

Assignment No : 13

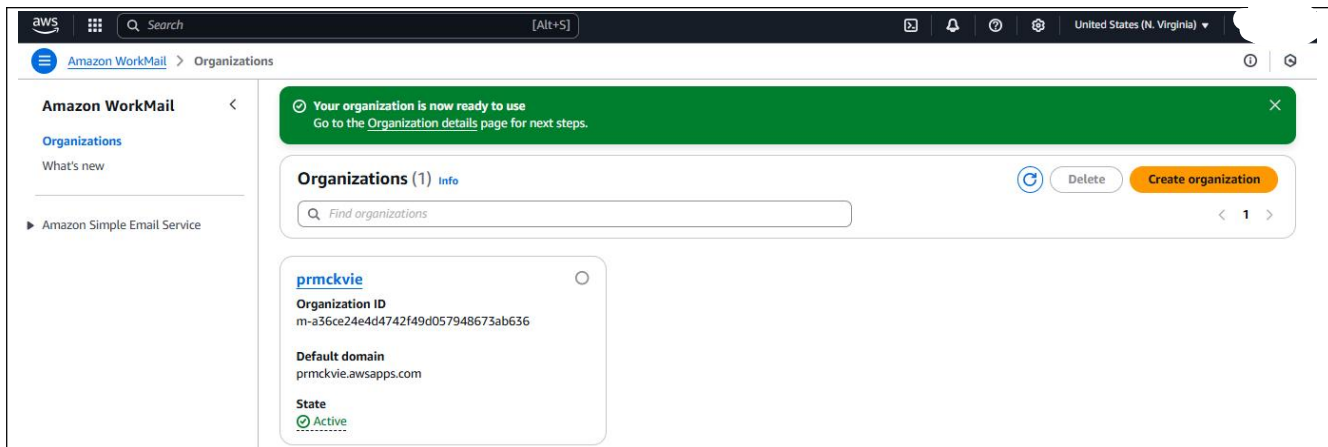
Title : Create a workmail for your Organization.

Step 1: First go to the searchbar and type workmail and select the (N.Virginia) region.

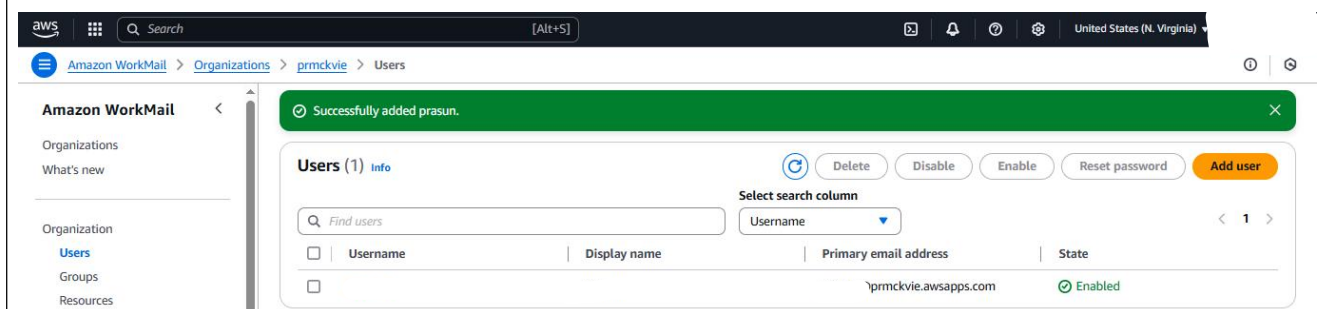
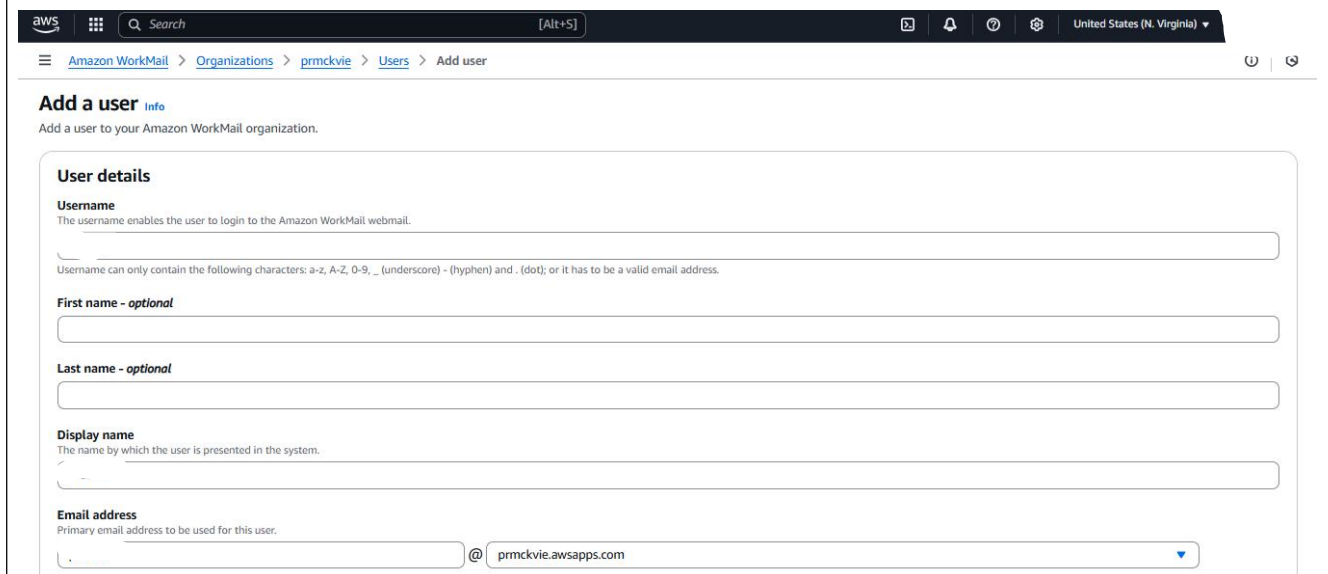
The screenshot shows the AWS console interface. At the top, the search bar contains 'workmail'. The left sidebar shows the 'Services' menu. The main content area displays the 'Amazon WorkMail' service card, which includes a 'Top features' section with links to 'Create Amazon WorkMail organization' and 'List Amazon WorkMail organizations'. Below this, there are two 'Features' sections: 'Create Amazon WorkMail organization' and 'List Amazon WorkMail organizations', each with a 'Amazon WorkMail feature' link. On the right side, there is a 'Find applications' search bar and a 'Create application' button. Below the search bar, there are filters for 'Region' and 'Originator'. The bottom part of the screenshot shows a 'Region Unsupported' error message: 'Amazon WorkMail is not available in Asia Pacific (Mumbai). Please select another region.' Below the error message, there is a 'Supported Regions' list with three options: 'United States (N. Virginia)', 'United States (Oregon)', and 'Europe (Ireland)'.

