

LAB DOCUMENTATION

Experiment 3: Implement IAM for Secure Access

AWS Identity and Access Management — Users, Groups, Roles & Access Testing

Student Name	Aditya Kumar Singh
Reg. No.	RA2311003010916

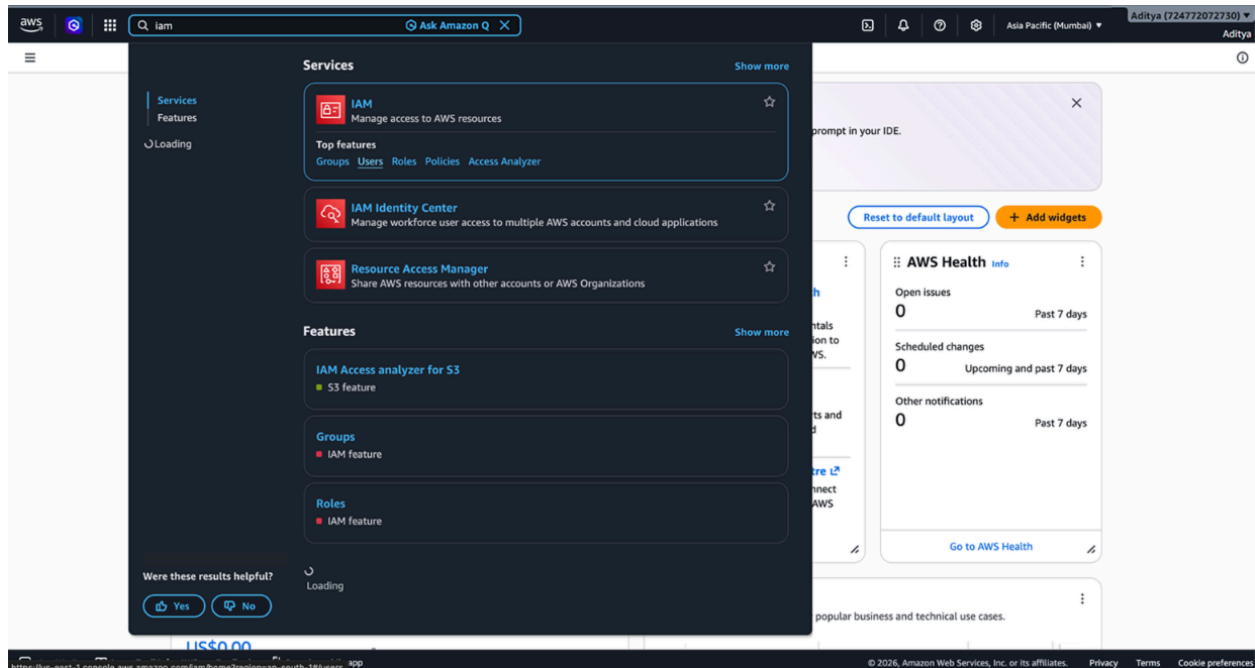
Objective

- Create an IAM user, group, and role
- Assign permissions and test access

Task 1: Create an IAM User

WHAT WE DID

Went to IAM Dashboard > Users > Add User, provided username "s3-readonly-user", selected Programmatic Access, and attached the AmazonS3ReadOnlyAccess policy.



Specify user details

User details

User name

s3-readonly-user

The user name can have up to 64 characters. Valid characters: A-Z, a-z, 0-9, and + = , _ - (hyphen)

☐ **Provide user access to the AWS Management Console - optional**
In addition to console access, users with SignificantDeviceManagementAccess permissions can use the same console credentials for programmatic access without the need for access keys.

☐ If you are creating programmatic access through access keys or service-specific credentials for AWS CodeCommit or Amazon Keyspaces, you can generate them after you create this IAM user.
[Learn more](#)

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Task 2: Create an IAM Group

WHAT WE DID

Navigated to Groups > Create Group, created "S3-ReadOnly-Group", added the user, and assigned the AmazonS3ReadOnlyAccess policy.

Create user group

Create a user group and select policies to attach to the group. We recommend using groups to manage user permissions by job function, AWS service access, or custom permissions. [Learn more](#)

User group name
Enter a meaningful name to identify this group.

readonly

Maximum 128 characters. Use alphanumeric and '+ = , _ -' characters.

Permissions policies (1/1192)

[Filter by Type](#) [All types](#) 1 match

☒	Policy name	Type	Use...	Description
☒	AmazonS3ReadO...	AWS managed	None	-

[Cancel](#) [Create user group](#)

iam

iam users

Create user

s3-readonly-user user group created.

Step 1

Specify user details

Step 2

Set permissions

Step 3

Review and create

Set permissions

Add user to an existing group or create a new one. Using groups is a best-practice way to manage user's permissions by job functions. [Learn more](#)

Permissions options

☒ Add user to group

Add user to an existing group, or create a new group. We recommend using groups to manage user permissions by job function.

☐ Copy permissions

Copy all group memberships, attached managed policies, and inline policies from an existing user.

☐ Attach policies directly

Attach a managed policy directly to a user. As a best practice, we recommend attaching policies to a group instead. Then, add the user to the appropriate group.

User groups (1/1)

Search

☒

Group name

☐

Users

☐

Attached policies

☐

Created

readonly

0

[AmazonS3ReadOnlyAccess](#)

2026-08-05 (Now)

Set permissions boundary - optional

Cancel

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Aditya

iam

iam users

Create user

s3-readonly-user user group created.

Step 1

Specify user details

Step 2

Set permissions

Step 3

Review and create

Review and create

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

User details

User name

s3-readonly-user

Console password type

None

Require password reset

No

Permissions summary

Name

Type

Used as

[readonly](#)

Group

Permissions group

Tags - optional

Tags are key-value pairs you can add to AWS resources to help identify, organize, or search for resources. Choose any tags you want to associate with this user.

No tags associated with the resource.

Add new tag

You can add up to 50 more tags.

Cancel

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