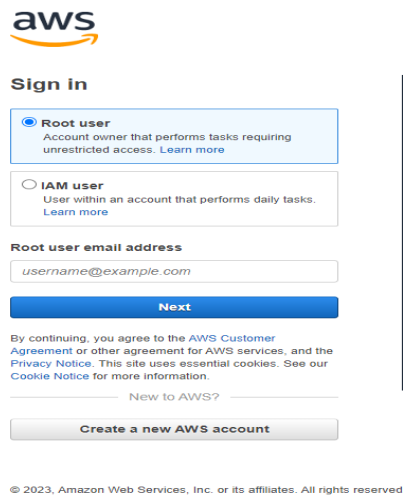


Create Admin User

1- Sign in with root user



The image shows the AWS Sign in page for the Root user. At the top is the AWS logo. Below it is the "Sign in" heading. There are two radio button options: "Root user" (selected) and "IAM user". The "Root user" option is described as "Account owner that performs tasks requiring unrestricted access." and includes a "Learn more" link. The "IAM user" option is described as "User within an account that performs daily tasks." and also includes a "Learn more" link. Below these options is a text input field for the "Root user email address" with the placeholder text "username@example.com". A blue "Next" button is positioned below the email field. Underneath the button, there is a line of text stating: "By continuing, you agree to the AWS Customer Agreement or other agreement for AWS services, and the Privacy Notice. This site uses essential cookies. See our Cookie Notice for more information." Below this text is a link "New to AWS?". At the bottom of the form is a grey button labeled "Create a new AWS account". At the very bottom of the page, there is a copyright notice: "© 2023, Amazon Web Services, Inc. or its affiliates. All rights reserved."

aws

Sign in

☒ **Root user**
Account owner that performs tasks requiring unrestricted access. [Learn more](#)

☐ **IAM user**
User within an account that performs daily tasks. [Learn more](#)

Root user email address
username@example.com

Next

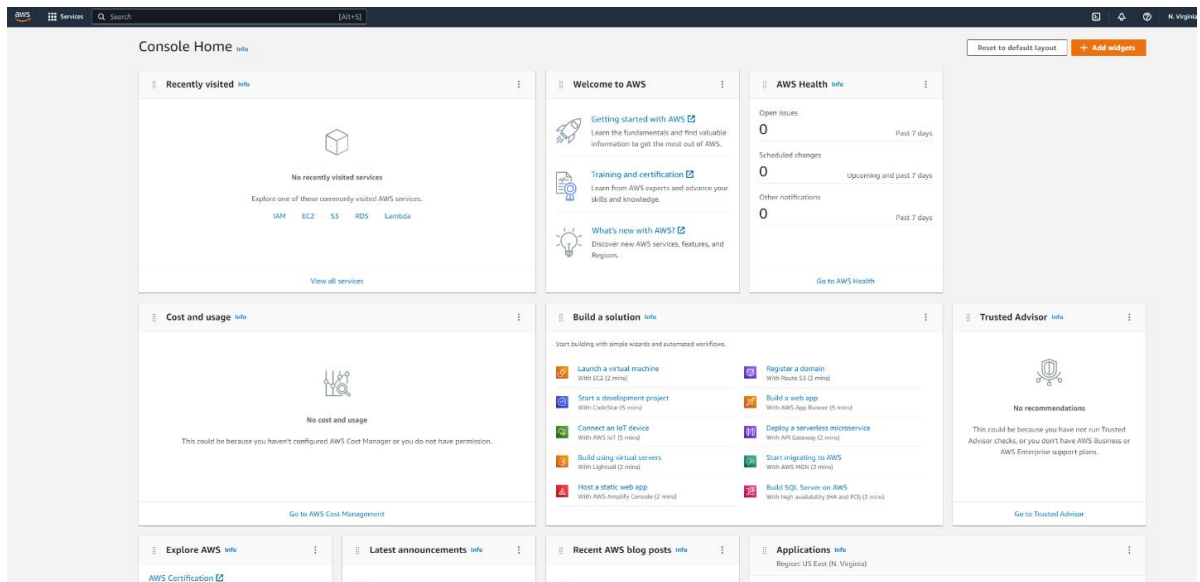
By continuing, you agree to the [AWS Customer Agreement](#) or other agreement for AWS services, and the [Privacy Notice](#). This site uses essential cookies. See our [Cookie Notice](#) for more information.

