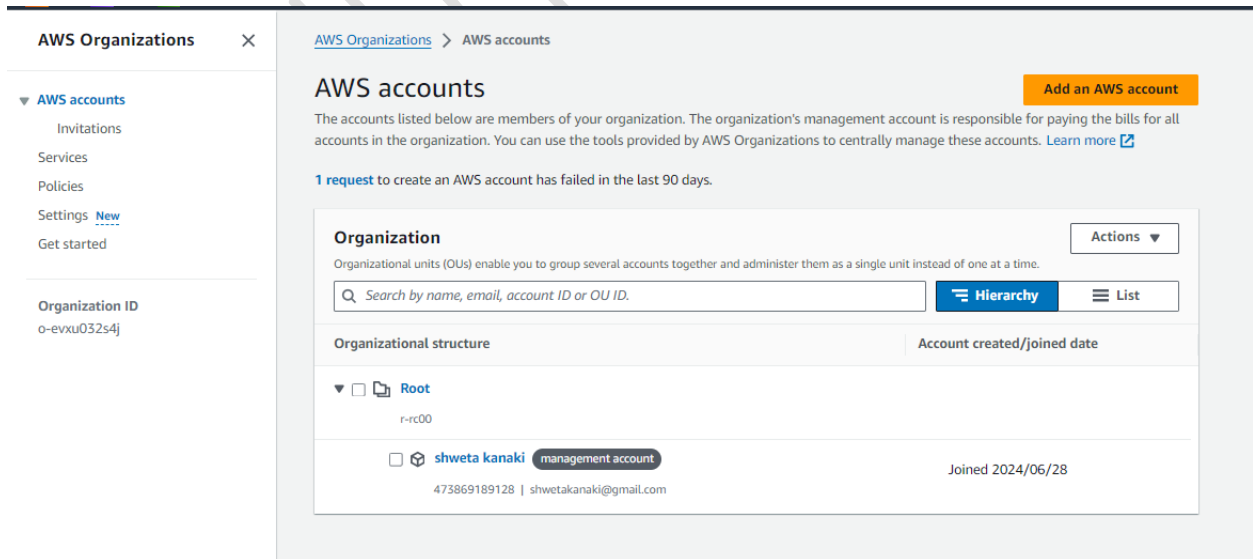
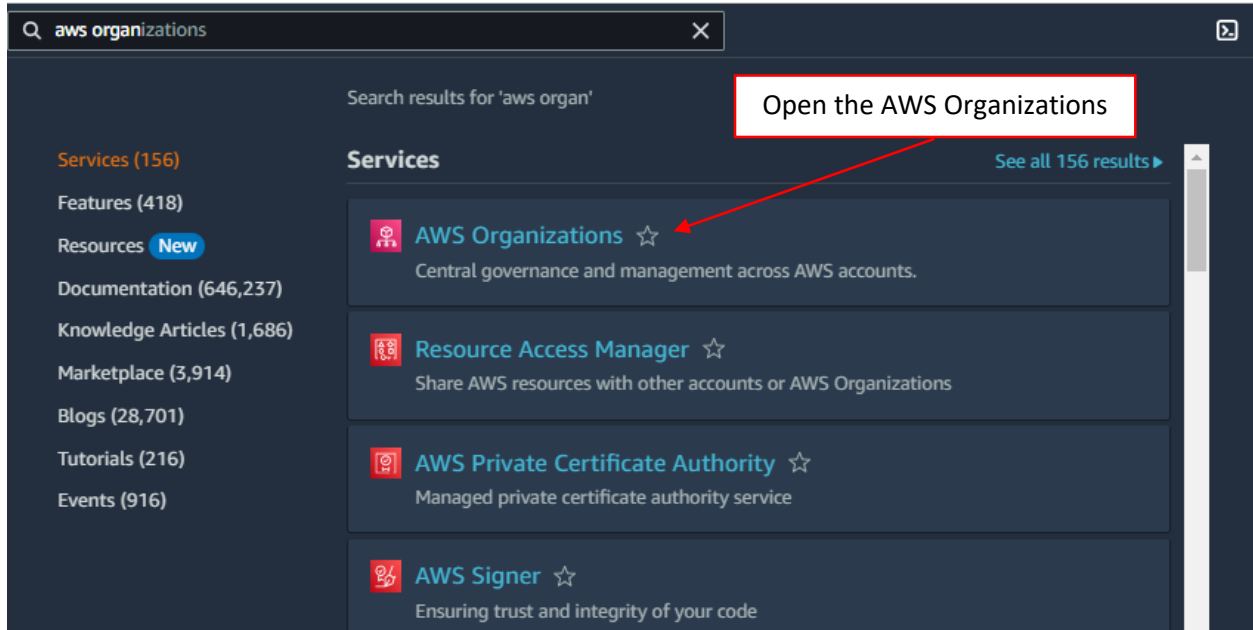


