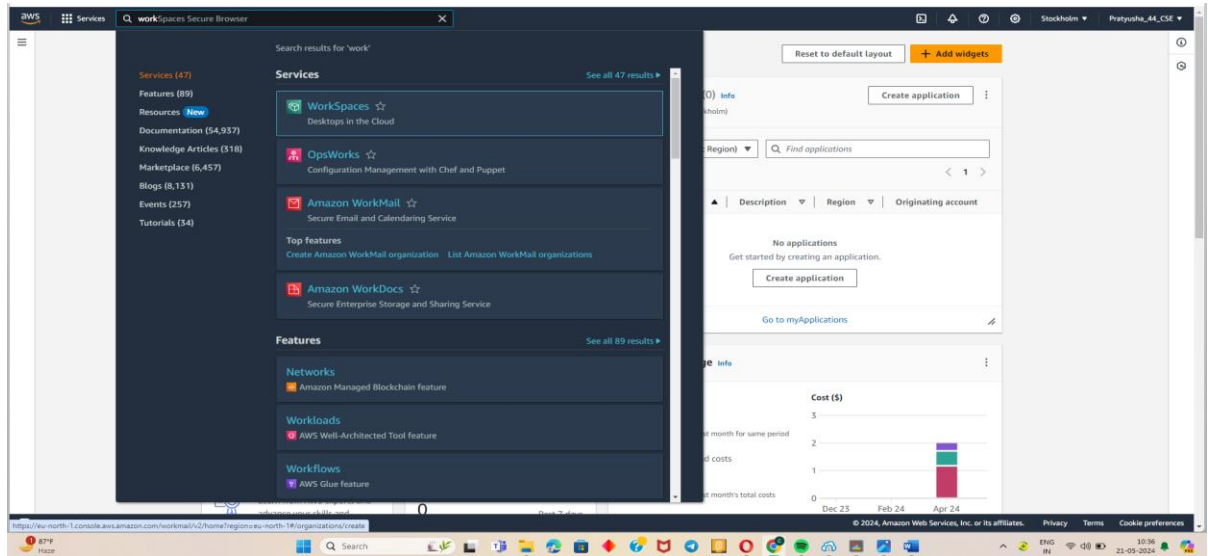


ASSIGNMENT - 13

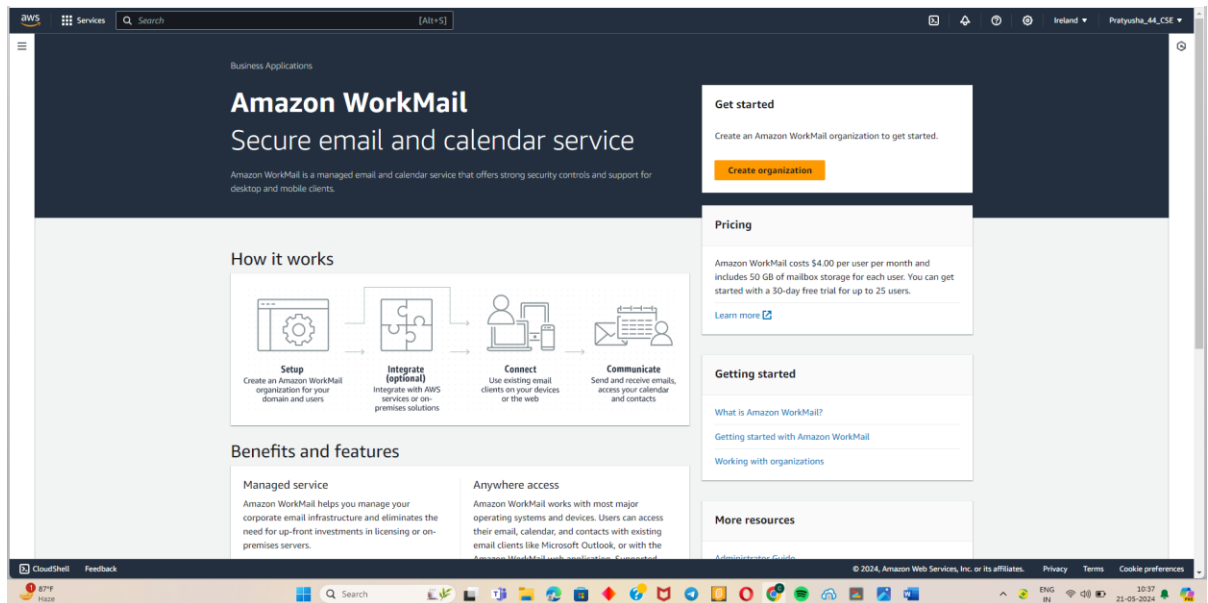
PROBLEM STATEMENT - Create a workmail for your organization.

