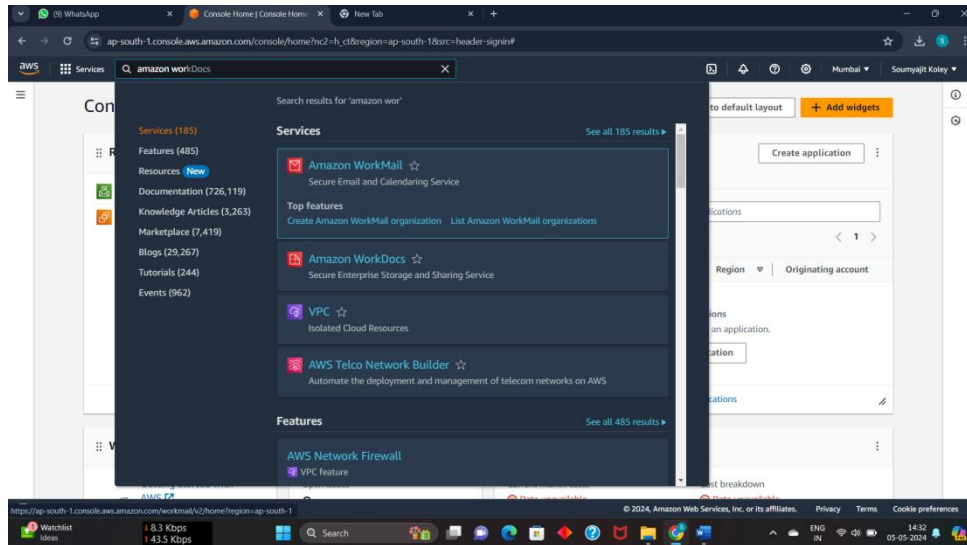


Assignment 13

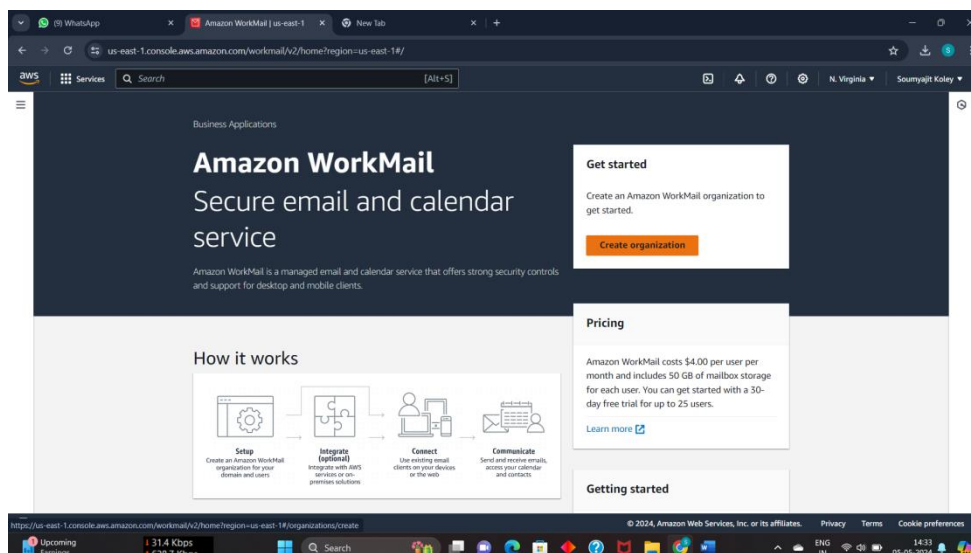
Problem statement: Create a WorkMail for your organization.

The step are as follows: -

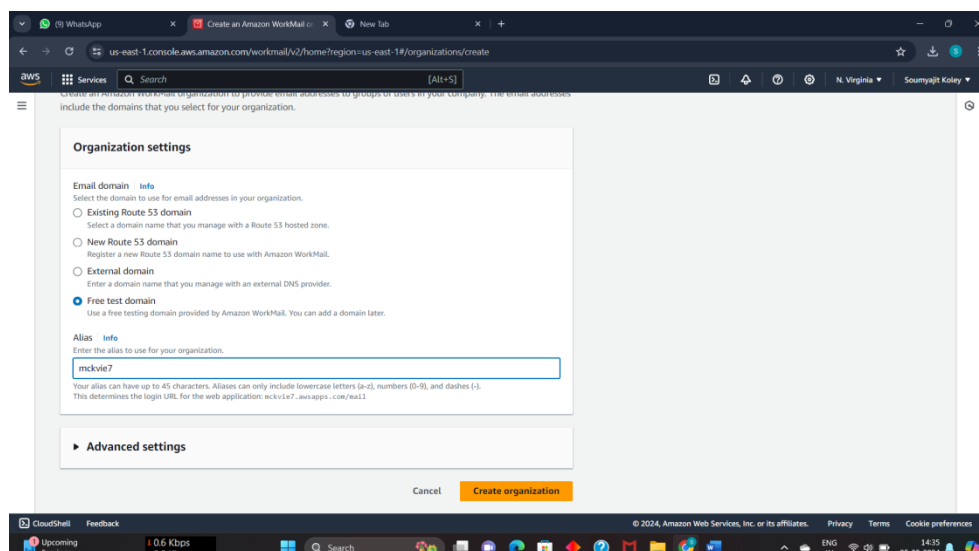
1. Navigate to the AWS console and locate the "Work Mail" service. Click on the first option that appears in the search results.