AWS Organization

Step 1: Create the AWS Organization



AWS Organizations X

▼ **AWS accounts**

- Invitations
- Services
- Policies
- Settings **New**
- Get started

Organization ID
o-evxu032s4j

AWS accounts

The accounts listed below are members of the organization. You can use the organization's master account to manage these accounts. [Learn more](#)

1 request to create an AWS account has been received.

2. Go to actions and click create new

1. Select the root

Organization

Organizational units (OUs) enable you to group several accounts together and administer them as a single unit instead of one at a time.

Search by name, email, account ID or OU ID.

Organizational structure

Account created/joined

☒ **Root**
r-rc00

☐ shweta kanaki (management account)
473869189128 | shwetakanaki@gmail.com

Joined 2024/06/28

Actions

- Organizational unit**
 - Create new
 - Rename
 - Delete
- AWS account**
 - Move
 - Close
 - Remove from organization
 - Export account list

AWS Organizations X

▼ **AWS accounts**

- Invitations
- Services
- Policies
- Settings **New**
- Get started

Organization ID
o-evxu032s4j

Create organizational unit in Root

An organizational unit (OU) can contain one or more AWS accounts and other OUs. It is an inverted tree hierarchy. The structure has a root at the top and branches of OUs at the leaves of the tree. [Learn more](#)

Give a name for your OU

Details

Organizational unit name
cloudinstitution-OU
An OU name can be up to 128 characters.

Tags

Tags are key-value pairs that you can add to AWS resources to help identify, organize, and secure your AWS resources.

No tags are associated with the resource.

Add tag
You can add 50 more tags.

Click Create

Cancel **Create organizational unit**

AWS Organizations ✕

▼ **AWS accounts**

- Invitations
- Services
- Policies
- Settings **New**
- Get started

Organization ID
o-evxu032s4j

AWS Organizations > **AWS accounts**

AWS accounts Add an AWS account

The accounts listed below are members of your organization. The organization's management account is responsible for paying the bills for all accounts in the organization. You can use the tools provided by AWS Organizations to centrally manage these accounts. [Learn more](#)

1 request to create an AWS account has failed in the last 90 days.

Organization Actions ▼

Organizational units (OUs) enable you to group several accounts together and administer them as a single unit instead of one at a time.

Search by name, email, account ID or OU ID. Hierarchy List

Organizational structure

▼ ☐ **Root**
r-rc00

▶ ☐ **cloudinstitution-OU**
ou-rc00-d7az5elp

☐ **shweta kanaki** **management account**
473869189128 | shwetakanaki@gmail.com

Joined 2024/06/28

New Organization Unit is created

Step 2: Create a new account

AWS Organizations ✕

▼ **AWS accounts**

- Invitations
- Services
- Policies
- Settings **New**
- Get started

Organization ID
o-evxu032s4j

AWS Organizations > **AWS accounts**

AWS accounts Add an AWS account

The accounts listed below are members of your organization. The organization's management account is responsible for paying the bills for all accounts in the organization. You can use the tools provided by AWS Organizations to centrally manage these accounts. [Learn more](#)

1 request to create an AWS account has failed in the last 90 days.

Organization Actions ▼

Organizational units (OUs) enable you to group several accounts together and administer them as a single unit instead of one at a time.

