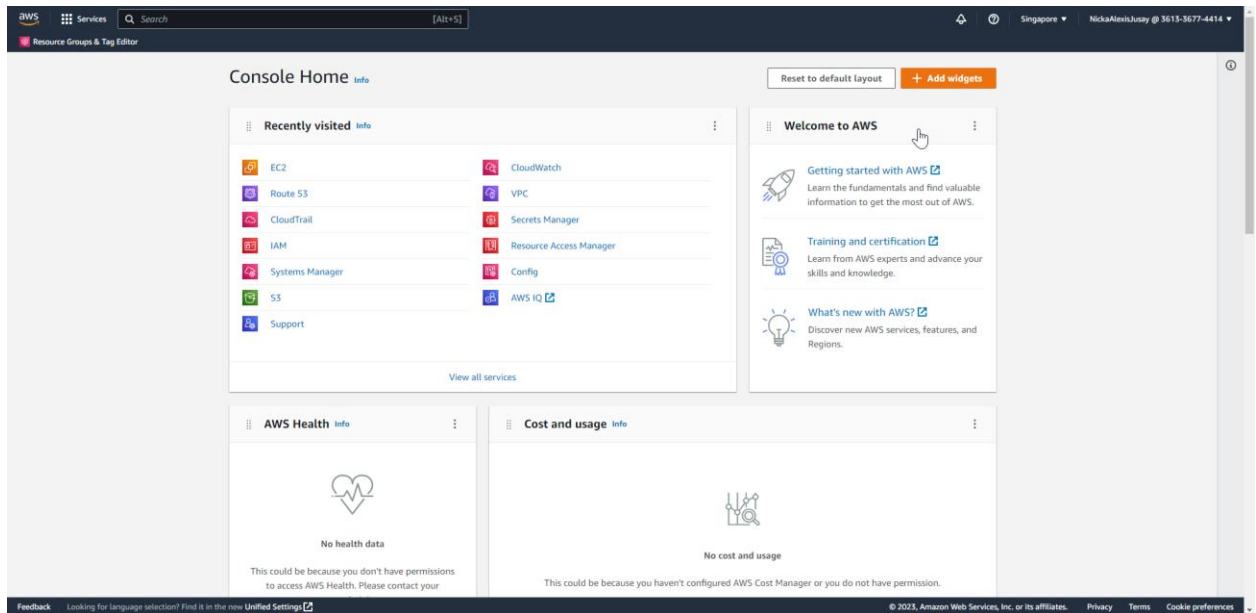
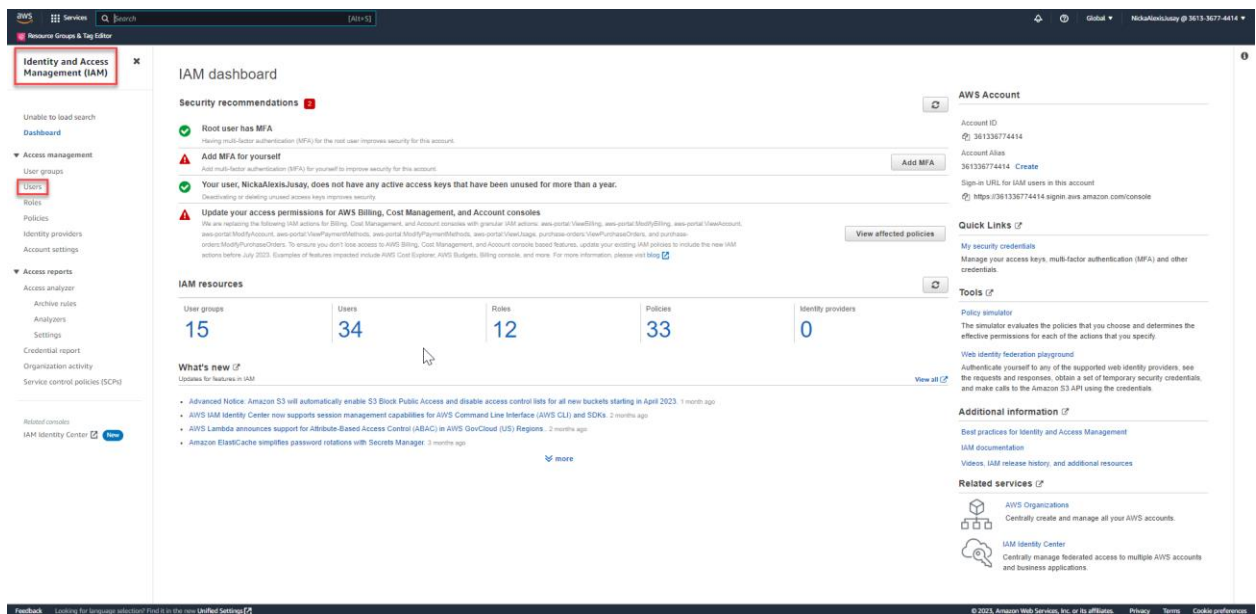


