

aws - Google Search

Create user | IAM | Global

Instances | EC2 | eu-north-1

AWS-IAM-Root-AttachRole - G

policy ec2 s3.txt - Google Drive

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

Search

Global

Abhinav Chandra MS

IAM

Users

Create user

User created successfully

You can view and download the user's password and email instructions for signing in to the AWS Management Console. [View user](#)

Step 1

Specify user details

Step 2

Set permissions

Step 3

Review and create

Step 4

Retrieve password

Retrieve password

You can view and download the user's password below or email users instructions for signing in to the AWS Management Console. This is the only time you can view and download this password.

Console sign-in details

[Email sign-in instructions](#)

Console sign-in URL

<https://929954248024.signin.aws.amazon.com/console>

User name

Abhinav-Inline-Policy

Console password

\*\*\*\*\* [Show](#)

Cancel

[Download .csv file](#)

[Return to users list](#)

CloudShell

Feedback

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Terms

Cookie preferences

Amazon Web Services Sign-In

https://eu-north-1.signin.aws.amazon.com/oauth?client\_id=arn%3Aaws%3Asignin%3A%3A%3Aconsole%2Fcanvas&code\_challenge=IDAWVmV

IAM user sign in

Account ID or alias (Don't have?)

929954248024

☐ Remember this account

IAM username

Abhinav-Inline-Policy

Password

\*\*\*\*\*

☐ Show Password

[Having trouble?](#)

[Sign in](#)

[Sign in using root user email](#)

[Create a new AWS account](#)

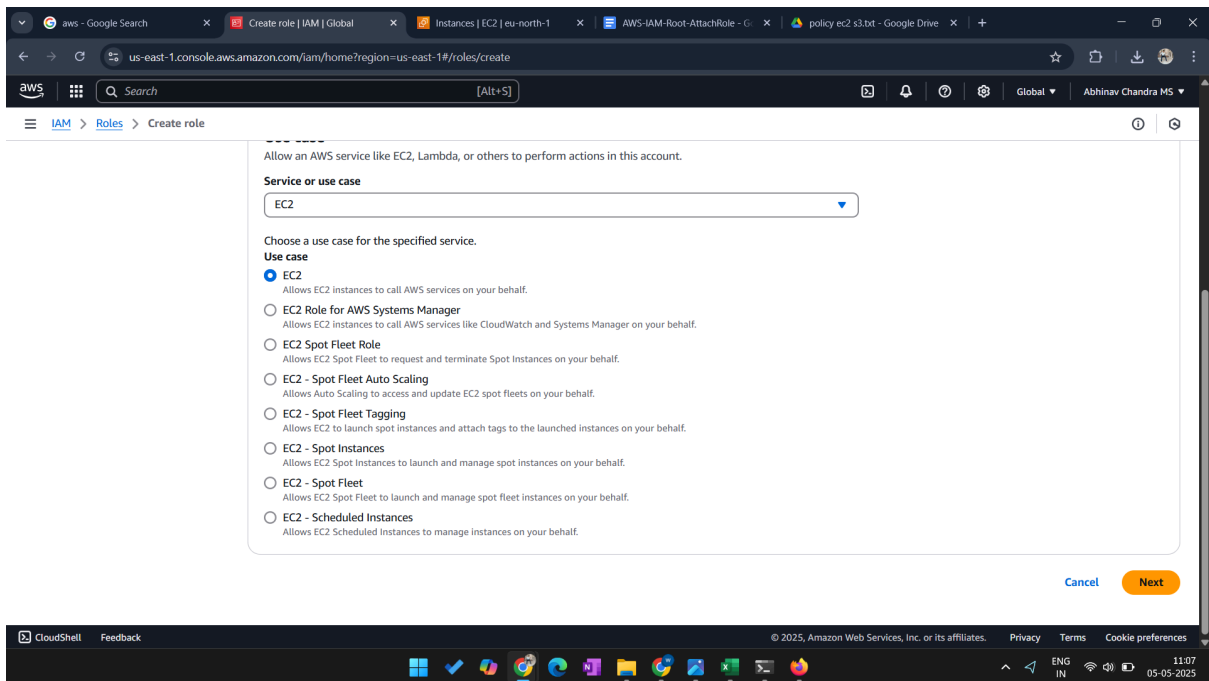
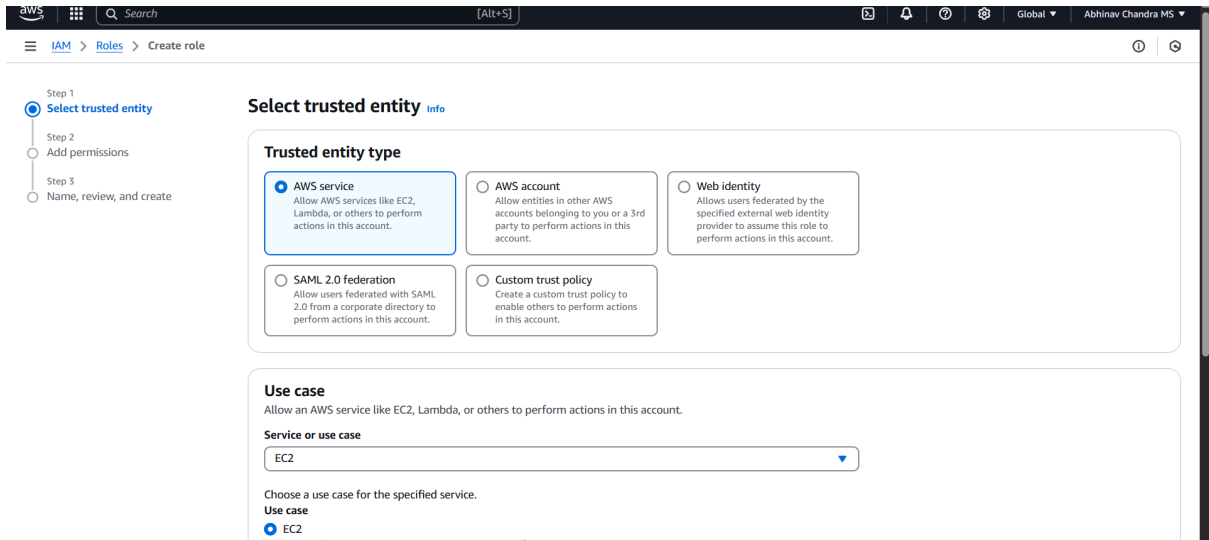
Amazon Lightsail

