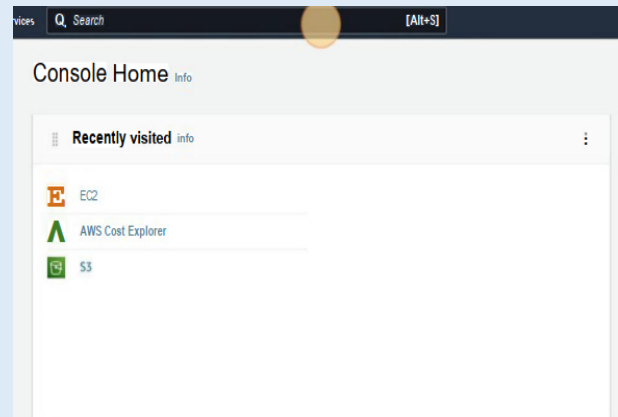


CREATE AN IAM USER GIVING FULL S3 ACCESS

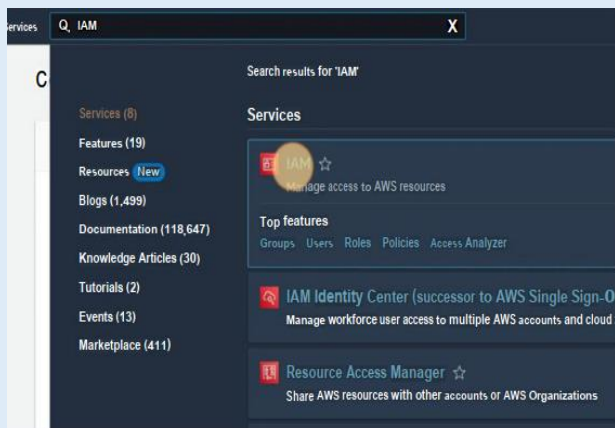
1. Visit aws.amazon.com and Sign in



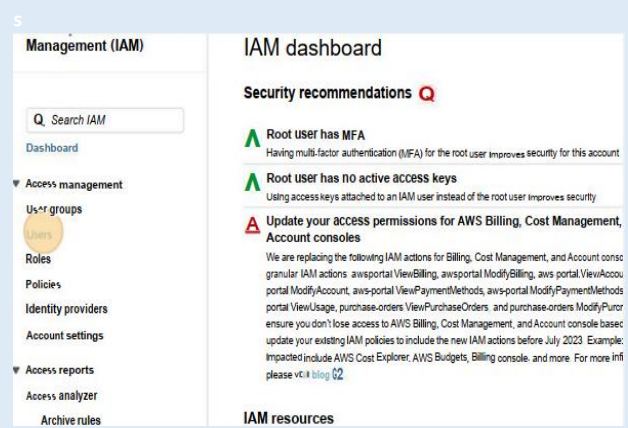
2. Click on the search field and type "IAM" in the search field



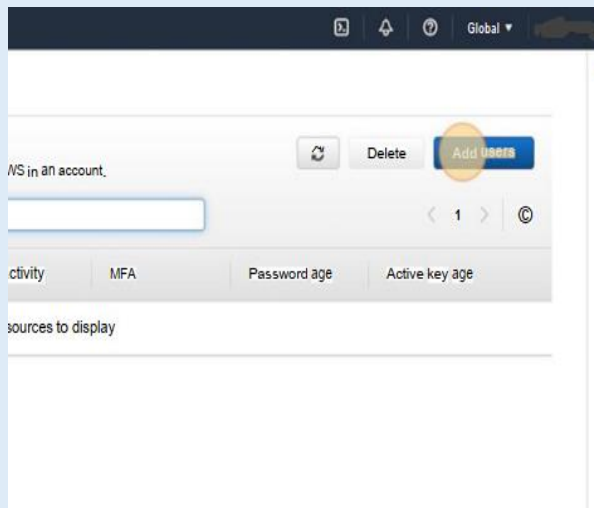
3. Click on "IAM"



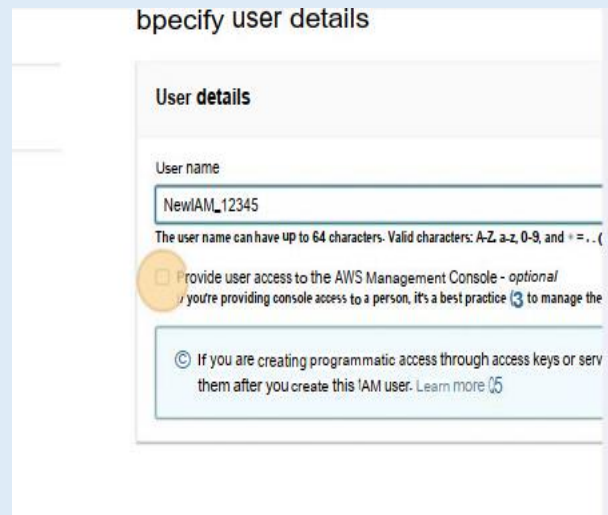
4. Click on "Users"



