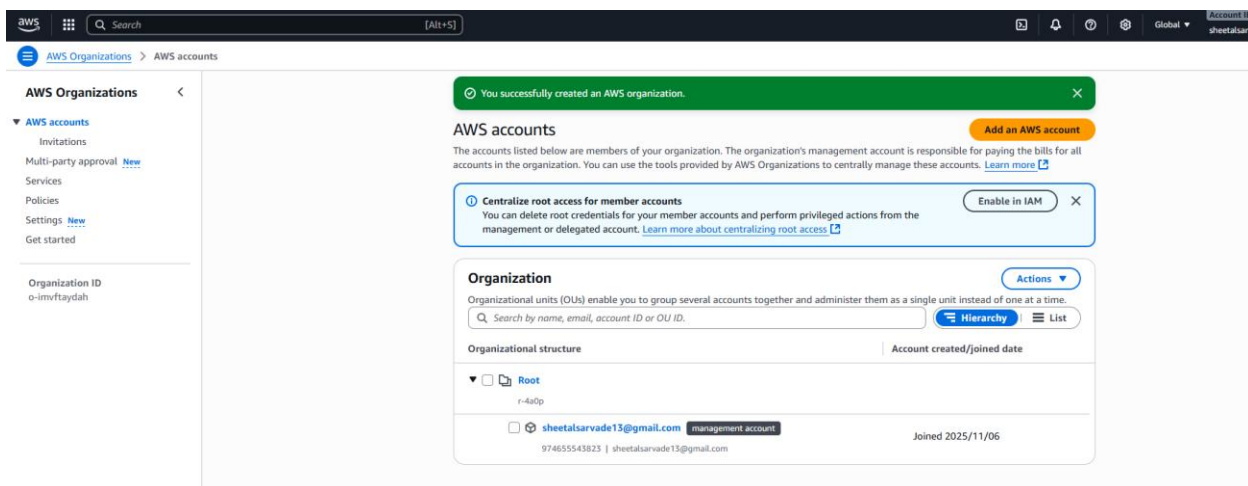


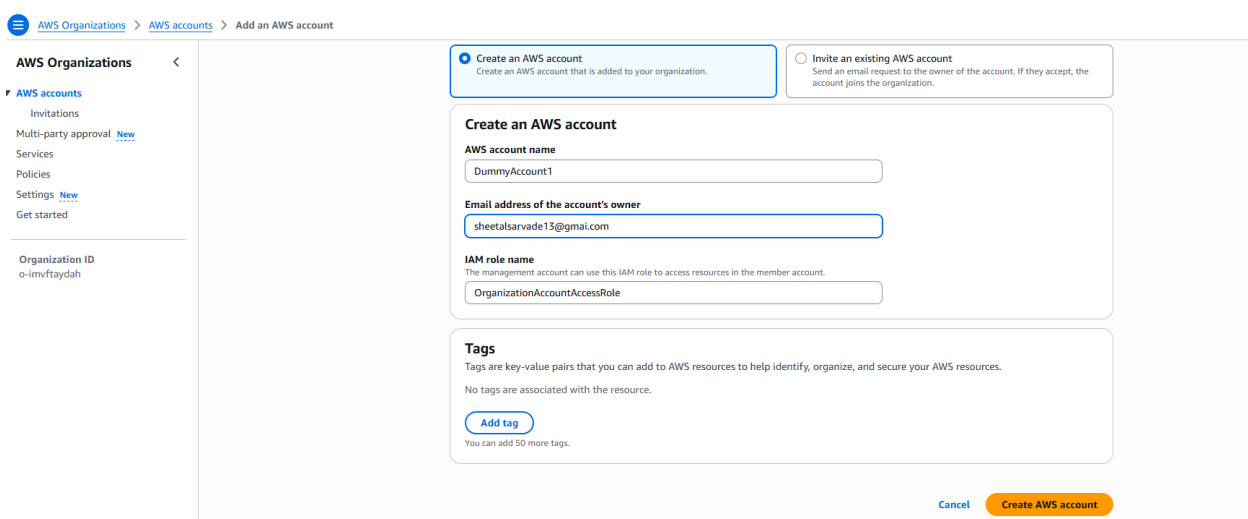
Create AWS Organization



The screenshot shows the AWS Organizations landing page. At the top, there's a banner with the title "AWS Organizations" and the subtitle "Centrally manage your multi-account environment as you scale your AWS resources". Below the banner, there's a section about AWS Organizations enabling central governance and management of AWS resources across multiple accounts. To the right, there are three callout boxes: "Create an organization to manage multiple AWS accounts.", "Create an organization" (button), and "Pricing" (text: "There is no cost to use AWS Organizations"). Further down, there are sections for "About" (describing AWS Organizations' features) and "Getting started" (link to "Getting started with AWS Organizations").



The screenshot shows the "AWS accounts" page under the "AWS Organizations" navigation. It displays the organization structure with a root account named "sheetalsarvade13@gmail.com" (management account). The account was created on 2025/11/06. There are buttons for "Add an AWS account" and "Enable in IAM". A green success message at the top says "You successfully created an AWS organization.".



The screenshot shows the "Add an AWS account" wizard. It has two tabs: "Create an AWS account" (selected) and "Invite an existing AWS account". Under "Create an AWS account", fields include "AWS account name" (set to "DummyAccount1"), "Email address of the account's owner" (set to "sheetalsarvade13@gmail.com"), and "IAM role name" (set to "OrganizationAccountAccessRole"). A "Tags" section indicates "No tags are associated with the resource." and has an "Add tag" button. At the bottom, there are "Cancel" and "Create AWS account" buttons.

The screenshot shows the AWS Organizations AWS accounts page. On the left, there's a sidebar with navigation links like AWS accounts, Invitations, Multi-party approval, Services, Policies, Settings, and Get started. Below that is an Organization ID section with the ID o-imvftaydah. The main content area has a blue header bar with 'more' and 'Add an AWS account'. Below it, a callout box says 'Centralize root access for member accounts' with a link to learn more. A button labeled 'Enable in IAM' is visible. The main table lists two accounts: 'DummyAccount' (selected) and 'sheetalsarvade13@gmail.com'. Both accounts were created on 2025/11/06. The table includes columns for 'Actions', 'Hierarchy', and 'List'.

Create Admin role in Management Account to manage the member accounts

The screenshot shows the AWS IAM Policy editor. The left sidebar has 'Identity and Access Management (IAM)' selected. The main area shows a policy named 'admininaccess' with the following JSON code:

```

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

```

Enable root Access Management for member accounts

The screenshot shows the AWS IAM Root access management page. The left sidebar has 'Access management' selected. The main area shows the 'Root access management' section with a note about launching a privileged session. It lists 'Accounts' under 'Organizational structure' with 'Root' and 'Dev' (selected). The 'Dev' account is associated with the email sheetalsarvade13+Dev@gmail.com. A note says 'Not present' next to the account. There are buttons for 'Take privileged action' and 'Hierarchy'.

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.

337763383169

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`.

OrganizationAccountAccessRole

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.

OrganizationAccountAccessRole @ 337763383169

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

An invitation to join your AWS organization has been sent. [View all invitations](#) X

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				
	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

The screenshot shows the AWS Organizations Dashboard. At the top, there is a green notification bar with the text "You accepted an invitation to join an organization." and a close button. Below the notification, the dashboard has two main sections: "Organization details" and "Leave organization".

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](#)

At the bottom right of the "Leave organization" section is a blue button labeled "Leave this organization".