[New to AWS?](#)

Create a new AWS account

© 2023, Amazon Web Services, Inc. or its affiliates. All rights reserved.

2- Console Home



The image shows the AWS Console Home dashboard. The top navigation bar includes the AWS logo, a "Services" menu, a search bar, and a user profile icon. The main content area is titled "Console Home" and features several widgets. The "Recently visited" widget shows "No recently visited services" with a list of services: IAM, EC2, S3, RDS, and Lambda. The "Cost and usage" widget shows "No cost and usage" with a message: "This could be because you haven't configured AWS Cost Manager or you do not have permission." The "Welcome to AWS" widget includes links for "Getting started with AWS", "Training and certification", and "What's new with AWS?". The "AWS Health" widget displays "Open Issues", "Scheduled changes", and "Other notifications", all with counts of 0. The "Build a solution" widget lists various tasks such as "Launch a virtual machine", "Start a development project", "Connect an IoT device", "Build using virtual servers", "Host a static web app", "Register a domain", "Build a web app", "Deploy a serverless microservice", "Start migrating to AWS", and "Build SQL Server on AWS". The "Trusted Advisor" widget shows "No recommendations" with a message: "This could be because you have not run Trusted Advisor checks, or you don't have AWS Business or AWS Enterprise support plans." The bottom of the dashboard includes sections for "Explore AWS", "Latest announcements", "Recent AWS blog posts", and "Applications".

Console Home

Recently visited

No recently visited services

Explore one of these commonly visited AWS services.

IAM EC2 S3 RDS Lambda

[View all services](#)

Cost and usage

No cost and usage

This could be because you haven't configured AWS Cost Manager or you do not have permission.

[Go to AWS Cost Management](#)

Welcome to AWS

[Getting started with AWS](#)
Learn the fundamentals and find valuable information to get the most out of AWS.

[Training and certification](#)
Learn from AWS experts and advance your skills and knowledge.

[What's new with AWS?](#)
Discover new AWS services, features, and Regions.

AWS Health

Open Issues: 0 (Past 7 days)

Scheduled changes: 0 (Upcoming and past 7 days)

Other notifications: 0 (Past 7 days)

[Go to AWS Health](#)

Build a solution

Start building with simple wizards and automated workflows.

- Launch a virtual machine (With EC2 (2 min))
- Start a development project (With CodeStar (5 min))
- Connect an IoT device (With AWS IoT (5 min))
- Build using virtual servers (With Lightsail (2 min))
- Host a static web app (With AWS Amplify Console (2 min))
- Register a domain (With Route 53 (2 min))
- Build a web app (With AWS App Runner (5 min))
- Deploy a serverless microservice (With API Gateway (2 min))
- Start migrating to AWS (With AWS MGN (2 min))
- Build SQL Server on AWS (With high availability (PAK and PDB) (2 min))

Trusted Advisor

No recommendations

This could be because you have not run Trusted Advisor checks, or you don't have AWS Business or AWS Enterprise support plans.

[Go to Trusted Advisor](#)

Explore AWS

[AWS Certification](#)

