

Task/Task 1 -> Mail - Suriya -> Azure DevOp -> TravelReimbui -> Create user gr -> Upload files -> Document.do -> +

us-east-1.console.aws.amazon.com/iam/home?region=eu-north-1#/groups/create

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Create user group

Name the group

User group name

Enter a meaningful name to identify this group.

Dotnet

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

Add users to the group - Optional (0) 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.

Search

< 1 >

Search

User name Groups Last activity Creation time

AmazonAPIGatewa... AWS managed None Provides full access to create/edit...

AmazonAPIGatewa... AWS managed None Provides full access to invoke APIs...

AmazonAPIGatewa... AWS managed None Allows API Gateway to push logs t...

AmazonAppFlow... AWS managed None Provides full access to Amazon Ap...

AmazonAppFlow... AWS managed None Provides read only access to Amaz...

AmazonAppStrea... AWS managed None Provides full access to Amazon Ap...

AmazonAppStrea... AWS managed None Amazon AppStream 2.0 access to...

AmazonAppStrea... AWS managed None Provides read only access to Amaz...

AmazonAppStrea... AWS managed None Default policy for Amazon AppStr...

AmazonAthenaFull... AWS managed None Provide full access to Amazon Ath...

AmazonAugmente... AWS managed None Provides access to perform all ope...

Cancel

Create group

Dotnet user group created.

View group

User groups (1) Info

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

Search

< 1 >

Search

Group name Users Permissions Creation time

Dotnet 0 Not defined Now

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Step 1
Specify user details

Step 2
Set permissions

Step 3
Review and create

Specify user details

User details

User name

prakash

The user name can have up to 64 characters. Valid characters: A-Z, a-z, 0-9, and +, -, @, _ (hyphen)

☐ Provide user access to the AWS Management Console - optional

If you're providing console access to a person, it's a best practice to manage their access in IAM Identity Center.

If you are creating programmatic access through access keys or service-specific credentials for AWS CodeCommit or Amazon Keyspaces, you can generate them after you create this IAM user. [Learn more](#)

Cancel

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Review and create

☒ Add user to group

Add user to an existing group, or create a new group. We recommend using groups to manage user permissions by job function.

☐ Copy permissions

Copy all group memberships, attached managed policies, and inline policies from an existing user.

☐ Attach policies directly

Attach a managed policy directly to a user. As a best practice, we recommend attaching policies to a group instead. Then, add the user to the appropriate group.

User groups (1/1)

Search

< 1 >

<input checked="" type="checkbox"/> Group name	<input type="checkbox"/> Users	<input type="checkbox"/> Attached policies	<input type="checkbox"/> Created
Dotnet	0	-	2024-01-19 (N...

Set permissions boundary - optional

Cancel

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Step 1
[Specify user details](#)

Step 2
[Set permissions](#)

Step 3
Review and create

Review and create

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

User details

User name

prakash

Console password type

None

Require password reset

No

Permissions summary

< 1 >

<input checked="" type="checkbox"/> Name	<input type="checkbox"/> Type	<input type="checkbox"/> Used as
Dotnet	Group	Permissions group

Tags - optional

Tags are key-value pairs you can add to AWS resources to help identify, organize, or search for resources. Choose any tags you want to associate with this user.

Cancel

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