

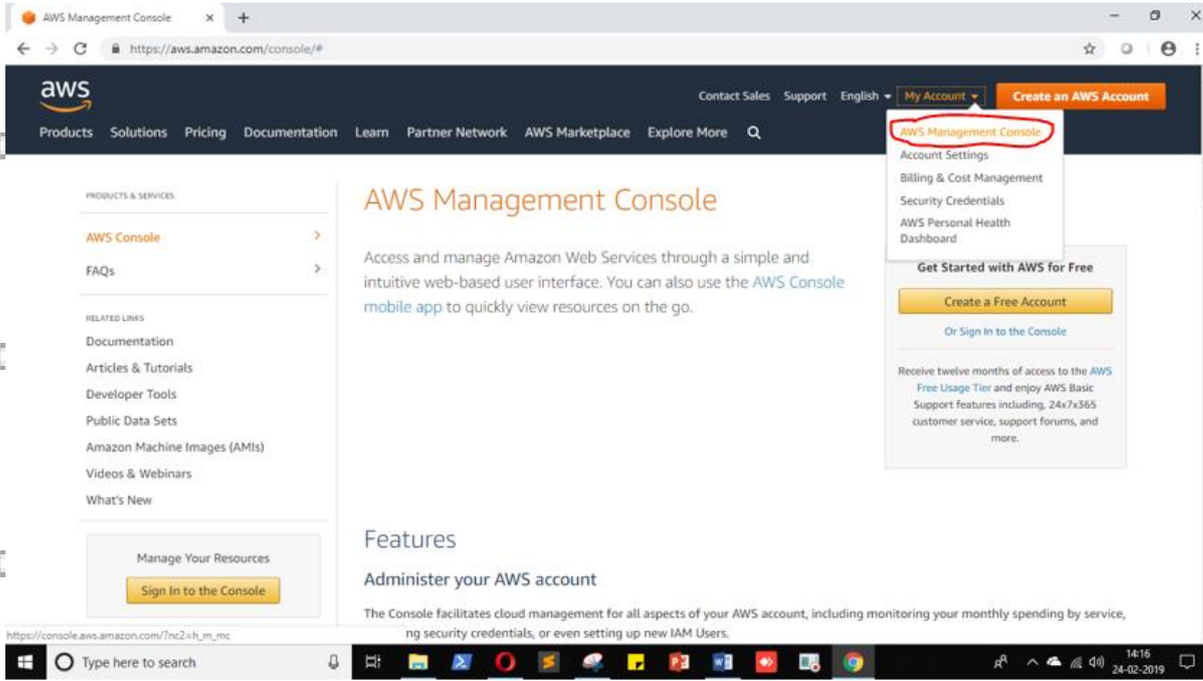
ITVoyagers ([itvoyagers.in](http://itvoyagers.in))

## Study and implementation of identity management

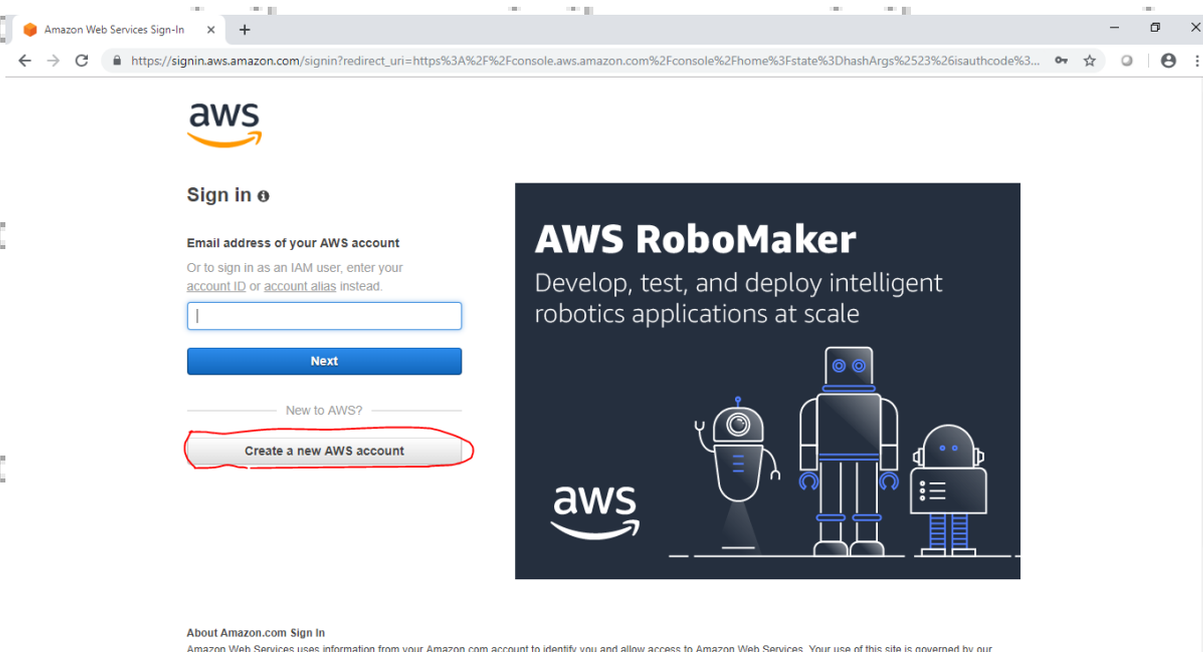
Click on link below.

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

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



Click on **“Create a new AWS account”**.



Fill the form and click **“Continue”**.

aws

English

### Create an AWS account

AWS Accounts Include  
12 Months of Free Tier Access

Including use of Amazon EC2, Amazon S3, and Amazon DynamoDB  
Visit [aws.amazon.com/free](http://aws.amazon.com/free) for full offer terms

Email address  
ravoolvijay30@gmail.com

Password  
.....

Confirm password  
.....

AWS account name ⓘ  
ravoolvijay

Continue

[Sign in to an existing AWS account](#)

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Fill other details (fake details) and click on "Create Account and Continue".

