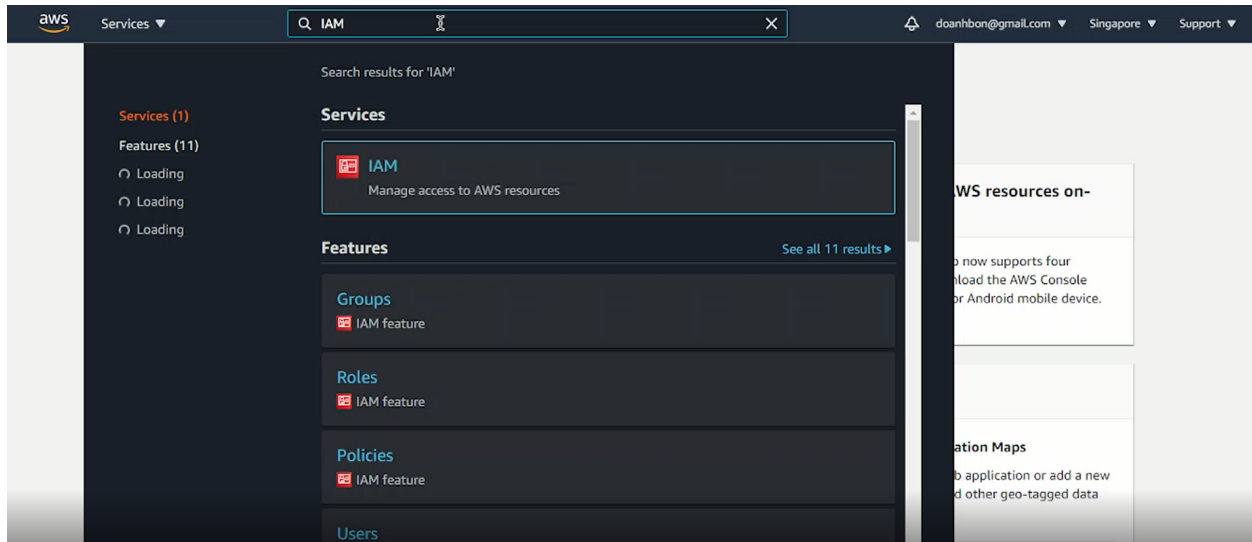
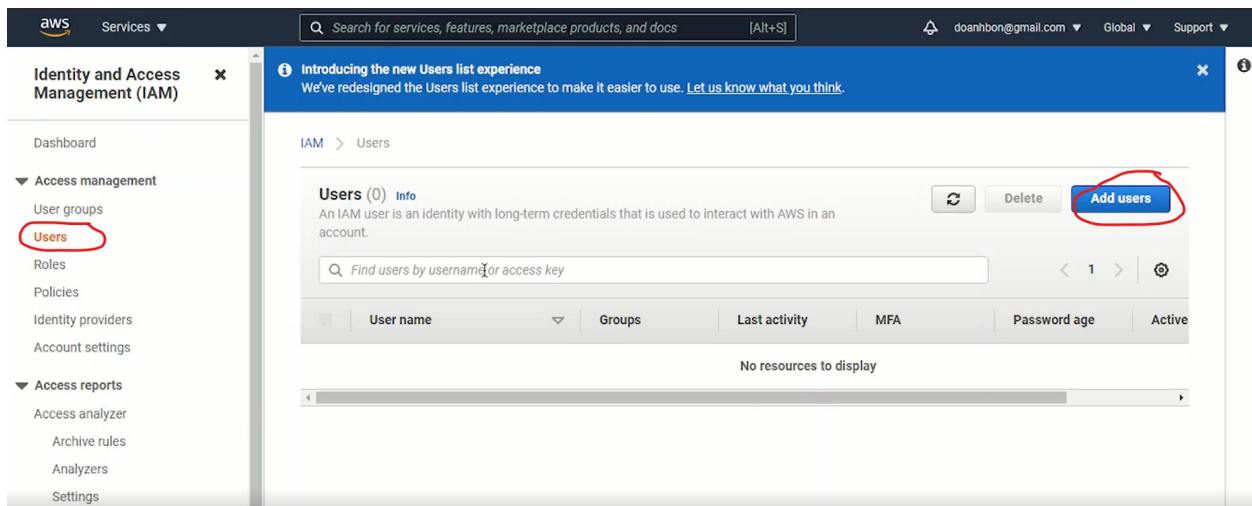


## Tạo IAM user:

### Bước 1: Truy cập vào IAM service của AWS:



### Bước 2: Trong mục Users => Add users:



### Bước 3: Nhập username, access type => click Next:

Services ▼  [Alt+S] doanhbon@gmail.com ▼ Global ▼ Support ▼

Add user

1 2 3 4 5

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.