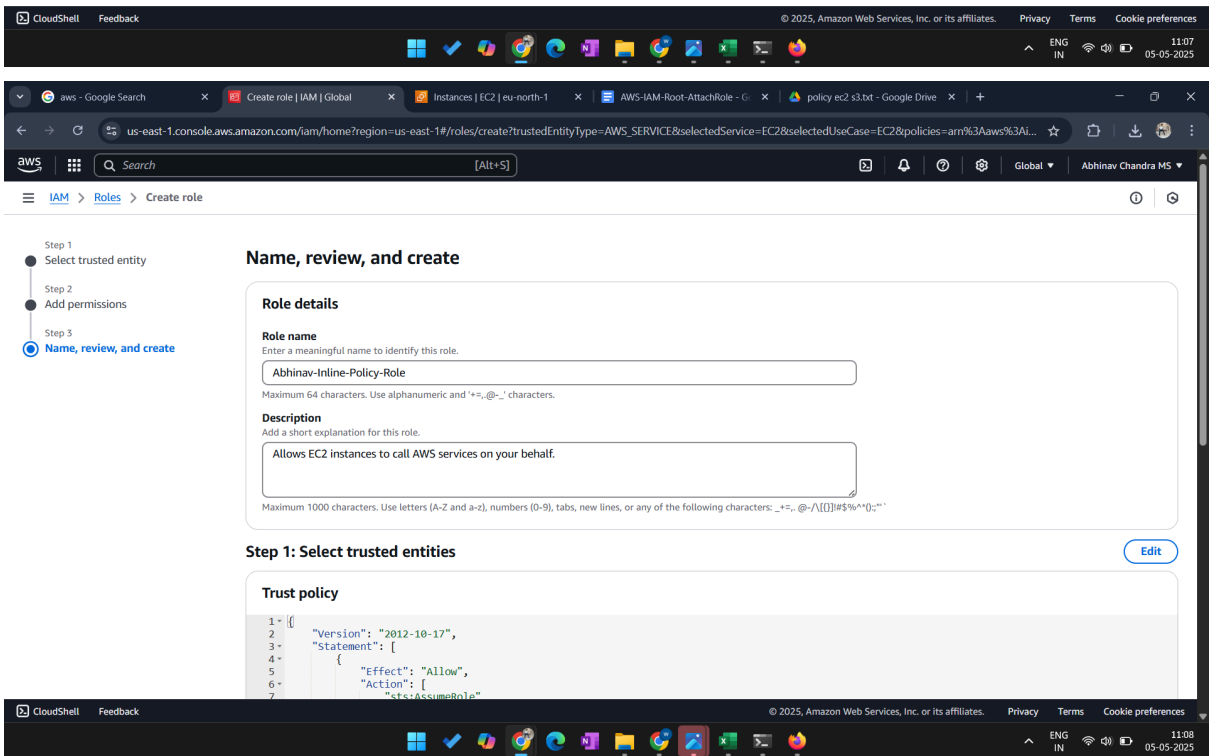
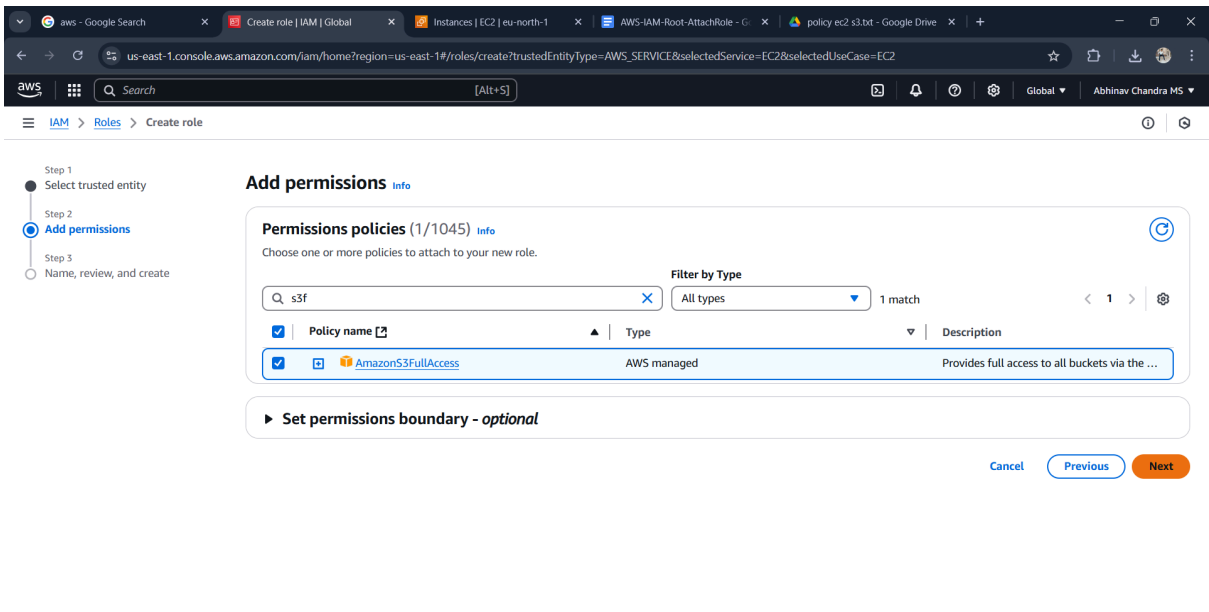
Lightsail is the easiest way to get started on AWS

