

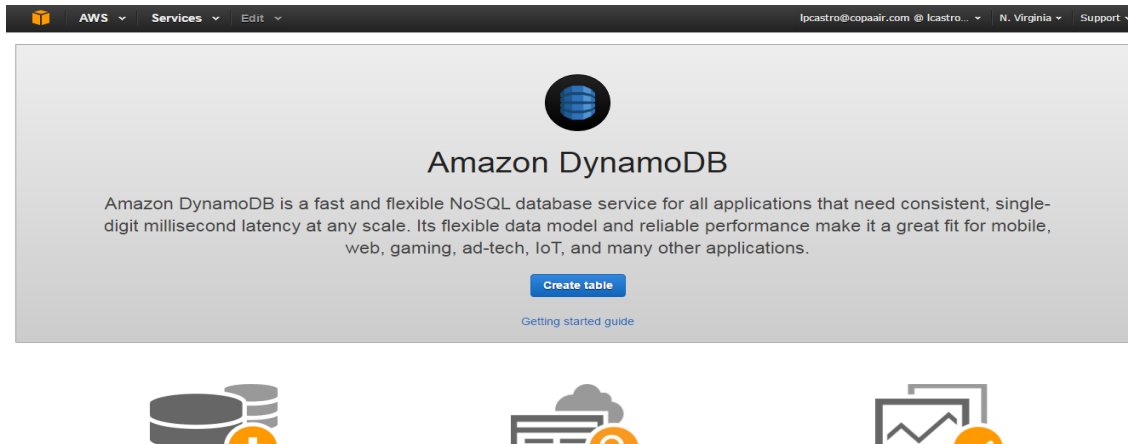
Step 1

Access the AWS console through the following link:

<https://450006219561.signin.aws.amazon.com/console>

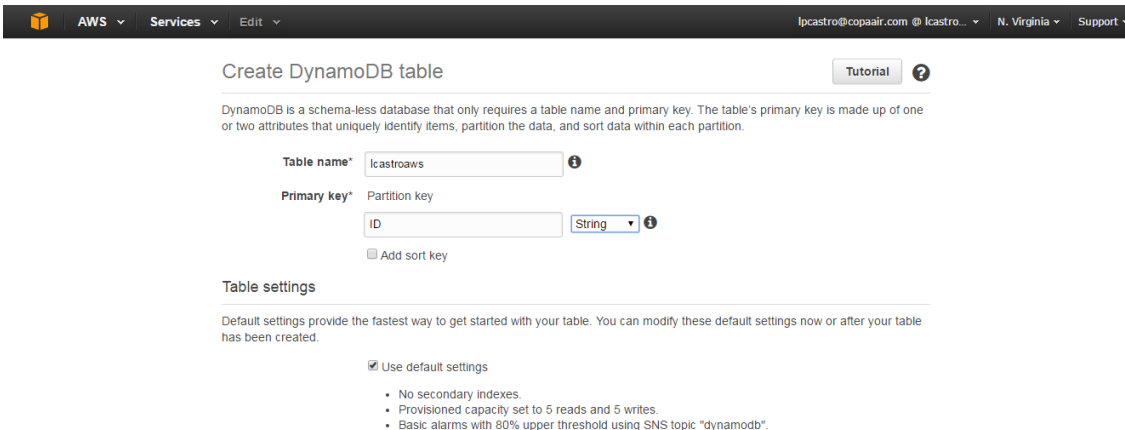
Step 2

Access the DynamoDB service and click Create Table



Step 3

Create a Table with the assigned username + aws (Ex: lcastroaws) and the Primary Key "ID" of type String and then Create



Create DynamoDB table Tutorial ?

DynamoDB is a schema-less database that only requires a table name and primary key. The table's primary key is made up of one or two attributes that uniquely identify items, partition the data, and sort data within each partition.

Table name* i

Primary key* Partition key

String i

☐ Add sort key

Table settings

Default settings provide the fastest way to get started with your table. You can modify these default settings now or after your table has been created.