Step 2: Create a workmail organization and then select for free test domain and set an alias name.

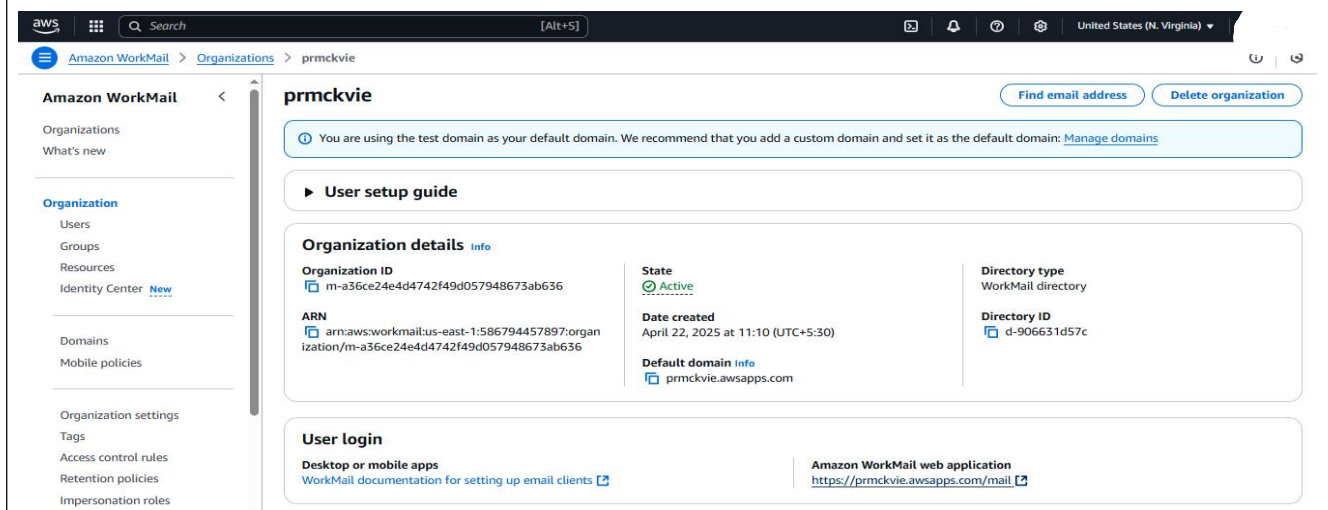
The screenshot shows the 'Create organization' page for Amazon WorkMail. The page has a dark header with the 'Amazon WorkMail' logo and the text 'Secure email and calendar service'. Below the header, there is a 'Get started' section with a 'Create organization' button. The main content area is titled 'Create an Amazon WorkMail organization' and includes a sub-header 'Organization settings'. Under 'Organization settings', there is a section for 'Email domain' with three options: 'Existing Route 53 domain', 'New Route 53 domain', and 'Free test domain'. The 'Free test domain' option is selected. Below the 'Email domain' section, there is a section for 'Alias' with a text input field containing 'prmkvie'. The page also includes a footer with the text '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: prmkvie.awsapps.com/mail'.