[Learn more »](#)

By continuing, you agree to [AWS Customer Agreement](#) or other agreement for AWS services, and the [Privacy Notice](#). This site uses essential cookies. See our [Cookie Notice](#) for more information.

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aws - Google Search

Create role | IAM | Global

Instances | EC2 | eu-north-1

AWS-IAM-Root-AttachRole - G

policy ec2 s3.txt - Google Drive

us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/roles/create?trustedEntityType=AWS\_SERVICE&selectedService=EC2&selectedUseCase=EC2&policies=arn%3Aaws%3Aai...

aws

Search

[Alt+S]

Global

Abhinav Chandra MS

IAM > Roles > Create role

12  
13  
14  
15  
16

Step 2: Add permissions

Edit

Permissions policy summary

Policy name

Type

Attached as

AmazonS3FullAccess

AWS managed

Permissions policy

Step 3: Add tags

Add tags - optional [Info](#)

Tags are key-value pairs that you can add to AWS resources to help identify, organize, or search for resources.

No tags associated with the resource.

Add new tag

You can add up to 50 more tags.

Cancel

Previous

Create role

CloudShell

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ENG

IN

11:08

05-05-2025

aws - Google Search

Create role | IAM | Global

Abhinav-Inline-Polic

Instances | EC2 | eu-

AWS-IAM-Root-Att

policy ec2 s3.txt - G

us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/roles

aws

Search

[Alt+S]

Global

Abhinav Chandra MS

IAM > Roles

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

**Roles**

Policies

Identity providers

Account settings

Root access management [New](#)

Access reports

Access Analyzer

External access

Unused access

Analyzer settings

Credential report

Organization activity

Roles (4) [Info](#)

[Delete](#)

[Create role](#)

An IAM role is an identity you can create that has specific permissions with credentials that are valid for short durations. Roles can be assumed by entities that you trust.


Search


<input type="checkbox"/>	Role name	Trusted entities	Last activity
<input type="checkbox"/>	<a href="#">Abhinav-Inline-Policy-Role</a>	AWS Service: ec2	-
<input type="checkbox"/>	<a href="#">AWSServiceRoleForSupport</a>	AWS Service: support ( <a href="#">Service-Linker</a> )	-
<input type="checkbox"/>	<a href="#">AWSServiceRoleForTrustedAdvisor</a>	AWS Service: trustedadvisor ( <a href="#">Service</a> )	-
<input type="checkbox"/>	<a href="#">ec2-s3-Communication</a>	AWS Service: ec2	29 minutes ago


Roles Anywhere [Info](#)

[Manage](#)

Authenticate your non AWS workloads and securely provide access to AWS services.