MFA Enrollment for AWS

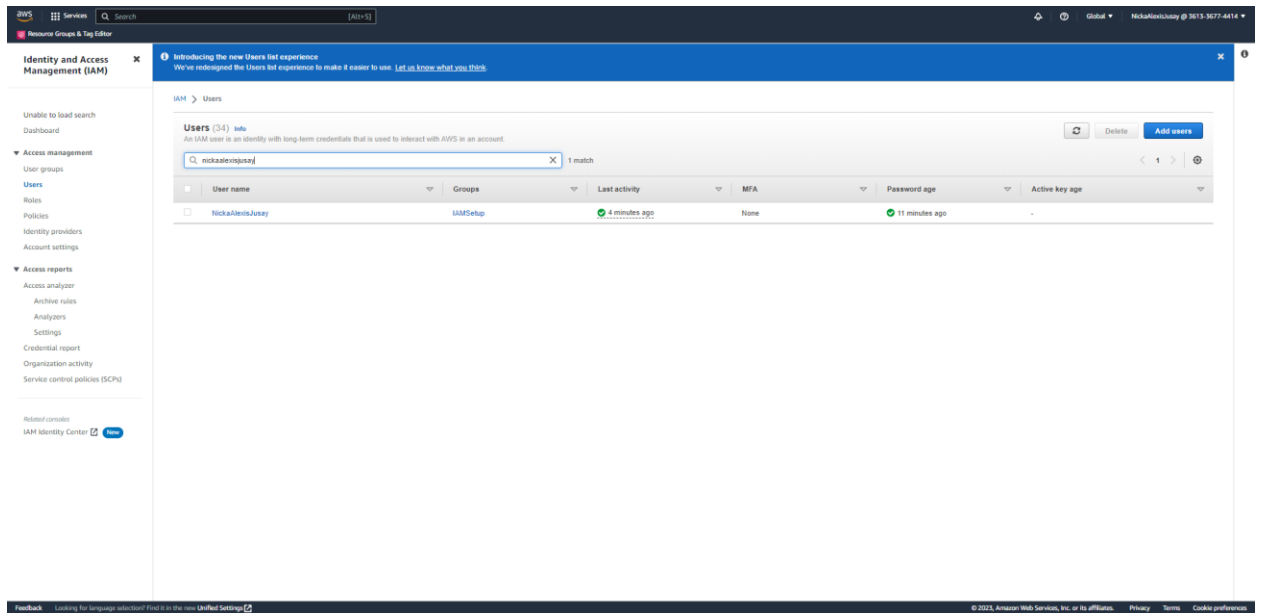
1. Login to AWS console. Login credentials is provided in the email.



