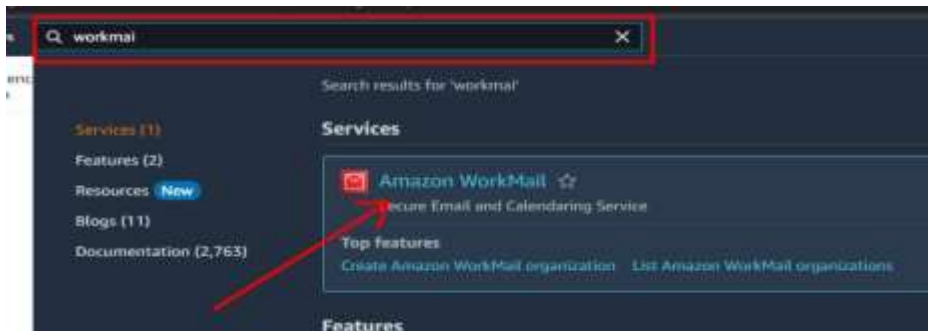


ASSIGNMENT NO-13

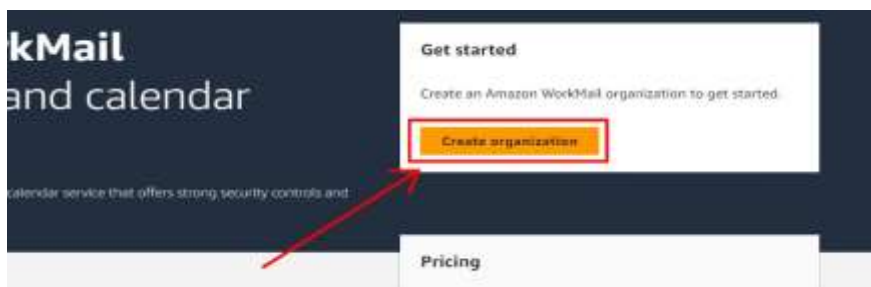
Problem Statement:- Create a workmail for your organization.

Steps:-

1. **Sign in.** Sign in to your **AWS account**.
2. Search **WorkMail**.



3. Click on **create organization** to create an organization.



4. Click on **Free test domain**, after that enter your **organization name**.

A screenshot of the Amazon WorkMail 'Organization settings' page. The page has a light gray header with 'Organization settings'. Below it, the 'Email domain' section is active, showing options for 'Existing Route 53 domain', 'New Route 53 domain', 'External domain', and 'Free test domain'. The 'Free test domain' option is selected, indicated by a blue radio button and a blue arrow. Below the 'Free test domain' option, there is a text input field for the alias, which contains the text 'ayush17'. The input field is highlighted with a red box. Below the input field, there is a note: 'Your alias can have up to 45 characters. Aliases can only include lowercase letters (a-z), numbers (0-9), and dashes (-). This determines the login URL for the web application: ayush17.awsapps.com/mail.'

5. In the advance settings, set **user direction** as **Create Amazon WorkMail directory** and set **encryption** as **Use Amazon WorkMail key**. And Click on **create organization**.

▼ Advanced settings

User directory [Info](#)
Select the directory where you manage your users.

☒ Create Amazon WorkMail directory
Create a directory and add your users to it. This directory is only for WorkMail and cannot be used with other AWS services or applications.

☐ Use existing directory
Use an existing directory to manage your users, such as an Active Directory.

Encryption [Info](#)
Select an encryption key to help secure your data. Encryption keys are in AWS Key Management Service (AWS KMS) in your account.

☒ Use Amazon WorkMail managed key
Use the encryption key that we create in your account.

☐ Use existing customer managed key (CMK)
Use an existing CMK you created in AWS KMS.

Cancel **Create organization**

hell Feedback Language © 2023, Amazon Web Services India

6. Click on the **organization name**.

✓ Your organization is now ready to use
Go to the [Organization details](#) page for next steps.