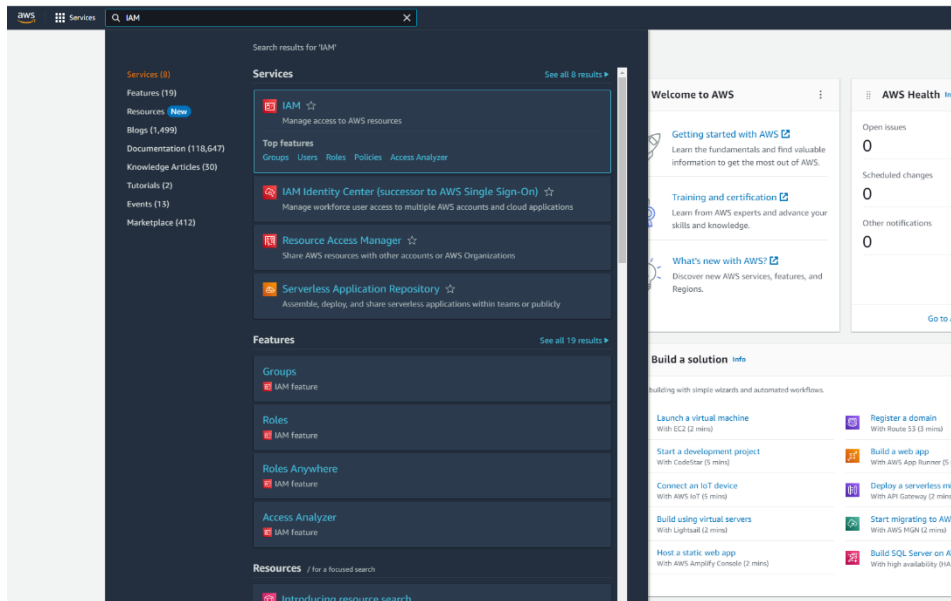
Latest announcements

Recent AWS blog posts

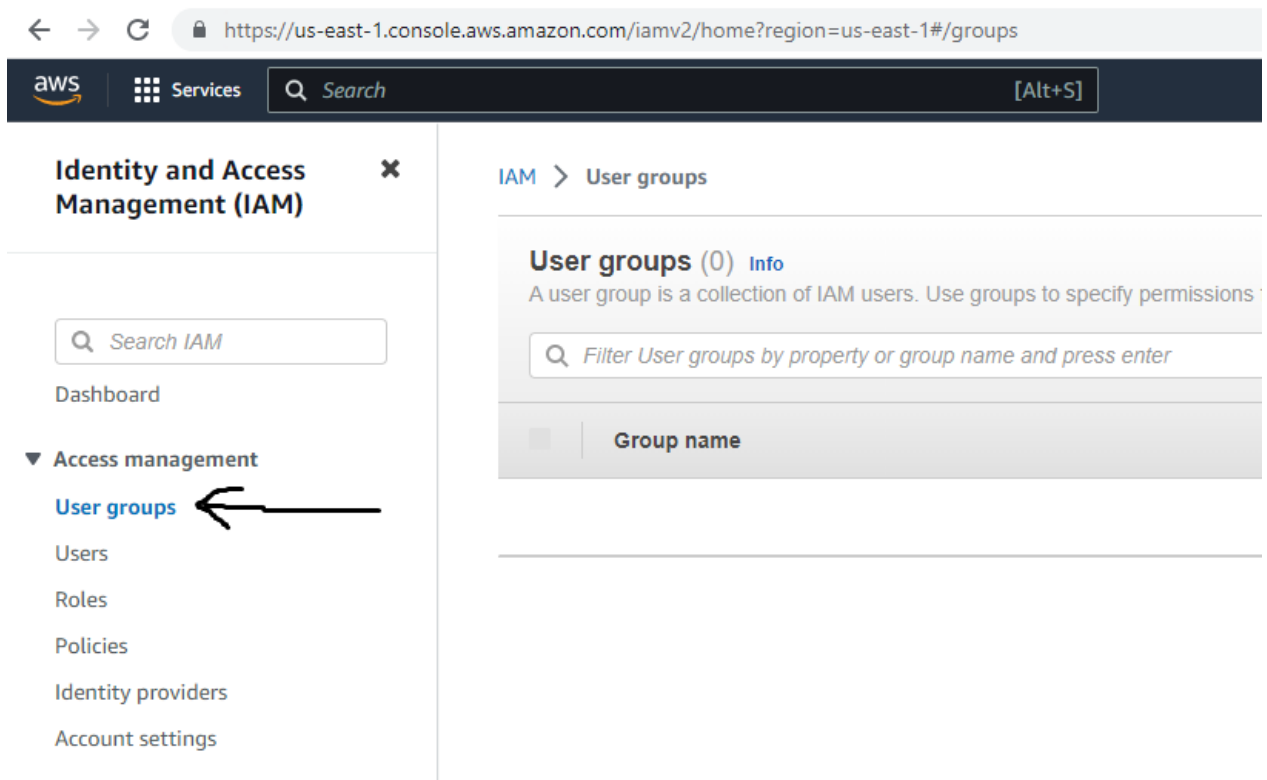
Applications

Region: US East (N. Virginia)