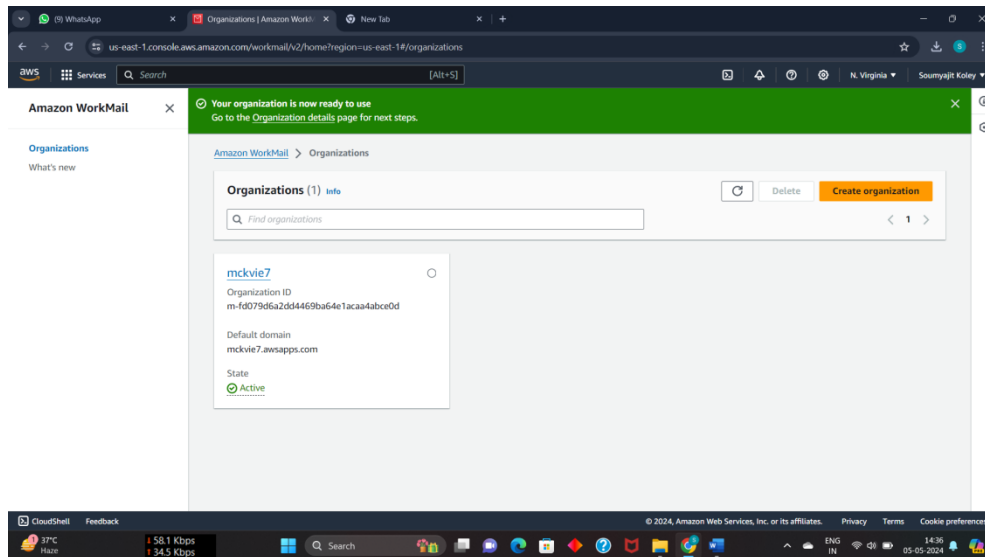
2. Region Asia(Mumbai) is not supported. So chose N.Virginia as region. Then click on "Create organization".



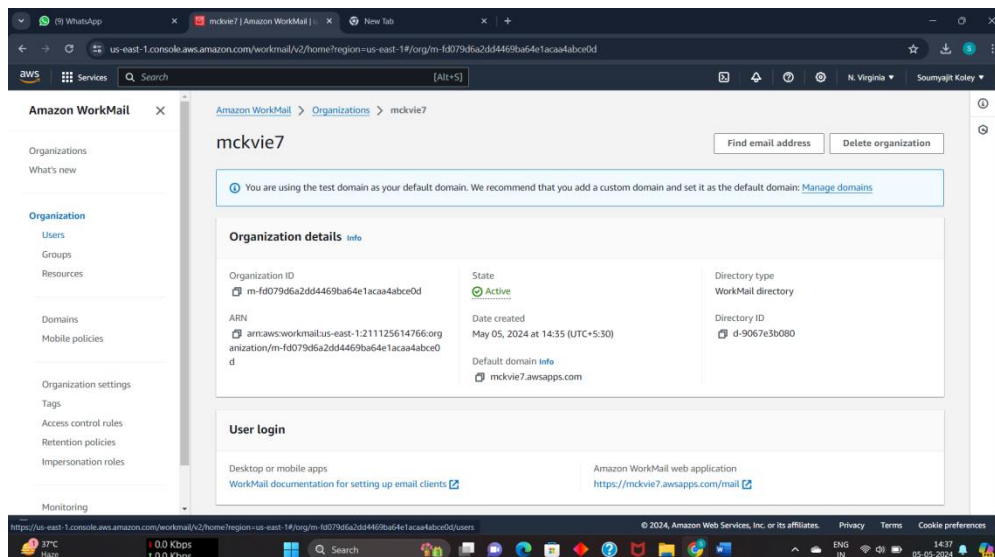
3. Select the "Free test domain" option from the available email domains. Then, enter an organization name, such as "mckvie7."



