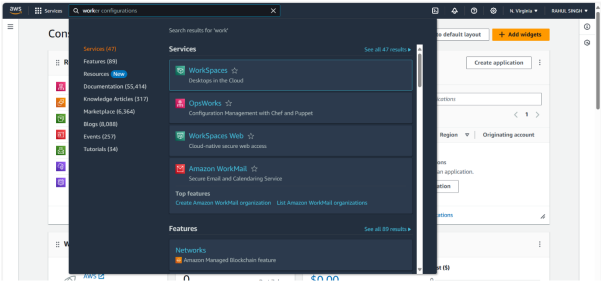
ASSIGNMENT-13

Problem Statement: Create a workmail for your profile.

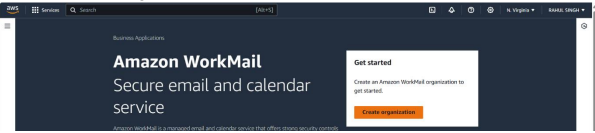
- 1. Sign-in to your AWS console.
- 2. Change your region to N.Virginia from the dropdown on the left-side of the username in the top bar of

the console homepage.

- 3. Search for workmail.
- 4. Select the AWS workmail optio

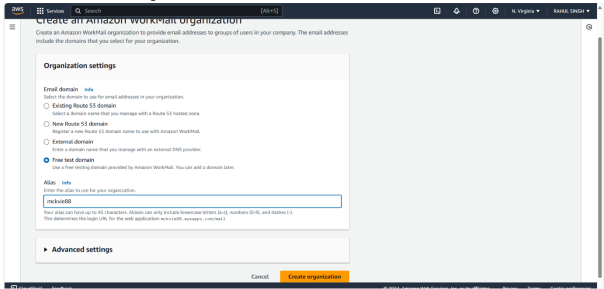


5. Click on the create organization button.

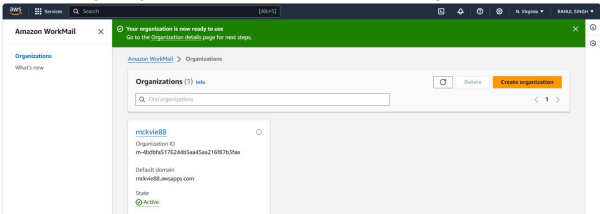


- 6. Select the free test domain option under email domain.
- 7. Give the organization name/ mckvie88. Make sure it is unique in the region.

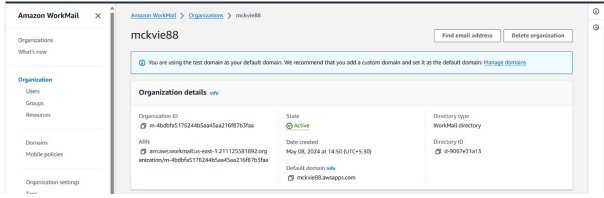
8. Next click on create organization button



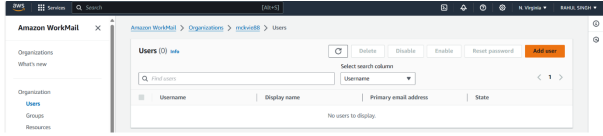
- 9. Wait for two minutes.
- 10. After waiting the organization will become active. Now click on the organization na



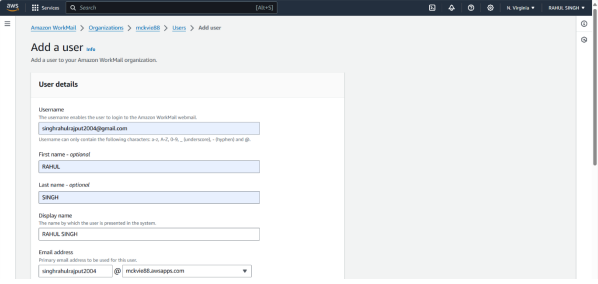
11. Now go to the Users section under Organization tab on the left side nav ba



