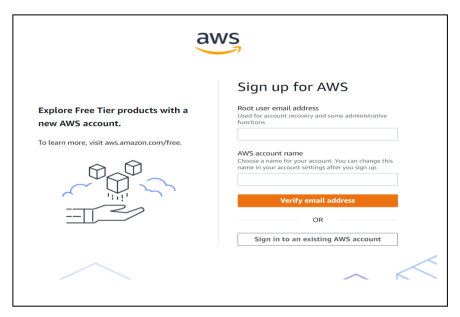
ASSIGNMENT NO-01

- Problem Statement:-
 - 1. Create an AWS account in AWS and configure a Budget.
 - Steps:-
 - I. Go to the AWS homepage at https://aws.amazon.com/ and click on the "Create an AWS Account".



II. Enter root user email address and AWS account name then verify the email address.



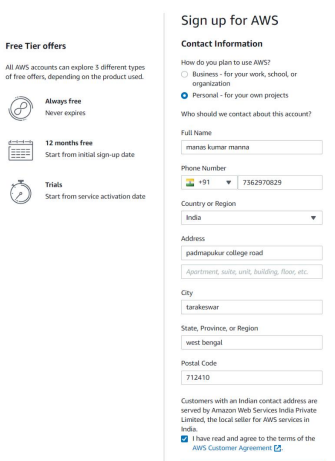
III. After verification enter root user password and continue.



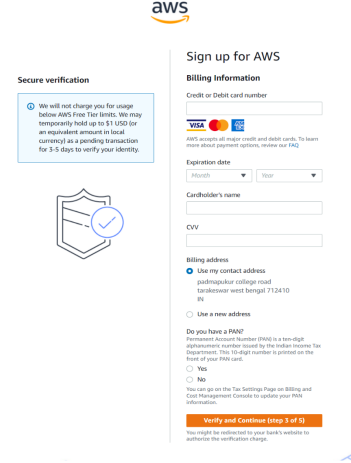
Sign up for AWS Create your password Oreate your password It's you! Your email address has been successfully verified. Your password provides you with sign in access to AWS, so it's important we get it right. Root user password Confirm root user password

IV. Enter your details and click continue.





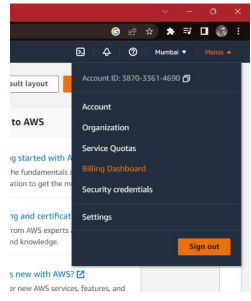
V. Enter card details and process payment.



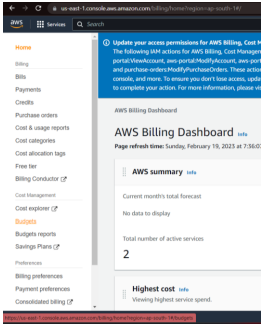
Once these steps are completed AWS account has been completed and now user can start using AWS services .Some services may charge, so user should monitor usage and billing.

Budget configure:-

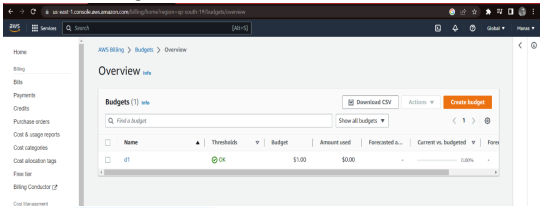
. Click on the account profile name on the top right corner and click "Billing Dashboard".



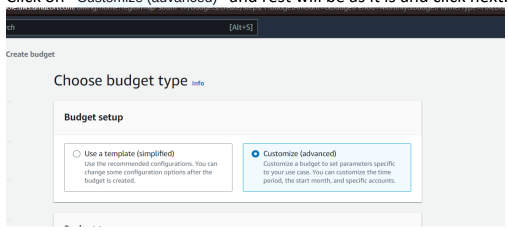
ii. Click on budgets on the left side in "Cost Management" section.



iii. Click "Create Budget".



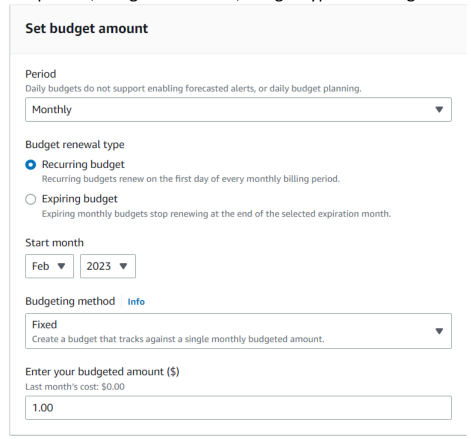
iv. Click on "Customize (advanced)" and rest will be as it is and click next.



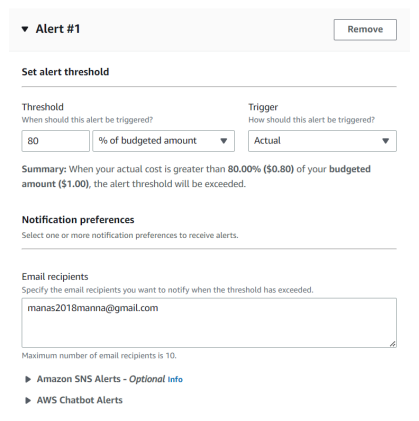
v. Enter budget name.



vi. Set period, budgeted amount, budget type according to user's choice.



vii. Set "alert threshold" according to user and click next.

