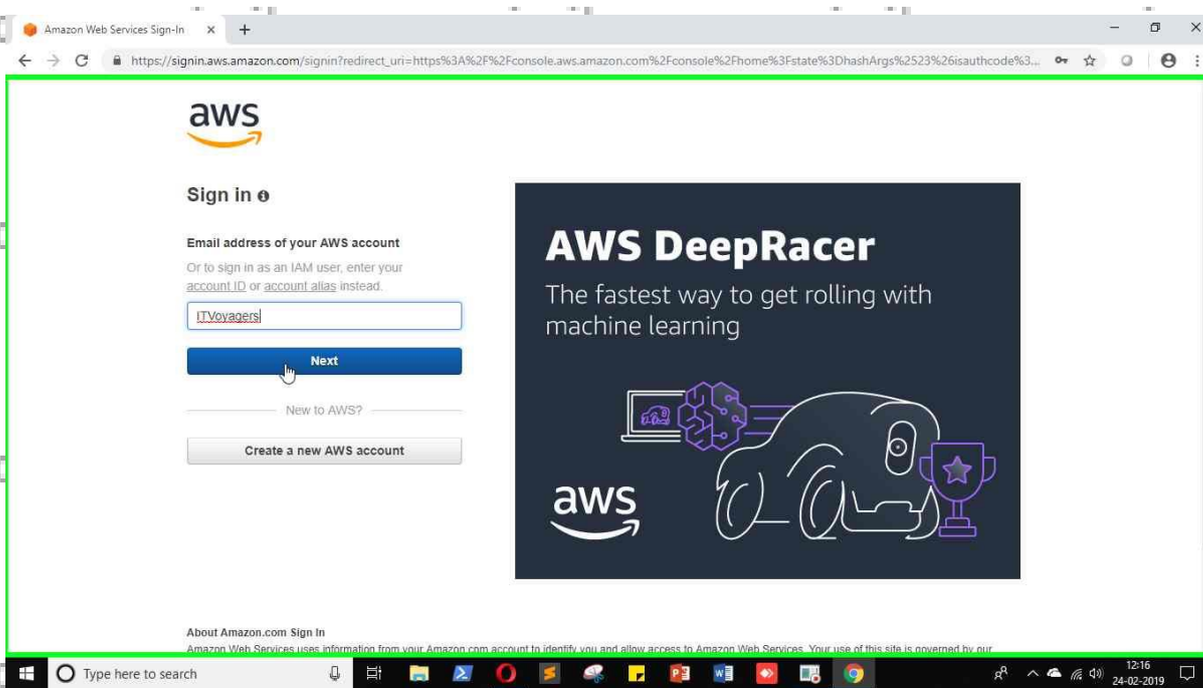
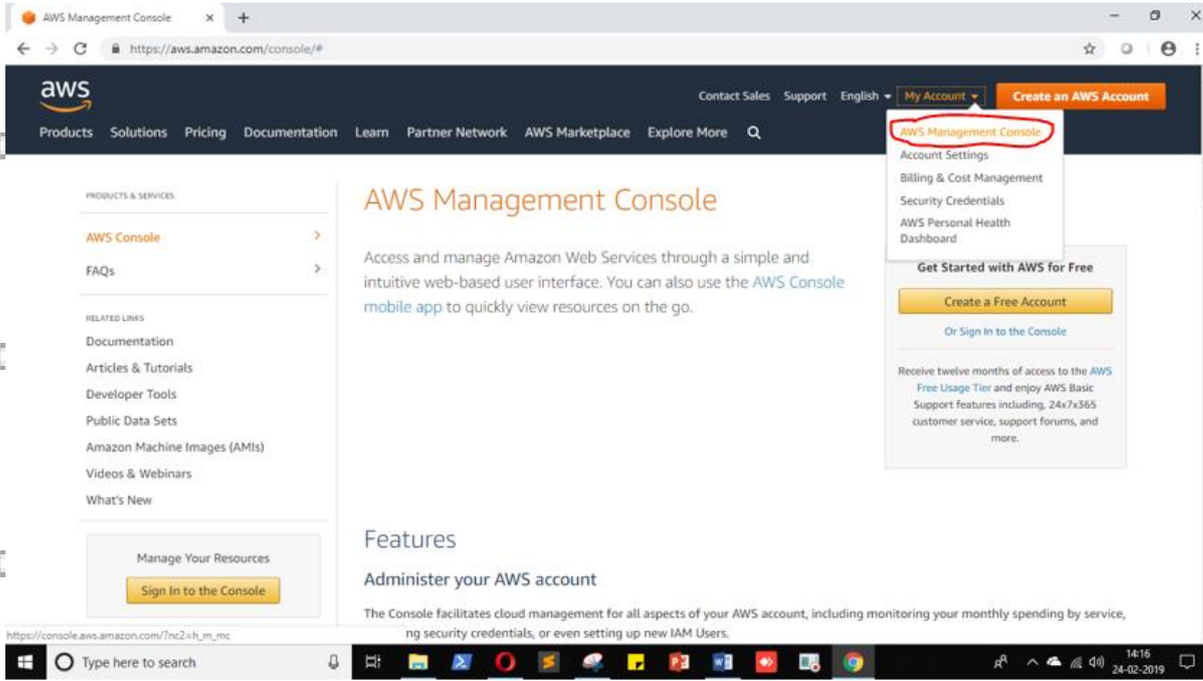