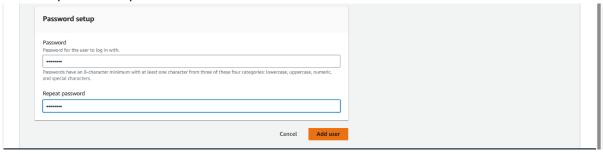
12. Click on the create user button



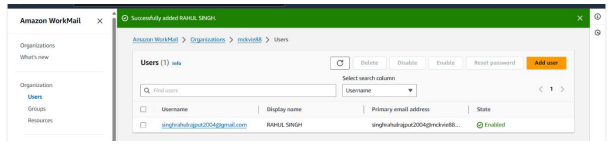
13. Give username. Then display name.



14. Then provide the password.

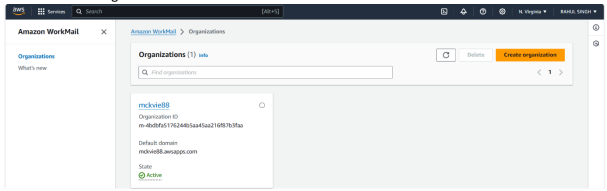


15. Next click on the Create User button.

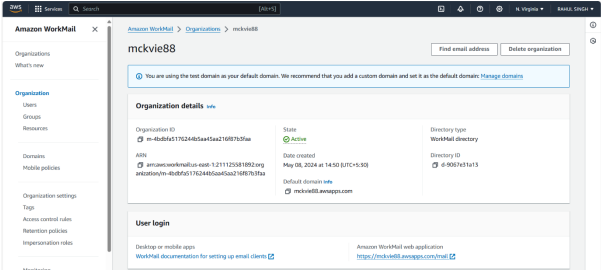


16. After the user is created return back to your organization page using the following link.

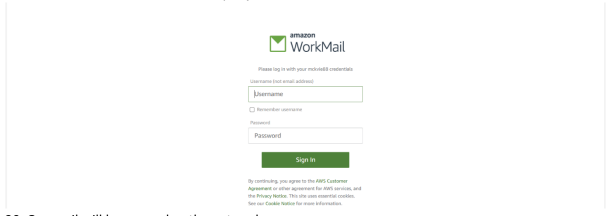
17. Click on the organization name.



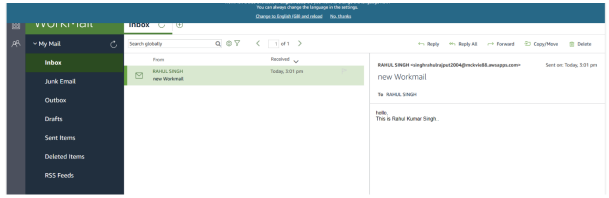
18. Now click on the Amazon Workmail web application link.



19. Enter the credentials of the user you just created in it



20. Our mail will be opened as the entered user.



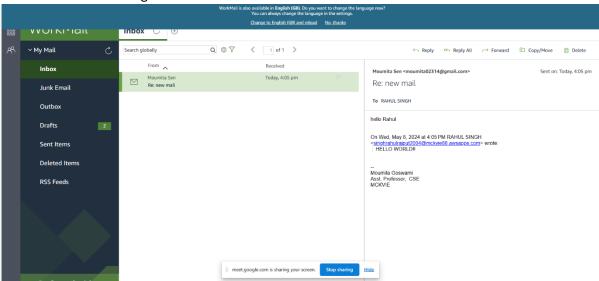
21. Now let's test our mail server by seeing whether it can send and receive mail. Send some mail to vour

Gmail from this by creating a mail using the new item option.

- 22. Select new email. Now write an email to your Gmail address.
- 23. Check your Gmail.

We received it.

24. Now send something back to the workmail



25. Check your workmail if you have received the mail. It should be in inbox.

We have successfully received a mail.

Hence our mail is working perfectly fine.

We have successfully created a workmail for our profile.