access keys regularly, and make sure that all users in your account do as well.
- Enable [IAM Access Analyzer](#): Enable IAM Access Analyzer to analyze public, cross-account, and cross-organization access.

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 \(SSO\)](#)



Service Quotas



Dashboard

AWS services

Quota request history

▼ Organization

Quota request template

Service Quotas > AWS services

AWS services

Q Search...

< 1 > ⚙

Service ▲



An error occurred

Your request has a problem. Please see the following details.

User: arn:aws:iam::759620407517:user/user1 is not authorized to perform: servicequotas:ListServices