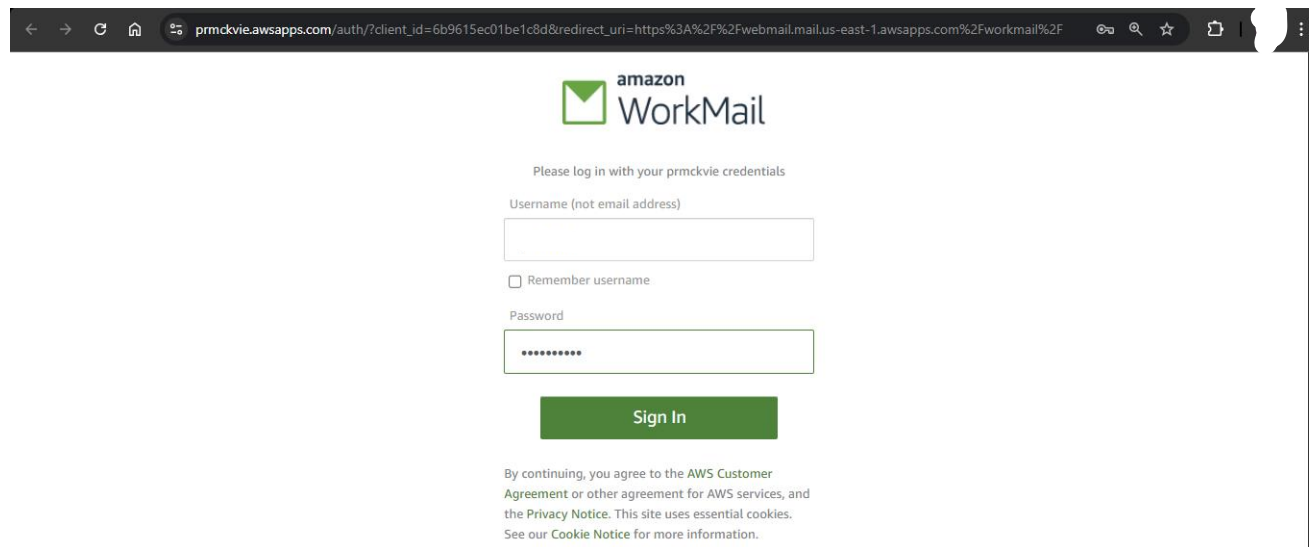
Step 3: Then go to the user in the Organization created above and add user then give the username name with password.



Step 4: Go to the organization which we have created and click on the Amazon WorkMail web application.



Step 5: Fill the username and password and Sign in.



amazon WorkMail

Please log in with your pmckvie credentials

Username (not email address)

