

## Assignment – 13

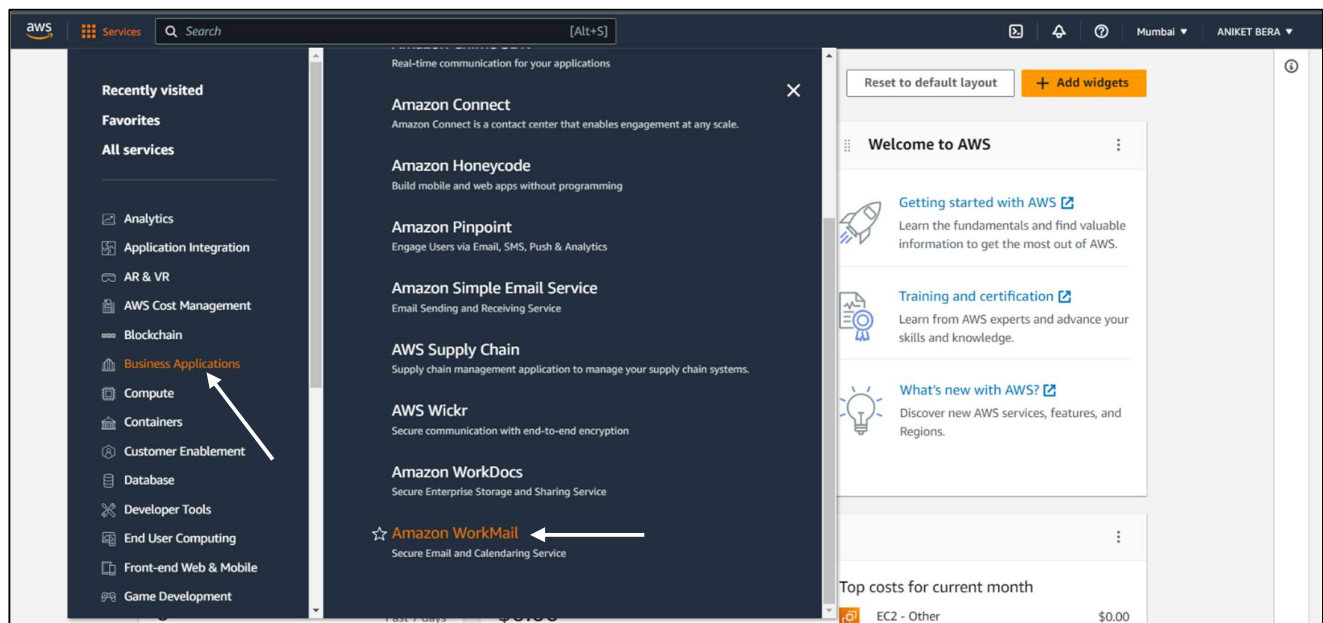
### Problem Statement: -

Create a WorkMail for your organization.

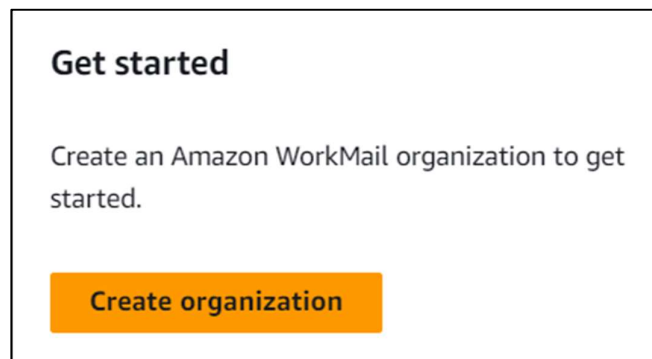
### Steps for create a WorkMail for your organization.: -

1. Open the **Amazon Web Services** (<https://aws.amazon.com/console/>) home page.
2. Log in your **AWS Management Console** account.
3. Go **Services** and click on **Business Application**.
4. Next go to **Amazon WorkMail**.
5. Now click on **Create organization**.
6. In Organization setting, choose **Email domain info** and give **Alias** for organization.
7. After creation of organization click on *organization name*.
8. In Organization dashboard, click on **Users**. Now, click on **Create user**.
9. Fill the **User details** and **Email setup**. Now, user created.
10. Now go back to your organization and copy **Amazon WorkMail web application link** from **User login**.
11. Put your username and password.  
Now ready your WorkMail for sending & receiving mails.