Search by name, email, account ID or OU ID. Hierarchy List

Organizational structure Account created/joined date

▼ ☐ **Root**
r-rc00

▶ ☒ **cloudinstitution-OU**
ou-rc00-d7az5elp

☐ **shweta kanaki** **management account**
473869189128 | shwetakanaki@gmail.com

Joined 2024/06/28

1. Select the OU

2. Click on ADD account

AWS Organizations ×

AWS accounts

- Invitations
- Services
- Policies
- Settings **New**
- Get started

Organization ID
o-evxu032s4j

[AWS Organizations](#) > [AWS accounts](#) > Add an AWS account

Add an AWS account

You can add an AWS account to your organization either by creating an account or by inviting one or more existing AWS accounts to join your organization.

☒ **Create an AWS account**
Create an AWS account that is added to your organization.

☐ **Invite an existing AWS account**
Send an email request to the owner of the account. If they accept, the account joins the organization.

Create an AWS account

AWS account name
Cloud-Institution-ACC

Email address of the account's owner
cloudinstitution@gmail.com

IAM role name
The management account can use this IAM role to access resources in the member account.
OrganizationAccountAccessRole

Tags
Tags are key-value pairs that you can add to AWS resources to help identify, organize, and secure your AWS resources.

No tags are associated with the resource.

Add tag
You can add 50 more tags.

Cancel

Create AWS account

Select Create an AWS account

Specify a name

Specify an email

Let the IAM role be default

Click Create

AWS accounts

[Add an AWS account](#)

The accounts listed below are members of your organization. The organization's management account is responsible for paying the bills for all accounts in the organization. You can use the tools provided by AWS Organizations to centrally manage these accounts. [Learn more](#)

2 requests to create AWS accounts have failed in the last 90 days.

Organization

Actions ▾

Organizational units (OUs) enable you to group several accounts together and administer them as a single unit instead of one at a time.

Hierarchy

List

Organizational structure

Account created/joined date

▼ ☐ Root

r-rc00

▶ ☐ cloudinstitution-OU

ou-rc00-bzxirb7e

☐ Cloud-Institution-ACC

Created 2024/06/29

☐ shweta kanaki management account

Joined 2024/06/28

992382761862 | cloudinstitution@gmail.com

473869189128 | shwetakanaki@gmail.com


Account created

You will receive a mail after account is created.

 Amazon Web Services
no-reply@amazonaws.com

Date:
29-06-2024 10:40:13

Subject: Amazon Web Services



Welcome to Amazon Web Services. Thank you for creating an Amazon Web Services (AWS) account. For the next 12 months, you'll have free access to all AWS services within the limits of the [Free Tier](#).

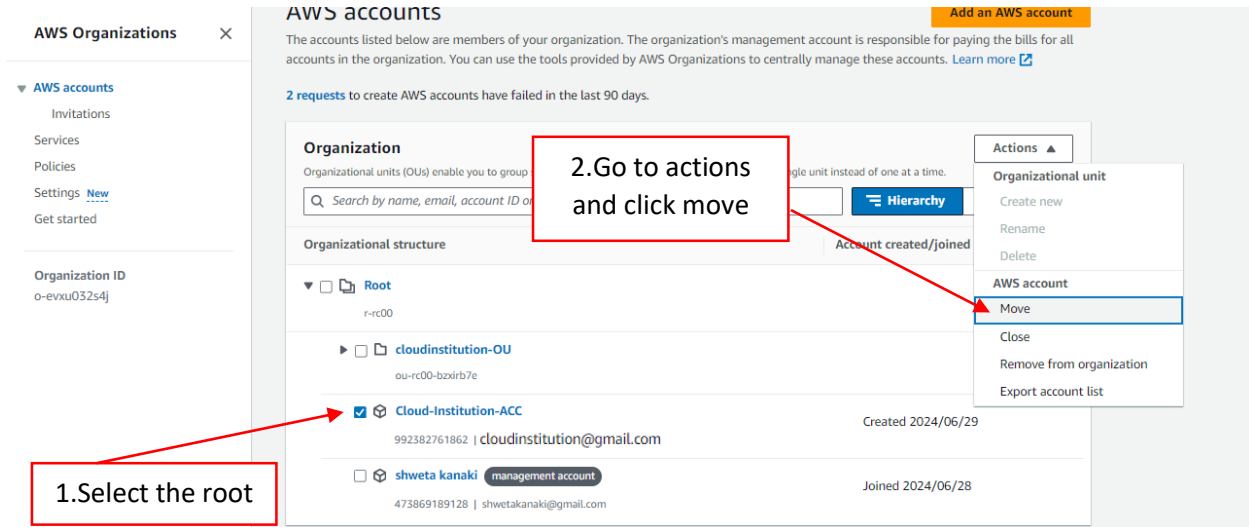
If you are unable to access AWS Services, please note that some services may take up to 24 hours to fully activate. If you're still unable to access AWS Services after that time, please visit [AWS Support](#).

