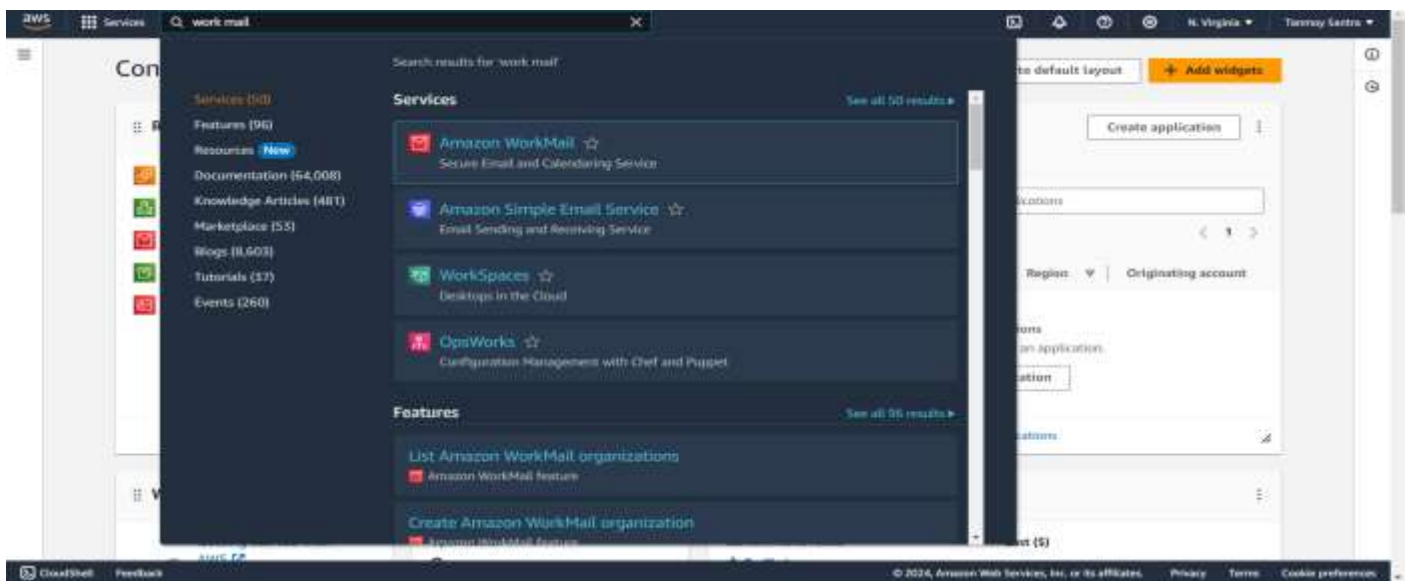


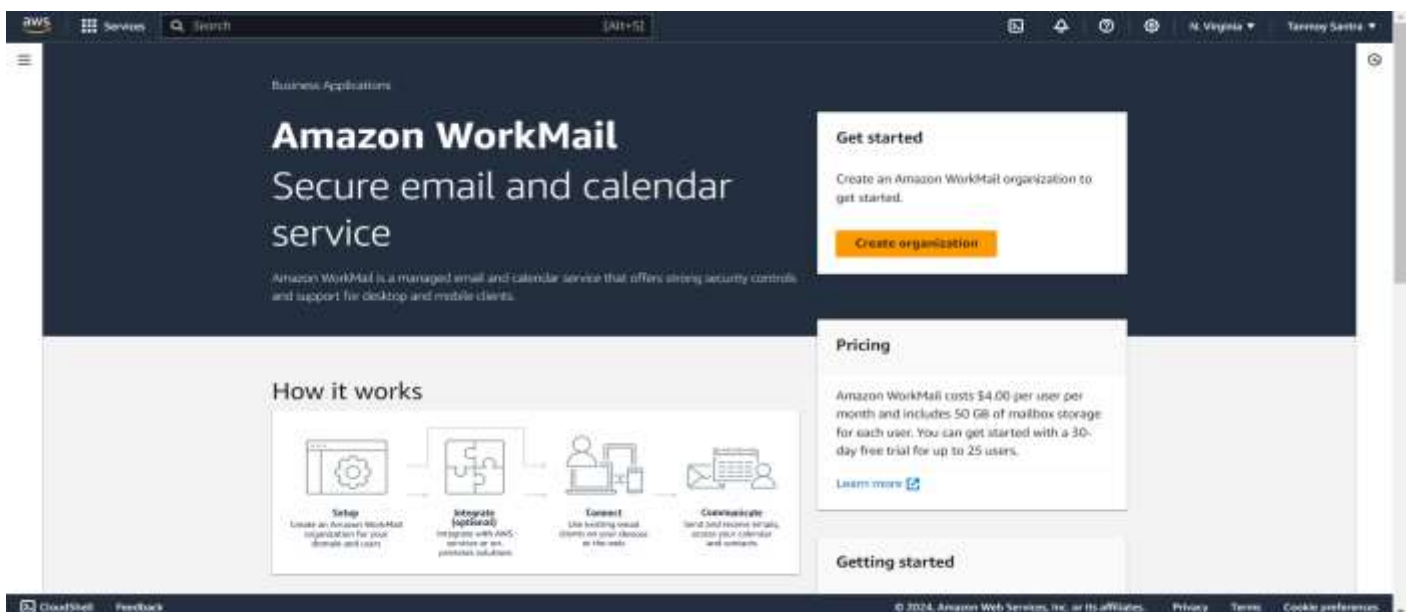
ASSIGNMENT - 13

PROBLEM STATEMENT -Create