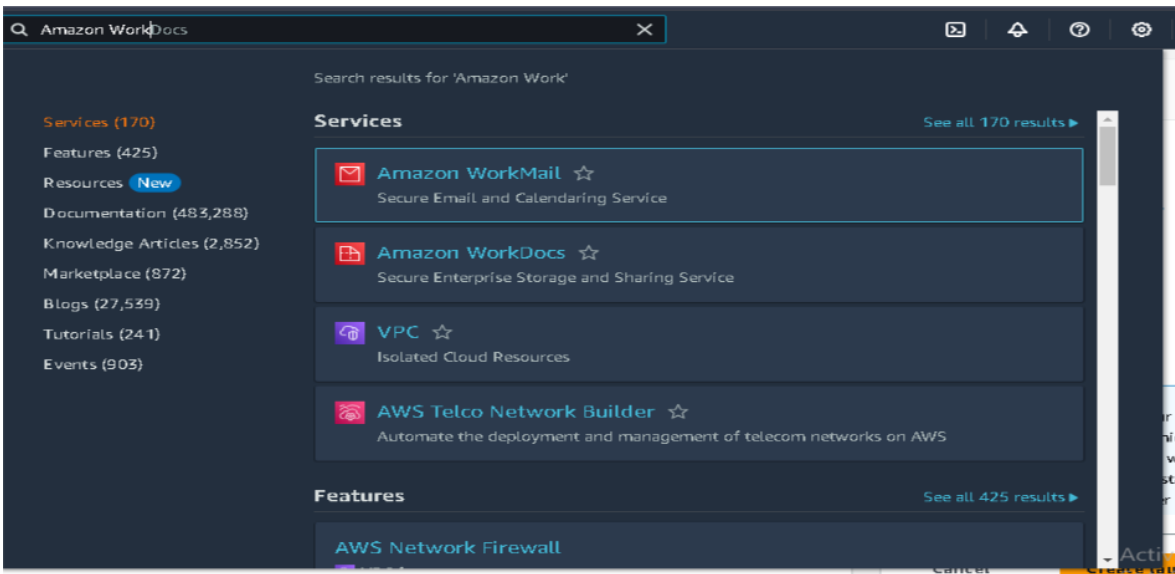


ASSIGNMENT -> 13

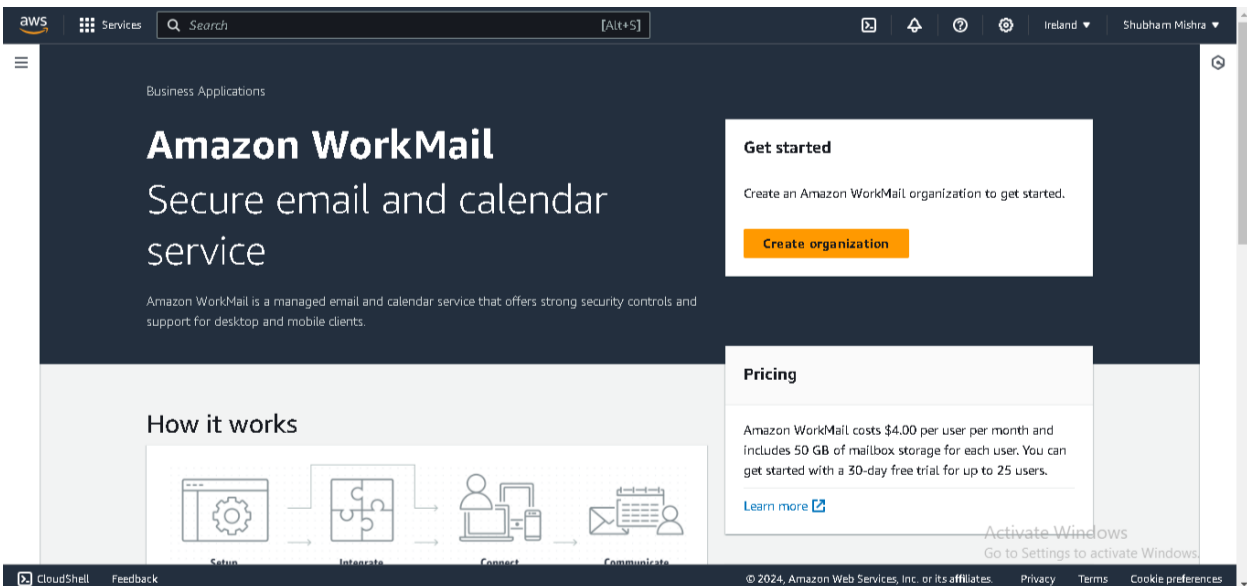
PROBLEM STATEMENT ->

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.