Welcome to the AWS community!

The Amazon Web Services Team

Getting Started Resources »

Step 3: Move the created account to the organization unit



AWS Organizations ×

▼ **AWS accounts**

- Invitations
- Services
- Policies
- Settings **New**
- Get started

Organization ID
o-evxu032s4j

AWS accounts

The accounts listed below are members of your organization. The organization's management account is responsible for paying the bills for all accounts in the organization. You can use the tools provided by AWS Organizations to centrally manage these accounts. [Learn more](#)

2 requests to create AWS accounts have failed in the last 90 days.

Organization

Organizational units (OUs) enable you to group accounts into a logical unit instead of one at a time.

Search by name, email, account ID or tag

Organizational structure

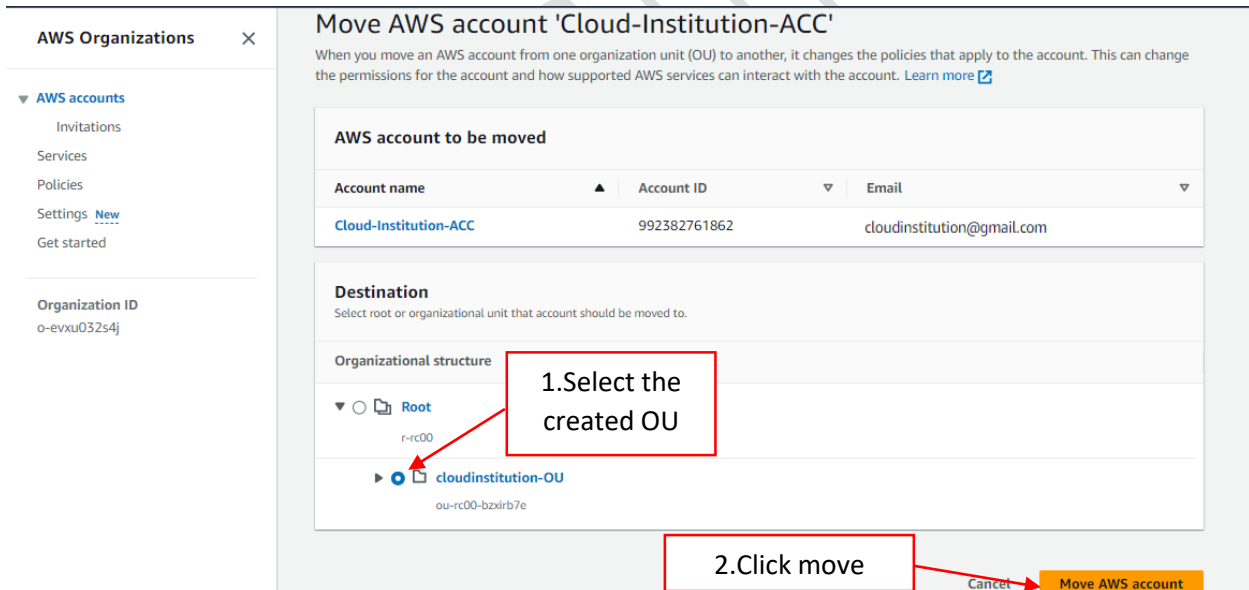
- ▼ Root
r-rc00
- ▶ cloudinstitution-OU
ou-rc00-bzxirb7e
- ▶ Cloud-Institution-ACC
992382761862 | cloudinstitution@gmail.com
Created 2024/06/29
- ▶ shweta kanaki (management account)
473869189128 | shwetakanaki@gmail.com
Joined 2024/06/28

