

Console Home | us-east-1

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

[ADMIN] Tirumala... [Songs] Tirumala T... [EBOOKS] Tiruma... Star Agile LMS: Log... Yahoo Search - PRAJ Google Apple (India) All Bookmarks

aws Services Search [Alt+S]

CodeCommit CodeBuild S3 Elastic Container Registry CloudFormation Elastic Beanstalk Elastic Kubernetes Service CloudFront EC2

Console Home [Info](#)

Reset to default layout + Add widgets

Recently visited [Info](#)

< 1 2 >

EC2

CodePipeline

CodeDeploy

Billing

S3

CloudFront

Amazon CodeGuru

IAM Identity Center

IAM


AWS Billing Conductor

AWS Budgets


CloudShell

Welcome to AWS

Getting started with AWS [↗](#)

 Learn the fundamentals and find valuable information to get the most out of AWS.

Training and certification [↗](#)

 Learn from AWS experts and advance your skills and

AWS Health [Info](#)

Open issues

0 Past 7 days

Scheduled changes

0 Upcoming and past 7 days


Other notifications

0 Past 7 days

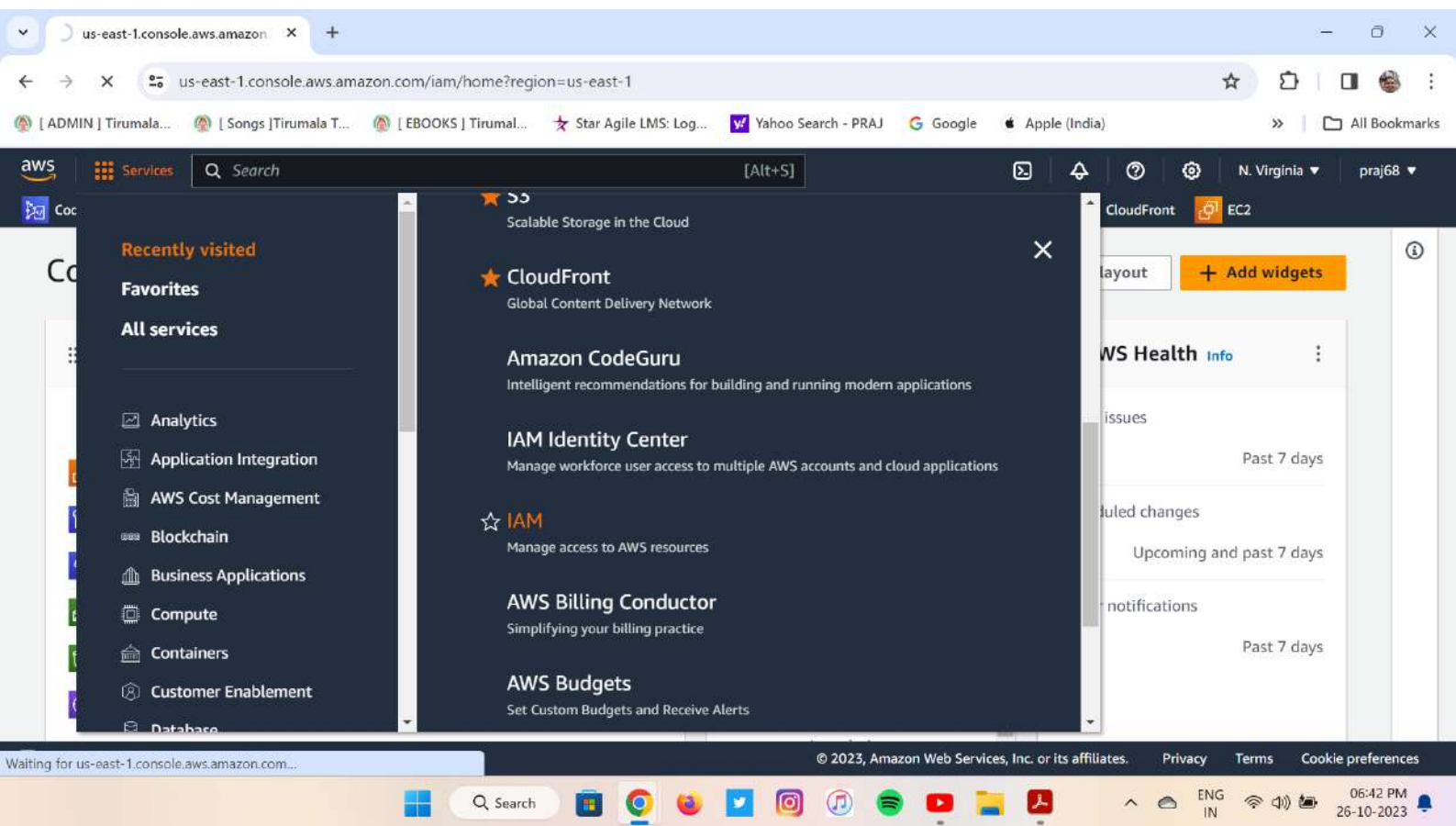
CloudShell Feedback

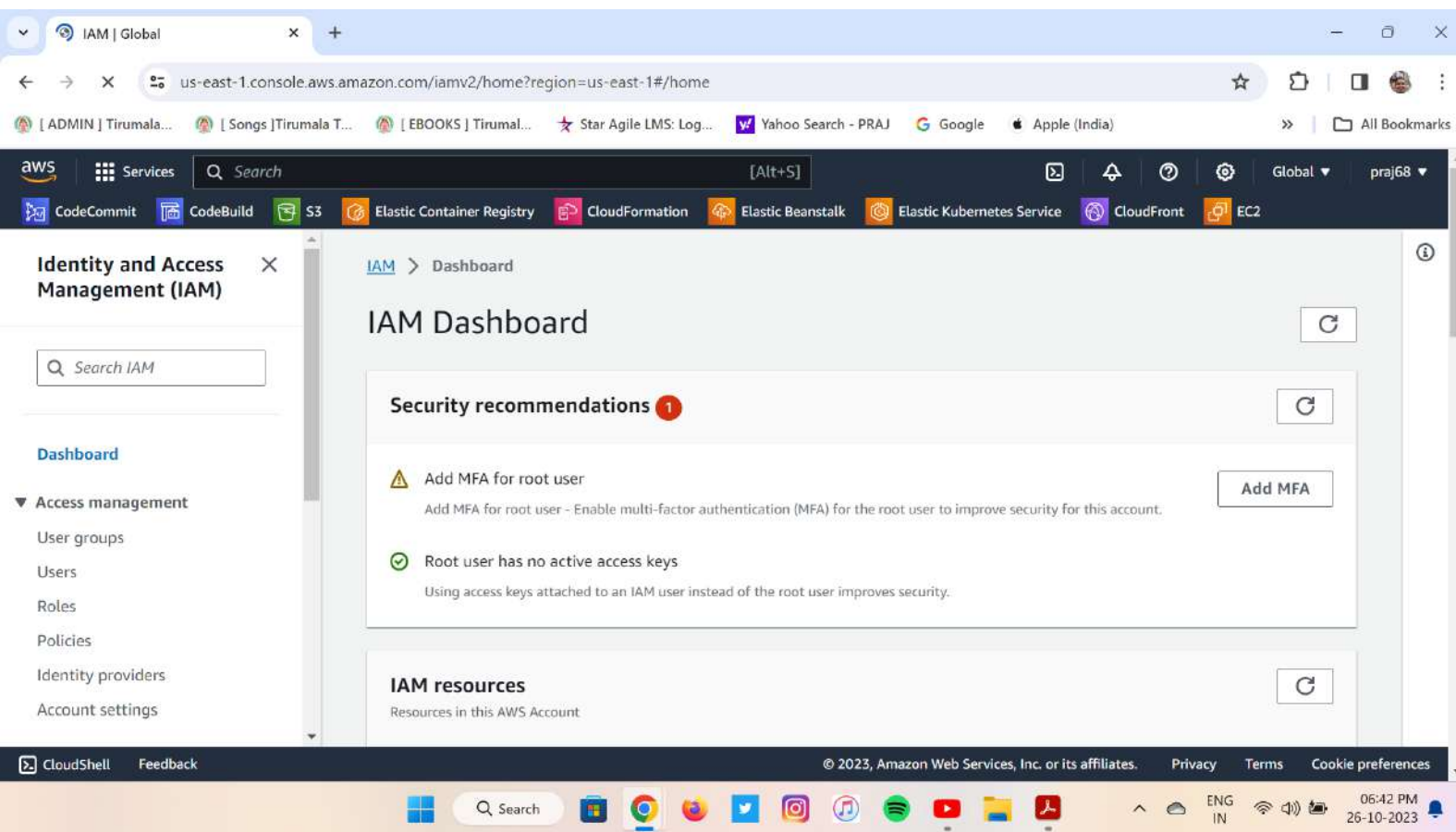
© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Search



