



AWS ORGANIZATION

1. On the AWS Console search for AWS Organization. Choose this service accordingly.

A screenshot of the AWS Organizations service page. It features a header with the service name and a star icon. Below the header is a brief description: "Central governance and management across AWS accounts." A "Top features" section lists: "Add accounts", "Create organizational unit", "Service control policies", "Tag policies", and "AI services opt-out policies".

AWS Organizations ☆

Central governance and management across AWS accounts.

Top features

Add accounts Create organizational unit Service control policies Tag policies
AI services opt-out policies

2. On the organization page you need to click on create an organization.

A screenshot of the "Create an organization" page. The page title is "AWS Organizations" and the subtitle is "Central management for multiple AWS accounts". A descriptive text states: "AWS Organizations enables you to centrally manage and consolidate all of your AWS accounts in the AWS Cloud." Below this is a call-to-action button labeled "Create an organization". A note below the button explains: "This creates an organization with all features enabled. You can also create an organization with consolidated billing features only."

Management & Governance

AWS Organizations

Central management for multiple AWS accounts

AWS Organizations enables you to centrally manage and consolidate all of your AWS accounts in the AWS Cloud.

Create an organization to manage multiple AWS accounts. [Learn more](#)

Create an organization

This creates an organization with all features enabled. You can also create an organization with [consolidated billing features](#) only. [Learn more](#)

3. What this will do it will create an Organization with an organization ID for you.
4. Under the root you can see your management account.

AWS Organizations X

You successfully created an AWS organization.

AWS accounts > 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](#)

Organization

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

Actions ▾

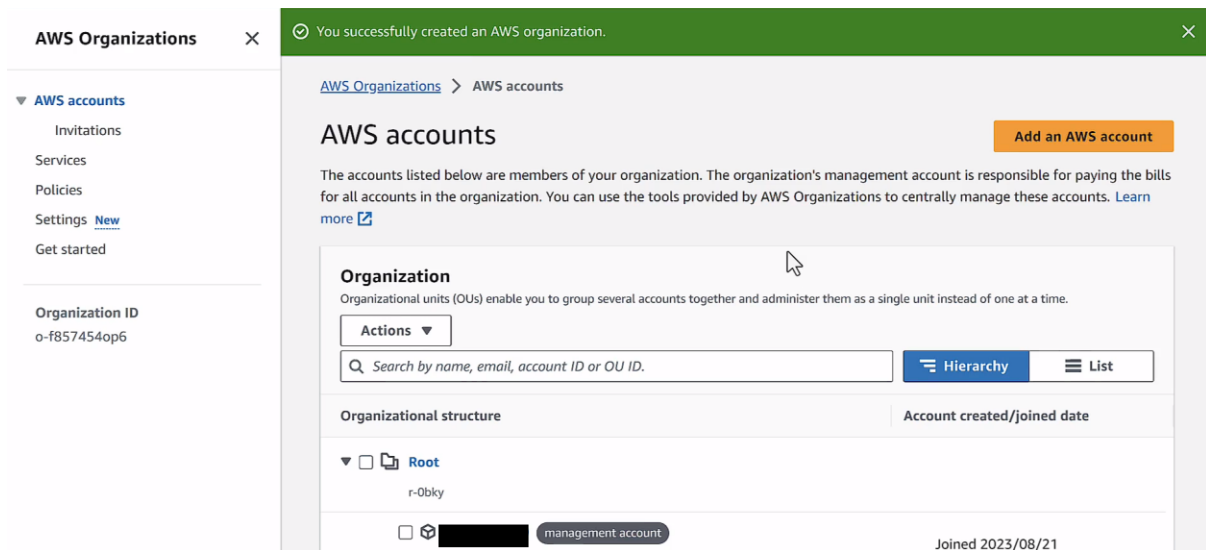
Search by name, email, account ID or OU ID.

Hierarchy List

Organizational structure Account created/joined date

▼ □ Root r-Obky

□ [REDACTED] management account Joined 2023/08/21



5. To work with AWS organization, you should have another AWS root account in place with you.
6. Now login with that account.
7. Once you are log in now you need to add this account on your organization.
8. You can do this by clicking on add an AWS account.

AWS Organizations > AWS accounts

AWS accounts

Add an AWS account

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9. You have to click on Invite an existing AWS account.
10. Now you can provide your email or account ID here.
11. Then click on send invitation.

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.

Invite one or more existing AWS accounts to join your organization

Email address or account ID of the AWS accounts to invite

213171387512

[Add another account](#)

Message to include in the invitation email message - *optional*

This text is included in the email message sent to the owners of the invited AWS accounts.

Tags

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

12. In the other account again go to organization.

13. This time around go to invitations.

14. Click on invitations.

AWS Organizations X

Invitations



15. There you will see an invitation

16. Then you need to click on accept invitation.

Invitations

Invitation from [REDACTED]@gmail.com

Review invitation details below.

Decline invitation

Accept invitation

The organization with the following details invites your AWS account to become a member of the organization. This organization has all features enabled and can assume full control of your account.



Management account name

[REDACTED]

Management account email address

[REDACTED]@gmail.com

Organization ID

o-f857454op6

17. Once the invitation has been accepted. Go back to the account from which you sent the invitation.

18. There you will see the account has been added.

Organization

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

Actions ▾

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

Hierarchy

List

Organizational structure

Account created/joined date

▼ Root

r-0bky



cloud-account

Joined 2023/08/21

213171387512 | techsup1000@gmail.com

[REDACTED] management account

Joined 2023/08/21

678586570493 | techsup4000@gmail.com