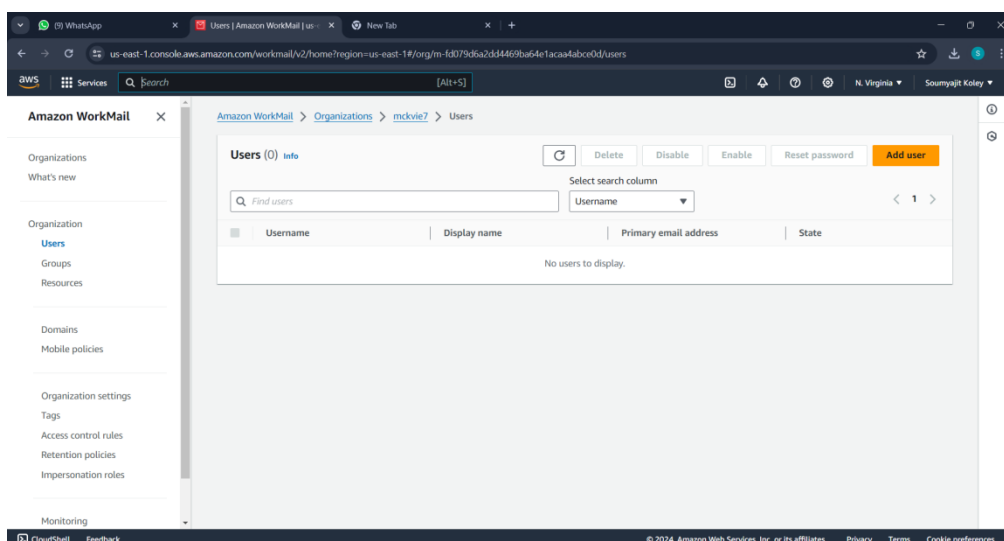
4. Once the organization is successfully created, click on the organization name.



5. From the left pane, navigate to "Users" under the Organization category.



6. Then proceed to click on "Add user".



7. Enter the username, first name, and last name in their respective fields. The display name will be generated automatically.

User details

Username
The username enables the user to login to the Amazon WorkMail webmail.
soumyajitkoley97
Username can only contain the following characters: a-z, A-Z, 0-9, _ (underscore), - (hyphen) and @.

First name - optional
Soumyajit

Last name - optional
Koley

Display name
The name by which the user is presented in the system.
Soumyajit Koley

Email address
Primary email address to be used for this user.
soumyajitkoley97 @ mckvie7.awsapps.com

☒ **Show in global address list**
By default, all enabled users appear in the global address list. You can hide a user from the global address list.

☐ **Remote user**
You can select this option if the user is in a remote system. This will create an address book entry for the user, but not a mailbox.

8. Next, set a password for the WorkMail account according to the provided guidelines. Then proceed to click on “Add User”.

Password setup

Password
Password for the user to log in with.
[Redacted]

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
[Redacted]

[Cancel](#) [Add user](#)

9. After successfully adding the user, return to the organizations page, click on the organization name, and navigate to the “Amazon WorkMail web application” link to proceed.

Amazon WorkMail > **Organizations** > mckvie7

mckvie7 [Find email address](#) [Delete organization](#)

Organization details

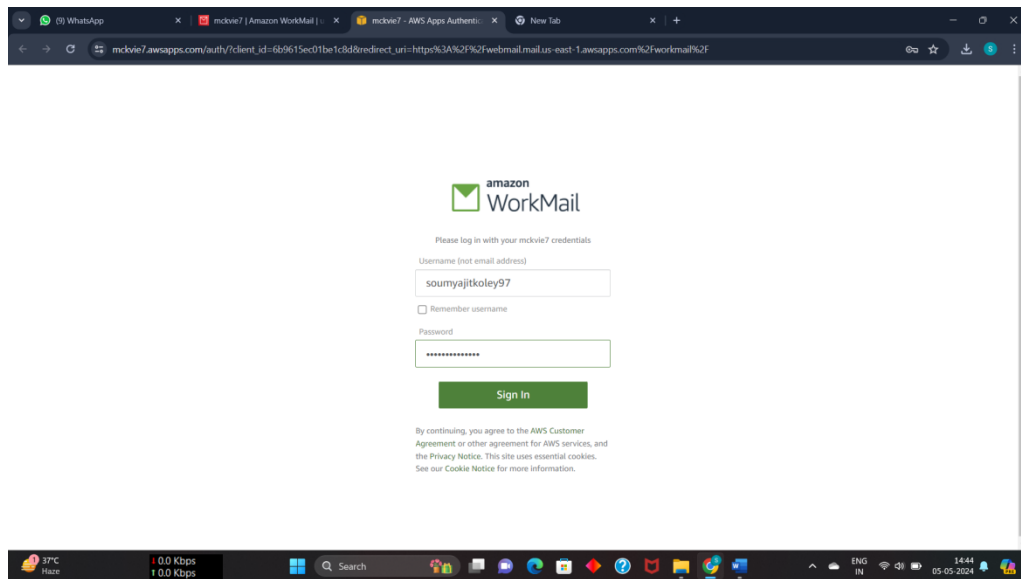
Organization ID: m-f079d6a2d4469ba64e1acaa4abce0d
ARN: arn:aws:workmail:us-east-1:211125614766:organization/m-f079d6a2d4469ba64e1acaa4abce0d
State: **Active**
Date created: May 05, 2024 at 14:35 (UTC+5:30)
Default domain: mckvie7.awsapps.com
Directory type: WorkMail directory
Directory ID: d-9067e3b080

User login

Desktop or mobile apps
[WorkMail documentation for setting up email clients](#)

Amazon WorkMail web application
<https://mckvie7.awsapps.com/mail>

10. Now, enter the username and password to access WorkMail account.



11. From this point, we can send an email to a Gmail account and verify whether it was received in our Gmail inbox to confirm that our WorkMail is functioning properly.