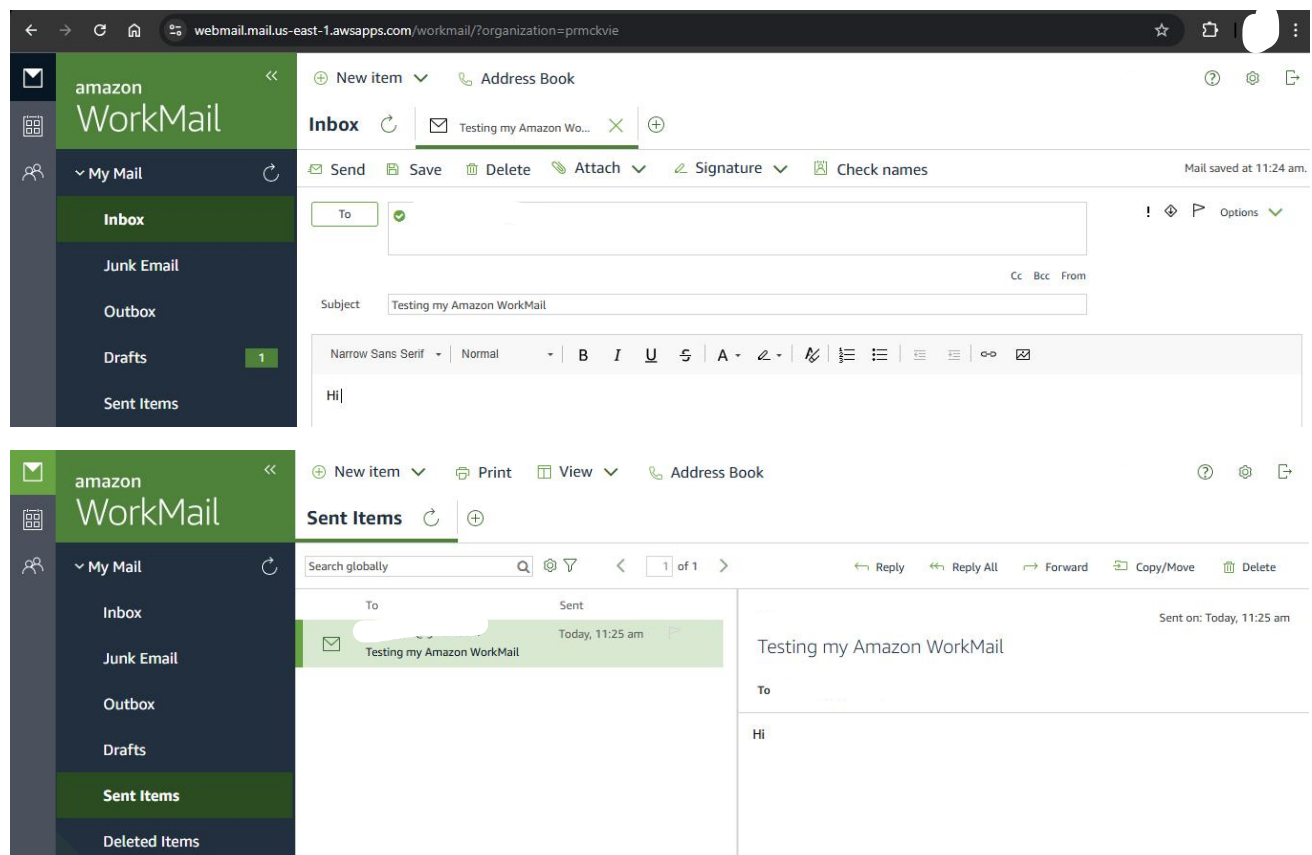
☐ Remember username

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.

Step 6: New item > New email : Send a message to my own Gmail from Amazon WorkMail.



amazon WorkMail

New item Address Book

Inbox Testing my Amazon Wo...

Send Save Delete Attach Signature Check names Mail saved at 11:24 am.

To

Subject Testing my Amazon WorkMail

Narrow Sans Serif Normal B I U A - < > |

Hi

amazon WorkMail

New item Print View Address Book

Sent Items

Search globally 1 of 1

Reply Reply All Forward Copy/Move Delete

To Sent Today, 11:25 am

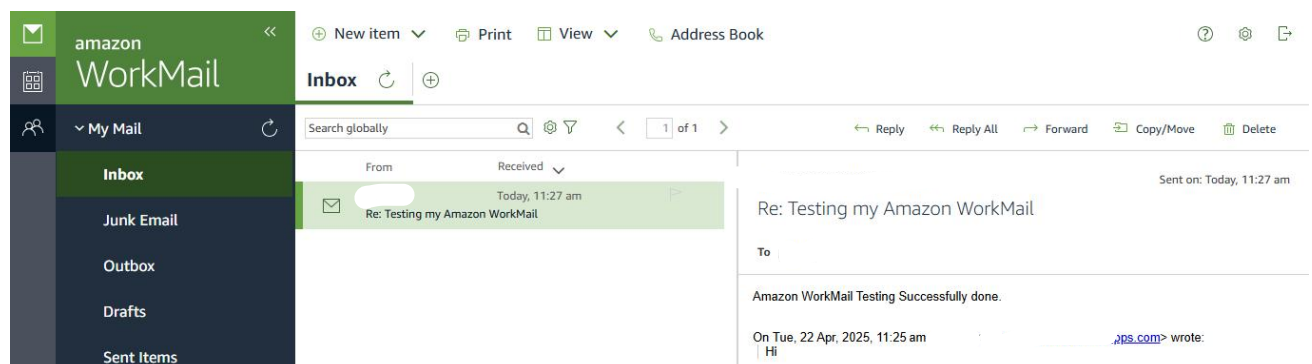
Testing my Amazon WorkMail

Sent on: Today, 11:25 am

To

Hi

Step 7: Again if I send the mail from my own Gmail then this is what we received in Amazon WorkMail.



amazon WorkMail

New item Print View Address Book

Inbox

Search globally 1 of 1

Reply Reply All Forward Copy/Move Delete

From Received Today, 11:27 am

Re: Testing my Amazon WorkMail

Sent on: Today, 11:27 am

To

Amazon WorkMail Testing Successfully done.

On Tue, 22 Apr, 2025, 11:25 am, <[redacted]> wrote:
Hi

We've successfully created a WorkMail for our Organization.