Actions

- Organizational unit
 - Create new
 - Rename
 - Delete
- AWS account**
 - Move**
 - Close
 - Remove from organization
 - Export account list

1. Select the root

2. Go to actions and click move



AWS Organizations ×

▼ **AWS accounts**

- Invitations
- Services
- Policies
- Settings **New**
- Get started

Organization ID
o-evxu032s4j

Move AWS account 'Cloud-Institution-ACC'

When you move an AWS account from one organization unit (OU) to another, it changes the policies that apply to the account. This can change the permissions for the account and how supported AWS services can interact with the account. [Learn more](#)

AWS account to be moved

Account name	Account ID	Email
Cloud-Institution-ACC	992382761862	cloudinstitution@gmail.com

Destination

Select root or organizational unit that account should be moved to.

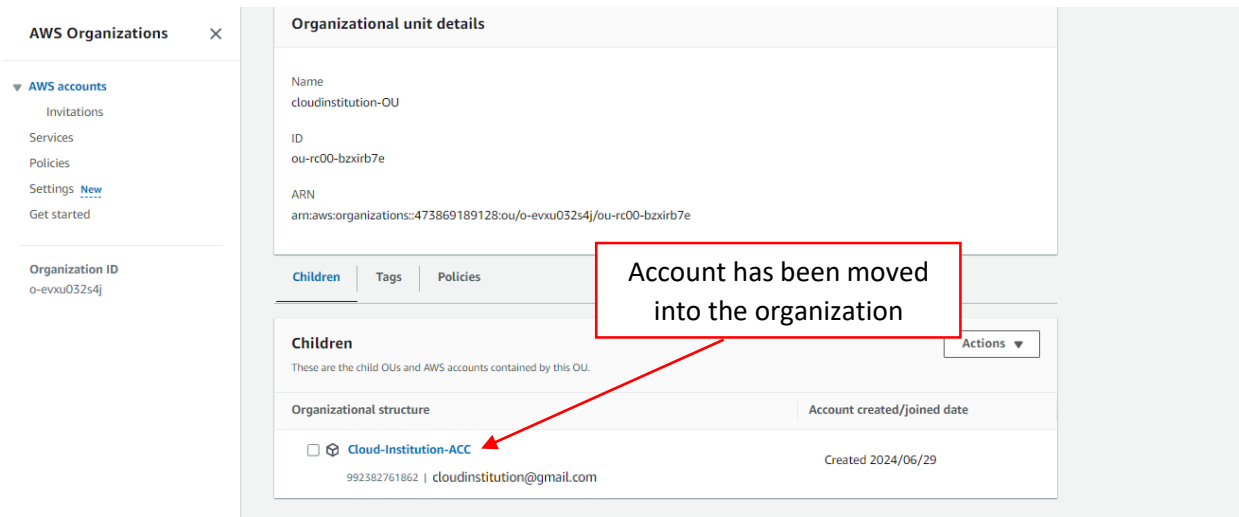
Organizational structure

- ▼ Root
r-rc00
- ▶ cloudinstitution-OU
ou-rc00-bzxirb7e

1. Select the created OU

2. Click move

Cancel Move AWS account



AWS Organizations X

▼ **AWS accounts**

- Invitations
- Services
- Policies
- Settings **New**
- Get started

Organization ID
o-evxu032s4j

Organizational unit details

Name
cloudinstitution-OU

ID
ou-rc00-bzxirb7e

ARN
arn:aws:organizations::473869189128:ou/o-evxu032s4j/ou-rc00-bzxirb7e

Children

These are the child OUs and AWS accounts contained by this OU.