**Access AWS from your non AWS workloads**  
Operate your non AWS workloads using the same authentication and authorization strategy that you use within AWS.

**X.509 Standard**  
Use your own existing PKI infrastructure or use [AWS Certificate Manager Private Certificate Authority](#) to authenticate identities.

**Temporary credentials**  
Use temporary credentials with ease and benefit from the enhanced security they provide.

CloudShell

Feedback

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ENG

IN

11:10

05-05-2025

aws - Google Search x Abhinav-Inline-Policy x Roles | IAM | Global x Abhinav-Inline-Policy x Instances | EC2 | eu- x AWS-IAM-Root-Att x policy ec2 s3.txt - Go x +

us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/users/details/Abhinav-Inline-Policy?section=permissions

aws Search [Alt+S]

IAM > Users > Abhinav-Inline-Policy

### Identity and Access Management (IAM)

Search IAM

- Dashboard
- Access management
  - User groups
  - Users**
  - Roles
  - Policies
  - Identity providers
  - Account settings
  - Root access management [New](#)
- Access reports
  - Access Analyzer
  - External access
  - Unused access
  - Analyzer settings
  - Credential report
  - Organization activity

## Abhinav-Inline-Policy [Info](#)

[Delete](#)

### Summary

ARN  
[arn:aws:iam::929954248024:user/Abhinav-Inline-Policy](#)

Created  
May 05, 2025, 11:01 (UTC+05:30)

Console access  
[Enabled without MFA](#)

Last console sign-in  
[Today](#)

Access key 1  
[Create access key](#)

### Permissions

[Groups](#) [Tags](#) [Security credentials](#) [Last Accessed](#)

#### Permissions policies (1)

Permissions are defined by policies attached to the user directly or through groups.

[Add permissions](#) [Remove](#)

Search

Filter by Type  
All types

<input type="checkbox"/>	Policy name	Type	Attached via
<input type="checkbox"/>	<a href="#">AmazonEC2FullAccess</a>	AWS managed	Directly

[Permissions boundary \(not set\)](#)

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11:10 05-05-2025

aws - Google Search x Abhinav-Inline-Policy x Roles | IAM | Global x Abhinav-Inline-Policy x Instances | EC2 | eu- x AWS-IAM-Root-Att x policy ec2 s3.txt - Go x +

us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/users/details/Abhinav-Inline-Policy?section=permissions

aws Search [Alt+S]

IAM > Users > Abhinav-Inline-Policy

### Identity and Access Management (IAM)

Search IAM

- Dashboard
- Access management
  - User groups
  - Users**
  - Roles
  - Policies
  - Identity providers
  - Account settings
  - Root access management [New](#)
- Access reports
  - Access Analyzer
  - External access
  - Unused access
  - Analyzer settings
  - Credential report
  - Organization activity

## Abhinav-Inline-Policy [Info](#)

[Delete](#)

### Summary

ARN  
[arn:aws:iam::929954248024:user/Abhinav-Inline-Policy](#)

Created  
May 05, 2025, 11:01 (UTC+05:30)

Console access  
[Enabled without MFA](#)

Last console sign-in  
[Today](#)

Access key 1  
[Create access key](#)

### Permissions

[Groups](#) [Tags](#) [Security credentials](#) [Last Accessed](#)

#### Permissions policies (1)

Permissions are defined by policies attached to the user directly or through groups.

[Add permissions](#) [Remove](#) [Add permissions](#) [Create inline policy](#)

Search

Filter by Type  
All types

<input type="checkbox"/>	Policy name	Type	Attached via
<input type="checkbox"/>	<a href="#">AmazonEC2FullAccess</a>	AWS managed	Directly

[Permissions boundary \(not set\)](#)

[https://us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/users/details/Abhinav-Inline-Policy/createPolicy?step=addPermissions](#)

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11:10 05-05-2025

aws - Google Search x Create policy | IAM | x Roles | IAM | Global x Abhinav-Inline-Poli x Instances | EC2 | eu- x AWS-IAM-Root-Att x policy ec2 s3.txt - Go x +

us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/users/details/Abhinav-Inline-Policy/createPolicy

aws Search [Alt+S]

IAM > Users > Abhinav-Inline-Policy > Create policy

Step 1 **Specify permissions** Info  
Step 2 Review and create

### Specify permissions

Add permissions by selecting services, actions, resources, and conditions. Build permission statements using the JSON editor.