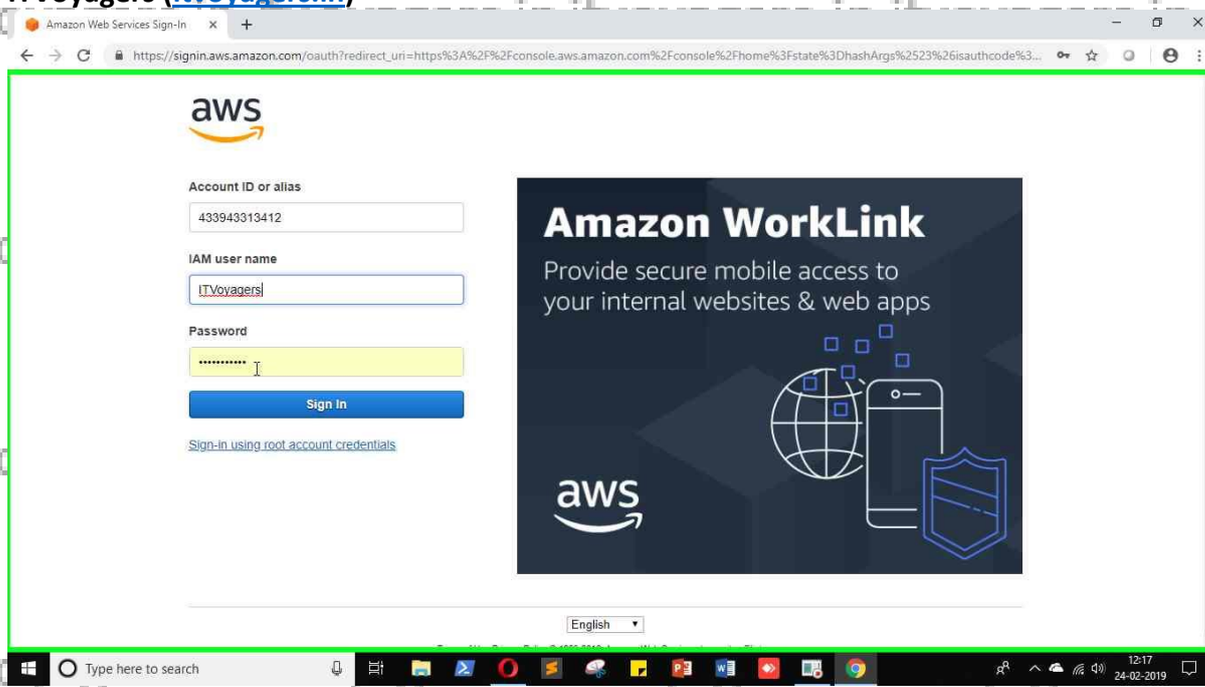
Click on link below.

<https://aws.amazon.com/console/>

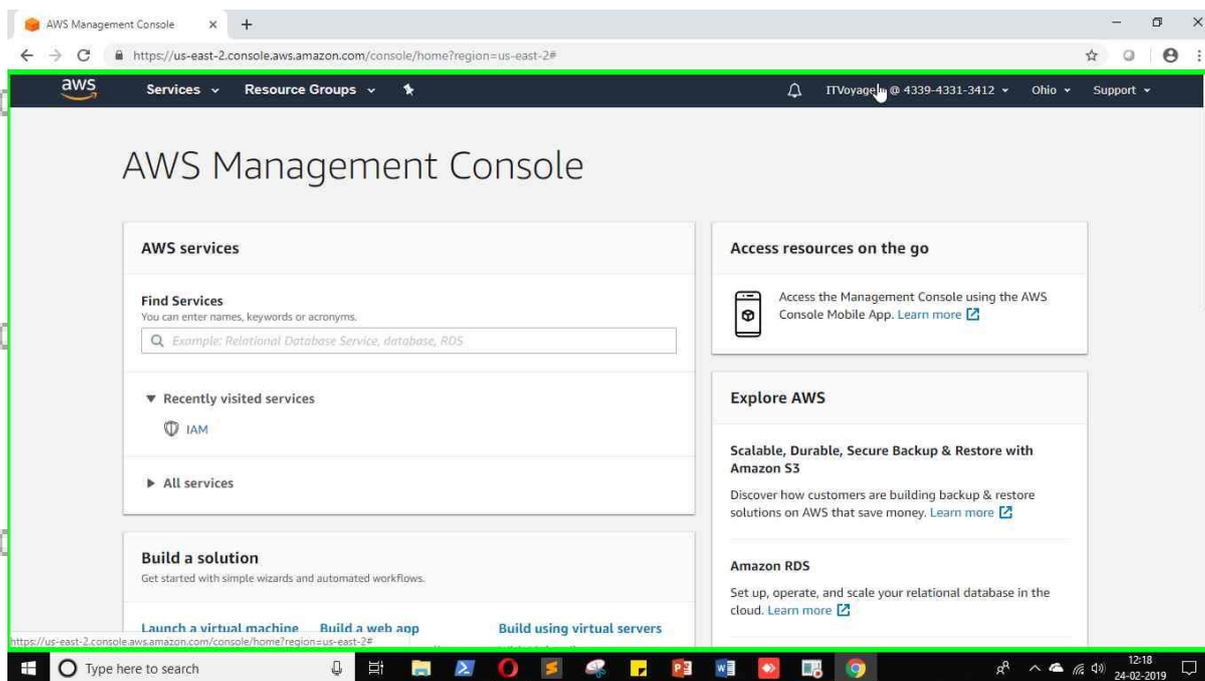
Go to **“My Account”** > **“AWS Management Console”**.



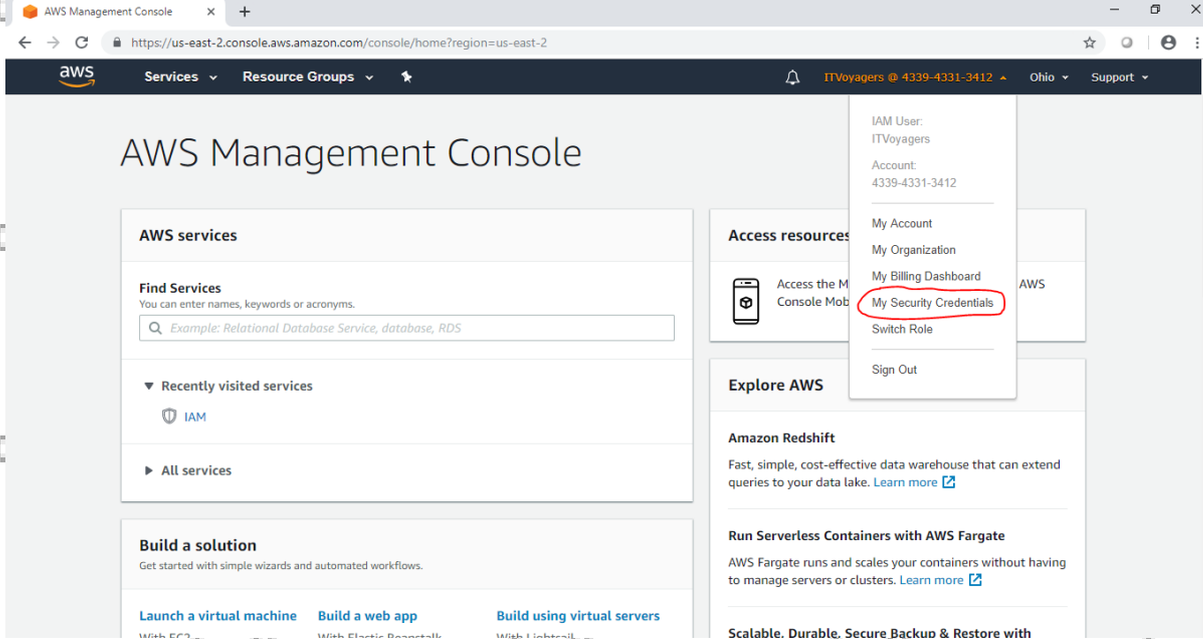
Just login to your users account.