Organizational structure

	Account created/joined date
<input type="checkbox"/> Cloud-Institution-ACC 992382761862 cloudinstitution@gmail.com	Created 2024/06/29

Account has been moved into the organization

Step 4:

Now try to login from another browser



Sign In

☒ **Root user**
Account owner that performs tasks requiring unrestricted access. [Learn more](#)

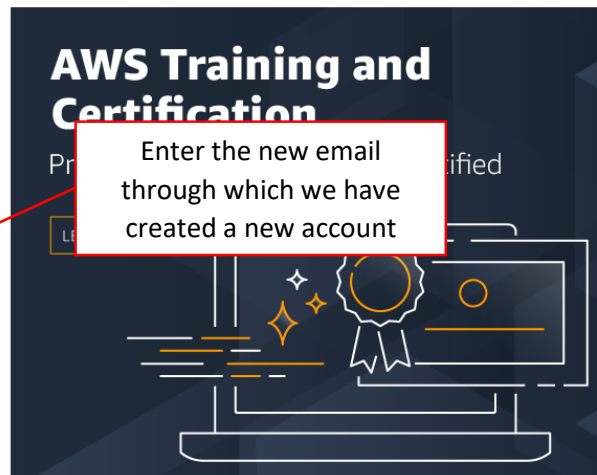
☐ **IAM user**
User within an account that performs daily tasks. [Learn more](#)

Root user email address

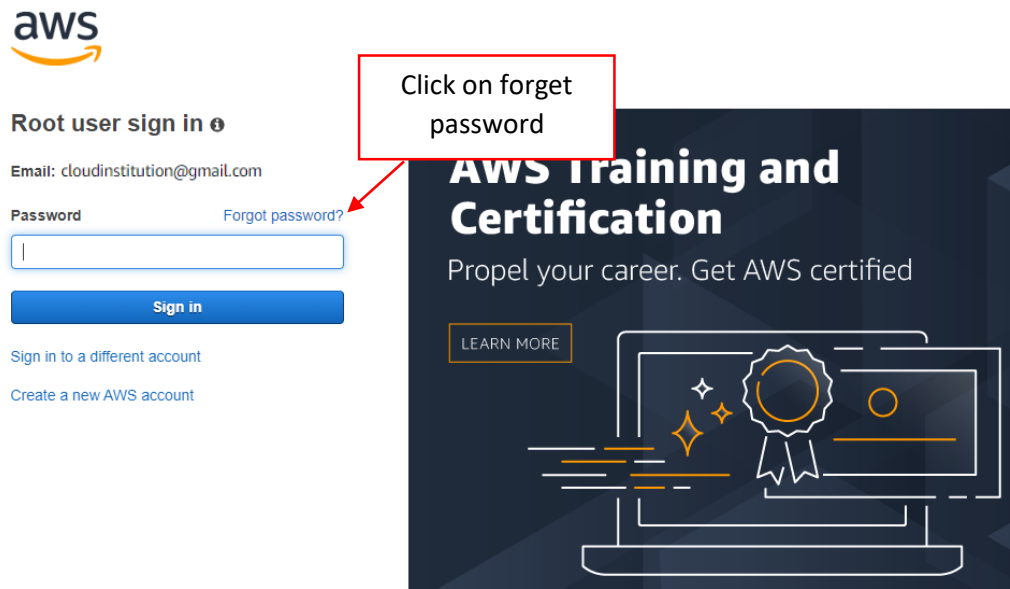
Next

By continuing, you agree to the [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.