The screenshot shows the 'Create organization' page in the AWS Management Console. The page has a dark blue header with the AWS logo, 'Services' menu, a search bar, and user information (Ireland, Shubham Mishra). The main content area is divided into two sections: 'Email domain' and 'Alias'. The 'Email domain' section has four radio button options: 'Existing Route 53 domain', 'New Route 53 domain', 'External domain', and 'Free test domain' (which is selected). The 'Alias' section has a text input field containing 'shubham17'. Below these sections is an 'Advanced settings' link. At the bottom right are 'Cancel' and 'Create organization' buttons. A watermark for 'Activate Windows' is visible in the bottom right corner.

Email domain [Info](#)
Select the domain to use for email addresses in your organization.

- ☐ Existing Route 53 domain
Select a domain name that you manage with a Route 53 hosted zone.
- ☐ New Route 53 domain
Register a new Route 53 domain name to use with Amazon WorkMail.
- ☐ External domain
Enter a domain name that you manage with an external DNS provider.
- ☒ Free test domain
Use a free testing domain provided by Amazon WorkMail. You can add a domain later.

Alias [Info](#)
Enter the alias to use for your organization.

shubham17

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: shubham17.awsapps.com/ma11

[Advanced settings](#)

[Cancel](#) [Create organization](#)

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

The screenshot shows the 'Organizations' page in the AWS Management Console. A green banner at the top states 'Your organization is now ready to use' and 'Go to the Organization details page for next steps.' The page has a left sidebar with 'Amazon WorkMail' and 'Organizations' (selected). The main content area shows a list of organizations with one entry: 'shubham17'. The entry includes the Organization ID 'm-c90d56f284254ec2a65a886aecf1ba3b', the Default domain 'shubham17.awsapps.com', and the State 'Active'. At the bottom right are 'Cancel', 'Delete', and 'Create organization' buttons. A watermark for 'Activate Windows' is visible in the bottom right corner.

Amazon WorkMail [Organizations](#)

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

[Amazon WorkMail](#) > [Organizations](#)

Organizations (1) [Info](#) [Refresh](#) [Delete](#) [Create organization](#)

[shubham17](#)

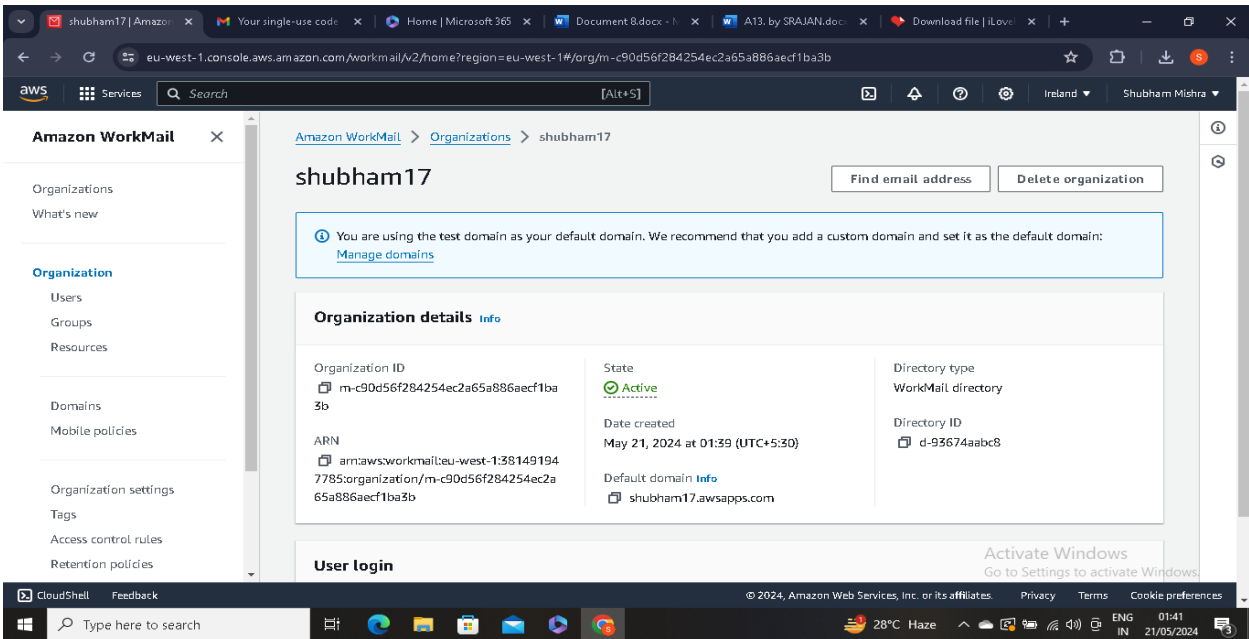
Organization ID
m-c90d56f284254ec2a65a886aecf1ba3b