Procedure -

1. Search for Amazon Work Mail & open it.



2. Click on Create Organization.



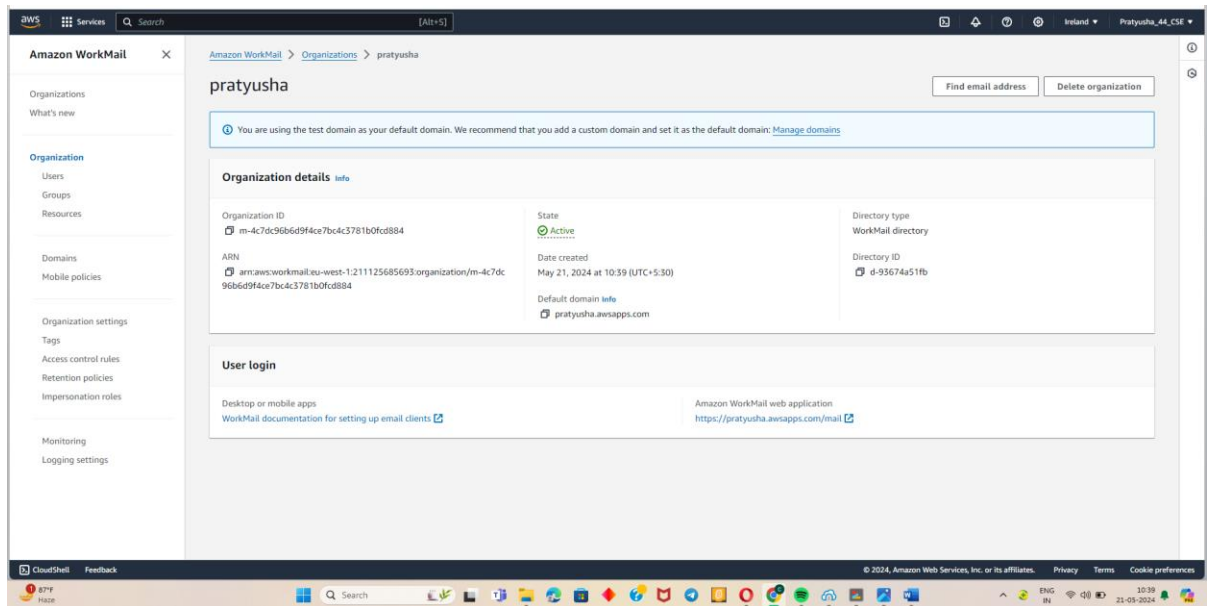
3. Select Free Test Domain. Give the organization name. Then click on Create Organization.

The screenshot shows the 'Create an Amazon WorkMail organization' page in the AWS Management Console. The page title is 'Create an Amazon WorkMail organization'. Below the title, there is a brief description: 'Create an Amazon WorkMail organization to provide email addresses to groups of users in your company. The email addresses include the domains that you select for your organization.' The main section is 'Organization settings'. It has two sub-sections: 'Email domain' and 'Alias'. Under 'Email domain', there are four radio button options: 'Existing Route 53 domain', 'New Route 53 domain', 'External domain', and 'Free test domain'. The 'Free test domain' option is selected. Under 'Alias', there is a text input field containing 'pratyusha'. 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: pratyusha.awsapps.com/mail1'. At the bottom of the 'Organization settings' section, there is a 'Cancel' button and a 'Create organization' button.

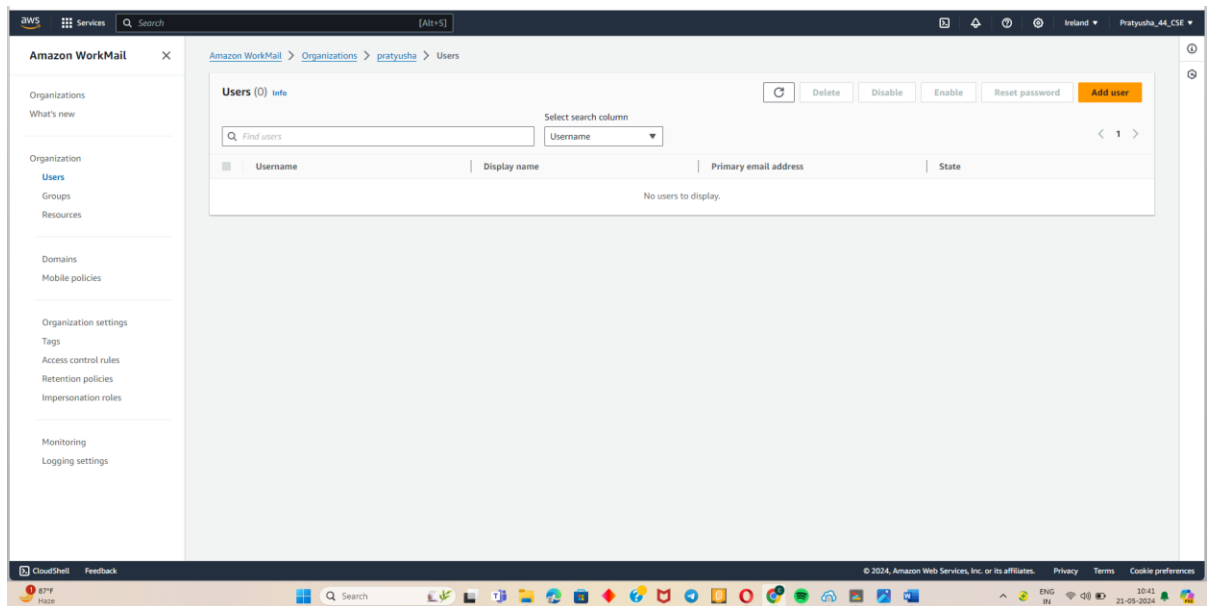
4. Click on the organization name to enter into it.