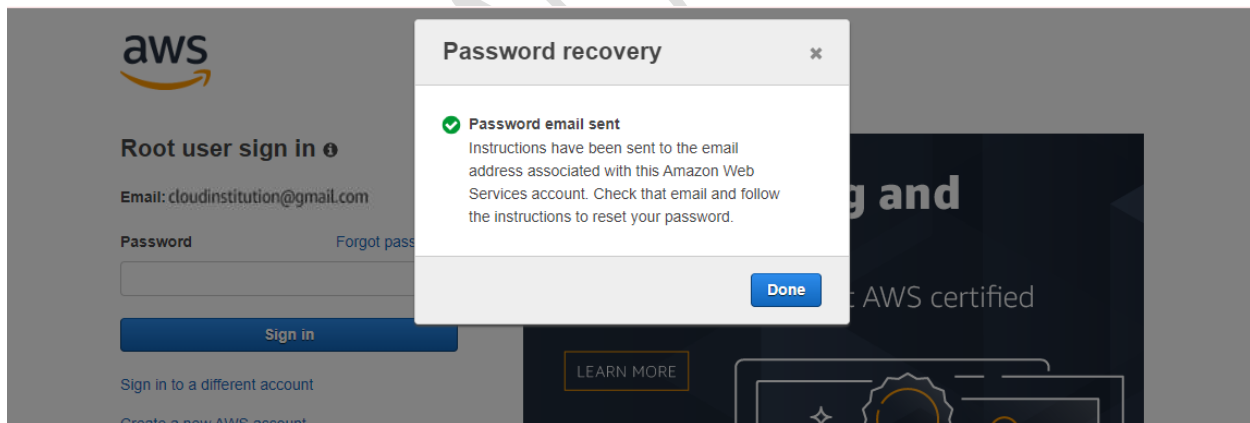
_____ New to AWS? _____



Until now we have created an account but we didn't set the password for the created account.



It will ask to enter captcha.



Now go to the email

SENDER	SUBJECT	VIEW
password-reset-no-reply@verify.signi...	Amazon Web Services Password Assistance	>

Amazon Web Services
no-reply@amazonaws.com

Amazon Web Services

Click on the
received mail



password-reset-no-reply@verify.signin.aws

Date:

29-06-2024 10:50:17

Subject: Amazon Web Services Password Assistance

Click on the link to create
a new password

Greetings from Amazon Web Services,

We received a request to reset the password for the AWS account associated with this e-mail address. Click the link below to reset your password using our secure server:

https://signin.aws.amazon.com/resetpassword?type=RootUser&token=Dwe4ul7Xf4-hs4nXMe6w0P8w7NendOzp2dNIL-RKXvApPJud96ssBHRZxiAMUv6-2aKySWXQ6_jp3YeX7svta2-Qgf0h1qpoDUZMM1HdzCexIIcQv0sRYCg3ybJ5IobMRRWeg4RfSiRrUFJeZJ90If7Bh7NNho-iWy5QQNV_KxwCCz5P-qhCluyFrDHaLhaeuKcvm79vrjRdQuOR5hehdLVGem3-_2JgFSxqWzGAcOe5qKeTR3Xvn_OAq--qZXN058MvgPLr8Huv8_lwVVlcrVvYJWbOqYHK5UK8TaC&key=AQIDAHHlU2rYKiqXYckMu9vmHkrP9AbVRT2DS-swJ43amAgEQgDsMz6v3QbxHukoX1Hi_GSR5d_cl41x0cc_QxC8DLSbN9c10YC9pYMcYAuYtbAmK1rFoNiZ63w-jNAg0nA

If clicking the link doesn't work, you can copy and paste the link into your web browser's address bar. You will be able to create a new password for your AWS account after clicking the link above.

If you did not request to have your password reset, you can safely ignore this email. Rest assured your Amazon Web Services account is safe.

Amazon Web Services will never email you and ask you to disclose or verify your password, credit card, or banking account number. If you receive a suspicious email with a link to update your account information, do not click on the link. Instead, report the e-mail to Amazon Web Services for investigation. For help and support, visit the AWS Support Center at <https://aws.amazon.com/support>.

Thank you for using Amazon Web Services.

Sincerely,
The Amazon Web Services Team



Reset password

New password

Confirm new password

Reset password

Enter the password and click on reset



Password reset successful

Your password has been updated successfully. Sign in to access AWS properties.

Sign in

Click on Sign In

aws Services Search [Alt+S] N. California Cloud-Institution-ACC

Console Home Info

Recently visited Info

- Amazon Inspector
- WAF & Shield
- ElastiCache
- Elastic Beanstalk
- Amazon Forecast
- Simple Notification Service
- Simple Queue Service
- EFS
- S3
- CloudFront
- EC2
- IAM

Applications (0) Info

Region: US West (N. California)

us-west-1 (Current Region) Find applications

Successfully signed in to the created account

No applications
Get started by creating an application.
Create application

Go to myApplications