Account type ⓘ  
 Professional  Personal

Full name  
ravoolvijay

Company name  
xyz

Phone number  
9999428851

Country/Region  
India

Address  
latur

City  
latur

State / Province or region  
maharashtra

Postal code  
428002

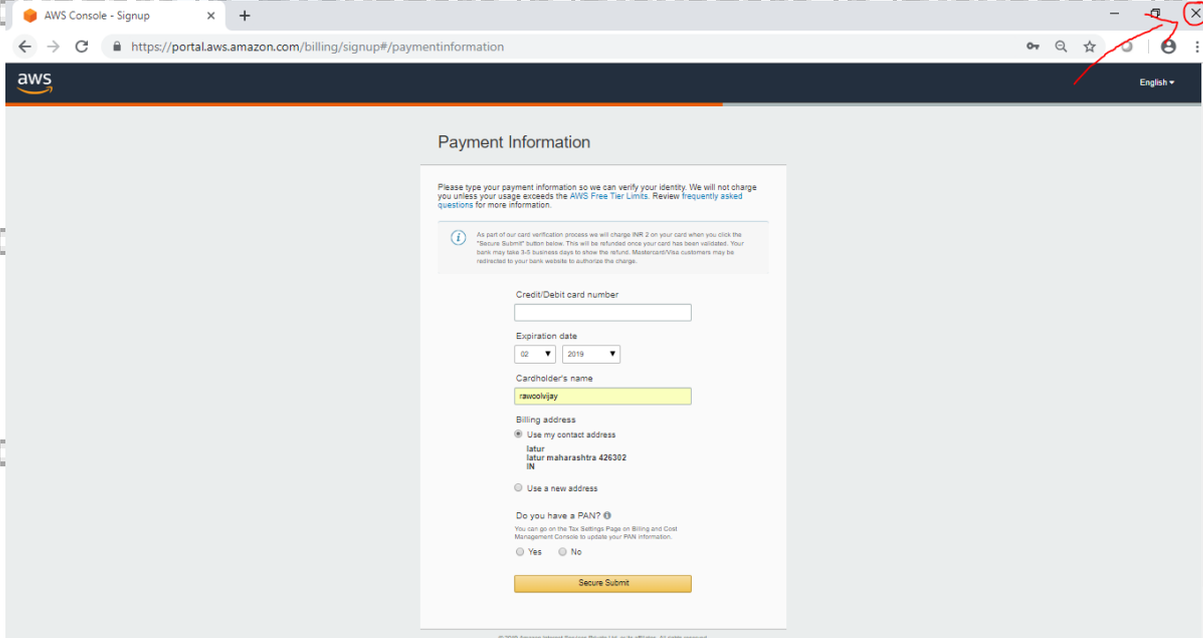
Amazon Internet Services Pvt. Ltd. Customer Agreement  
Customers with an India contact address are now required to contract with Amazon Internet Service Private Ltd. (AISPL). AISPL is the local seller for AWS infrastructure services in India.

Check here to indicate that you have read and agree to the terms of the AISPL Customer Agreement

Create Account and Continue

Now most curtail step AWS will ask for credit card details and other details.

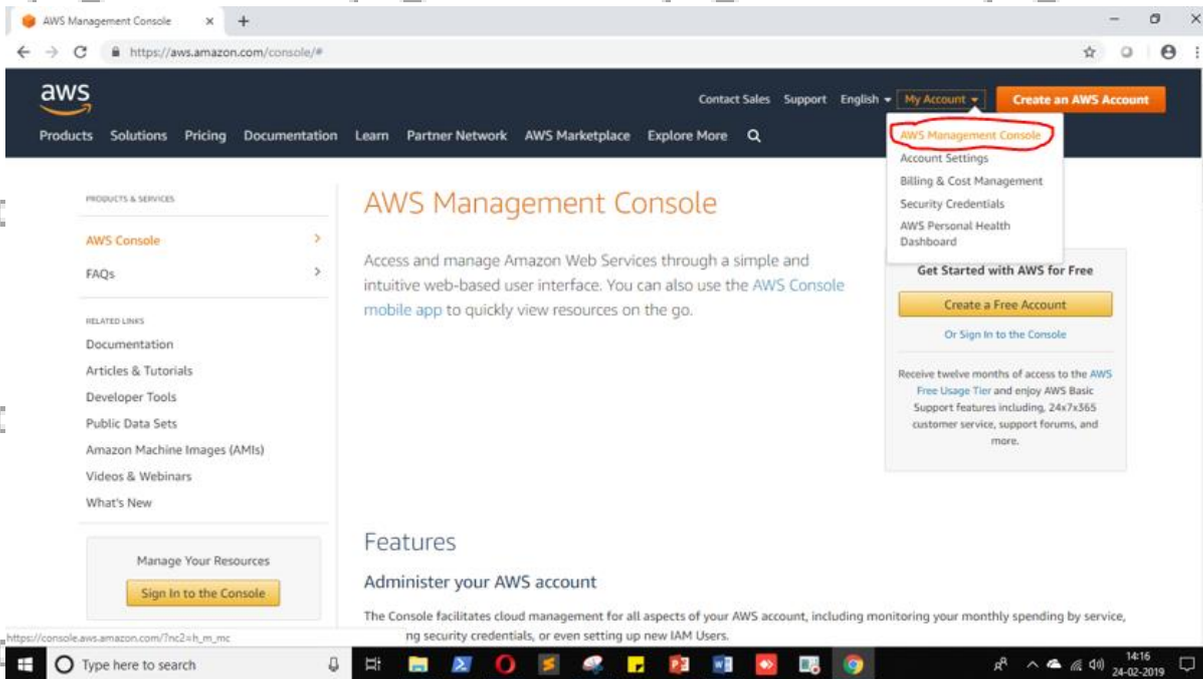
You have to close the browser.



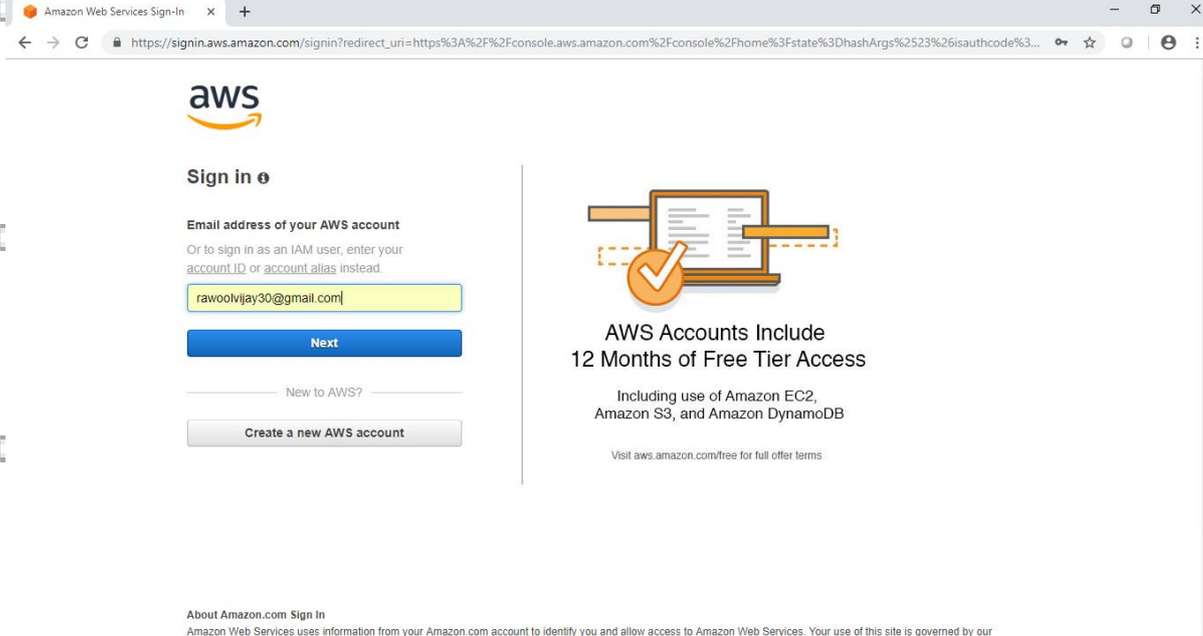
Now again navigate to link below.