Click on **“Sign In”**.

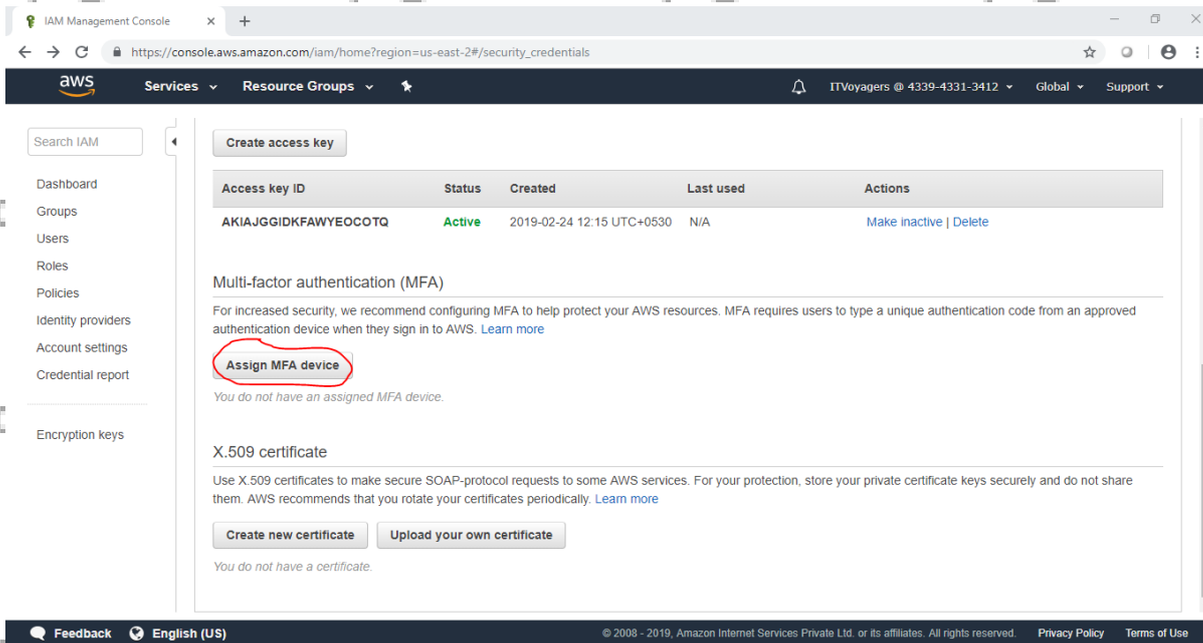


Once you logged in go to **“My Security Credentials”**.