**Policy editor** Visual JSON Actions

```
1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Effect": "Allow",
6       "Action": "ec2:*",
7       "Resource": "*"
8     },
9     {
10      "Effect": "Allow",
11      "Action": [
12        "iam:PassRole",
13        "iam:ListInstanceProfiles",
14        "iam:GetInstanceProfile"
15      ],
16      "Resource": [
17        "arn:aws:iam::888577038761:role/ec2-s3",
18        "arn:aws:iam::888577038761:instance-profile/ec2-s3"
19      ]
20    },
21    {
22      "Effect": "Allow",
23      "Action": "iam:ListInstanceProfiles"
```

**Edit statement** Remove

**Add actions**

Choose a service

Filter services

Included

EC2

Available

AI Operations

AMP

API Gateway

API Gateway V2

ARC Zonal Shift

ASC

CloudShell Feedback

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11:12 05-05-2025

aws - Google Search x Create policy | IAM | x Abhinav-Inline-Poli x Abhinav-Inline-Poli x Abhinav-Inline-Poli x Instances | EC2 | eu- x AWS-IAM-Root-Att x policy ec2 s3.txt - Go x +

us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/users/details/Abhinav-Inline-Policy/createPolicy

aws Search [Alt+S]

IAM > Users > Abhinav-Inline-Policy > Create policy

Step 1 **Specify permissions** Info  
Step 2 Review and create

### Specify permissions

Add permissions by selecting services, actions, resources, and conditions. Build permission statements using the JSON editor.

**Policy editor** Visual JSON Actions

```
1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Effect": "Allow",
6       "Action": "ec2:*",
7       "Resource": "*"
8     },
9     {
10      "Effect": "Allow",
11      "Action": [
12        "iam:PassRole",
13        "iam:ListInstanceProfiles",
14        "iam:GetInstanceProfile"
15      ],
16      "Resource": [
17        "arn:aws:iam::929954248024:role/Abhinav-Inline-Policy-Role",
18        "arn:aws:iam::929954248024:instance-profile/Abhinav-Inline-Policy"
19      ]
20    },
21    {
22      "Effect": "Allow",
23      "Action": "iam:ListInstanceProfiles"
```