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

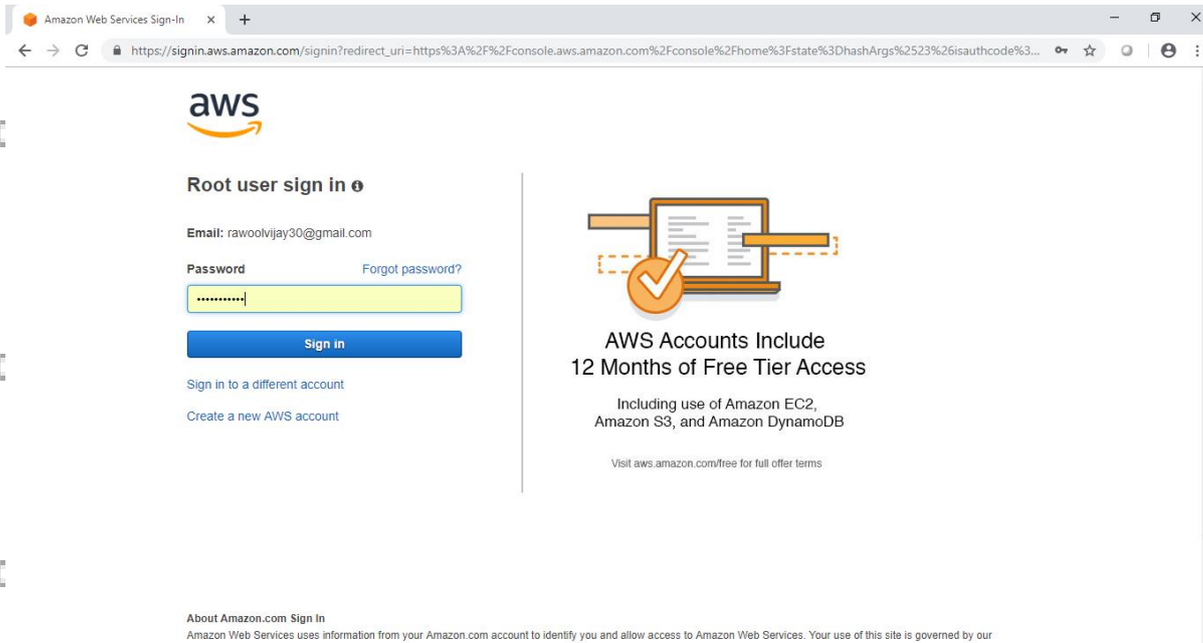
Go to **“My Account”** > **“AWS Management Console”**.



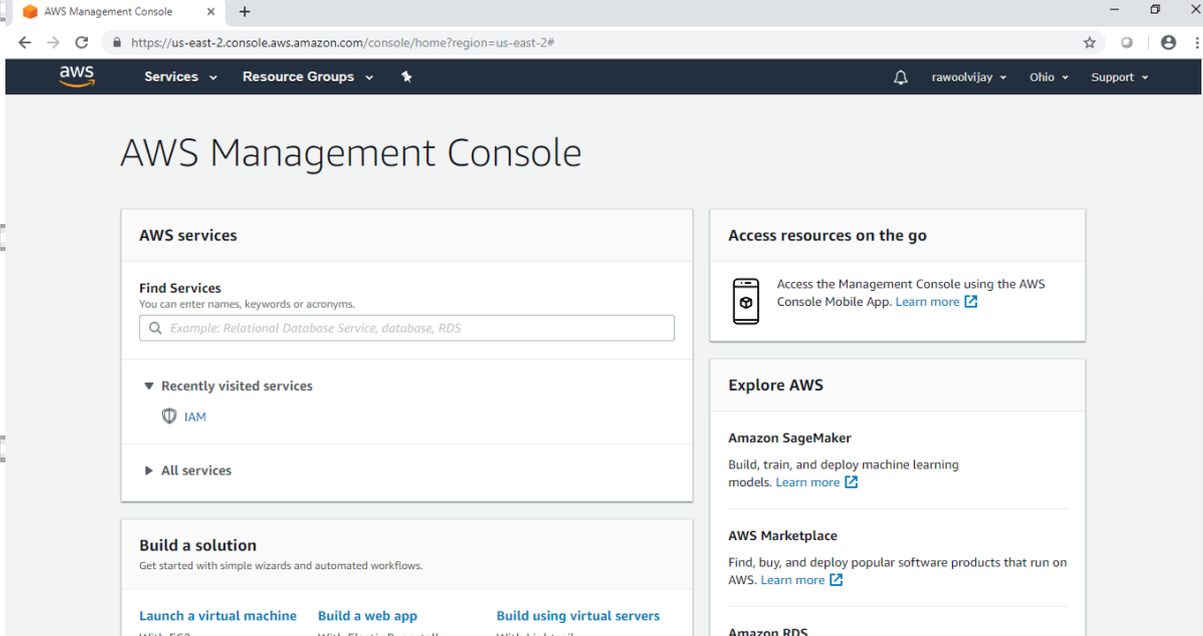
Enter your ID and click on **“Next”**.



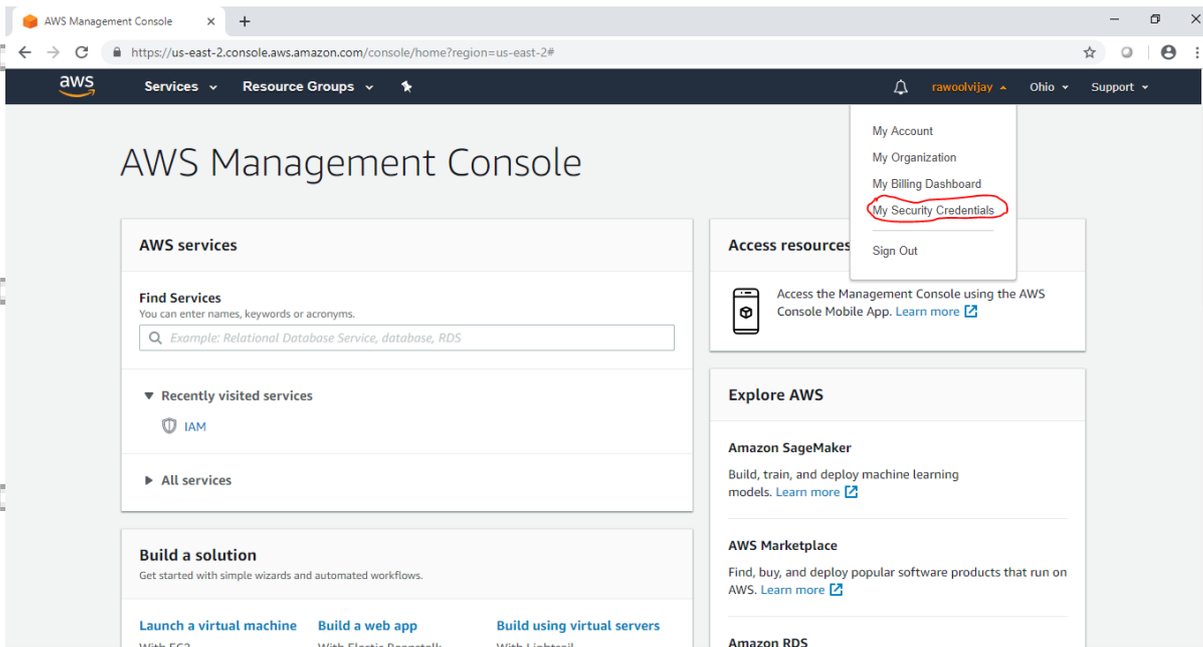
Enter your password and click on "Sign in".