ENG IN 06:41 PM 26-10-2023





Users | IAM | Global

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users

[ADMIN] Tirumala... [Songs] Tirumala T... [EBOOKS] Tirumal... Star Agile LMS: Log... Yahoo Search - PRAJ Google Apple (India)

aws Services Search [Alt+S]

CodeCommit CodeBuild S3 Elastic Container Registry CloudFormation Elastic Beanstalk Elastic Kubernetes Service CloudFront EC2

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

IAM > Users

Users (0) Info

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

Search

< 1 > ⚙

User name

Path

Group

Last activity

MFA

Password

No resources to display

https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Search

Chrome

Firefox

Twitter

Instagram

Music

Spotify

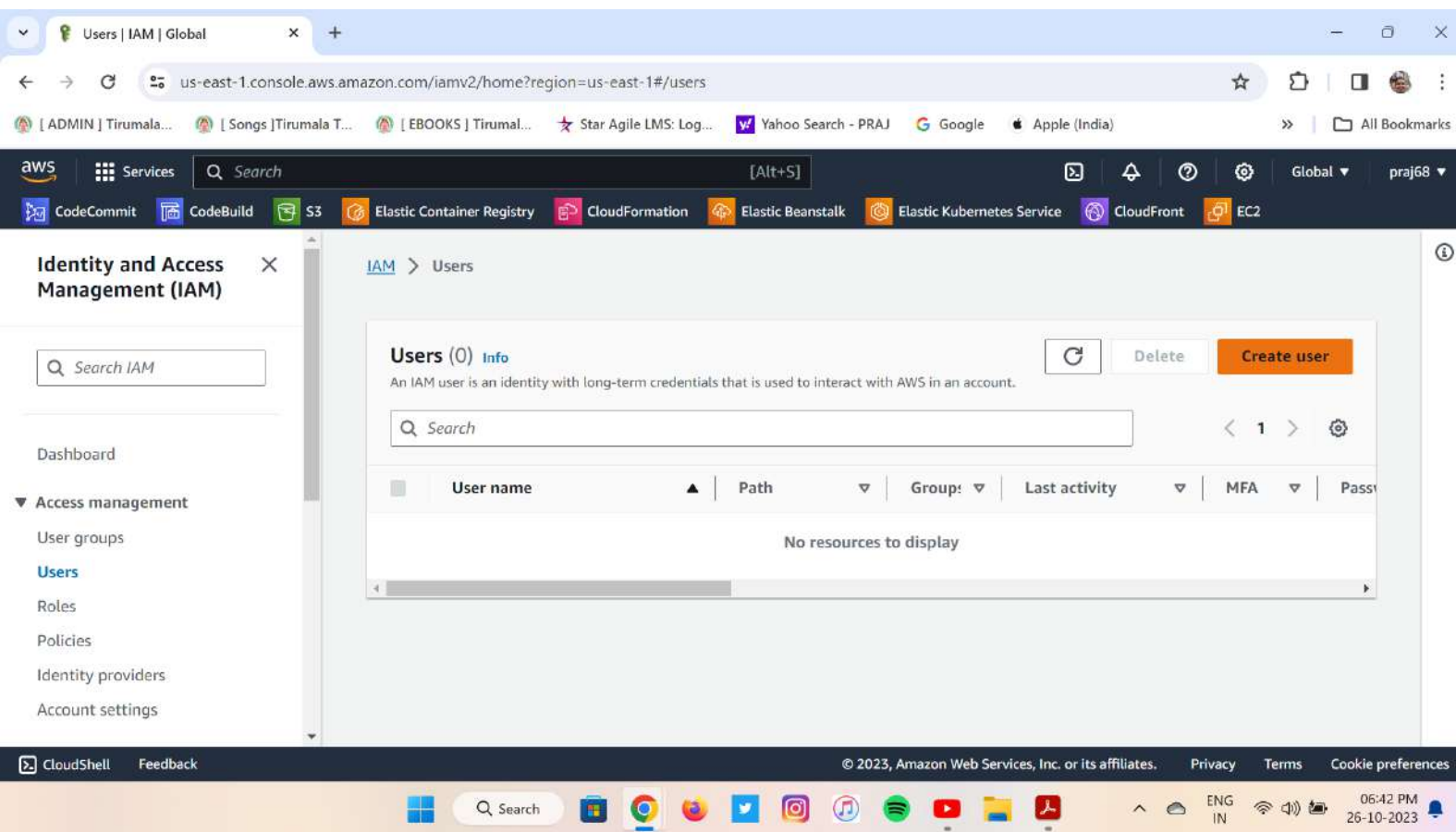
YouTube

Files

PDF

ENG IN

06:42 PM 26-10-2023



Create user | IAM | Global

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users/create

[ADMIN] Tirumala... [Songs] Tirumala T... [EBOOKS] Tirumal... Star Agile LMS: Log... Yahoo Search - PRAJ Google Apple (India) All Bookmarks

aws Services Search [Alt+S]

CodeCommit CodeBuild S3 Elastic Container Registry CloudFormation Elastic Beanstalk Elastic Kubernetes Service CloudFront EC2

Step 2
Set permissions

Step 3
Review and create

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.