a workmail for your organization.

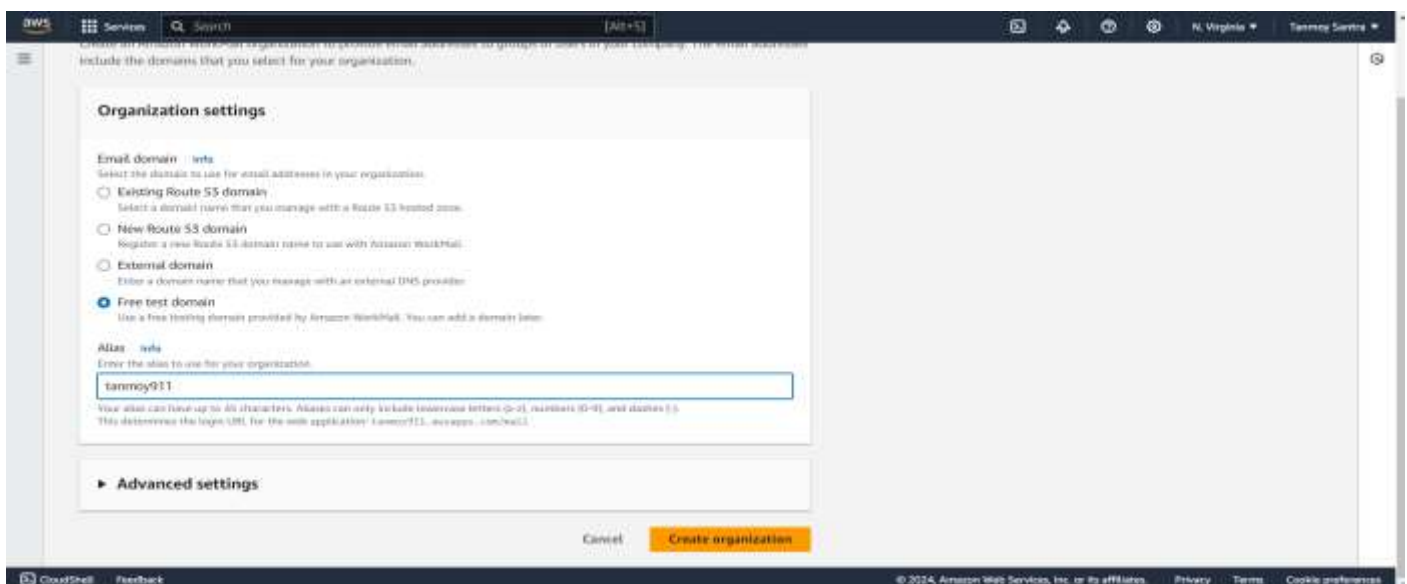
STEP 1- Search for Amazon Work Mail & open it.