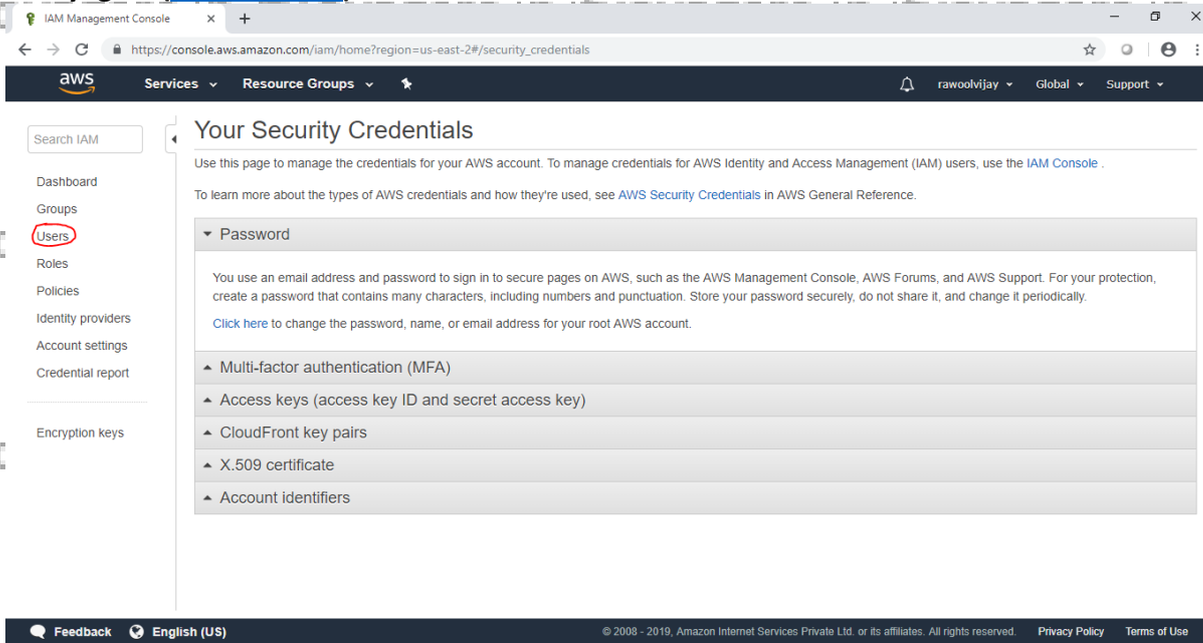


Now it will redirect you to home page without asking any other details. Now to we have to add user and group and assign them privileges.

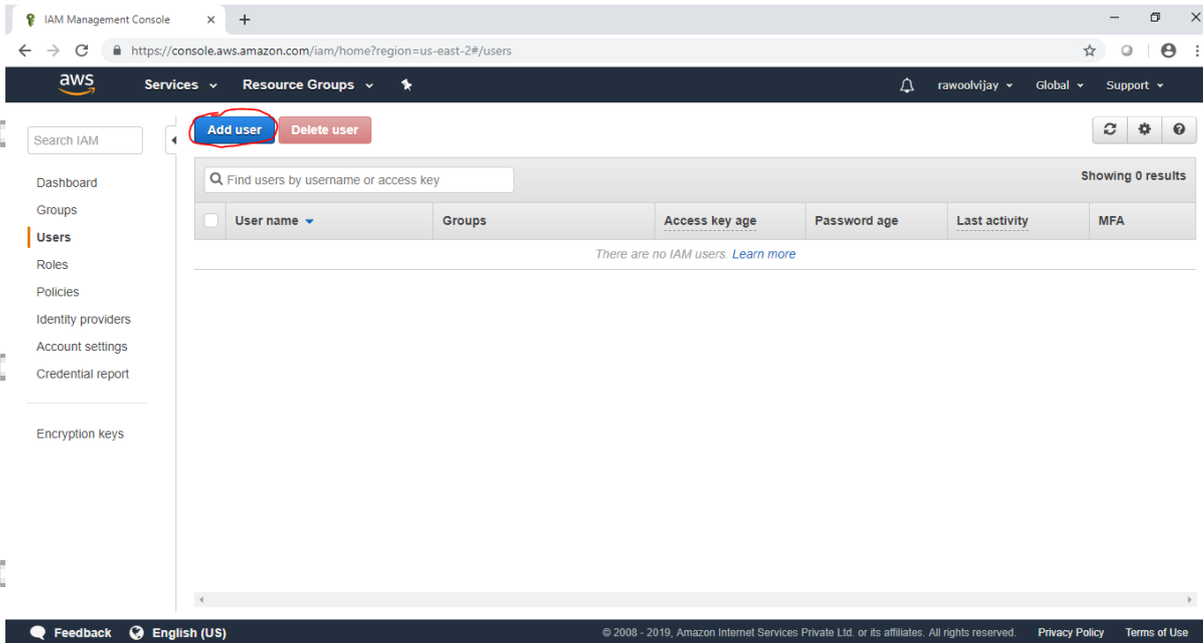


Go to **“My Security Credentials”**.



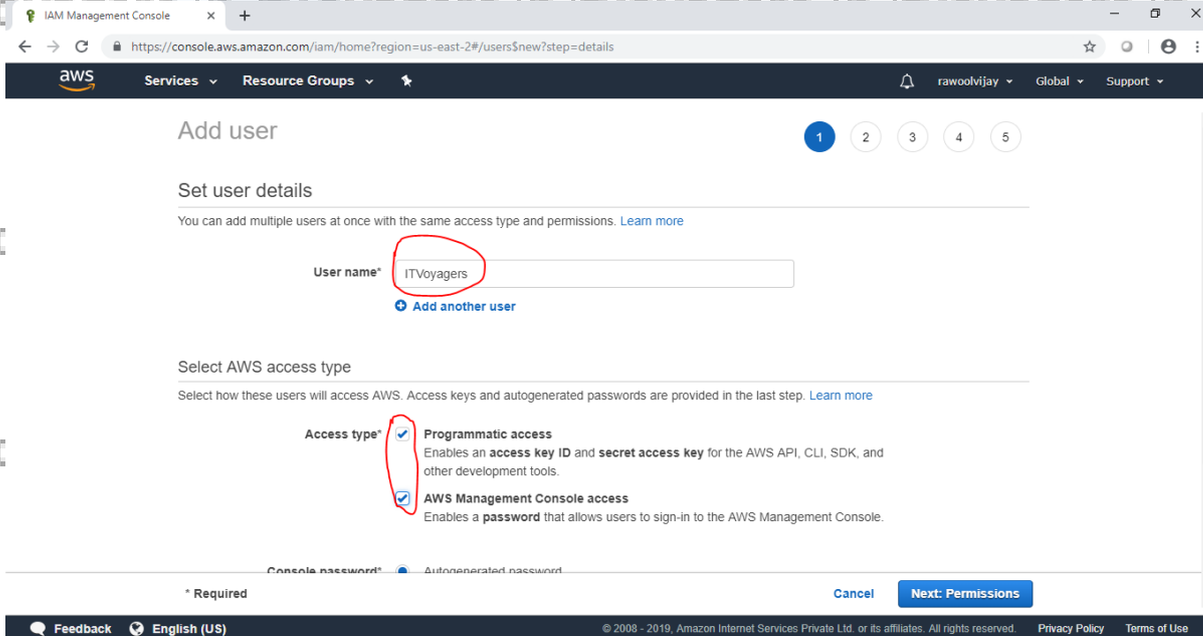


Click on **“Users”**.