Get started with groups
Create a group and select policies to attach to the group. We recommend using groups to manage user permissions by job function, AWS service access, or custom permissions. [Learn more](#)

Create group

CloudShell Feedback

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Search

ENG IN 06:43 PM 26-10-2023

Create user | IAM | Global

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users/create

[ADMIN] Tirumala... [Songs] Tirumala T... [EBOOKS] Tirumal... Star Agile LMS: Log... Yahoo Search - PRAJ Google Apple (India) All Bookmarks

aws Services Search [Alt+S]

CodeCommit CodeBuild S3 Elastic Container Registry CloudFormation Elastic Beanstalk Elastic Kubernetes Service CloudFront EC2

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	Console password type	Require password reset
JohnDoe	None	No

Permissions summary

< 1 >

Name	Type	Used as
No resources		

CloudShell Feedback © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Search

Chrome Firefox Twitter Instagram Spotify YouTube File Explorer Adobe Acrobat

ENG IN 06:44 PM 26-10-2023

Add permissions | IAM | Global

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users/details/JohnDoe/add-permissions

[ADMIN] Tirumala... [Songs] Tirumala T... [EBOOKS] Tirumal... Star Agile LMS: Log... Yahoo Search - PRAJ Google Apple (India) All Bookmarks

aws Services Search [Alt+S]

CodeCommit CodeBuild S3 Elastic Container Registry CloudFormation Elastic Beanstalk Elastic Kubernetes Service CloudFront EC2

Review

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, inline policies, and any existing permissions boundaries 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 (1134)

Search

Filter by Type

All types

< 1 2 3 4 5 6 7 ... 57 >

<input type="checkbox"/>	Policy name	Type	Attached entities
<input type="checkbox"/>	AmazonElasticContainerRegistryFullAccess	AWS managed	

CloudShell Feedback

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Search

Chrome Firefox Twitter Instagram Spotify YouTube File Explorer Adobe Acrobat

ENG IN 06:47 PM 26-10-2023

JohnDoe | IAM | Global

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users/details/JohnDoe?section=permissions

[ADMIN] Tirumala... [Songs] Tirumala T... [EBOOKS] Tirumal... Star Agile LMS: Log... Yahoo Search - PRAJ Google Apple (India) All Bookmarks

aws Services Search [Alt+S] Global praj68

CodeCommit CodeBuild S3 Elastic Container Registry CloudFormation Elastic Beanstalk Elastic Kubernetes Service CloudFront EC2

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

1 policy added

Summary

ARN arn:aws:iam::880879860154:user/JohnDoe	Console access Disabled	Access key 1 Create access key
Created October 26, 2023, 18:44 (UTC+05:30)	Last console sign-in -	

Permissions

Groups

Tags

Security credentials

Access Advisor

Permissions policies (1)

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

Refresh

Remove

Add permissions

CloudShell Feedback

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Windows Taskbar

Search

Chrome

Firefox

Twitter

Instagram

Music

Spotify

YouTube

File Explorer

PDF Reader

System Tray

ENG IN

06:49 PM 26-10-2023

JohnDoe | IAM | Global

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users/details/JohnDoe?section=permissions

[ADMIN] Tirumala... [Songs] Tirumala T... [EBOOKS] Tirumal... Star Agile LMS: Log... Yahoo Search - PRAJ Google Apple (India) All Bookmarks

aws Services Search [Alt+S]

CodeCommit CodeBuild S3 Elastic Container Registry CloudFormation Elastic Beanstalk Elastic Kubernetes Service CloudFront EC2

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

1 policy added

Created: October 26, 2023, 18:44 (UTC+05:30)

Permissions Groups Tags Security credentials Access Advisor

Permissions policies (1)

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

Filter by Type

Search All types

Policy name	Type	Attached via
AmazonS3FullAccess	AWS managed	Directly

CloudShell Feedback

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Search

Chrome Firefox Twitter Instagram Spotify YouTube File Explorer Adobe Acrobat

ENG IN 06:49 PM 26-10-2023

Create access key | IAM | Global

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users/details/JohnDoe/create-access-key

[ADMIN] Tirumala...