## Bước 4: Chọn *Attach existing policies directly*: chọn *AmazonDynamoDBFullAccess* và *AmazonS3FullAccess*

Add user

1 2 3 4 5

▼ Set permissions

Add user to group

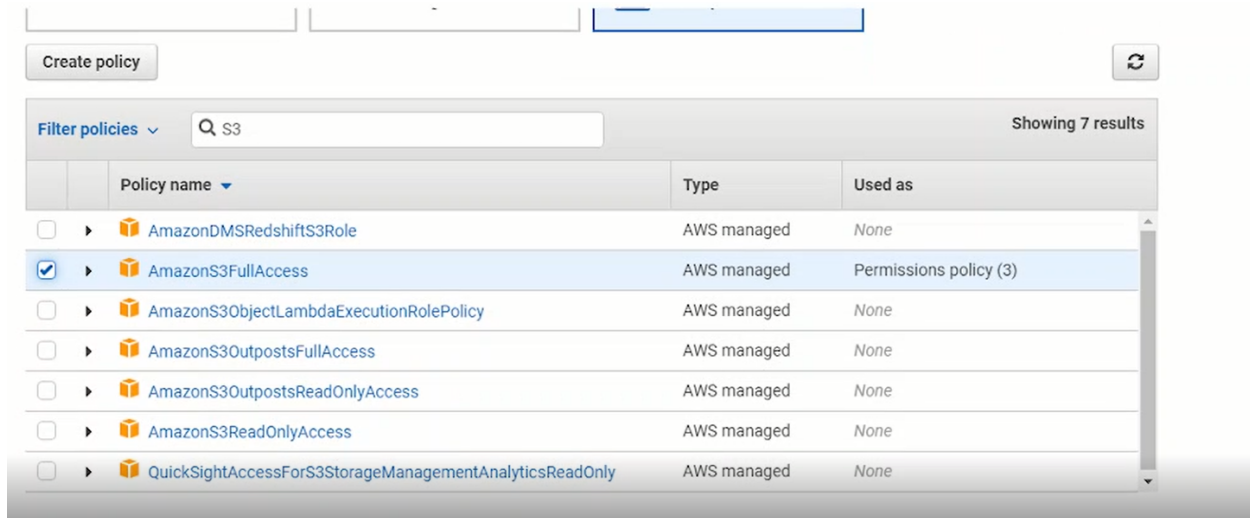
Copy permissions from existing user

Attach existing policies directly

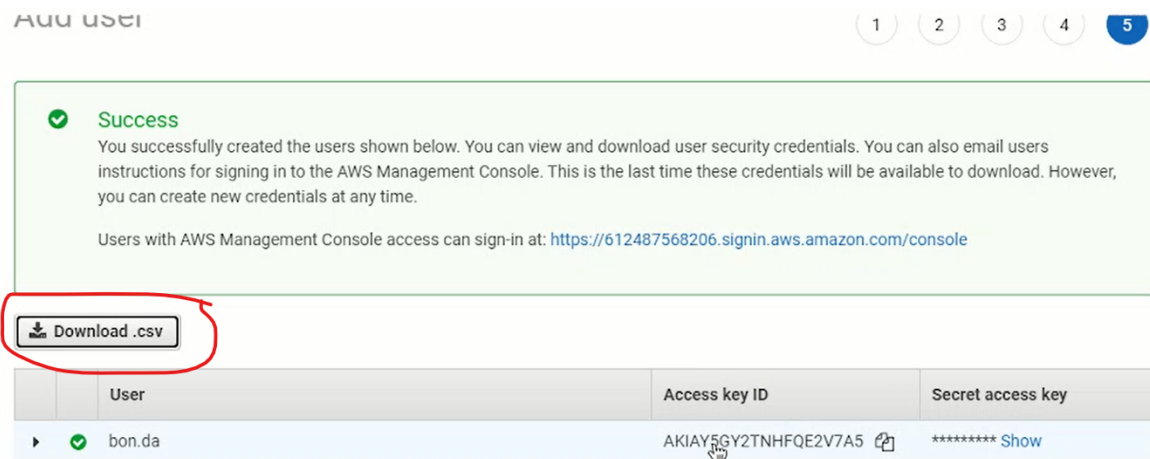
Create policy ↺

Filter policies ▼  Showing 4 results

	Policy name <span>▼</span>	Type	Used as
<input checked="" type="checkbox"/>	AmazonDynamoDBFullAccess	AWS managed	Permissions policy (3)
<input type="checkbox"/>	AmazonDynamoDBReadOnlyAccess	AWS managed	None