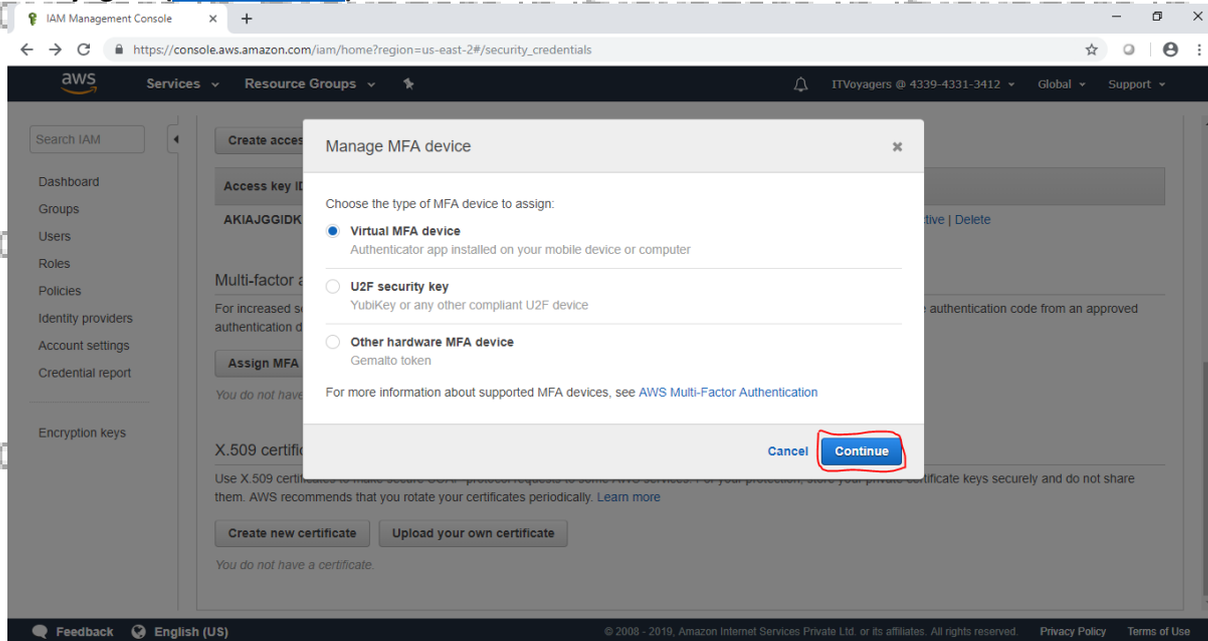


Scroll down you will find **“Multi-factor authentication (MFA)”**

Click on **“Assign MFA device”**

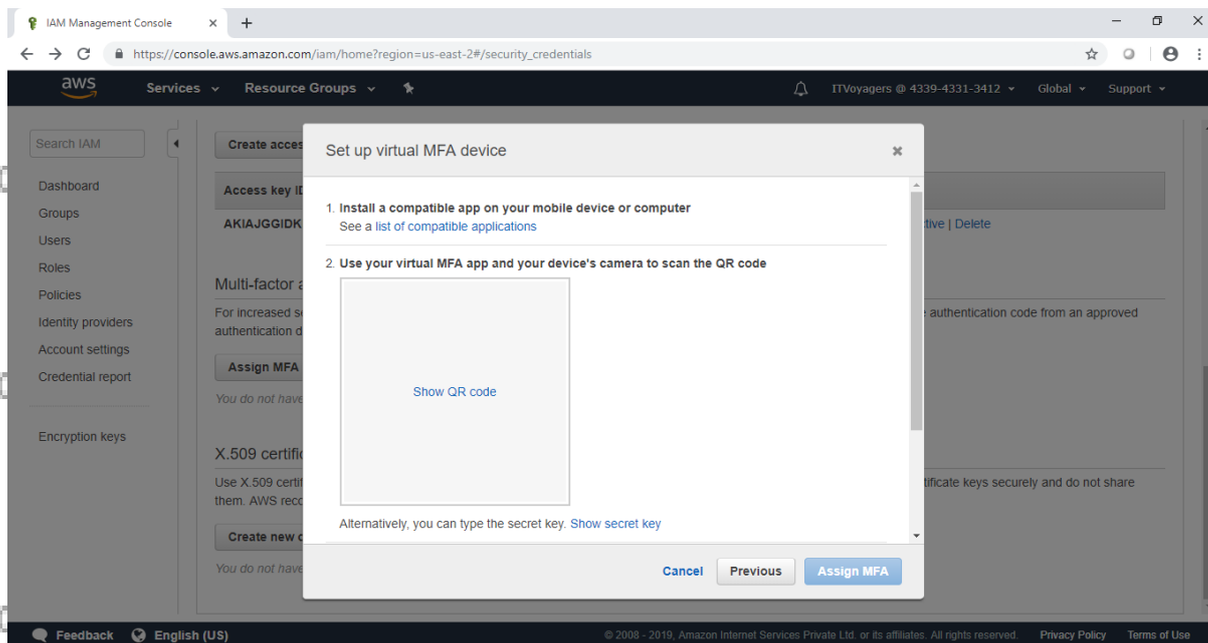


We will select first option **“Virtual MFA device”** and click on **“Continue”**

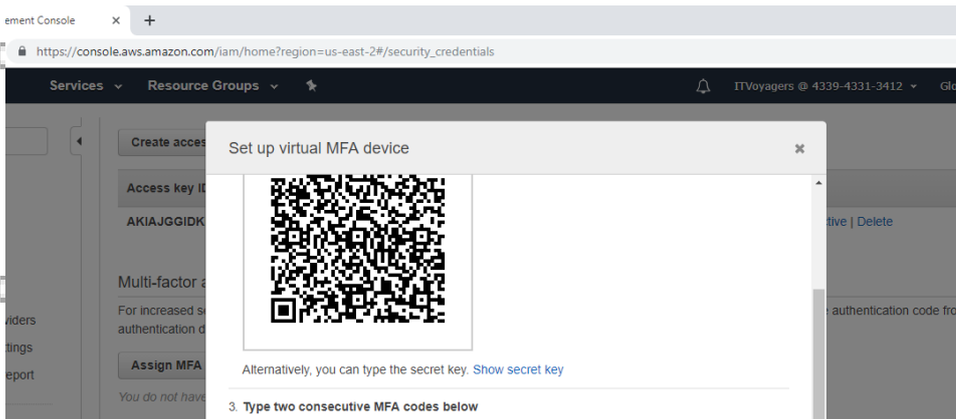
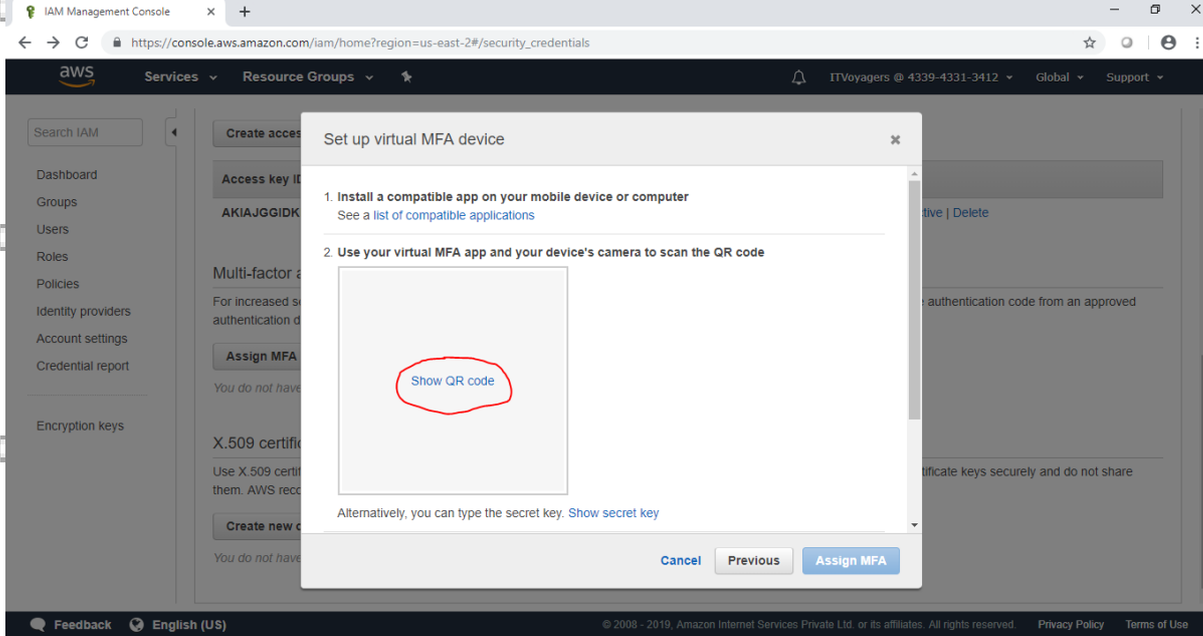


