

Create AWS Organization

The screenshot shows the AWS Organizations console home page. The header includes the AWS logo, a search bar, and the user's account ID (9746-5554-1823) and email (sheetalsarvade13@gmail.com). The left sidebar shows the 'AWS Organizations' menu with 'Invitations' selected. The main content area has a dark blue header with the text 'AWS Organizations Centrally manage your multi-account environment as you scale your AWS resources'. Below this, there's a 'Create an organization' button and a 'Pricing' section stating 'There is no cost to use AWS Organizations.' A 'Getting started' link is also present.

The screenshot shows the 'AWS accounts' section of the AWS Organizations console. A green notification bar at the top says 'You successfully created an AWS organization.' Below this, the 'AWS accounts' section lists the organization's member accounts. The 'Root' account is highlighted, showing its details: 'r-4a0p', 'sheetalsarvade13@gmail.com', and 'Joined 2025/11/06'. There's a 'Centralize root access for member accounts' section with an 'Enable in IAM' button. The 'Organization' section shows the 'Organizational structure' with a search bar and a 'Hierarchy' button.

The screenshot shows the 'Add an AWS account' form in the AWS Organizations console. The form has two main sections: 'Create an AWS account' and 'Invite an existing AWS account'. The 'Create an AWS account' section is active, showing fields for 'AWS account name' (DummyAccount1), 'Email address of the account's owner' (sheetalsarvade13@gmail.com), and 'IAM role name' (OrganizationAccountAccessRole). There's also a 'Tags' section with an 'Add tag' button. At the bottom, there are 'Cancel' and 'Create AWS account' buttons.

AWS Organizations > AWS accounts

AWS Organizations

- AWS accounts**
 - Invitations
 - Multi-party approval [New](#)
 - Services
 - Policies
 - Settings [New](#)
 - Get started
- Organization ID: o-INVFTAYDAH

AWS accounts [more](#)

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](#)

Centralize root access for member accounts [Enable in IAM](#) ✕

You can delete root credentials for your member accounts and perform privileged actions from the management or delegated account. [Learn more about centralizing root access](#)

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-4a0p](#)
 - ☒ **DummyAccount1** [624577704340 | sheetalsarvade13@gmail.com](#) Created 2025/11/06
 - ☐ **sheetalsarvade13@gmail.com** [management account](#) [974655543823 | sheetalsarvade13@gmail.com](#) Joined 2025/11/06

Create Admin role in Management Account to manage the member accounts

IAM > **Users** > **Sheetal**

Identity and Access Management (IAM)

ashboard

Access management

- User groups
- Users
- Policies
- Identity providers
- Account settings
- Root access management
- Access reports

adminaccess [Copy JSON](#) [Edit](#)

```

1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Effect": "Allow",
6       "Action": [
7         "iam:EnableOrganizationsRootCredentialsManagement",
8         "iam:EnableOrganizationsRootSessions",
9         "organizations:EnableSSWServicesAccess",
10        "organizations:ListAccounts",
11        "organizations:RegisterDelegatedAdministrator"
12      ],
13      "Resource": "*"
14    }
15  ]
16 }
```

Enable root Access Management for member accounts

IAM > **Root access management**

Identity and Access Management (IAM)

Access management

- User groups
- Users
- Roles
- Policies
- Identity providers
- Account settings
- Root access management**
- Access reports
- Access Analyzer
- Resource analysis [New](#)

Root access management [Info](#)

Launch a privileged session into your member account to perform a curated set of root only actions.

Accounts [Take privileged action](#)

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 | Root user credentials

- ☒ **Root** [r-4a0p](#)
 - ☐ **Dev** [337763383169 | sheetalsarvade13+Dev@gmail.com](#) [Not present](#)
 - ☐ **sheetalsarvade13@gmail.com** [management account](#) [974655543823 | sheetalsarvade13@gmail.com](#)

Login to Member account

Switch Role

Switching roles enables you to manage resources across Amazon Web Services accounts using a single user. When you switch roles, you temporarily take on the permissions assigned to the new role. When you exit the role, you give up those permissions and get your original permissions back. [Learn more](#)

Account ID

The 12-digit account number or the alias of the account in which the role exists.

IAM role name

The name of the role that you want to assume which can be found at the end of the role's ARN. For example, provide the **TestRole** role name from the following role ARN: `arn:aws:iam::123456789012:role/TestRole`.

Display name - optional

This name will appear in the console navigation bar when active. Choose a name to help identify the permission set assigned to the role.

Display color - optional

The selected color displays in the console navigation when this role is active

☐ None

Invite Different AWS account in AWS Organization

[AWS Organizations](#) > [AWS accounts](#) > [Invitations](#)

S Organizations

accounts
invitations
i-party approval [New](#)
ices
ies
ings [New](#)
started

anization ID
nvftaydah

An invitation to join your AWS organization has been sent.

[View all invitations](#)

Invitations

When the management account invites existing accounts to join the organization, AWS Organizations sends an email message to the owner of each invited account. The recipient must click the link and accept the invitation to complete the process.

Recent invitations

[Cancel invitation](#)

[Invite AWS account](#)

	Email address or account ID	Request date	Expiration	Status
<input type="radio"/>	648332711509	11/6/2025	11/21/2025	OPEN
<input type="radio"/>	sheetalsarvade12@gmail.com	11/6/2025	11/21/2025	OPEN

✔ You accepted an invitation to join an organization.

Dashboard

Organization details

Organization ID
o-imvftaydah

Management account email address
sheetalsarvade13@gmail.com

Management account ID
974655543823

Feature set

Your organization has all features enabled. You can apply policies that can configure and limit what the accounts in the organization can do. Trusted AWS services can access your organization and accounts. The management account can create, manage and pay for the organization's accounts through consolidated billing.

Leave organization

If you leave the organization, you become responsible for all billing charges related to this account. If you want to rejoin the organization, you must receive and approve a new invitation. [Learn more](#)

[Leave this organization](#)