**Edit statement** Remove

**Add actions**

Choose a service

Filter services

Included

IAM

Available

AI Operations

AMP

API Gateway

API Gateway V2

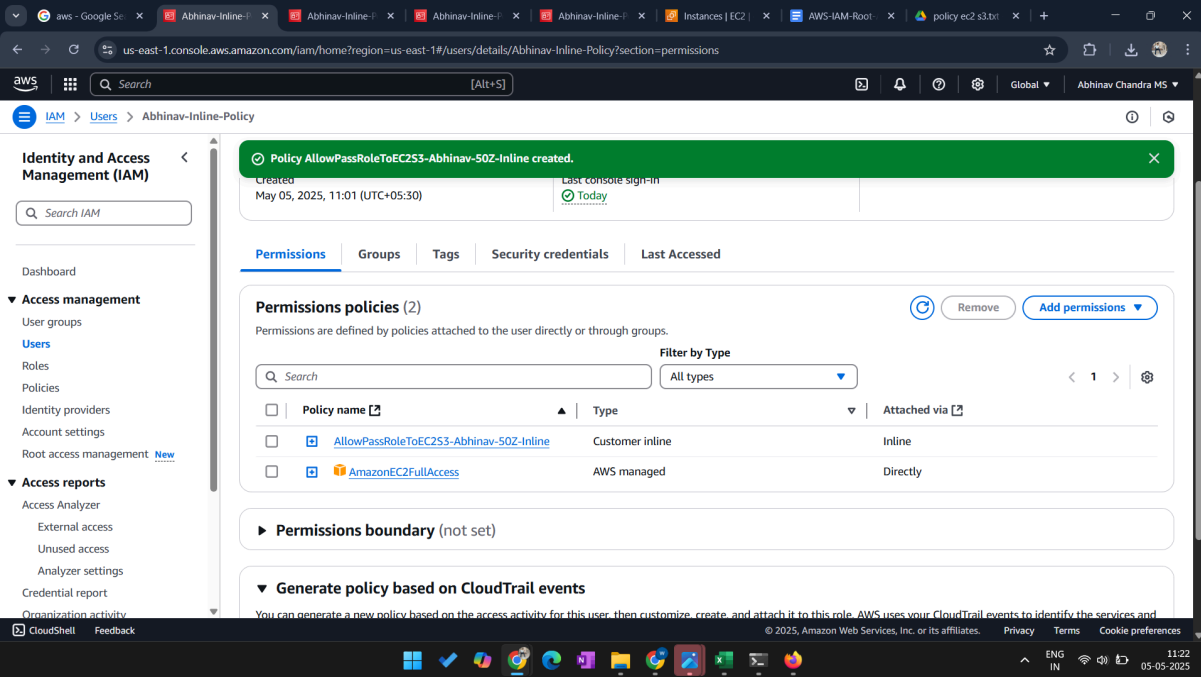
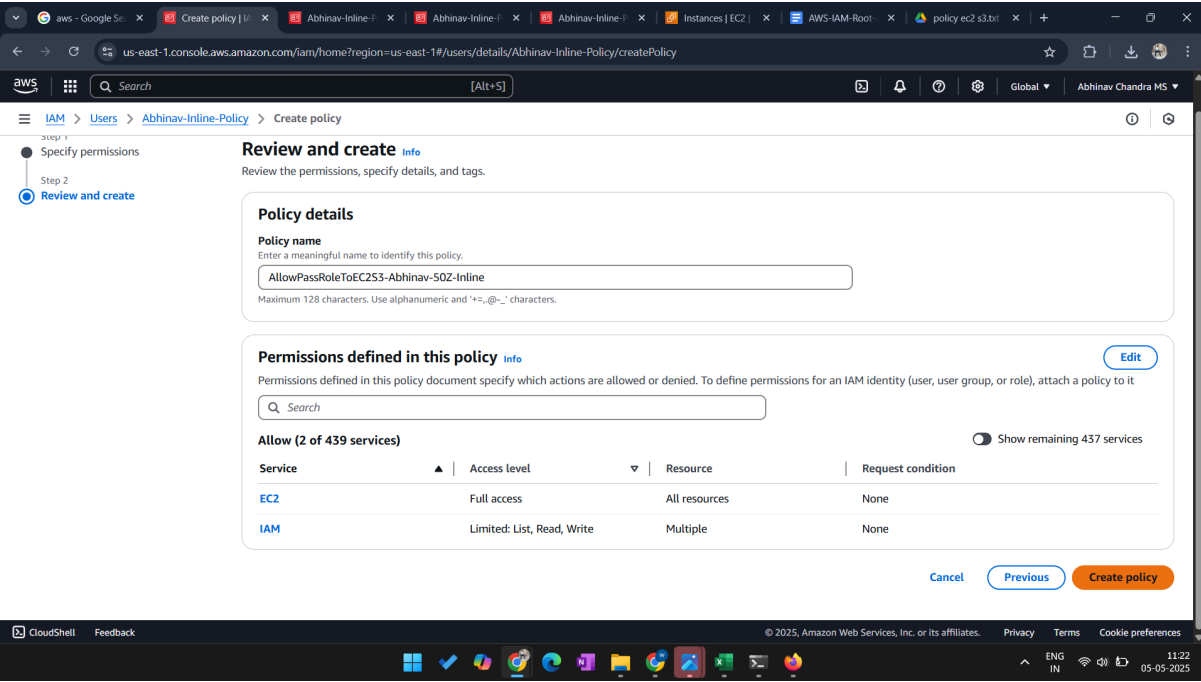
ARC Zonal Shift

ASC

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11:20 05-05-2025





Launch an instance | EC2 | eu-n...

https://eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#LaunchInstances:

Search

Europe (Stockholm)

Abhinav-Inline-Policy @ 9299-5424-8024

EC2 > Instances > Launch an instance

It seems like you may be new to launching instances in EC2. Take a walkthrough to learn about EC2, how to launch instances and about best practices

Do not show me this message again

Take a walkthrough

Launch an instance

Info

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

Name and tags

Info

Name

Instance-Inline-Policy-IAM-2-Abhinav-50Z

Add additional tags

Application and OS Images (Amazon Machine Image)

Info

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

Search our full catalog including 1000s of application and OS images

Recents

Quick Start

Amazon Linux

macOS

Ubuntu

Windows

Red Hat

SUSE Linux

Debian

Browse more AMIs

Summary

Number of instances

Info

1

Software Image (AMI)

Amazon Linux 2023 AMI 2023.7.2...read more

ami-0dd574ef87b79ac6c

Virtual server type (instance type)

t3.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

Free tier

In your first year of opening an AWS account, you get 750 hours per month of t2.micro instance usage (or t3.micro where t2.micro isn't available) when used with free tier &Mtc 750 hours

CloudShell

Feedback

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ENG IN

11:25

05-05-2025

Instances | EC2 | eu-north-1

https://eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Instances:v=3;\$case=tags:true\$client:false;\$regex=tags:false\$client:false

Search

Europe (Stockholm)

Abhinav-Inline-Policy @ 9299-5424-8024

EC2 > Instances

EC2

Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Instances (2)

Info

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	Instance-From-IAM-User-Abhinav	i-00bb9c0743f290d9f	Running	t3.micro	3/3 checks passed	View alarms +	eu-north-1c
<input type="checkbox"/>	Instance-Inline-Policy-IAM-2-Abhinav-50Z	i-0f5e80a591c04a51a	Running	t3.micro	Initializing	View alarms +	eu-north-1c

Select an instance

CloudShell

Feedback

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11:26

05-05-2025

Instances | EC2 | eu-north-1

https://eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Instances:v=3;\$case=tags:true,client:false;\$regex=tags:false,client:false

Europe (Stockholm) Abhinav-Inline-Policy @ 9299-5424-8024

EC2 > Instances

EC2

Dashboard

EC2 Global View

Events

▼ Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

▼ Images

AMIs

AMI Catalog

▼ Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Instances (1/2) Info

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

	Name	Instance ID	Instance state	Instance type	Status check
<input checked="" type="checkbox"/>	Instance-From-IAM-User-Abhinav	i-00bb9c0743f290d9f	Running	t3.micro	3/3 checks
<input type="checkbox"/>	Instance-Inline-Policy-IAM-2-Abhinav-SOZ	i-0f5e80a591c04a51a	Running	t3.micro	Initializing

Change security groups

Get Windows password

Modify IAM role

Connect

View details

Manage instance state

Instance settings

Networking

Security

Image and templates

Monitor and troubleshoot

i-00bb9c0743f290d9f (Instance-From-IAM-User-Abhinav)

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

▼ Instance summary Info

Instance ID

i-00bb9c0743f290d9f

Public IPv4 address

16.16.79.7 | open address

Private IPv4 addresses

172.31.15.222

Instance state

Running

Public IPv4 DNS

ec2-16-16-79-7.eu-north-1.compute.amazonaws.com | open address

Private IP DNS name (IPv4 only)

IPv6 address

-

Hostname type

CloudShell

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11:26 05-05-2025

Modify IAM role | EC2 | eu-north-1

https://eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#ModifyIAMRole:instanceId=i-00bb9c0743f290d9f

Europe (Stockholm) Abhinav-Inline-Policy @ 9299-5424-8024

EC2 > Instances > i-00bb9c0743f290d9f > Modify IAM role

Failed to replace instance profile

Diagnose with Amazon Q

You are not authorized to perform this operation. User: arn:aws:iam::929954248024:user/Abhinav-Inline-Policy is not authorized to perform: iam:PassRole on resource: arn:aws:iam::929954248024:role/ec2-s3-Communication because no identity-based policy allows the iam:PassRole action. Encoded authorization failure message: z7mq-W70cCNa\_U4UqBtz9310uVIMGEo3l\_FrBIBQ\_kRTUx10bsWZk16x3LI3IsnyLz9GQzkh0LhUSu2P5JZ1NxmNRsaelyaXKETjYA22AcJTLQaaaXl-WFLOBpLz2RowoLqk-WBSPi3MUNHFBSI-gYOBd73a36g9FAS1japeUPaW3BP-xgramASSVdUPV2dQgBhkeW80ztZqskel\_gUrFywfj0Aq1fwQueE2CUIUigReAR2yfvVHZNwu2w\_JwLd9Pa5\_juQdVCYJH-tuGwifqMIsB-ZzGt2HGtMnkEeRtvgpzWpWWgwUbNOWRnzBwIEK0mmP35LmY36jvV5xalK57eLRBxgfdOrjyIB4XOH6NIsb57id9lIBgOvrfhHLa8G0cF7hgRdR0Xoy775T5oGxLelccc-JTEmd-36ac9P7CsuCf6RPj6RHq4TSZAwmlGNO-rvIM2TOzTfy9\_6qUrQY5yOFXjE9UBvc5XrzdqBLb7\_t-MTmjNTUaesn4tLTQ5wkpLeaPgSSSIS9-74zbxuLqZiO6vlgz4lphg

### Modify IAM role Info

Attach an IAM role to your instance.

Instance ID

i-00bb9c0743f290d9f (Instance-From-IAM-User-Abhinav)

IAM role

Select an IAM role to attach to your instance or create a new role if you haven't created any. The role you select replaces any roles that are currently attached to your instance.