Default domain
shubham17.awsapps.com

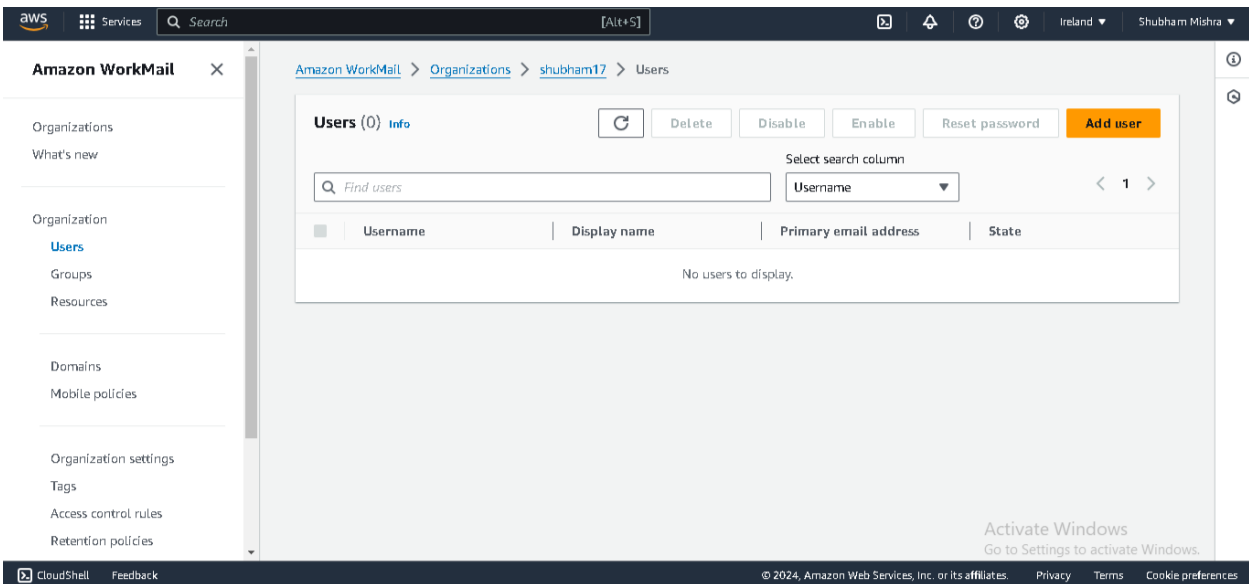
State
[Active](#)

[Cancel](#) [Delete](#) [Create organization](#)

STEP 5-> go to the Users option



STEP 6-> Click on Add User button.



STEP 7-> Fill basic user details.

User details

Username
The username enables the user to login to the Amazon WorkMail webmail.
Shubham17
Username can only contain the following characters: a-z, A-Z, 0-9, _ (underscore), - (hyphen) and @.

First name - optional
Shubham

Last name - optional
Mishra

Display name
The name by which the user is presented in the system.
Shubham Mishra

Email address
Primary email address to be used for this user.
shubham17 @ shubham17.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.

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

☒ **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.