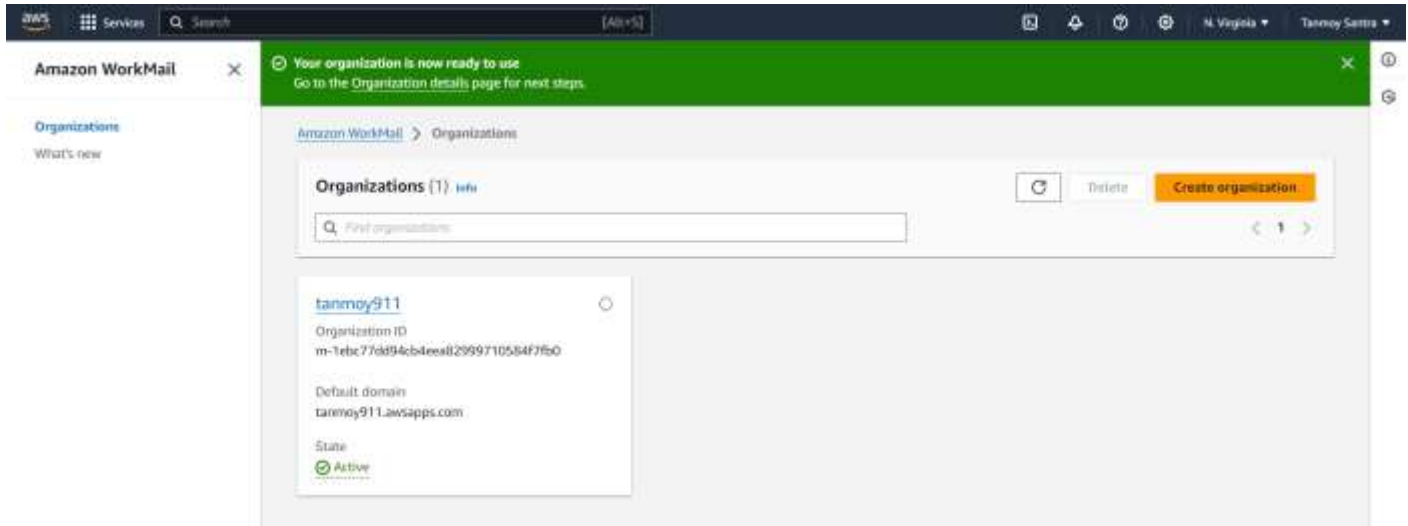
STEP 2- Click on Create Organization.



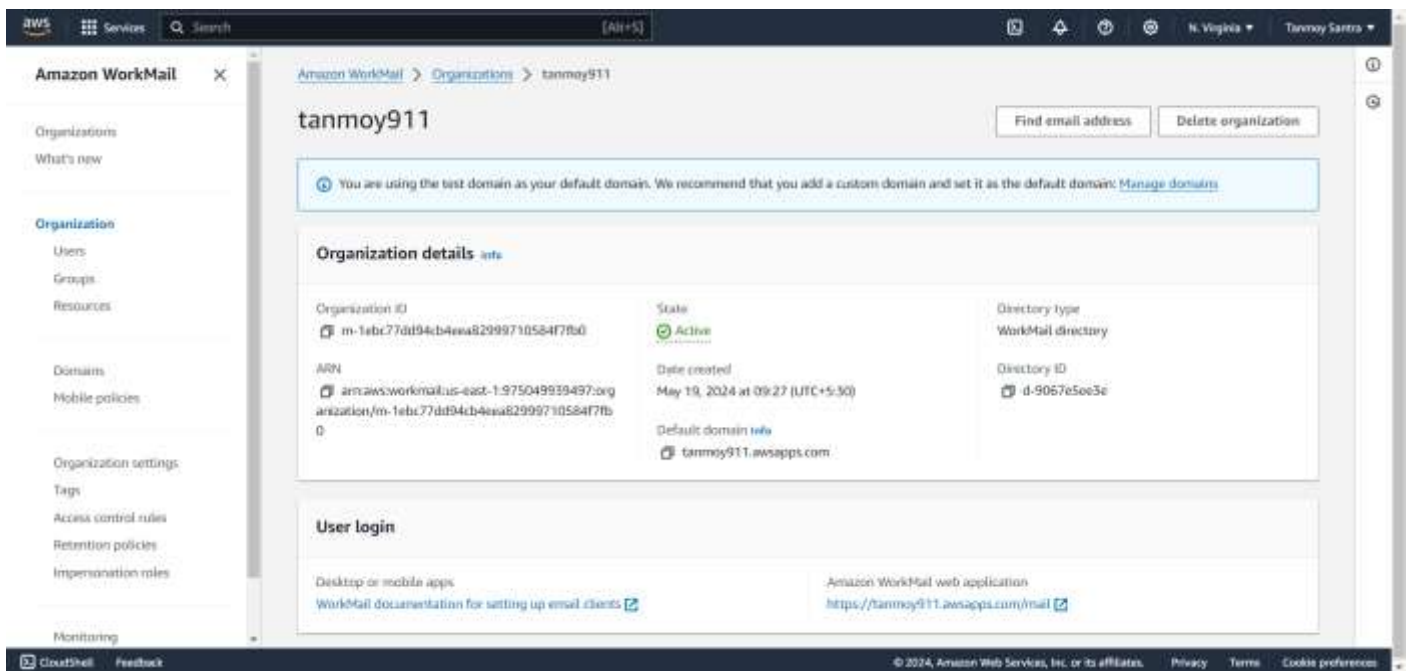
STEP 3- Select Free Test Domain. Give the organization name. Then click on Create Organization.