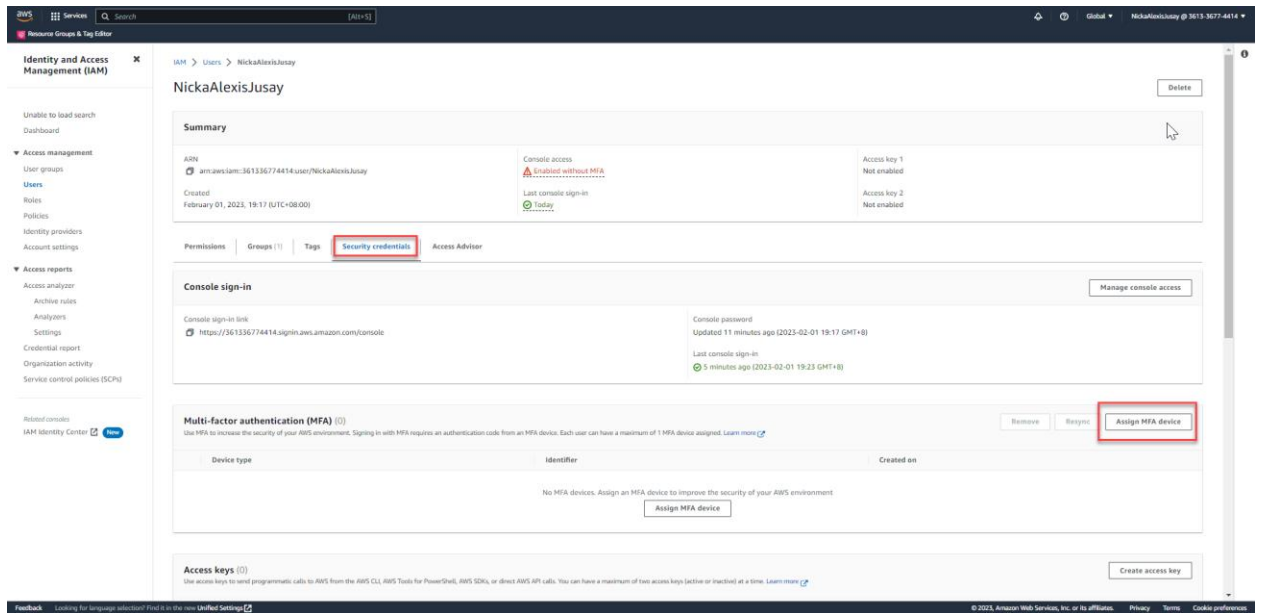
2. Go to IAM > Users



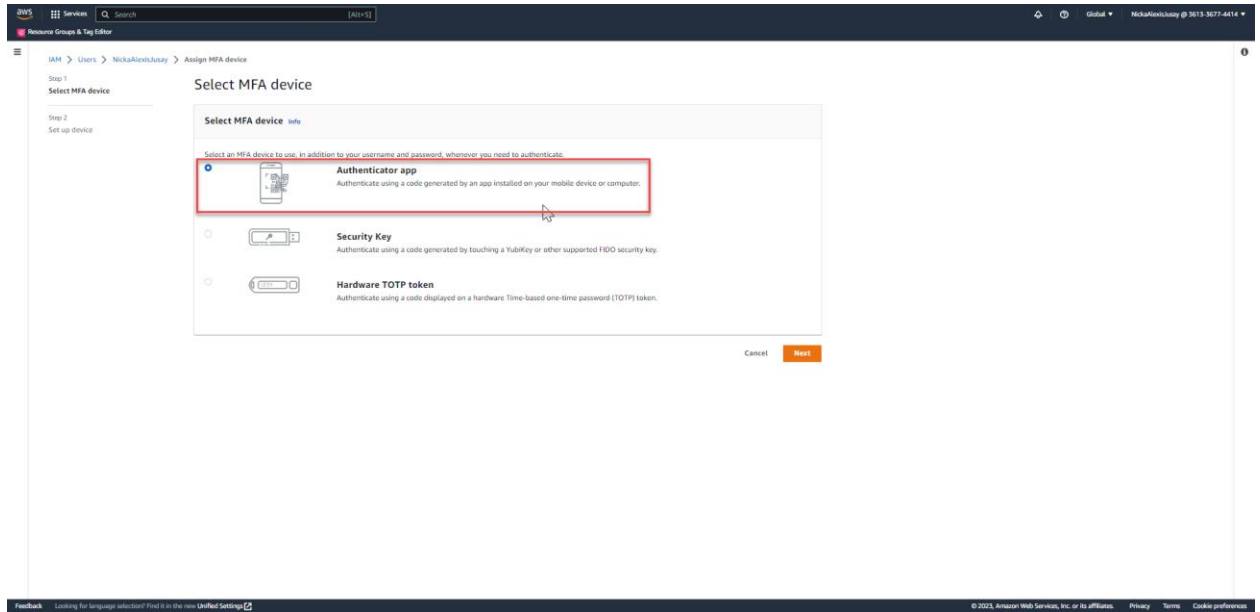
3. Search for your username.