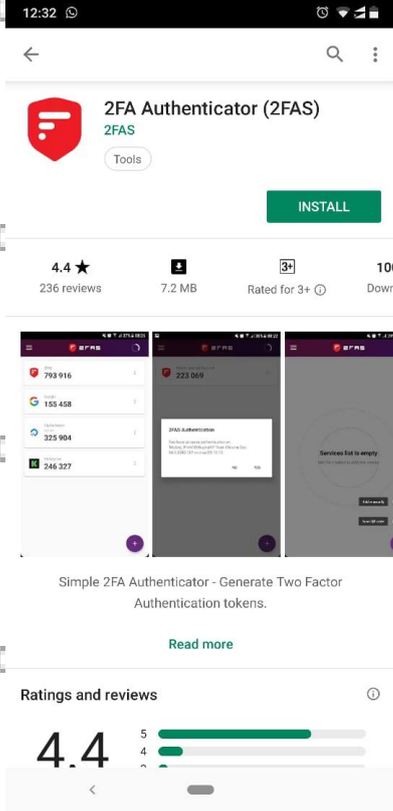
So concept is we will use third party app to generate OTP which will help us to authenticate ourselves during logging in. It will add a security layer to our account.

Now we have to download **“2FA Authenticator (2FAS)”** app on our mobile.

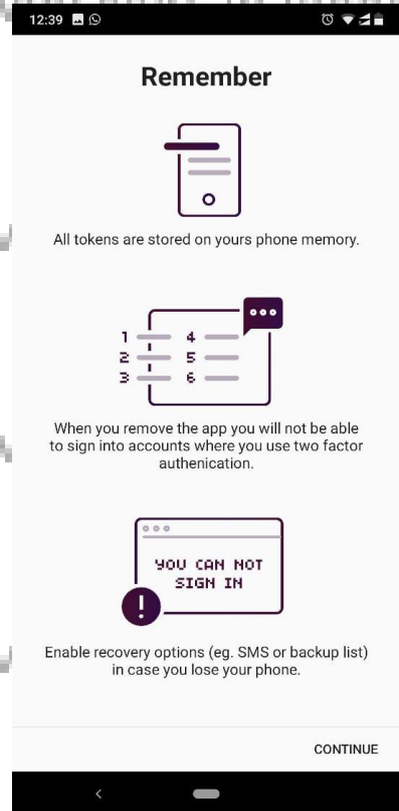


Click on **“Show QR code”** to display QR code.

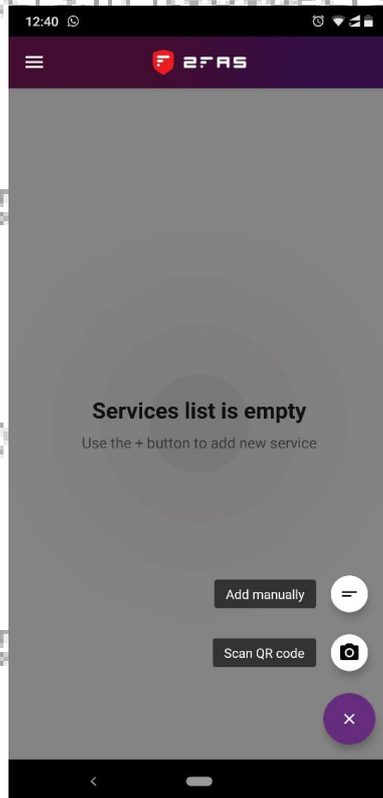
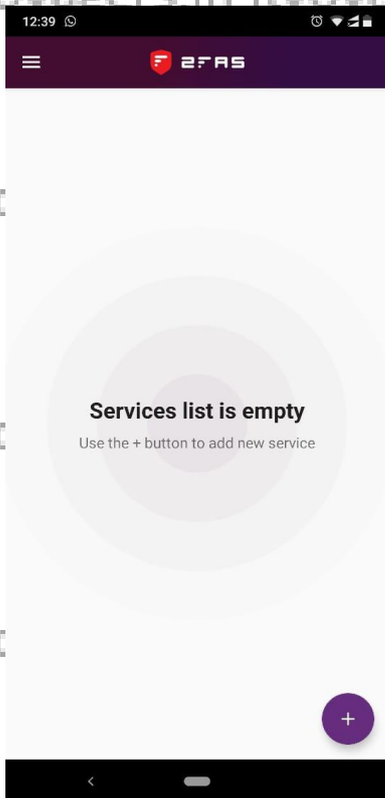




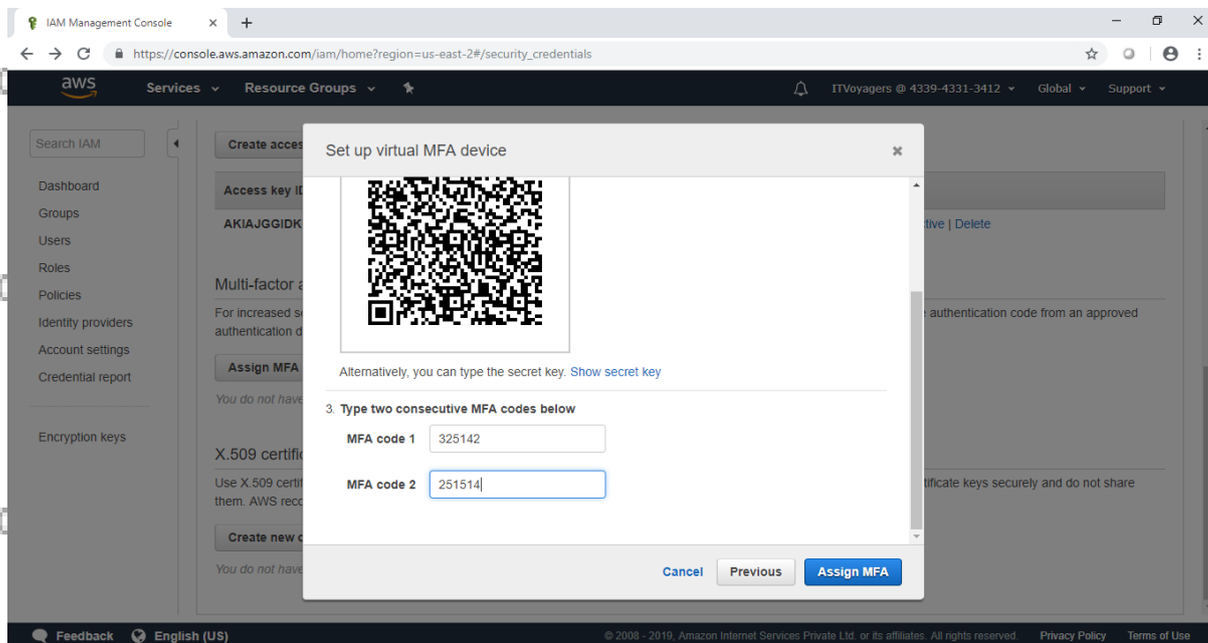
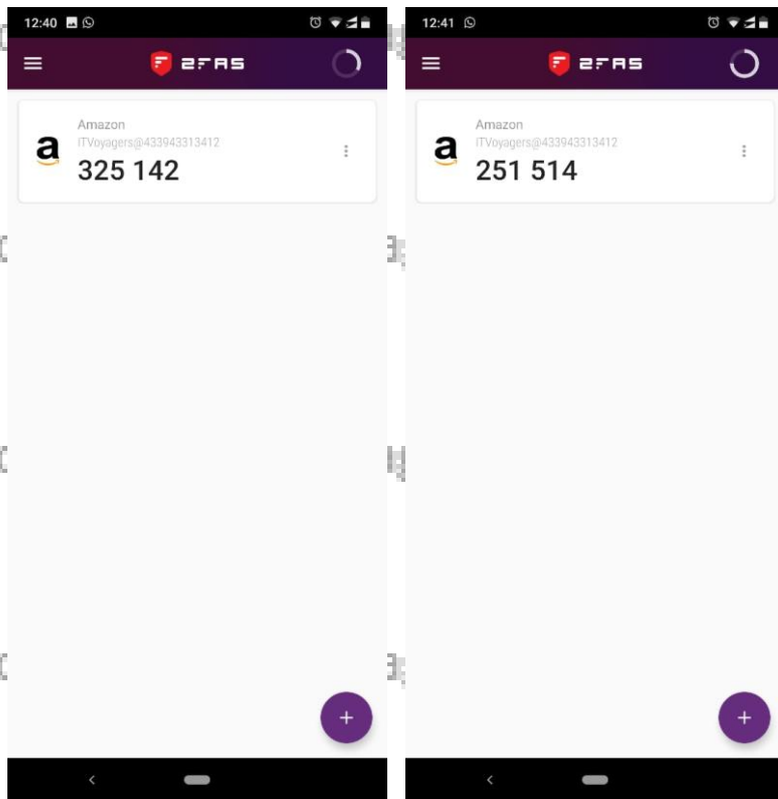
Open the app click on
"Continue"



Now click on  and click on "Scan QR code".

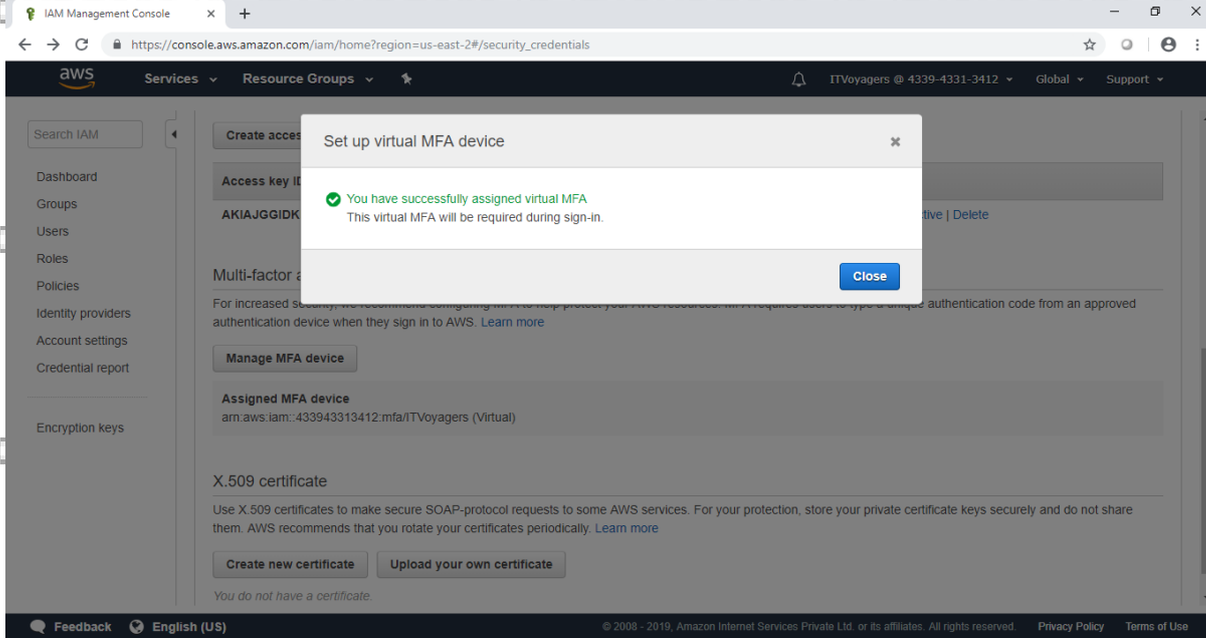


First we have to enter 2 OTP which we will receive on app and click **“Assign MFA”**.



