# Step 1: Login console AWS: <a href="https://fsoft-">https://fsoft-</a>

ctc.signin.aws.amazon.com/console



Sign in as IAM user
Account ID (12 digits) or account alias
fsoft-ctc
IAM user name
Password
□ Remember this account
Sign in
Sign in using root user email
Forgot password?

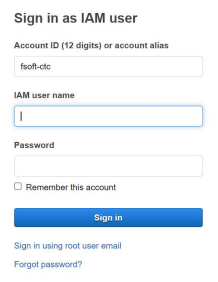


Step 2: Change password first login

aws	
You must change your password to continue	
AWS account	075156064318
IAM user name	test
Old password	
New password	
Retype new password	
	Confirm password change
	Sion.in using root user email
	English

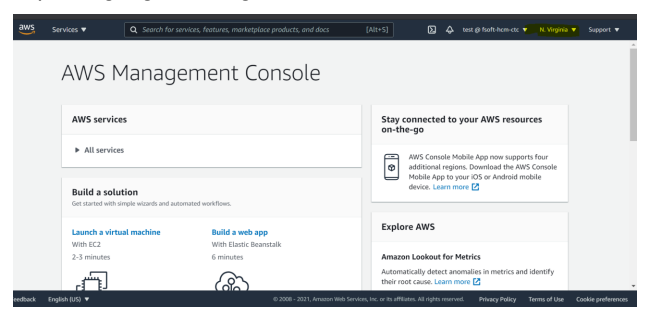
Step 3: Login again with new password



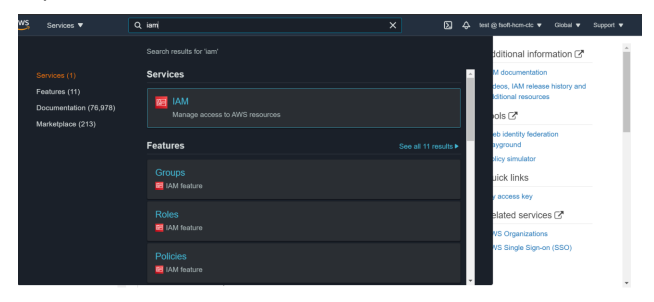




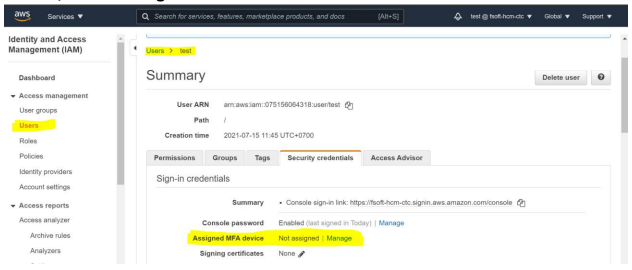
#### Step 4 Change region to N. Virginia



Step 5: Used IAM service to active MFA



Step 6: Click your user, click tab Security Credentials, Choice Assigned MFA device, Click Manage

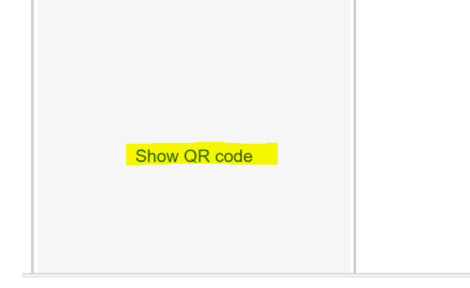


### **Step 7: Choice Virtual MFA Device, click Continue.**

Manage MFA device	×
Choose the type of MFA device to assign:  Virtual MFA device  Authenticator app installed on your mobile device or computer	
U2F security key YubiKey or any other compliant U2F device	
Other hardware MFA device Gemalto token	
For more information about supported MFA devices, see AWS Multi-Factor Authentication	
Cancel	iue

## **Step 8 : Setup Virtual MFA :**

- 8.1. Install a compatible app on your mobile device or computer
- 8.2 Use your virtual MFA app and your device's camera to scan the QR code
- . Use your virtual MFA app and your device's camera to scan the QR code



### 8.3 Type 2 code and click Assign MFA

MFA code 1

MFA code 2

Cancel Previous Assign MFA