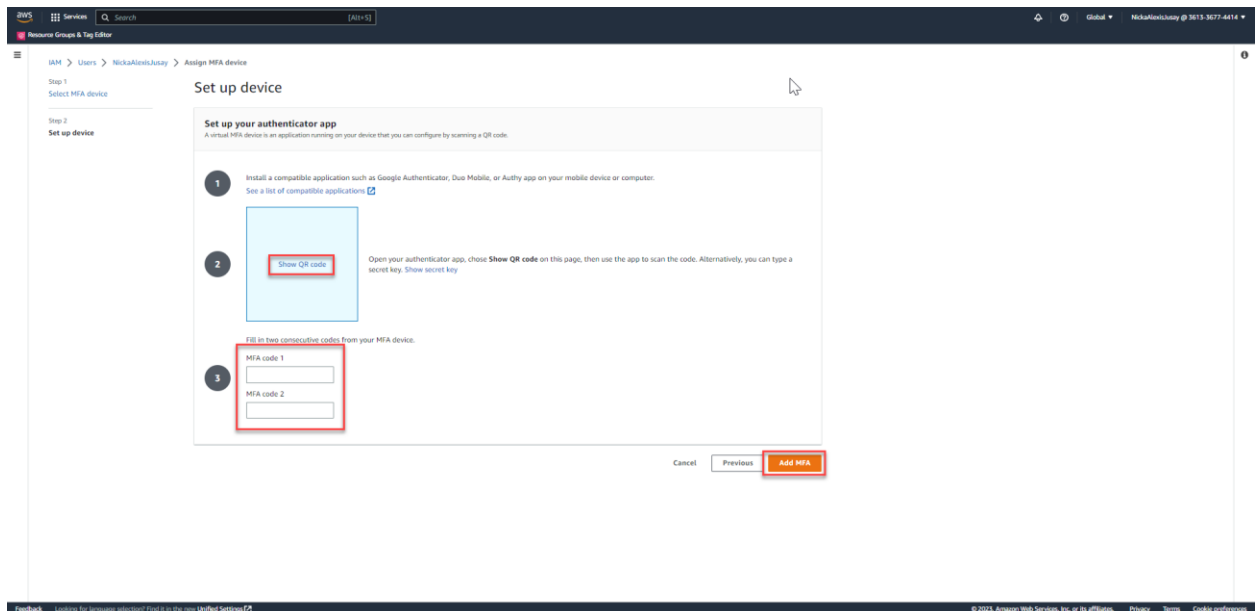
4. Go to Security Credentials. Click Assign MFA device. MFA device name must be the same as username. This is case-sensitive.



5. Select Authenticator app. Click Next.



6. Click Show QR code. Scan the QR code with the authenticator app in your mobile phone. Input two consecutive MFA codes. Click Add MFA.



7. Refer to the screenshot below to confirm that you have successfully enrolled your device.

The screenshot displays the AWS IAM console interface. A green banner at the top states "MFA device assigned" with the instruction "You now must authenticate with this MFA device when you sign in to the AWS console." The left sidebar shows the "Identity and Access Management (IAM)" menu. The main content area is for the user "NickaAlexisJusay".

Summary

ARN arn:aws:iam::361336774414:user/NickaAlexisJusay	Console access Enabled with MFA	Access key 1 Not enabled
Created February 01, 2023, 19:17 (UTC+08:00)	Last console sign-in Today	Access key 2 Not enabled

Console sign-in

Console sign-in link https://361336774414.signin.aws.amazon.com/console	Console password Updated 13 minutes ago (2023-02-01 19:17 GMT+8)
	Last console sign-in 7 minutes ago (2023-02-01 19:23 GMT+8)

Multi-factor authentication (MFA)

Device type	Identifier	Created on
<input type="radio"/> Virtual	arn:aws:iam::361336774414:mfa/NickaAlexisJusay	Now

Access keys

Use access keys to send programmatic calls to AWS from the AWS CLI, AWS Tools for PowerShell, AWS SDKs, or direct AWS API calls. You can have a maximum of two access keys (active or inactive) at a time. [Learn more](#)

[Create access key](#)

8. Inform Cloud Infrastructure SRE team that you have successfully enrolled your device for MFA, by replying to the email and/or updating the ticket. Your access must be updated otherwise you will not be able to use your approved AWS permissions