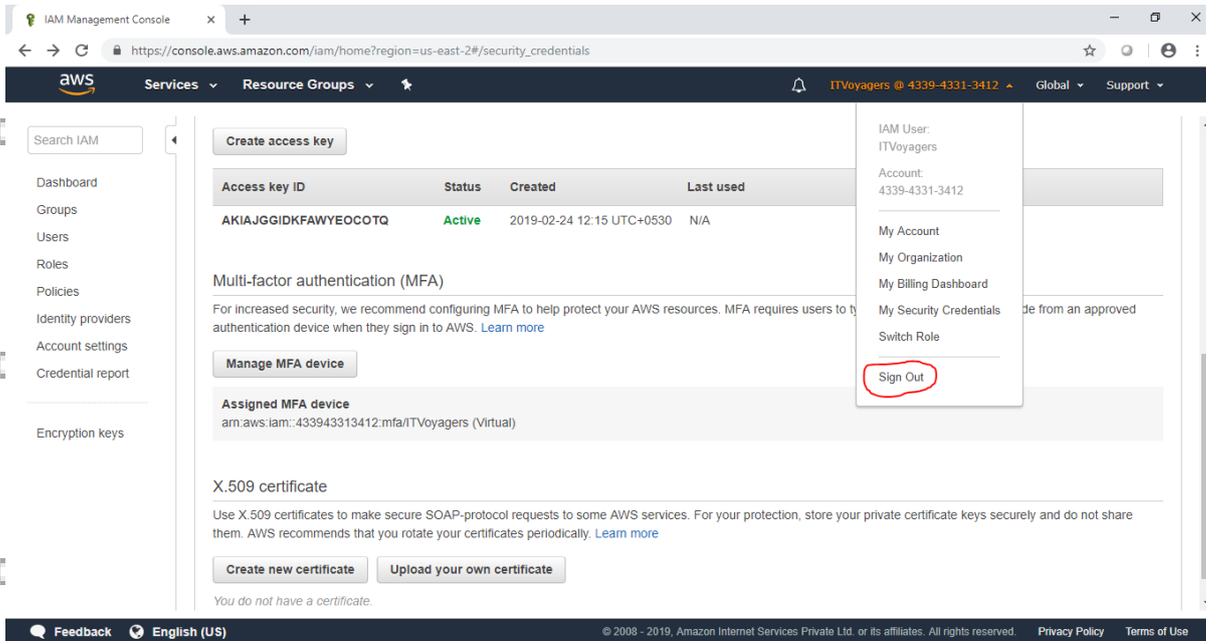
Click on **“Close”**

ITVoyagers (itvoyagers.in)



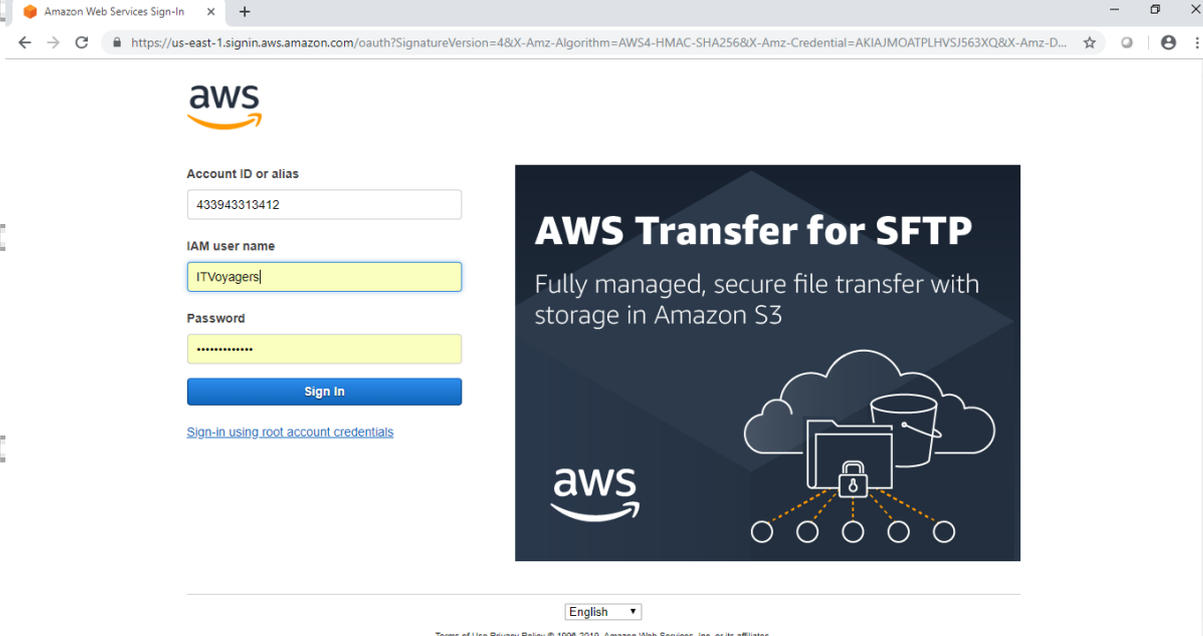
The screenshot shows the AWS IAM Management Console. A modal dialog box is open in the center with the title "Set up virtual MFA device". Inside the dialog, there is a green checkmark icon and the text: "You have successfully assigned virtual MFA. This virtual MFA will be required during sign-in." Below the text is a blue "Close" button. The background of the console is dimmed, showing the "Multi-factor authentication (MFA)" section with an "Assigned MFA device" listed as "am:aws:iam::433943313412:mfa/ITVoyagers (Virtual)".

Log out from the account.