[Songs] Tirumala T...

[EBOOKS] Tirumal...

Star Agile LMS: Log...

Yahoo Search - PRAJ

Google

Apple (India)

All Bookmarks

aws

Services

Search

[Alt+S]

Global

praj68

CodeCommit

CodeBuild

S3

Elastic Container Registry

CloudFormation

Elastic Beanstalk

Elastic Kubernetes Service

CloudFront

EC2

1 policy added

☐ Local code

You plan to use this access key to enable application code in a local development environment to access your AWS account.

☒ Application running on an AWS compute service

You plan to use this access key to enable application code running on an AWS compute service like Amazon EC2, Amazon ECS, or AWS Lambda to access your AWS account.

☐ Third-party service

You plan to use this access key to enable access for a third-party application or service that monitors or manages your AWS resources.

☐ Application running outside AWS

You plan to use this access key to authenticate workloads running in your data center or other infrastructure outside of AWS that needs to access your AWS resources.

CloudShell

Feedback

© 2023, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Search

ENG IN

06:52 PM

26-10-2023

Create access key | IAM | Global

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users/details/JohnDoe/create-access-key

[ADMIN] Tirumala... [Songs] Tirumala T... [EBOOKS] Tirumala... Star Agile LMS: Log... Yahoo Search - PRAJ Google Apple (India)

All Bookmarks

aws

Services

Search

[Alt+S]

Global praj68

CodeCommit

CodeBuild

S3

Elastic Container Registry

CloudFormation

Elastic Beanstalk

Elastic Kubernetes Service

CloudFront

EC2


1 policy added

☐ Application running outside AWS

You plan to use this access key to authenticate workloads running in your data center or other infrastructure outside of AWS that needs to access your AWS resources.

☐ Other

Your use case is not listed here.



Alternative recommended
Assign an IAM role to compute resources like EC2 instances or Lambda functions to automatically supply temporary credentials to enable access. [Learn more](#)

Confirmation

☒ I understand the above recommendation and want to proceed to create an access key.

Cancel

Next

CloudShell

Feedback


© 2023, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Search



ENG IN

06:52 PM 26-10-2023

Create access key | IAM | Glob...

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users/details/JohnDoe/create-access-key

[ADMIN] Tirumala... [Songs] Tirumala T... [EBOOKS] Tirumal... Star Agile LMS: Log... Yahoo Search - PRAJ Google Apple (India)

All Bookmarks

aws

Services

Search

[Alt+S]

CodeCommit

CodeBuild

S3

Elastic Container Registry

CloudFormation

Elastic Beanstalk

Elastic Kubernetes Service

CloudFront

EC2

Global praj68

1 policy added

IAM > Users > JohnDoe > Create access key

Step 1

[Access key best practices & alternatives](#)

Step 2 - optional

Set description tag

Step 3

Retrieve access keys

Set description tag - optional

Info

The description for this access key will be attached to this user as a tag and shown alongside the access key.

Description tag value

Describe the purpose of this access key and where it will be used. A good description will help you rotate this access key confidently later.

access-key

Maximum 256 characters. Allowed characters are letters, numbers, spaces representable in UTF-8, and: _ . : / = + - @

Cancel

Previous

Create access key

CloudShell Feedback

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Search

Chrome

Firefox

Twitter

Instagram

Music

Spotify

YouTube

Files

PDF

ENG IN

06:53 PM

26-10-2023

Create access key | IAM | Global

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users/details/JohnDoe/create-access-key

[ADMIN] Tirumala...

[Songs] Tirumala T...

[EBOOKS] Tirumal...

Star Agile LMS: Log...

Yahoo Search - PRAJ

Google

Apple (India)

All Bookmarks

aws

Services

Search

[Alt+S]

Global

praj68

CodeCommit

CodeBuild

S3

Elastic Container Registry

CloudFormation

Elastic Beanstalk

Elastic Kubernetes Service

CloudFront

EC2

1 policy added

Access key created

This is the only time that the secret access key can be viewed or downloaded. You cannot recover it later. However, you can create a new access key any time.

Access key best practices

- Never store your access key in plain text, in a code repository, or in code.
- Disable or delete access key when no longer needed.
- Enable least-privilege permissions.
- Rotate access keys regularly.

For more details about managing access keys, see the [best practices for managing AWS access keys](#).

Download .csv file

Done

CloudShell

Feedback

© 2023, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Search

ENG IN

06:53 PM 26-10-2023