Amazon WorkMail > Organizations

Organizations (1) [Info](#)

Find organizations

ayush17

Organization ID
m-337e9a9c12ad4d42804a8fd2ce387adb

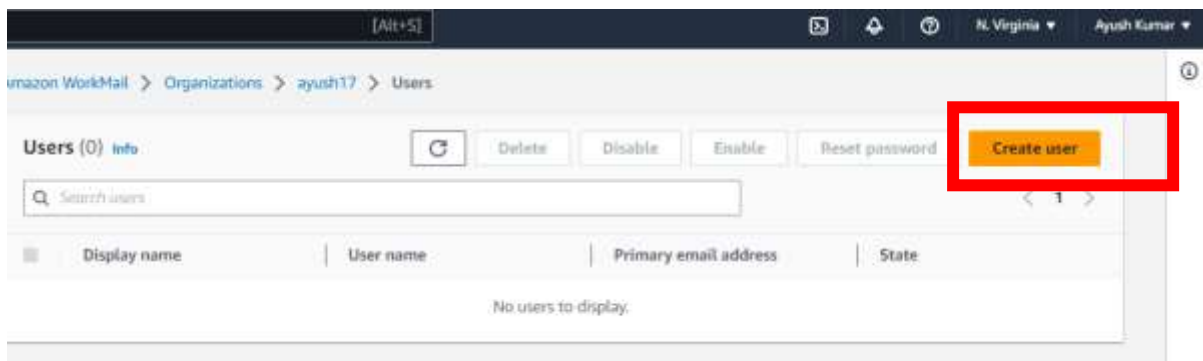
Default domain
ayush17.awsapps.com

State
✓ Active

7. After that click on **user**.



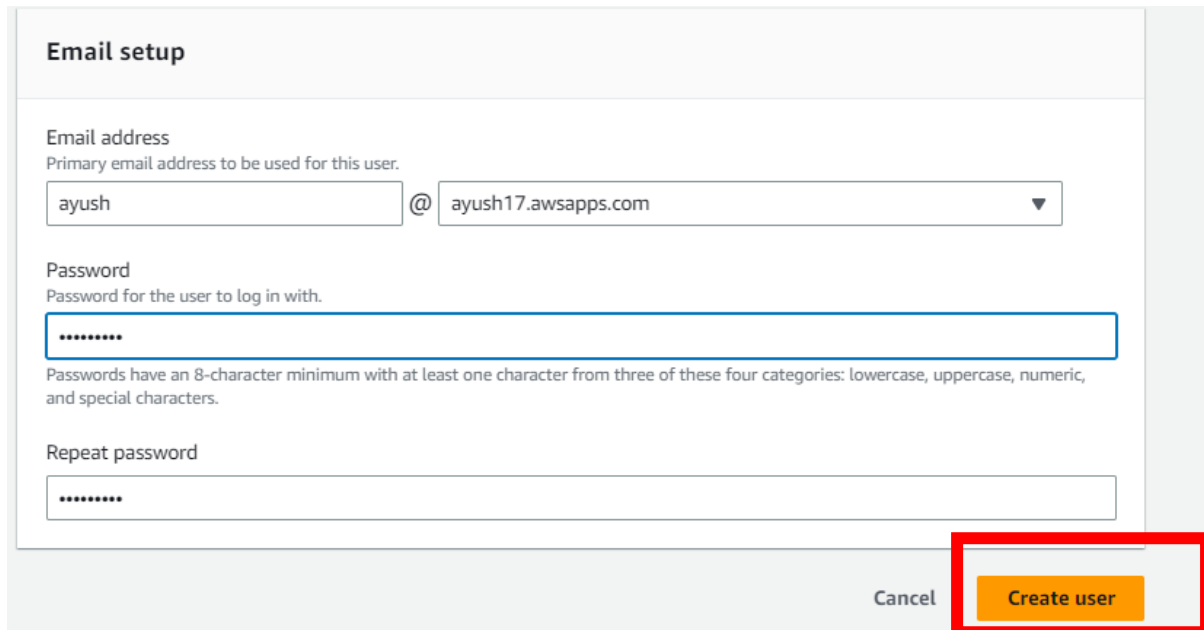
8. Now click on **create user** to add users.