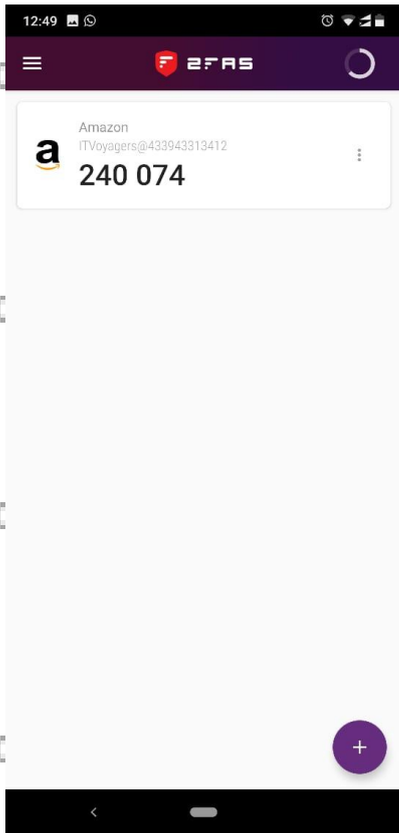


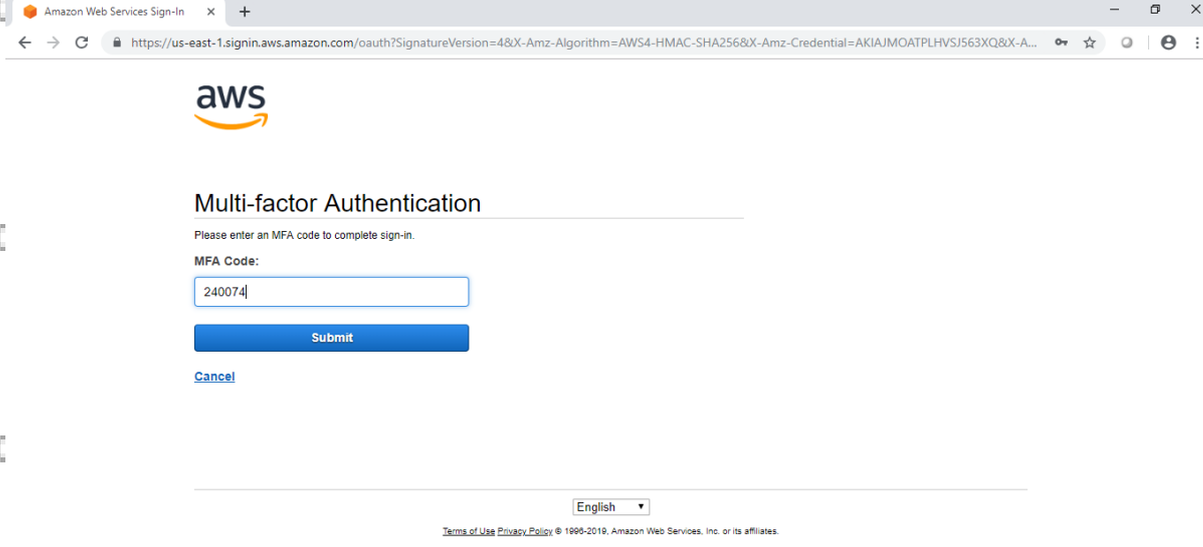
The screenshot shows the AWS IAM Management Console with the user menu open. The menu is located in the top right corner and contains the following items: "IAM User: ITVoyagers", "Account: 4339-4331-3412", "My Account", "My Organization", "My Billing Dashboard", "My Security Credentials", "Switch Role", and "Sign Out". The "Sign Out" option is circled in red. The background of the console shows the "Multi-factor authentication (MFA)" section, which is partially obscured by the menu.

Now again try to log in to your account.

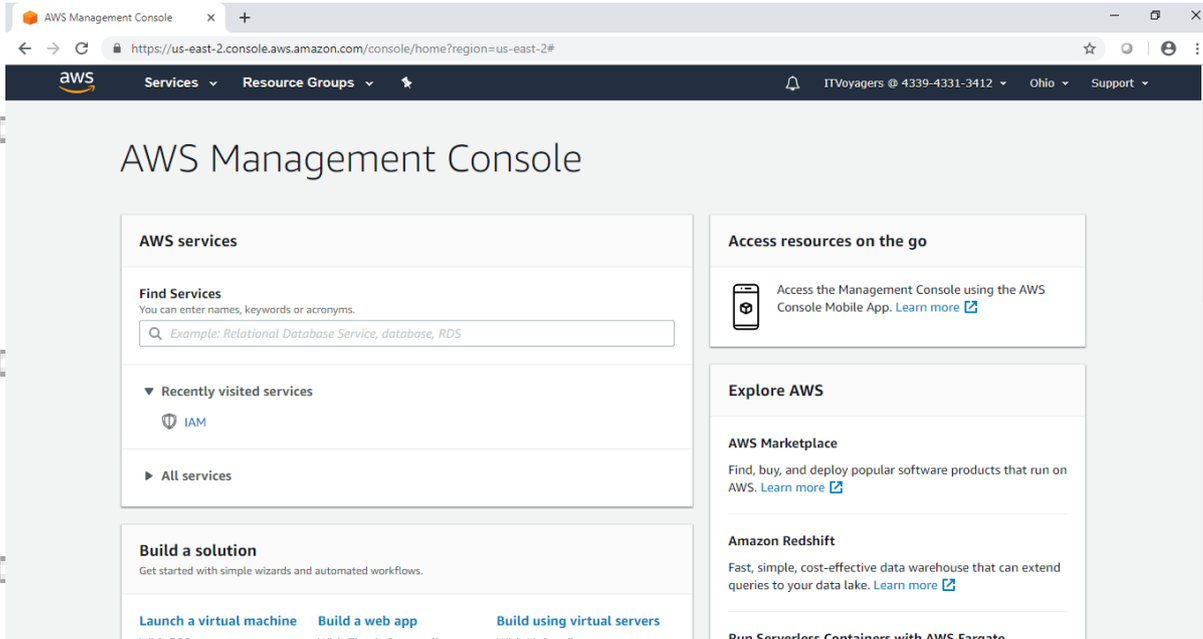


It will ask for MFA code. You get new code after every 30 seconds, just enter the valid MFA code and click on **“Submit”** to login.





The screenshot shows the AWS Multi-factor Authentication (MFA) page. At the top left is the AWS logo. The main heading is "Multi-factor Authentication". Below it, a message reads "Please enter an MFA code to complete sign-in." There is a text input field labeled "MFA Code:" containing the value "240074". Below the input field is a blue "Submit" button and a blue "Cancel" link. At the bottom, there is a language dropdown menu set to "English" and a small link for "Terms of Use Privacy Policy © 1996-2019, Amazon Web Services, Inc. or its affiliates."



The screenshot shows the AWS Management Console home page. The browser address bar shows "https://us-east-2.console.aws.amazon.com/console/home?region=us-east-2#". The page header includes the AWS logo, navigation menus for "Services" and "Resource Groups", and user information for "ITVoyagers @ 4339-4331-3412" in the "Ohio" region. The main content area is titled "AWS Management Console" and is divided into several sections: "AWS services" with a search bar and "Recently visited services" (showing IAM); "Access resources on the go" with a mobile app link; "Explore AWS" with links for "AWS Marketplace", "Amazon Redshift", and "Run Serverless Containers with AWS Fargate"; and "Build a solution" with links for "Launch a virtual machine", "Build a web app", and "Build using virtual servers".