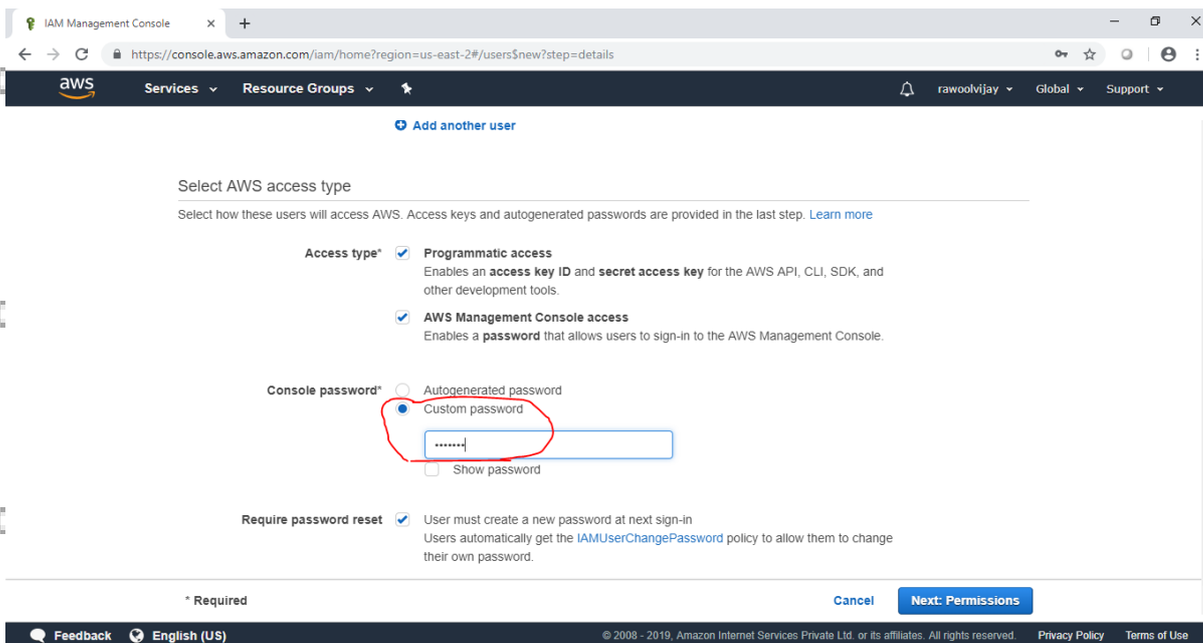


Click on **“Add user”**.

Enter the name for the user. Check the check box in front of **“Programmatic access”** and **“AWS Management Console access”**.

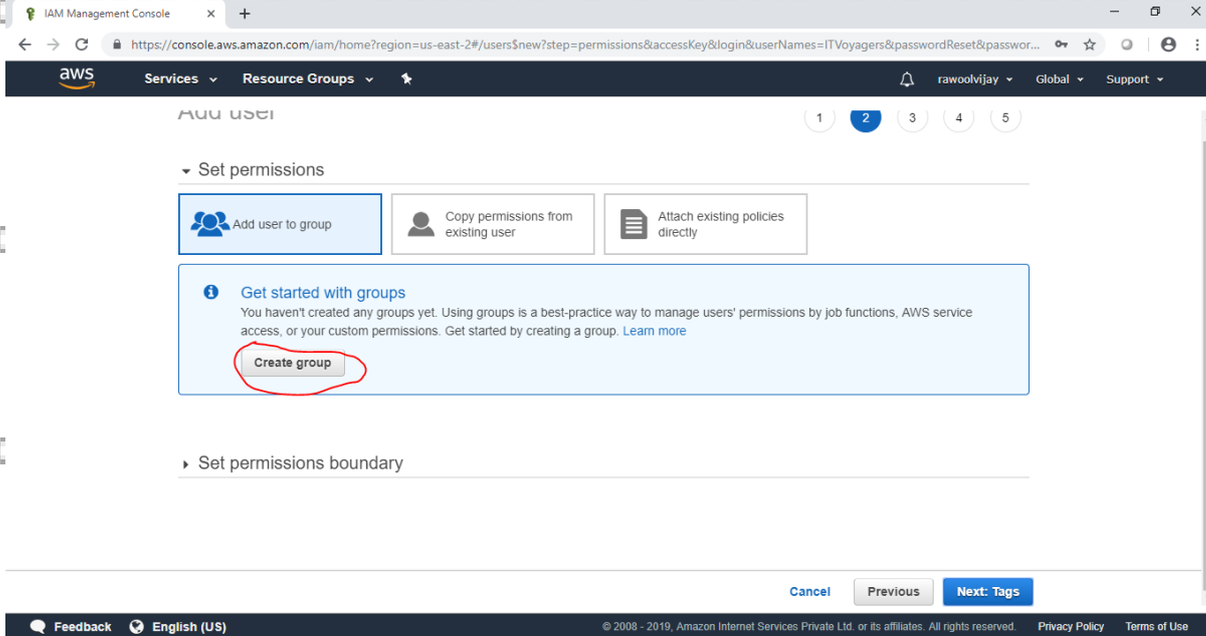


Scroll down and select **“Custom password”** and enter the password for the new user and click on **“Next: Permissions”**.

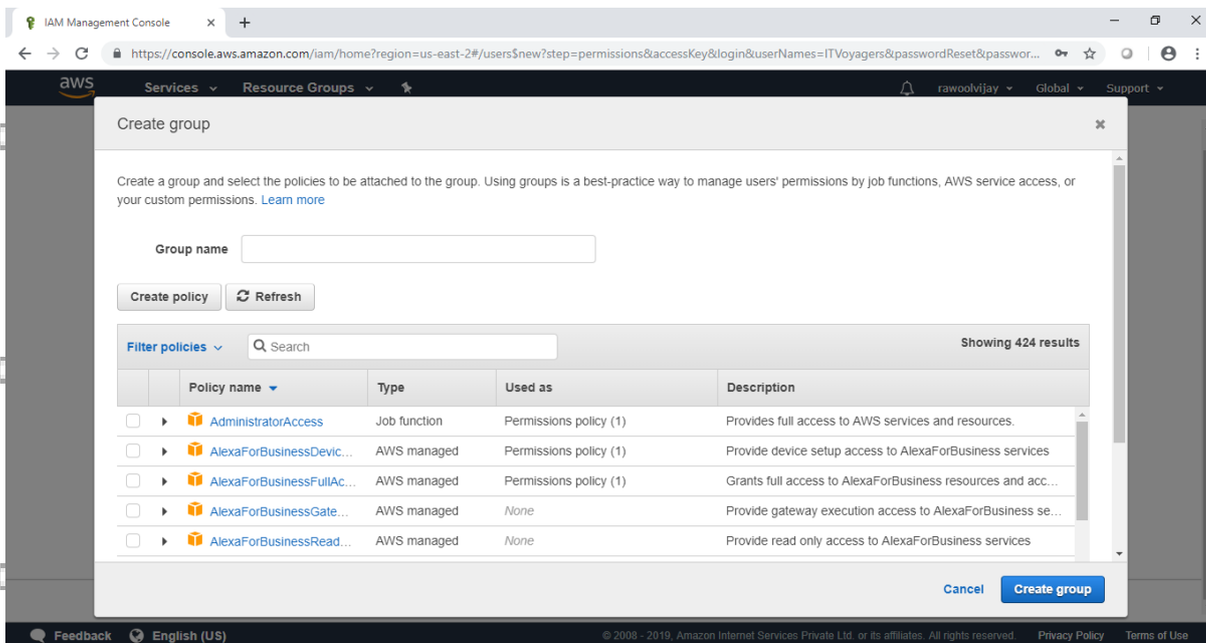


Next it allow you to create group or you can just pass it. We are going to create group click on **“Create group”**.

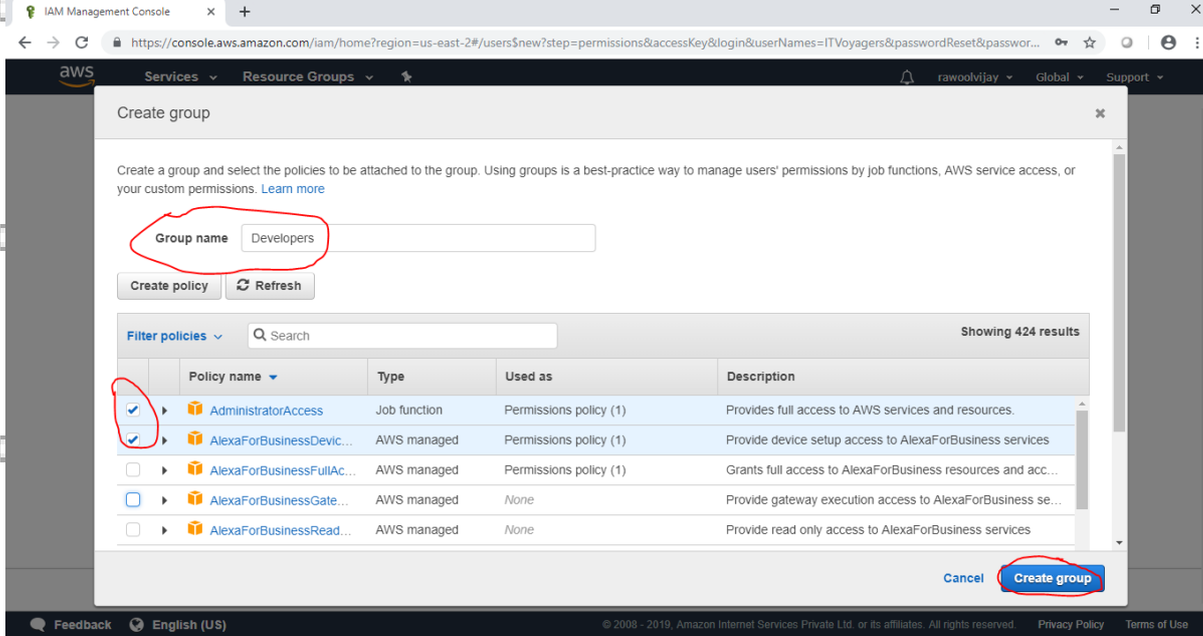
## ITVoyagers ([itvoyagers.in](http://itvoyagers.in))



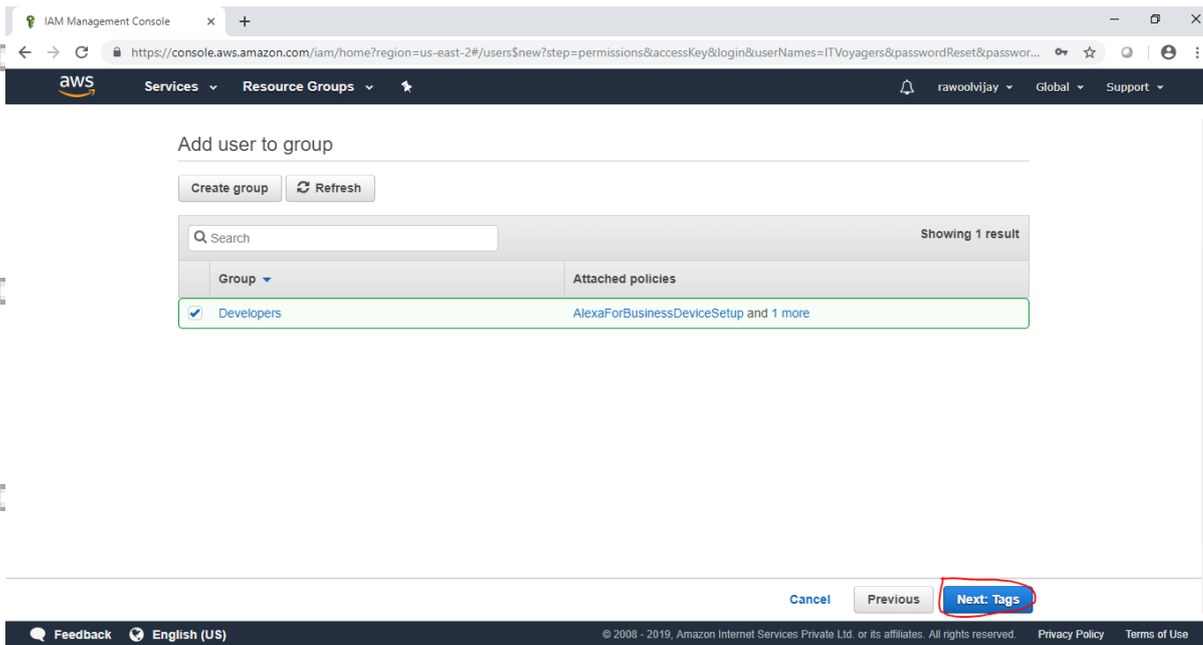
Following window will appear.



Give name to group, assign the their permissions and click on "Create group".



Your group is created now click on **“Next: Tags”**.



Click on **“Next: Review”**.

## ITVoyagers ([itvoyagers.in](http://itvoyagers.in))

The screenshot shows the 'Add tags (optional)' step in the AWS IAM console. The page title is 'Add tags (optional)'. Below the title, there is a brief explanation of IAM tags and a link to 'Learn more'. A table with two columns, 'Key' and 'Value (optional)', is displayed. The 'Key' column has a text input field containing 'Add new key'. The 'Value (optional)' column has an empty text input field. A 'Remove' button is located to the right of the table. Below the table, it says 'You can add 50 more tags.' At the bottom of the page, there are three buttons: 'Cancel', 'Previous', and 'Next: Review'. The 'Next: Review' button is circled in red.

Check the Review for the user and click on **“Create user”**.

The screenshot shows the 'Review' step in the AWS IAM console. The page title is 'Review'. Below the title, there is a brief explanation of the review process. The 'User details' section contains a table with the following information:

User name	ITVoyagers
AWS access type	Programmatic access and AWS Management Console access
Console password type	Custom
Require password reset	Yes
Permissions boundary	Permissions boundary is not set

The 'Permissions summary' section contains a table with the following information:

Type	Name
Group	Developers
Managed policy	IAMUserChangePassword

At the bottom of the page, there are three buttons: 'Cancel', 'Previous', and 'Create user'. The 'Create user' button is circled in red.

Click on **“Close”**.

# ITVoyagers ([itvoyagers.in](http://itvoyagers.in))

The screenshot shows the AWS IAM console with a success message: "Success. You successfully created the users shown below. You can view and download user security credentials. You can also email users instructions for signing in to the AWS Management Console. This is the last time these credentials will be available to download. However, you can create new credentials at any time. Users with AWS Management Console access can sign-in at: <https://433943313412.signin.aws.amazon.com/console>". Below the message is a "Download.csv" button and a table of user details.

User	Access key ID	Secret access key	Email login instructions
ITVoyagers	AKIAILOK04VZV3TBB4UA	***** Show	<a href="#">Send email</a>

A "Close" button is circled in red at the bottom right of the success message area.

The screenshot shows the AWS IAM console 'Users' page. It features a search bar, a table of users, and a sidebar with navigation options. The table shows one user, 'ITVoyagers', with the following details:

User name	Groups	Access key age	Password age	Last activity	MFA
ITVoyagers	Developers	None	Today	None	Not enabled

Click on **“Group”**. You will see the group you just created.

## ITVoyagers ([itvoyagers.in](http://itvoyagers.in))

Search IAM

Dashboard

**Groups**

Users

Roles

Policies

Identity providers

Account settings

Credential report

Encryption keys

Add user Delete user

Find users by username or access key

Showing 1 result

<input type="checkbox"/>	User name	Groups	Access key age	Password age	Last activity	MFA
<input type="checkbox"/>	ITVoyagers	Developers	None	Today	None	Not enabled

Feedback English (US)

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Search IAM

Dashboard

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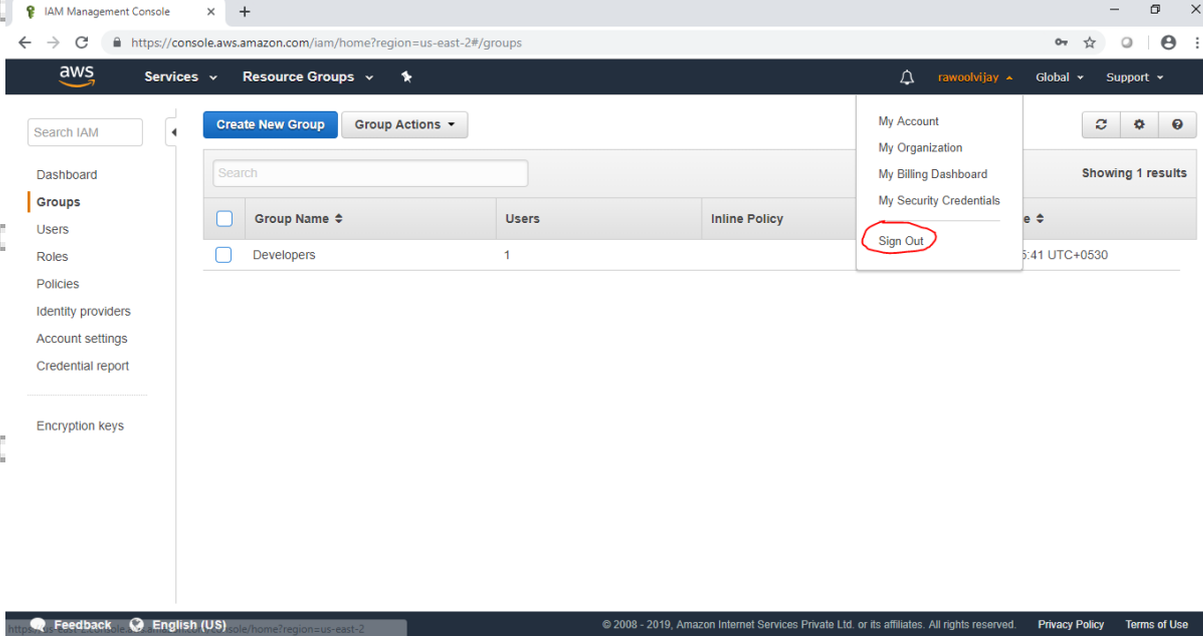
Create New Group Group Actions

Search

Showing 1 results

<input type="checkbox"/>	Group Name	Users	Inline Policy	Creation Time
<input type="checkbox"/>	Developers	1		2019-02-24 15:41 UTC+0530

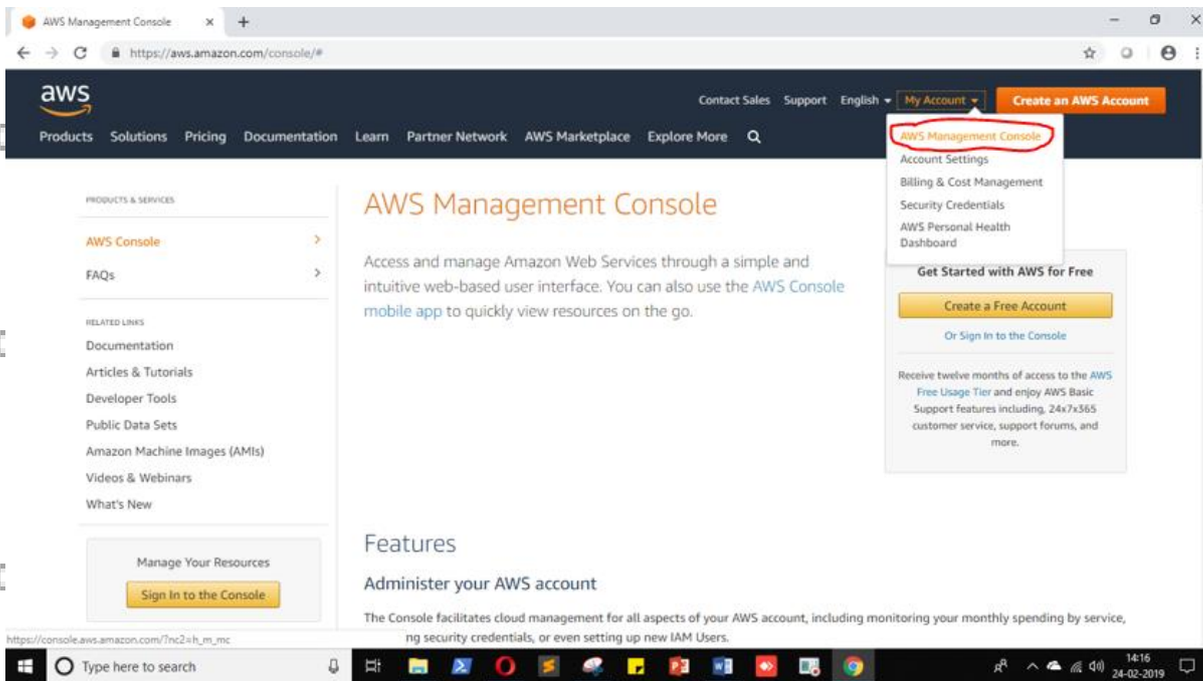
**Now log out of admin account and try to login as user (newly created).**

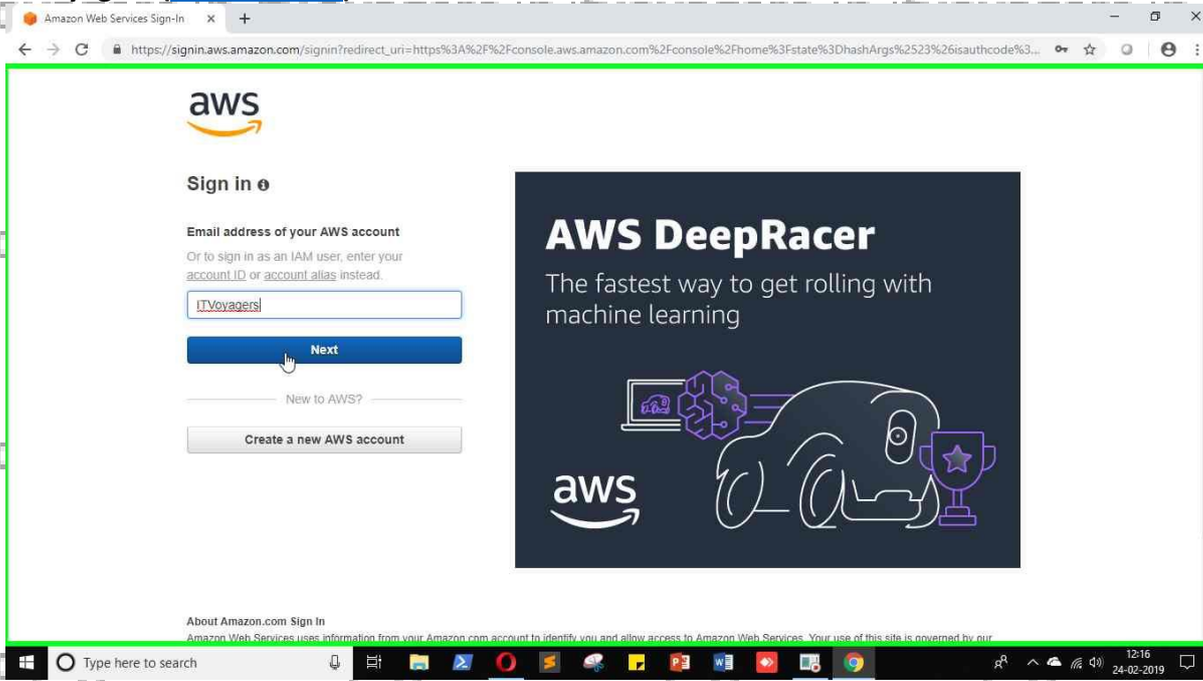


Navigate to link below.

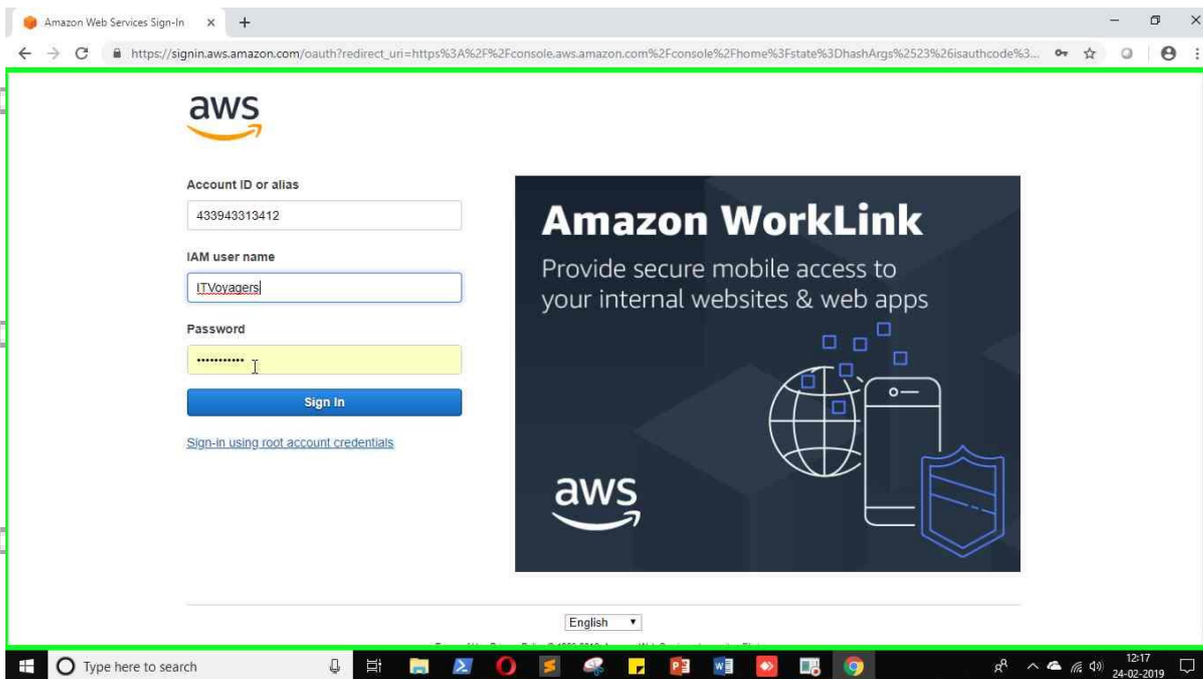
<https://aws.amazon.com/console/>

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

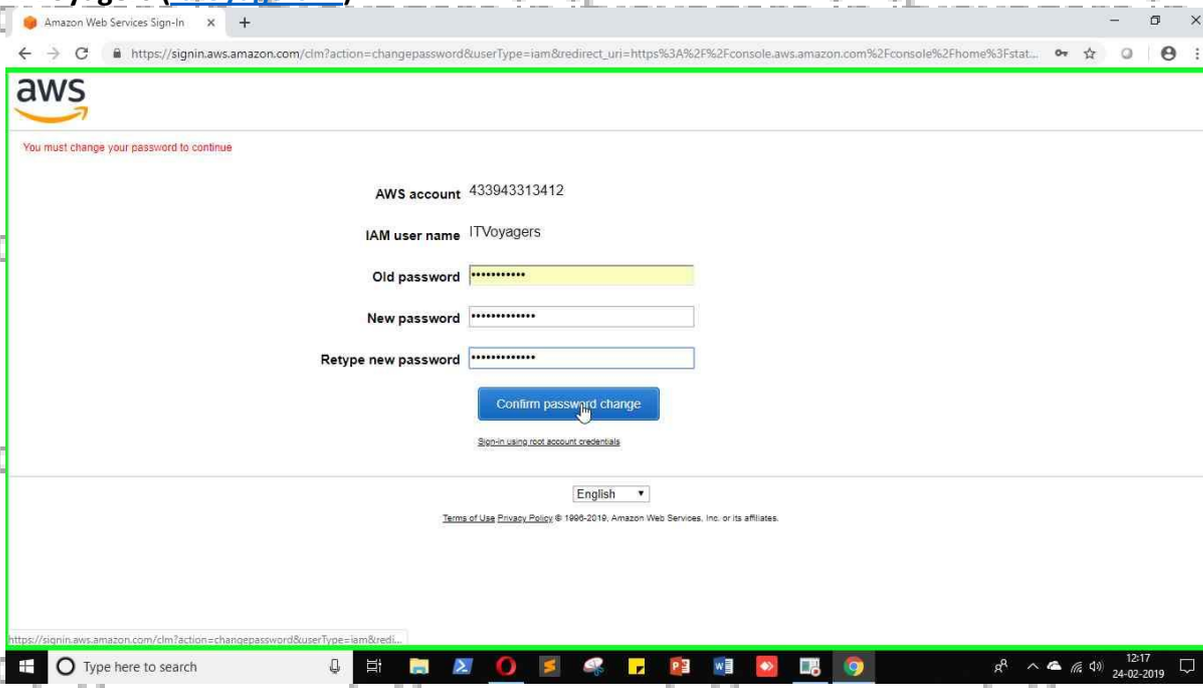




Just login to your users account.



It will ask you to change the password which is been set by administrator.



You will be redirected to home screen.