9. Now enter the **user name**, **user's first name**, **last name** and **display name**.

The screenshot shows the 'User details' form in the AWS Organizations console. The form has four input fields: 'User name' (containing 'Ayush'), 'First name - optional' (containing 'Ayush'), 'Last name - optional' (containing 'Kumar'), and 'Display name' (containing 'Ayush Kumar'). The 'User name' field has a description: 'The user name enables the user to login to the Amazon WorkMail webmail.' and a note: 'User name can only contain the following characters: a-z, A-Z, 0-9, _ (underscore), - (hyphen) and @.'

10. Enter the **email address and password** of the user.



Email setup

Email address
Primary email address to be used for this user.

ayush @ ayush17.awsapps.com ▼

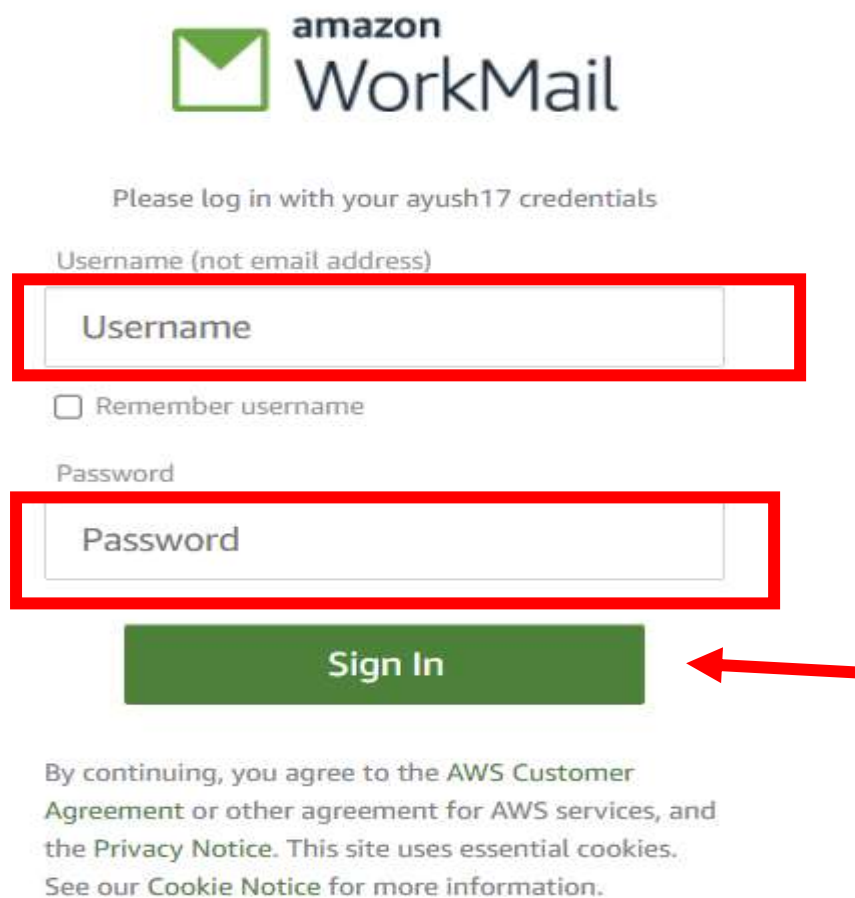
Password
Password for the user to log in with.


Passwords have an 8-character minimum with at least one character from three of these four categories: lowercase, uppercase, numeric, and special characters.