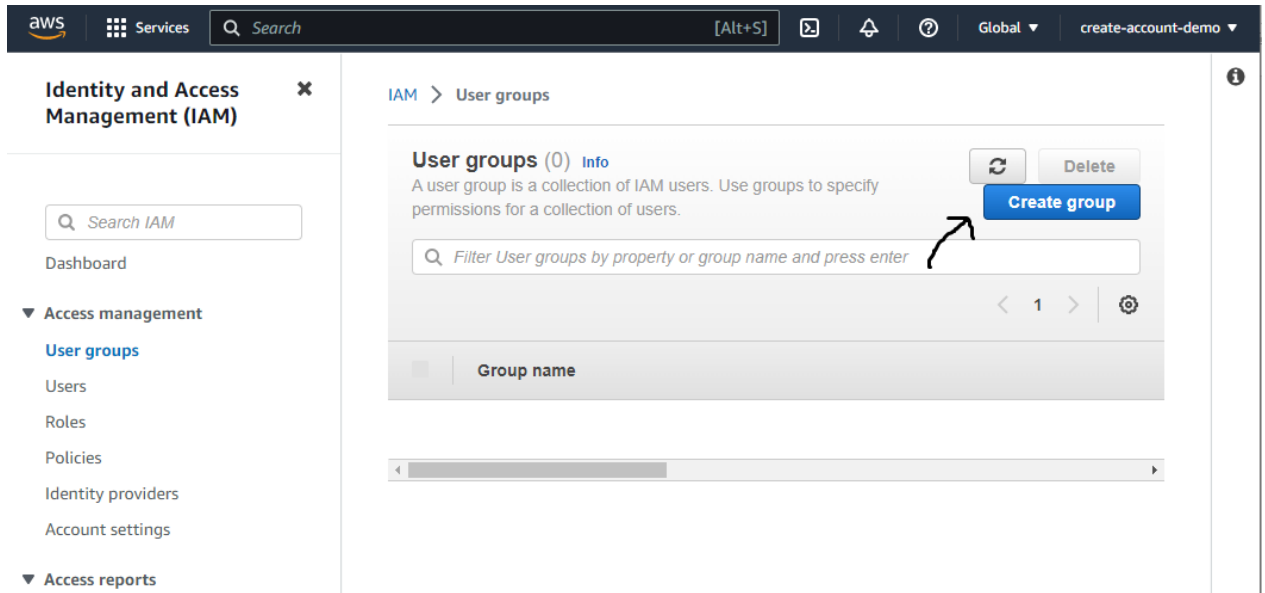
- 3- Open IAM service to Create an admin account
Search “IAM” from Console



- 4- Click user groups



5- Click Create group



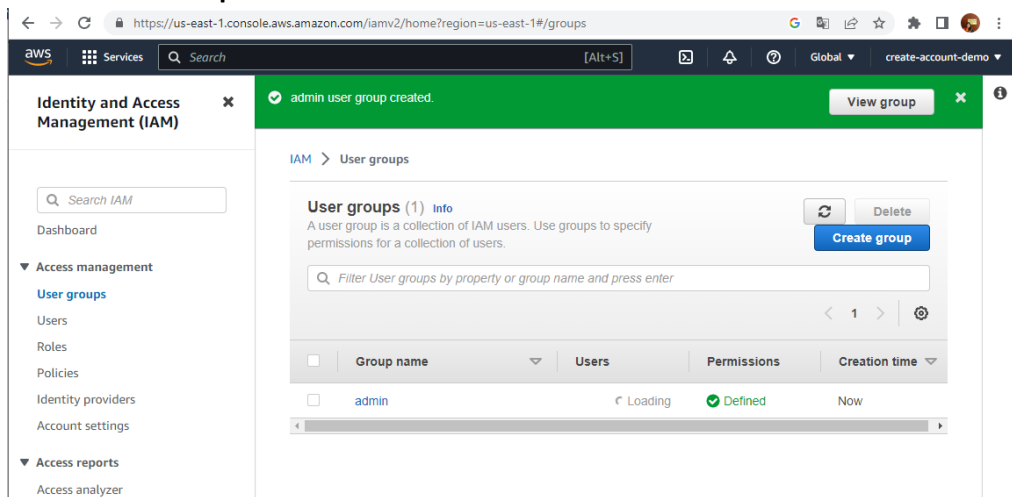
6- Follow the steps to create user group