<input type="checkbox"/>	AWSLambdaDynamoDBExecutionRole	AWS managed	None
<input type="checkbox"/>	AWSLambdaInvocation-DynamoDB	AWS managed	None

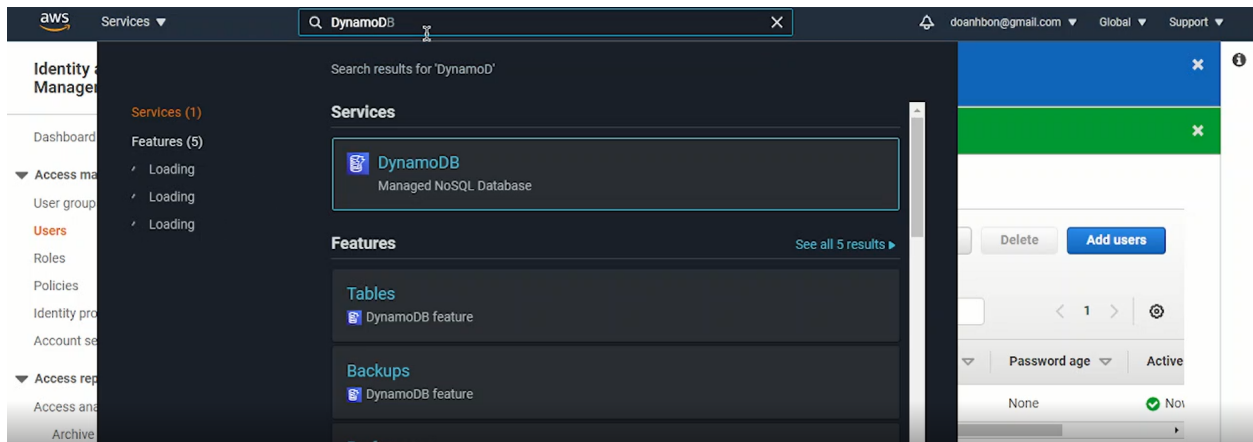


**Bước 5:** Bấm *create user*, download file .csv chứa *access key id* và *secret access key*:

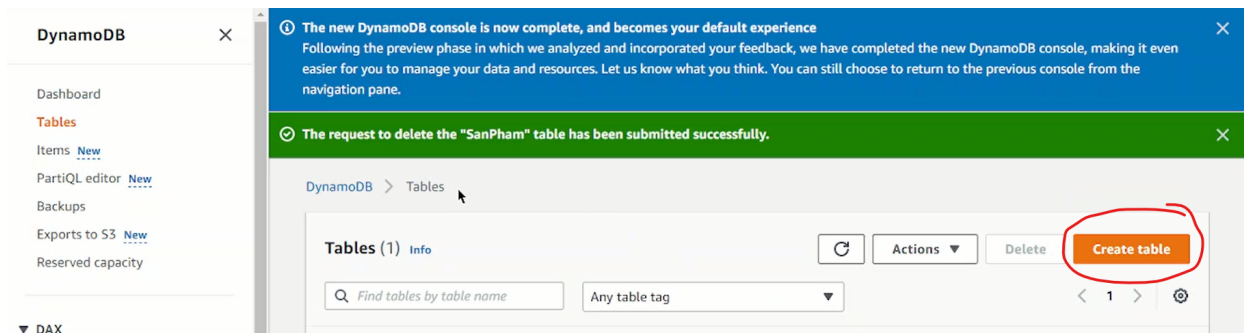


**Tạo DynamoDB Table:**

**Bước 1:** Truy cập *DynamoDB service* của AWS:



**Bước 2:** Trong mục *Tables* => bấm *Create table*:



**Bước 3:** Nhập *Partition key* và giữ default các trường còn lại => create table:

