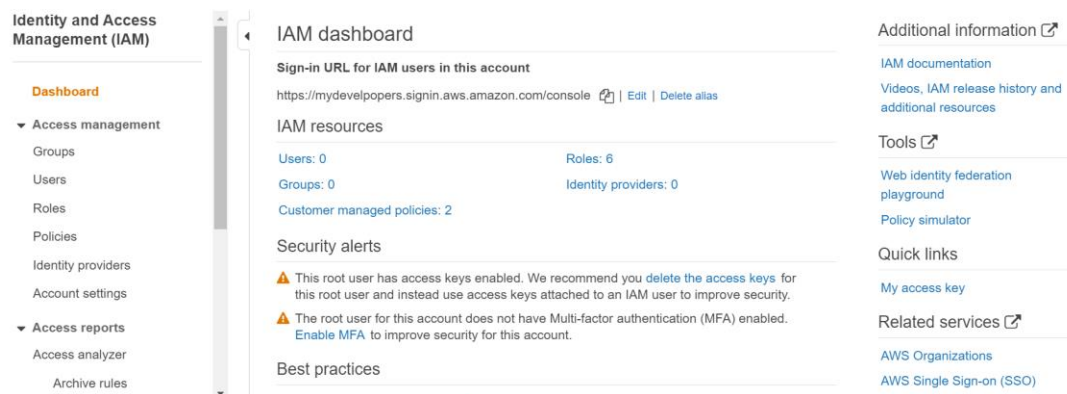


CREATE A IAM ROLE IN AWS

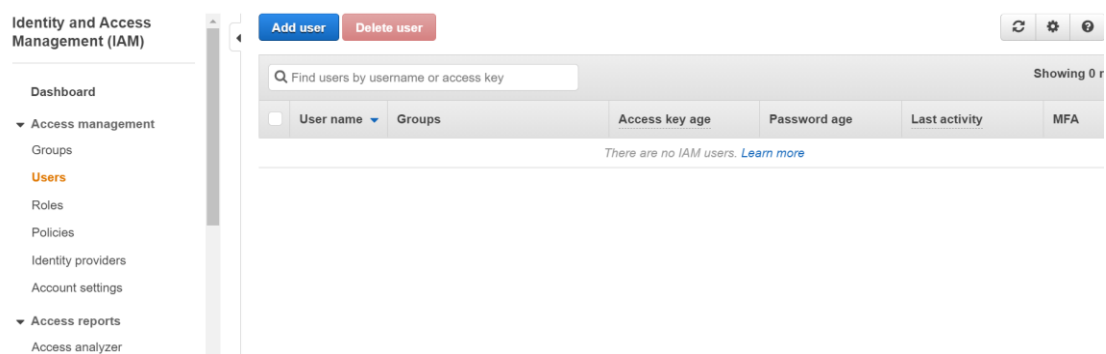
-> IAM Dashboard

-> Click User



The screenshot shows the AWS IAM dashboard. On the left is a navigation menu for 'Identity and Access Management (IAM)' with options like Dashboard, Access management, Access reports, and Archive rules. The main content area is titled 'IAM dashboard' and includes a sign-in URL, IAM resource counts (Users: 0, Roles: 6, Groups: 0, Identity providers: 0, Customer managed policies: 2), security alerts, and best practices. On the right, there are links for additional information, tools, quick links, and related services.

-> ADD USER



The screenshot shows the 'Add user' page in the AWS IAM console. It features a search bar to find users by username or access key, and a table with columns for User name, Groups, Access key age, Password age, Last activity, and MFA. The table is currently empty, displaying the message 'There are no IAM users. Learn more'. Navigation buttons for 'Add user' and 'Delete user' are at the top.

-> Click of AWS Management Console

-> Next: Permissions

Set user details

You can add multiple users at once with the same access type and permissions. [Learn more](#)

User name*

[+ Add another user](#)

Select AWS access type

Select how these users will access AWS. Access keys and autogenerated passwords are provided in the last step. [Learn more](#)


- Access type* ☐ **Programmatic access**
Enables an **access key ID** and **secret access key** for the AWS API, CLI, SDK, and other development tools.
- ☒ **AWS Management Console access**
Enables a **password** that allows users to sign-in to the AWS Management Console.


* Required


[Cancel](#)

[Next: Permissions](#)

->Next : TAGS

 Add user to group

 Copy permissions from existing user

 Attach existing policies directly

i [Get started with groups](#)

You haven't created any groups yet. Using groups is a best-practice way to manage users' permissions by job functions, AWS service access, or your custom permissions. Get started by creating a group. [Learn more](#)

[Create group](#)

▼ Set permissions boundary

Set a permissions boundary to control the maximum permissions this user can have. This is an advanced feature used to delegate permission management to others. [Learn more](#)

[Cancel](#)

[Previous](#)

[Next: Tags](#)

-> Add a Role if you want

-> Next :Review

Add tags (optional)

IAM tags are key-value pairs you can add to your user. Tags can include user information, such as an email address, or can be descriptive, such as a job title. You can use the tags to organize, track, or control access for this user. [Learn more](#)

Key	Value (optional)	Remove
<input type="text" value="Manager"/>	<input type="text" value="General Manager"/>	✕
Add new key	<input type="text"/>	

You can add 49 more tags.

[Cancel](#)

[Previous](#)

[Next: Review](#)

-> Create User

Add user

1 2 3 4 5

Review

Review your choices. After you create the user, you can view and download the autogenerated password and access key.

User details

User name	MYIAMROLE
AWS access type	AWS Management Console access - with a password
Console password type	Autogenerated
Require password reset	Yes
Permissions boundary	Permissions boundary is not set

Permissions summary

Cancel Previous Create user

-> Download .csv file

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://mydevelpopers.signin.aws.amazon.com/console>

Download .csv

User	Password	Email login instructions
MYIAMROLE	***** Show	Send email

->Open .csv file and click on link

->In link,

-> ADD USERNAME

->ADD Password

(Don not use credtional given below)

User name	Password	Access key	Secret acce	Console login link
iamuser3	wU3@jGar	AKIA33XP4l	kNhIhznT5s	https://mydevelpopers.signin.aws.amazon.com/console

Now you are directed to AWS Dashboard.