Name the group like **admin**

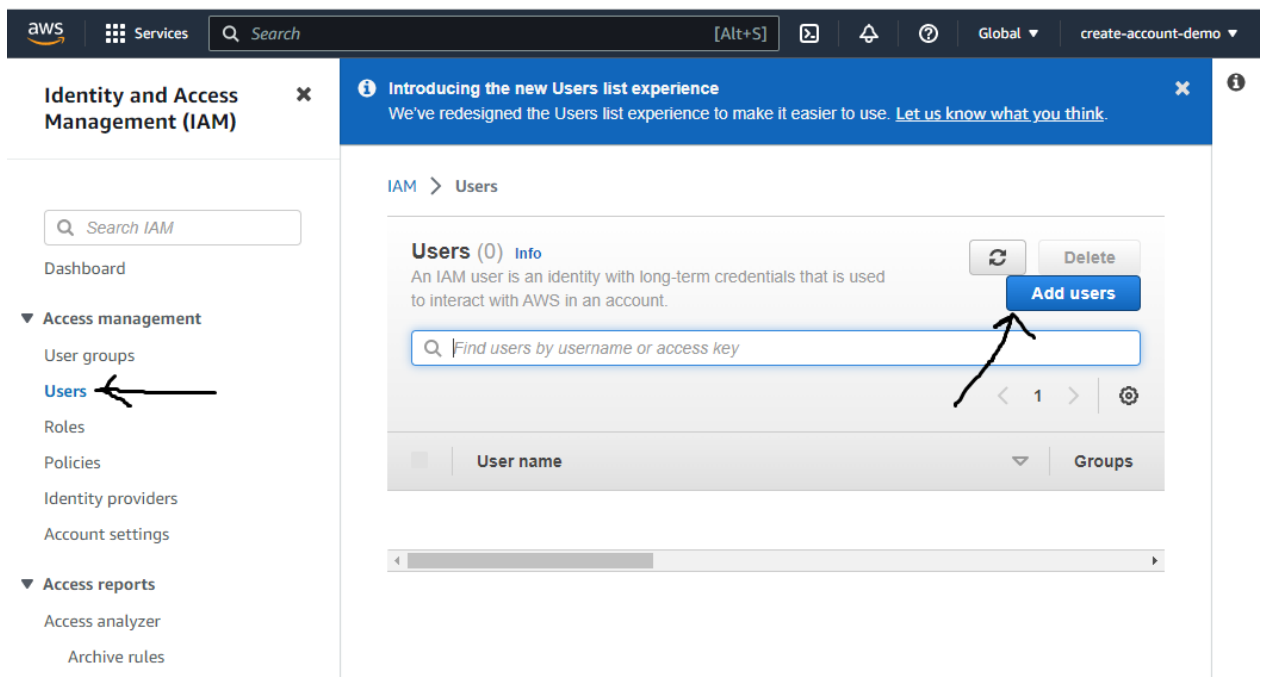
Filter permission policies. User **AdministratorAccess** filter.

Select built-in AdministratorAccess policy.

7- Click Create Group




8- Now Create admin user Select Users → Add users




9- Fill the user name and create password Take note your user-name and password.



11- Download csv file

Keep it in a safe place.



 **User created successfully**

You can view and download the user's password and email instructions for signing in to the AWS Management Console.

[View user](#)  

[IAM](#) > [Users](#) > Create user

Step 1
Specify user details

Step 2
Set permissions


Step 3
Review and create


Step 4
Retrieve password


Retrieve password


You can view and download the user's password below or email users instructions for signing in to the AWS Management Console. This is the only time you can view and download this password.


Console sign-in details

[Email sign-in instructions](#) 

Console sign-in URL
 <https://899368606011.signin.aws.amazon.com/console>

User name
 [imran-admin](#)

Console password
 ***** [Show](#)



[Download .csv file](#) [Return to users list](#)