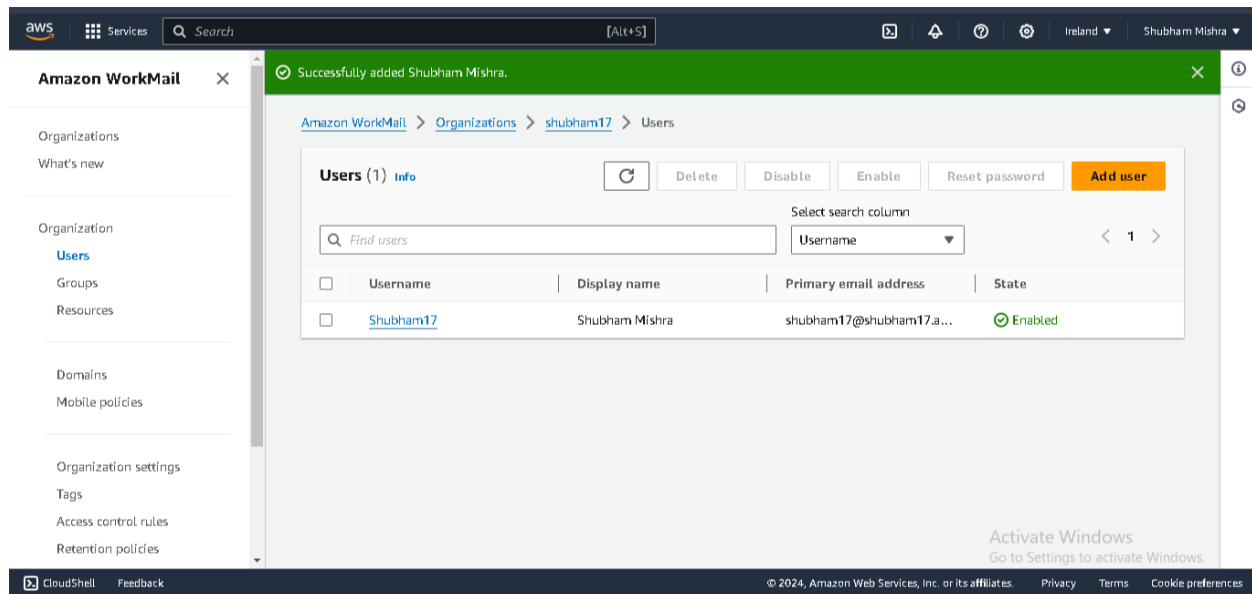
Passwords have an 8-character minimum with at least one character from three of these four categories: lowercase, uppercase, numeric, and special characters.

Repeat password

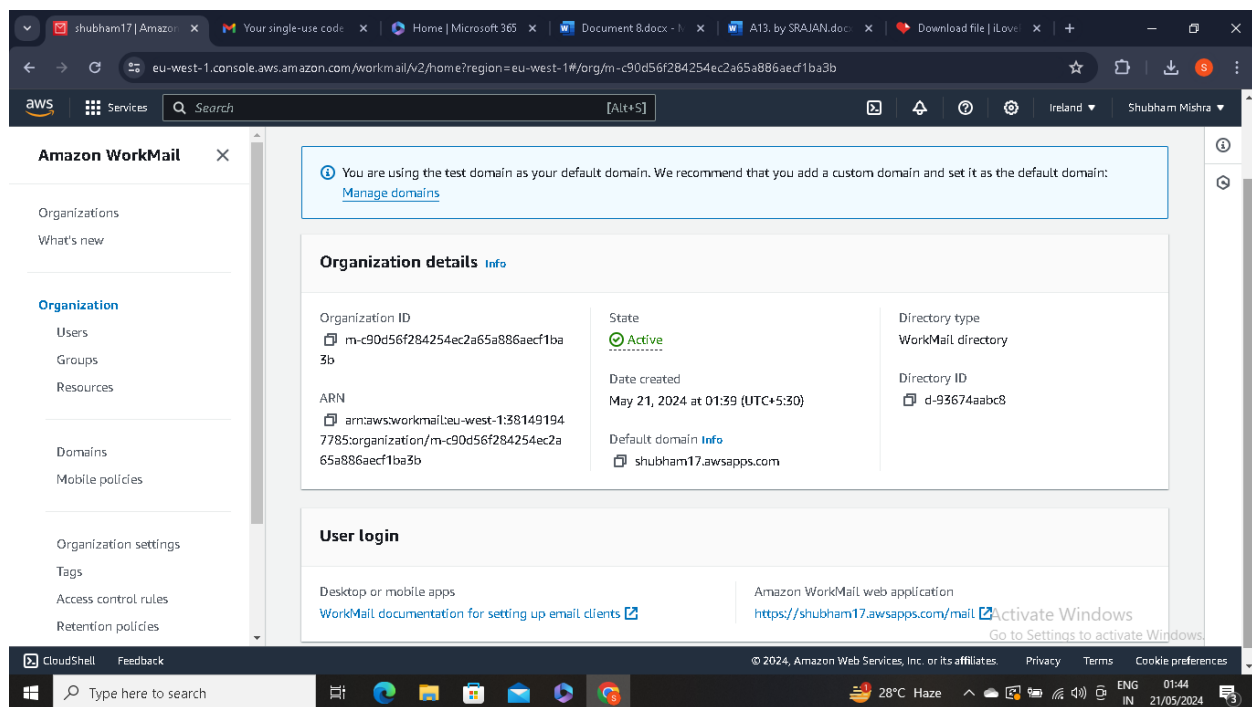
Cancel Add user

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



STEP 10 -> Click on the Amazon Work-mail Web Application Link



STEP 11-> Login into the amazon work-mail.

STEP 12-> The inbox opens which implies that the work-mail is successfully created.