The screenshot shows the 'Organizations' page in the AWS Management Console. At the top, there is a green banner that says 'Your organization is now ready to use' and 'Go to the Organization details page for next steps.' Below the banner, there is a section titled 'Organizations (1) Info'. It contains a search bar with the text 'Find organizations'. To the right of the search bar, there are buttons for 'Create organization' and 'Delete'. Below the search bar, there is a list of organizations. The first organization is 'pratyusha'. It has an 'Organization ID' of 'm-4c7dc96b6d94ce7bc4c3781b0fcd884'. The 'Default domain' is 'pratyusha.awsapps.com'. The 'State' is 'Active'.

5. go to the Users option.



6. Click on Add User button.



7. Fill basic user details and set the password and click add user.

Basic user details

Last name - optional
soumi

Display name
The name by which the user is presented in the system.
tania soumi

Email address
Primary email address to be used for this user.
taniasoumi@pratyusha.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.

Password setup

Password
Password for the user to log in with.

Repeat password

Cancel Add user

8. Now, go back & enter into Organization.

Amazon WorkMail

Successfully added tania soumi.

Amazon WorkMail > Organizations > pratyusha > Users

Users (3) info

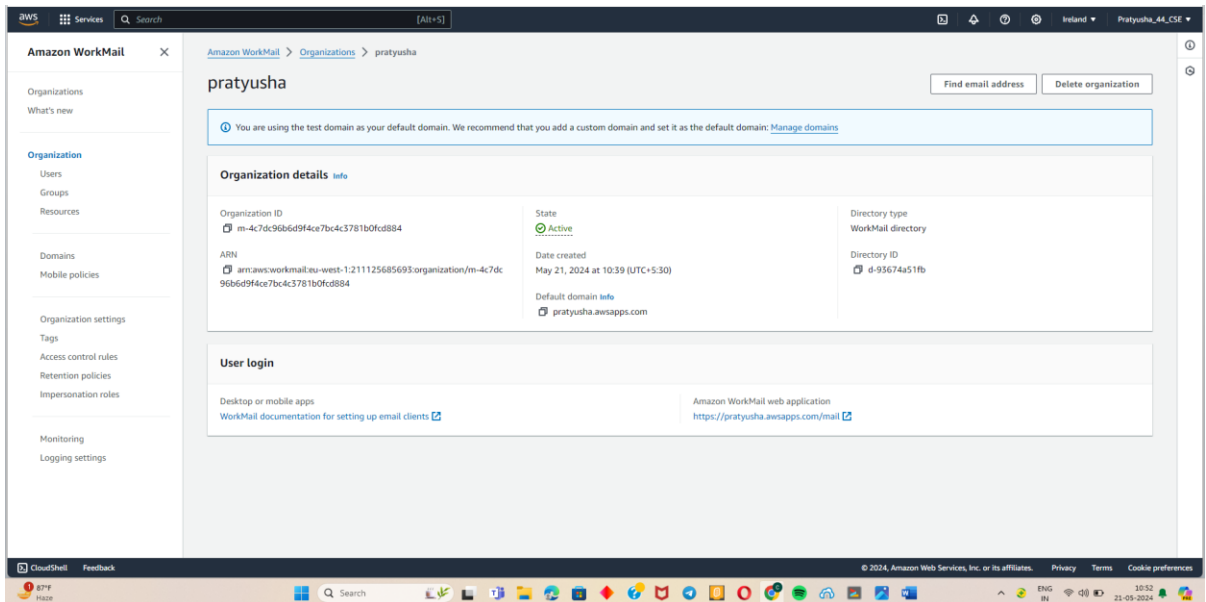
Select search column
Username

Find users

	Username	Display name	Primary email address	State
<input type="checkbox"/>	pratyushamandal	Pratyusha Mandal	-	Disabled
<input type="checkbox"/>	pratyushamandall	pratyusha mandall	-	Disabled
<input checked="" type="checkbox"/>	taniasoumi	tania soumi	taniasoumi@pratyusha.awsapps.com	Enabled

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9. Click on the Amazon WorkMail Web Application link.



10. Login into the amazon workmail.

11. The inbox opens which implies that the workmail is successfully created.