ec2-s3-Communication

Create new IAM role

Cancel

Update IAM role

CloudShell

Feedback

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11:26 05-05-2025

⚠️ Failed to replace instance profile

🔍 Diagnose with Amazon Q

✕

You are not authorized to perform this operation. User: awsiam:929954248024:user/Abhinav-Inline-Policy is not authorized to perform: iam:PassRole on resource: awsiam:929954248024:role/ec2-s3-Communication because no identity-based policy allows the iam:PassRole action. Encoded authorization failure message: z7mq-W70cCNa\_U4UqBlzj93lQvVkiMGEo3L\_FrBiBQ\_kRTUxIObsWZk6x3Li3ilnyLz9CrQakhoLhUsu2P5JZ1NxmNRsaelyaXKETjYA2ZacJTLQaaXl-WFLOBpLc2RowoLqkWBSPi3MJNHFBsi-gYOBd73a36y9FA5lapeUPaW3BP-xgzamASSVduPV2dQgBHkeW80alZqskel\_gUrFywfj0Aq1fwQuEZGUiUrgReAf2vjVHZnwu2w\_JWLa9Pa5\_juQldVCYLH-tuGwirfqMlsB-ZzG2H6tMnkEeRtvgprWpWWgWuBNOwRnzBwlEKommP35LmY36iyVStak57eLrRBxgfdOrjyIB4XOH6Nlbb37id9liBgOYhfHlL8G0cFf7nqRdRXOy775T5oGxLjicc-JTEmd-36ac9P7CsuC6R6P6RHq4TsZAwnl6N0-rvIM2OzYjy9\_6qUrQYSyOFXjE9UBvc3XrzdqbLb7\_t-M1mjN1Uaesn4LTQ5wkppLeaPg355S39-74ztuuvLqZiO6Vlgz4phg

### Modify IAM role [Info](#)

Attach an IAM role to your instance.

Instance ID

🔗 i-00bb9c0743f290d9f (Instance-From-IAM-User-Abhinav)

IAM role

Select an IAM role to attach to your instance or create a new role if you haven't created any. The role you select replaces any roles that are currently attached to your instance.

Abhinav-Inline-Policy-Role

🔄 Create new IAM role [🔗](#)

Cancel

Update IAM role

CloudShell

Feedback

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🖨️

🔍

📧

🔔

⚙️

Europe (Stockholm)

Abhinav-Inline-Policy @ 9299-5424-8024

☰

EC2 > Instances

🔍

🖨️

Instances | EC2 | eu-north-1

+

← → ↺

https://eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Instances:v=3;\$case=tags:true\$client=false;\$regex=tags:false\$client=false

☆

🔔

👤

📄

⌵

☰

aws

Search

[Alt+S]

📧

🔔

⚙️

Europe (Stockholm)

Abhinav-Inline-Policy @ 9299-5424-8024

☰

EC2 > Instances

🔍

🖨️

EC2

Dashboard

EC2 Global View [🔗](#)

Events

▼ Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

▼ Images

AMIs

AMI Catalog

▼ Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

🔍 Find Instance by attribute or tag (case-sensitive)

All states

< 1 >

⚙️

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	Instance-From-IAM-User-Abhinav	i-00bb9c0743f290d9f	Running	t3.micro	3/3 checks passed	<a href="#">View alarms +</a>	eu-north-1c
<input type="checkbox"/>	Instance-Inline-Policy-IAM-2-Abhinav-SOZ	i-0f5e80a591c04a51a	Running	t3.micro	Initializing	<a href="#">View alarms +</a>	eu-north-1c

i-00bb9c0743f290d9f (Instance-From-IAM-User-Abhinav)

⚙️

🔍

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

▼ Instance summary [Info](#)

Instance ID

🔗 i-00bb9c0743f290d9f

Public IPv4 address

🔗 16.16.79.7 | [open address](#) [🔗](#)

Private IPv4 addresses

🔗 172.31.15.222

Instance state

🟢 Running

Public IPv4 DNS

🔗 ec2-16-16-79-7.eu-north-1.compute.amazonaws.com | [open address](#) [🔗](#)

IPv6 address

-

Private IP DNS name (IPv4 only)

Hostname type

CloudShell

Feedback

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⚙️

Europe (Stockholm)

Abhinav-Inline-Policy @ 9299-5424-8024

☰

EC2 > Instances

🔍

🖨️

Connect to instance | EC2 | eu-north-1

https://eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#ConnectToInstance:instanceId=i-00bb9c0743f290d9f

Search [Alt+S]

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EC2 > Instances > i-00bb9c0743f290d9f > Connect to instance

## Connect to instance Info

Connect to your instance i-00bb9c0743f290d9f (Instance-From-IAM-User-Abhinav) using any of these options

EC2 Instance Connect   Session Manager   **SSH client**   EC2 serial console

**Instance ID**  
i-00bb9c0743f290d9f (Instance-From-IAM-User-Abhinav)

1. Open an SSH client.
2. Locate your private key file. The key used to launch this instance is IAM-User-Abhinav-50Z.pem
3. Run this command, if necessary, to ensure your key is not publicly viewable.  

```
chmod 400 "IAM-User-Abhinav-50Z.pem"
```
4. Connect to your instance using its Public DNS:  
ec2-16-16-79-7.eu-north-1.compute.amazonaws.com

✓ Command copied

```
ssh -i "IAM-User-Abhinav-50Z.pem" ec2-user@ec2-16-16-79-7.eu-north-1.compute.amazonaws.com
```

! **Note:** In most cases, the guessed username is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI username.

Cancel