

## Assignment no: 13

Problem Definition: Create a workmail for your organization.

Step 1: At first search amazon workmail on aws console and click on 'create organization'. Give the alias for organization and click on 'create organization' again. By this a organization will be created successfully.

The screenshot shows the 'Create an Amazon WorkMail organization' page in the AWS console. The page has a dark header with the AWS logo, a search bar, and navigation links. The main content area is titled 'Create an Amazon WorkMail organization' and includes a sub-header '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.' Below this, there are two sections: 'Organization settings' and 'Alias'. The 'Organization settings' section has four radio buttons: 'Existing Route 53 domain', 'New Route 53 domain', 'External domain', and 'Free test domain'. The 'Free test domain' option is selected. The 'Alias' section has a text input field with the value 'mckv120'. 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: mckv120.awsapps.com/na11'. At the bottom right, there are two buttons: 'Cancel' and 'Create organization'.

The screenshot shows the 'Organizations' page in the AWS console. The page has a dark header with the AWS logo, a search bar, and navigation links. The main content area is titled 'Organizations (1)' and includes a sub-header 'Your organization is now ready to use. Go to the Organization details page for next steps.' Below this, there is a table with one row showing the details of the newly created organization. The table has columns for 'Organization ID', 'Default domain', and 'State'. The 'Organization ID' is 'm-faf6e29c2ed4029a4cf4997a868512f', the 'Default domain' is 'mckv120.awsapps.com', and the 'State' is 'Active'. At the bottom right, there are two buttons: 'Delete' and 'Create organization'.

step 2:Then select the created organization and go to users.Click on add user and enter user’s details. After clicking the Add user an user will be created.

The screenshot shows the 'Add a user' form in the Amazon WorkMail console. The form is titled 'Add a user' and includes a sub-header 'Add a user to your Amazon WorkMail organization.' The form is divided into two main sections: 'User details' and 'Password setup'.

**User details:**

- Username:** A text input field containing 'tamoghna'. A note below states: 'The username enables the user to login to the Amazon WORKMAIL webmail. Username can only contain the following characters: a-z, A-Z, 0-9, -, (underscore), (hyphen) and (dot), or it has to be a valid email address.'
- First name - optional:** A text input field containing 'tamoghna'.
- Last name - optional:** A text input field containing 'basu'.
- Display name:** A text input field containing 'tamoghna basu'. A note below states: 'The name by which the user is presented in the system.'
- Email address:** A text input field containing 'tamoghna' followed by a dropdown menu showing '@mckv120.awsapps.com'.
- Advanced - optional:** A section with a plus icon and the text 'Advanced - optional'.

**Password setup:**

- Password:** A text input field with a strength indicator (four dots) and a note: 'Password for the user to log in with. Passwords must be at least 8 characters minimum with at least one character from three of those four categories: lowercase, uppercase, numeric, and special characters.'
- Repeat password:** A text input field with a strength indicator (four dots).

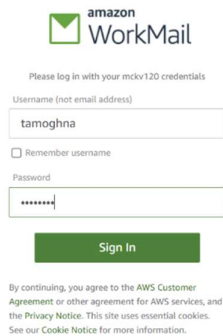
At the bottom right of the form, there are two buttons: 'Cancel' and 'Add user'.

The screenshot shows the 'Users' page in the Amazon WorkMail console. A green banner at the top indicates 'Successfully added tamoghna basu.' The page title is 'Users (1)' and includes a search bar and a 'Select search column' dropdown menu. The table below lists the user details.

	Username	Display name	Primary email address	State
<input type="checkbox"/>	tamoghna	tamoghna basu	tamoghna@mckv120.awsapps.com	Enabled

At the bottom right of the table, there are buttons: 'Delete', 'Disable', 'Enable', 'Reset password', and 'Add user'.

Step 3:Next go to organization’s web link and enter the username ,password for signin into the workmail.



amazon  
WorkMail

Please log in with your mckv120 credentials

Username (not email address)

tamoghna

☐ 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 4: After sign in to the workmail compose a mail and send the mail to your own gmail account. Check your own gmail inbox to verify the mail is received or not. My gmail is [basutamoghna12@gmail.com](mailto:basutamoghna12@gmail.com)