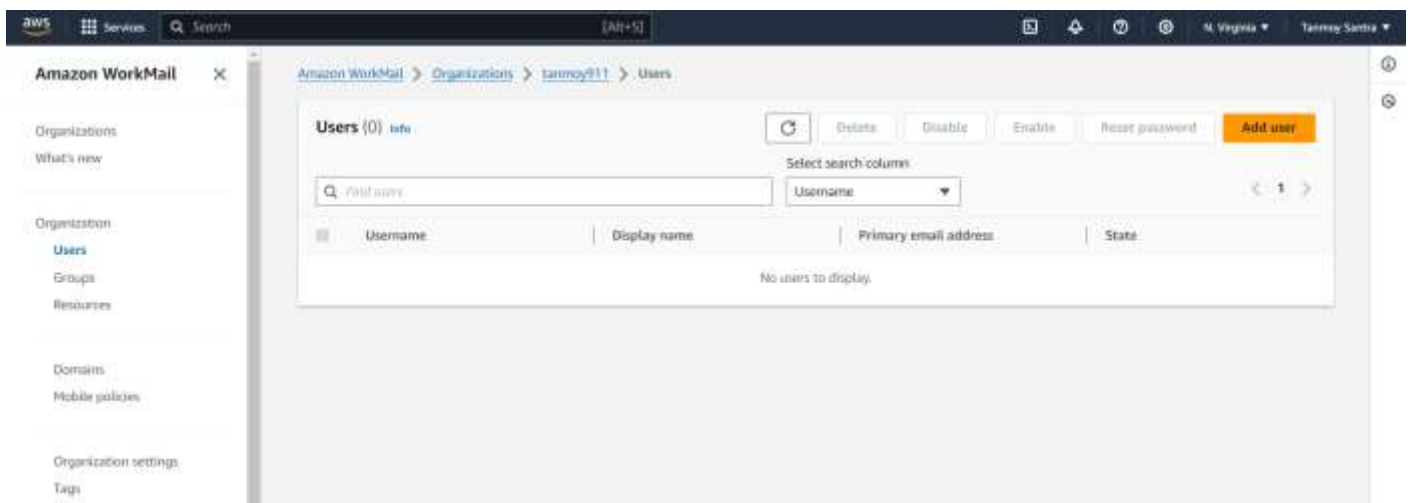
STEP 4- Click on the organization name to enter into it.



STEP 5- go to the Users option.



STEP 6- Click on Add User button.



STEP 7- Fill basic user details.