### Some snapshots of above process: -



Click on Amazon WorkMail



Click on Create organization

Amazon WorkMail > Organizations > Create organization

## Create an Amazon WorkMail organization

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.

### Organization settings

**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.

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: jarvis-ab.awsapps.com/mail

Choose Email domain info and Alias

**jarvis-ab**

Organization ID  
m-190d31052ea44331a14b66ed1857c1d0

Default domain  
jarvis-ab.awsapps.com

State  
**Active**

Organization created

Amazon WorkMail > Organizations > jarvis-ab

## jarvis-ab

[Delete organization](#)

### Organization details

**Organization ID**  
m-190d31052ea44331a14b66ed1857c1d0

**ARN**  
arn:aws:workmail:us-east-1:189040608428:organization/m-190d31052ea44331a14b66ed1857c1d0

**State**  
**Active**

**Date created**  
May 03, 2023 at 24:56 (UTC+5:30)

**Default domain**  
jarvis-ab.awsapps.com

**Directory type**  
WorkMail directory

**Directory ID**  
d-906795ace8

### User login

Desktop or mobile apps  
[WorkMail documentation for setting up email clients](#)

Amazon WorkMail web application  
<https://jarvis-ab.awsapps.com/mail>

Go to User

**Users (0)** [Info](#)

[Refresh](#) [Delete](#) [Disable](#) [Enable](#) [Reset password](#) [Create user](#)

<input type="checkbox"/>	Display name	User name	Primary email address	State
No users to display.				

Click on Create User

### User details

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

**First name - optional**

**Last name - optional**

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

### Email setup

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

**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**

Users (1) <a href="#">Info</a>				<a href="#">Refresh</a>	<a href="#">Delete</a>	<a href="#">Disable</a>	<a href="#">Enable</a>	<a href="#">Reset password</a>	<a href="#">Create user</a>
<input type="text" value="Search users"/>				< 1 >					
<input type="checkbox"/>	Display name	User name	Primary email address	State					
<input type="checkbox"/>	Aniket Bera	aniketbera	aniketbera@jarvis-ab.awsapps.com	Enabled					

User created

Amazon WorkMail > Organizations > jarvis-ab

## jarvis-ab

[Delete organization](#)

---

**Organization details** [Info](#)

<b>Organization ID</b> m-190d31052ea44331a14b66ed1857c1d0	<b>State</b> Active	<b>Directory type</b> WorkMail directory
<b>ARN</b> arn:aws:workmail:us-east-1:189040608428:organization/m-190d31052ea44331a14b66ed1857c1d0	<b>Date created</b> May 03, 2023 at 24:56 (UTC+5:30)	<b>Directory ID</b> d-906795ace8
<b>Default domain</b> <a href="#">Info</a> jarvis-ab.awsapps.com		

---

**User login**

Desktop or mobile apps  
[WorkMail documentation for setting up email clients](#)

Amazon WorkMail web application  
<https://jarvis-ab.awsapps.com/mail>

Open Amazon WorkMail web application link

amazon WorkMail

New item Address Book Aniket Bera

Inbox Testing mail

Send Save Attach Signature Check names Mail saved at 1:06 am.

To aniketbera.ab@gmail.com

Subject Testing mail

Narrow Sans Serif Normal B I U S A .

Hello, I'm ANIKET BERA.

Open other inbox

Now ready Amazon WorkMail