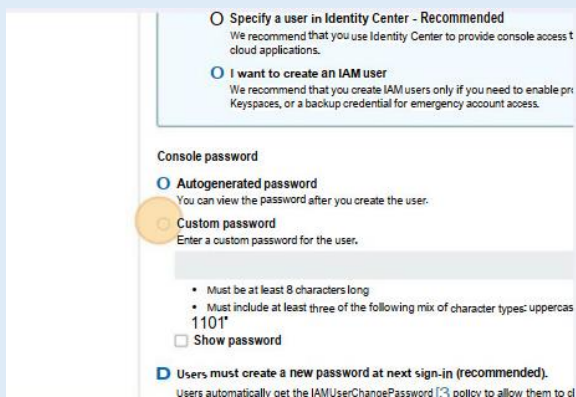
5. Click on "Add users"



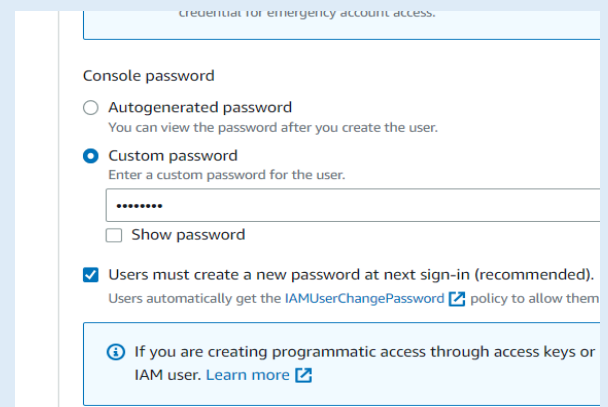
6. Enter the user name and click on the checkbox to provide user access to AWS Management Console



7. Select "I want to create an IAM user" as well as "custom password"



8. Set the password and click the checkbox "Users must create a new password at next sign-in"



9. Click on "Next"

eg: uppercase letters (A-Z), lowercase letters (a-z), numbers (0-9), and symbols !@#\$%^&'()*~+- (hyphen) = (equals), _ (underscore), . (period), ~ (tilde), and = (equals)

Cancel **Next**

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10. Click on "Create group"

☐ 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.

C Create group

< 1 > ©

Attached policies	Created
AmazonEC2ContainerRegistryF...	2023-02-13 (6 days ago)
AmazonDMSRedshiftS3Role an...	2023-02-13 (6 days ago)

11. Click the "find policies" field and type "S3"

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

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

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

Permissions policies (816)

Find policies

Policy name	Type
AdministratorAccess	AWS man...
AdministratorAccess-Amplify	AWS man...
AdministratorAccess-AWSElasticBeanstalk	AWS man...
AlexaForBusinessDeviceSetup	AWS man...

12. Click the checkbox "AmazonS3FullAccess"

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

Permissions policies (816)

Q S3

Policy name
<input type="checkbox"/> AmazonDMSRedshiftS3Role
<input checked="" type="checkbox"/> AmazonS3FullAccess
<input type="checkbox"/> AmazonS3ObjectLambdaExecutionRolePolicy
<input type="checkbox"/> AmazonS3OutpostsFullAccess
<input type="checkbox"/> AmazonS3OutpostsReadOnlyAccess
<input type="checkbox"/> AmazonS3ReadOnlyAccess
<input type="checkbox"/> AWSBackupServiceRolePolicyForS3Backup

13. Enter a user group name

Create user group

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

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

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

Permissions policies (1/816)

Q S3 X

Policy name A Type

Q AmazonDMSRedshiftS3Role AWS man...

14. Click on "Create user group"

Role	Type	Used as	D...
AWS man...	Permissio...	P...	
AWS man...	Permissio...	P...	
aExecutionRolePolicy	AWS man...	None	P...
Access	AWS man...	None	P...
dOnlyAccess	AWS man...	None	P...
ess	AWS man...	None	P...
PolicyForS3Backup	AWS man...	None	P...
PolicyForS3Restore	AWS man...	None	P...
StorageManagementAnal...	AWS man...	None	P...

Cancel Create user group

15. Click on the checkbox "S3FullAccess"

group. We recommend using groups to manage user permissions by job function.

polices, and in

User groups (3)

Q Search groups

Group name	Users
hosting_group	0
<input checked="" type="checkbox"/> S3FullAccess	0
storage_group	0

► Permissions boundary - optional

16. Click on "Next"

Create group

< 1 > 0

Users	Attached policies (5)	Created
0	AmazonEC2ContainerRegistryF...	2023-02-13 (6 days ago)
0	AmazonS3FullAccess	2023-02-20 (1 day)
0	AmazonDMSRedshiftS3Role an...	2023-02-13 (6 days ago)

permissions for this user. Use this advanced feature used to delegate permission management to others. [Learn more](#)

Cancel Previous Next

17. Click on “Create user”

Step 17: Click on “Create user”

18. Click on “Download .csv file”

Step 18: Click on “Download .csv file”

17. IAM user is thus created