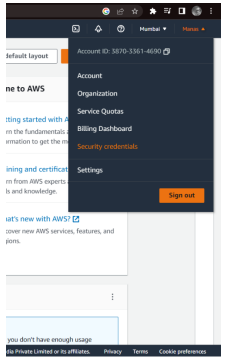


viii. Review budget and click "Create Budget".

Now, Budget is configured and created and user can download details by click on "Download CSV". User can review budget and edit at any time.

2. Create MFA for authentication.

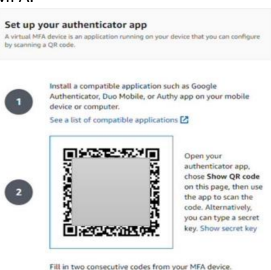
- Steps:-
 - At the top right corner click on account profile and click on "Security Credentials".



2) Click on "Assign MFA Device".



- 3) Specify a name in Device name and click NEXT.
- 4) Now Scan a QR Code with Google authentication application from mobile device. Then assign MFA codes from that device and Click Add MFA.

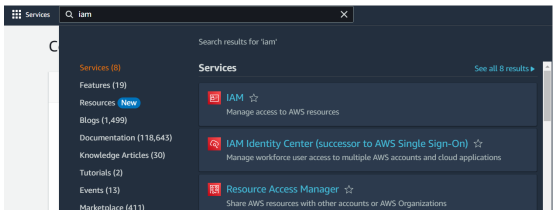


Now, Multi-Factor Authentication (MFA) is set up for user's AWS account, which adds an extra layer of security to help protect user's account from unauthorized access.

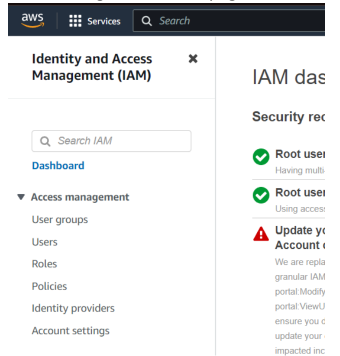
3. Create IAM user and thereby give full access of S3.

Steps:-

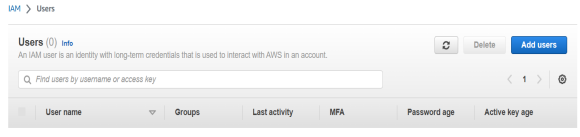
A. In the account click on search section and type "IAM" and click on "IAM".



B. Click on "Users" in the right side of the page.

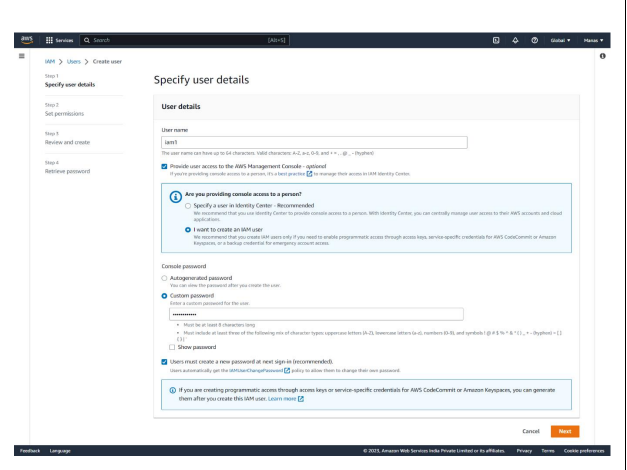


C. Click on "Add Users".

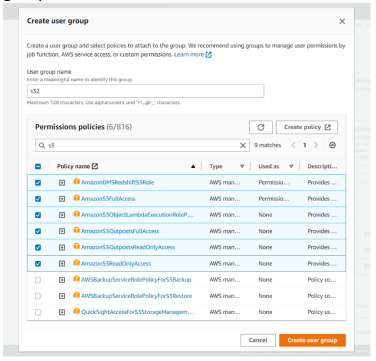


No resources to display

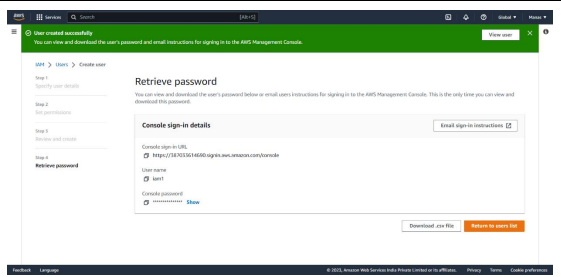
D. Then add user name and click the check box to provide console access and click "I want to create an IAM user" and give custom password and click next .



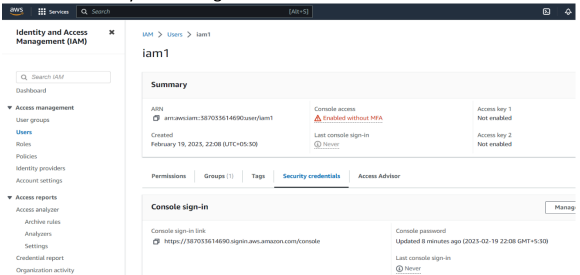
E. In User Group section click Create Group and enter User group name and give permissions of S3 and click create User group and add that group and click next.



F. Review options and click on Create User. Click on the "Download .csv file" to get the credentials of users. And Click Return to users list.



G. After returning click on IAM user name (ex-iam1) and go to "security credentials" and copy Console sign-in link and paste it in another tab of chrome or any search engine.



H. After opening the console link user should give relevant details and next user has to change the password and after changing it will open to the IAM user account.