Repeat password

Cancel Create user

11. Now enter the **user name and password** of the user.





Please log in with your ayush17 credentials

Username (not email address)

Username

☐ Remember username

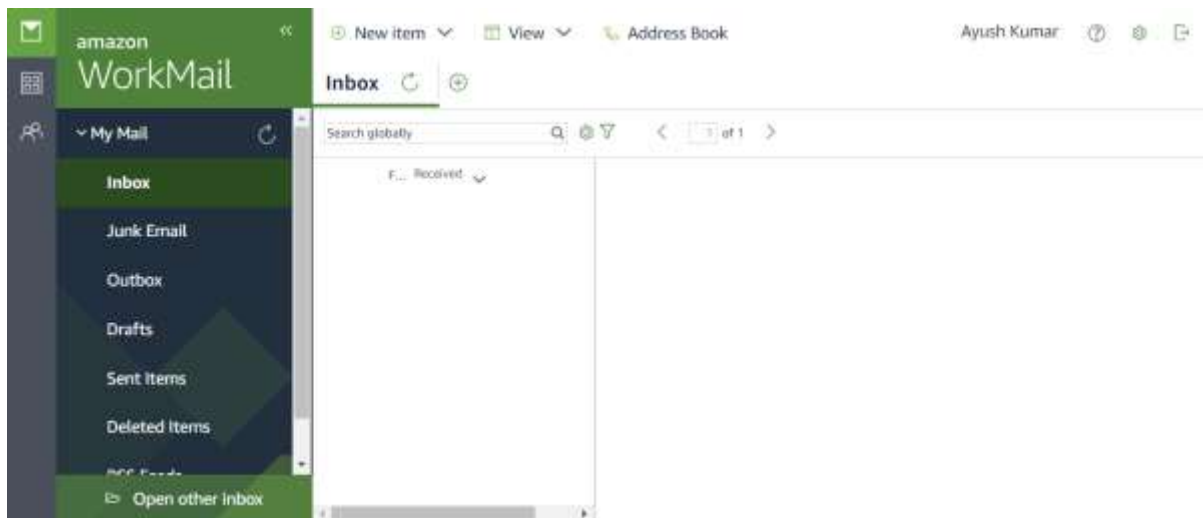
Password

Password

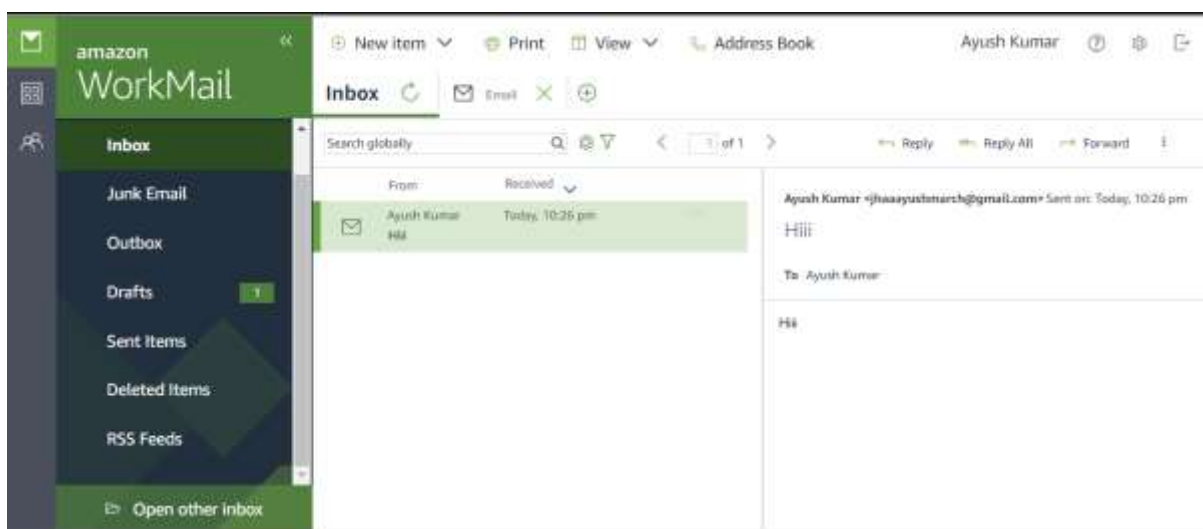
Sign In

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.

12. This is the interface of amazon workmail.



13. Received a mail in inbox.



14. Send a mail.

