

First we done create user

Specify user details

User details

User name

Abc

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

Next

Set permissions by aws managed and allowed user full-access of ec2 instance

Set permissions

Add user to an existing group or create a new one. Using groups is a best-practice way to manage user's permissions by job functions. [Learn more](#)

Permissions options

☐

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.

Permissions policies (1/1388)

Create policy

Choose one or more policies to attach to your new user.

ec2fu

Filter by Type

All types

1 match

☒

Policy name

☒

AmazonEC2FullAccess

Type

Attached entities

AWS managed

0

Set permissions boundary - optional

Cancel

Previous

Next

I successfully created a user in iam service

User created successfully

View user

You can view and download the user's password and email instructions for signing in to the AWS Management Console.

Users (1) Info

Delete

Create user

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

Q Search

< 1 >

User name

Path

Group:

Last activity

MFA

Password age

Console last sign-in

Acc

Abc

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0

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I have successfully login as IAM user

Console Home Info

Reset to default layout

+ Add widgets

Recently visited Info

No recently visited services

Explore one of these commonly visited AWS services.

EC2

S3

Aurora and RDS

Lambda

View all services

Applications (0) Info

Create application

Region: Europe (Stockholm)

Select Region

eu-north-1 (Current Region)

Q Find applications

< 1 >

Name

Description

Region

Originati.

Access denied to servicecatalog:ListApplications

Diagnose with Amazon Q

Go to myApplications

I have successfully created my first costumer policy

Policy Ec2-policy-1 created.

View policy

Policy Ec2-policy-1 created.

Policies (1389) Info

Actions

Delete

Create policy

A policy is an object in AWS that defines permissions.

Q Search

Filter by Type

Customer managed

1 match

< 1 >

Policy name

Type

Used as

Description

Ec2-policy-1

Customer managed

None

-

Successfully initiated stopping of i-040d7febd4d0d6f8b

Notifications 1 0 2 0 0

Instances (1/3) Info

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

1

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
<input type="checkbox"/>	aws	i-03c6d44f44e46ace9	Stopped	t3.micro	You are not authc	User: arn:aws:	eu-north-1b	-
<input type="checkbox"/>	L1	i-0fc11a7bec5bf370e	Stopped	t3.micro	You are not authc	User: arn:aws:	eu-north-1b	-
<input checked="" type="checkbox"/>	aws_project	i-040d7febd4d0d6f8b	Stopping	t3.micro	You are not authc	User: arn:aws:	eu-north-1a	ec2-13-51-1