The screenshot shows the 'User details' form in the AWS IAM console. The form includes the following fields and options:

- Username:** tanmoysantra
- First name - optional:** tanmoys
- Last name - optional:** santra
- Display name:** tanmoysantra
- Email address:** tanmoysantra@tanmoysantra.com
- Show in global address list:** ☒ (checked)
- Remote user:** ☐ (unchecked)

STEP 8- Set up a password. Then click on Add User.

The screenshot shows the 'Password setup' form in the AWS IAM console. The form includes the following fields and options:

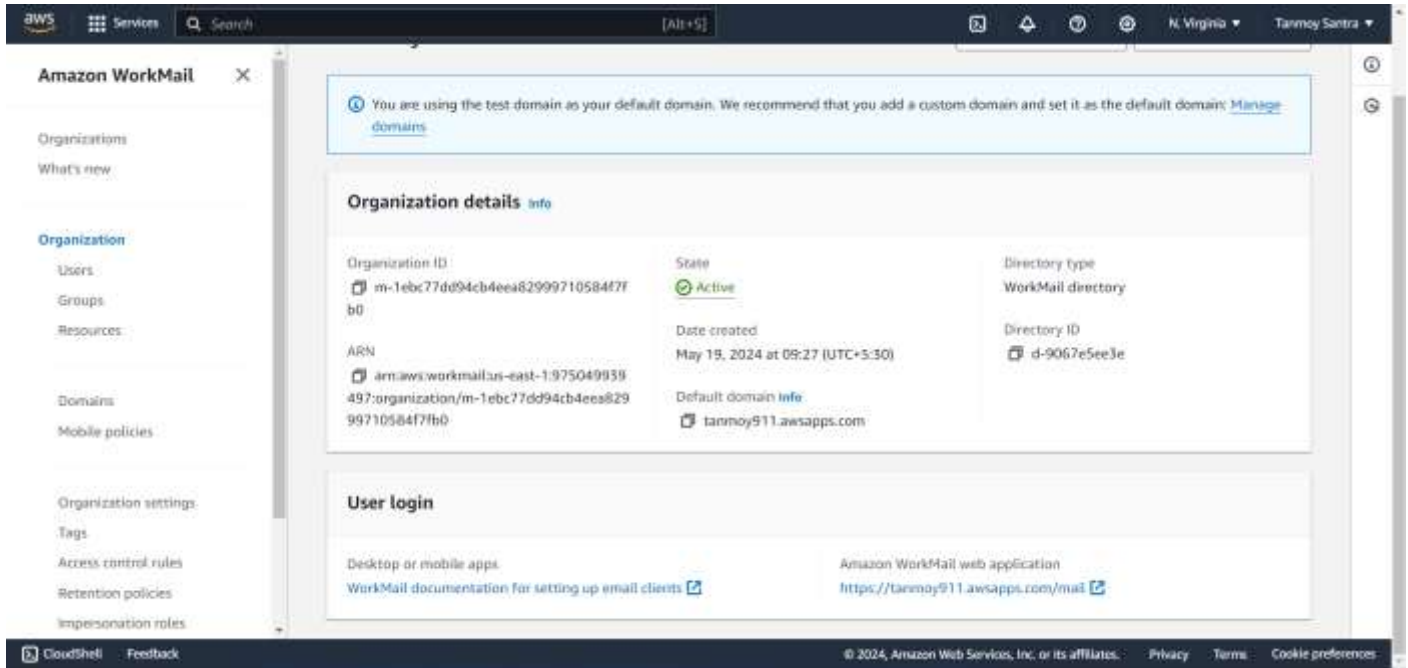
- Password:** [Redacted]
- Repeat password:** [Redacted]
- Buttons:** Cancel, Add user

STEP 9- Now, go back & enter into Organization.

The screenshot shows the 'Users' page in the AWS IAM console. The page displays a table of users with the following columns: Username, Display name, Primary email address, and State. The table contains one user: tanmoysantra.

Username	Display name	Primary email address	State
<input type="checkbox"/> tanmoysantra	tanmoysantra	tanmoysantra@tanm...	Enabled

STEP 10- Click on the Amazon WorkMail Web Application link.



STEP 11- Login into the amazon workmail.



STEP 12-The inbox opens which implies that the workmail is successfully created.