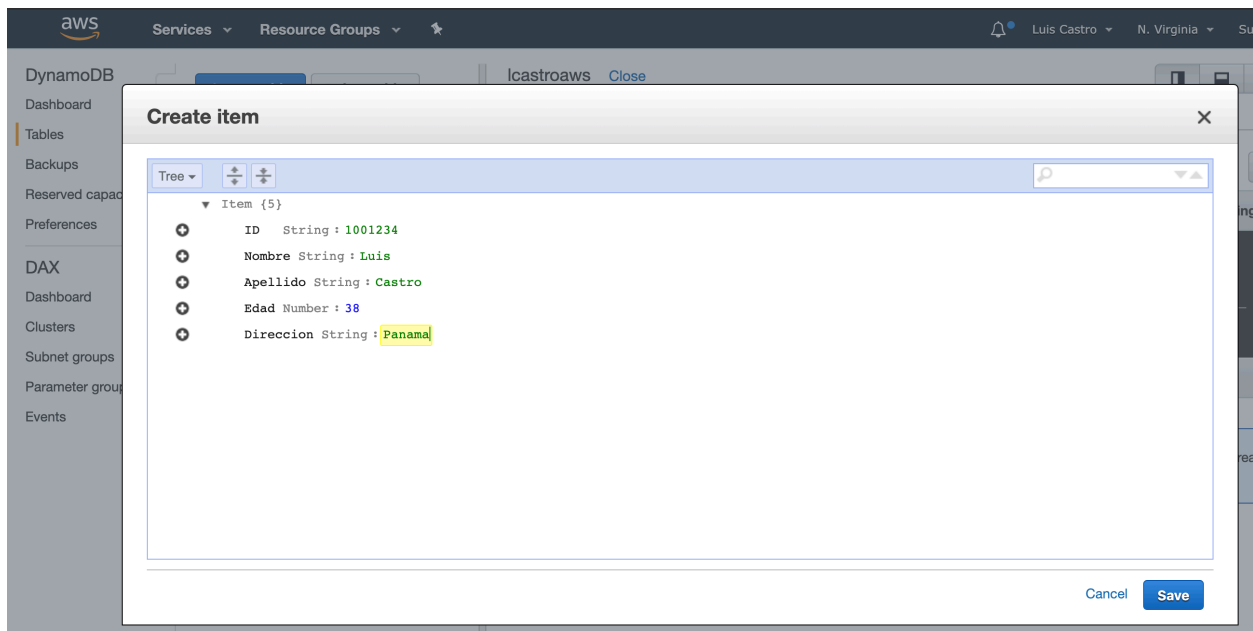
☒ Use default settings

- No secondary indexes.
- Provisioned capacity set to 5 reads and 5 writes.
- Basic alarms with 80% upper threshold using SNS topic "dynamodb".

Step 4

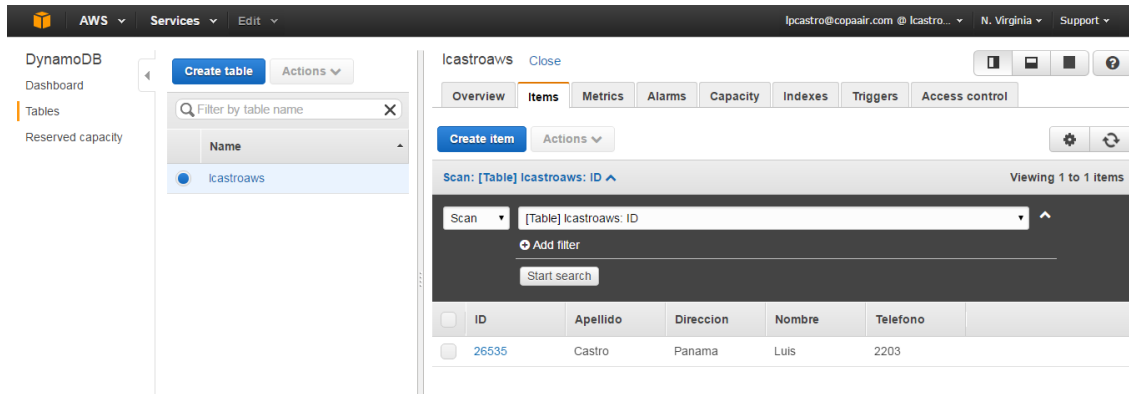
Click on Items and enter Create Item and enter the following fields using Append and click Save:

1. ID
 - a. DynamoDB number assigned
2. String
 - a. Name
3. String
 - a. Last Name
4. Number
 - a. Age
5. String
 - a. Address



Step 5

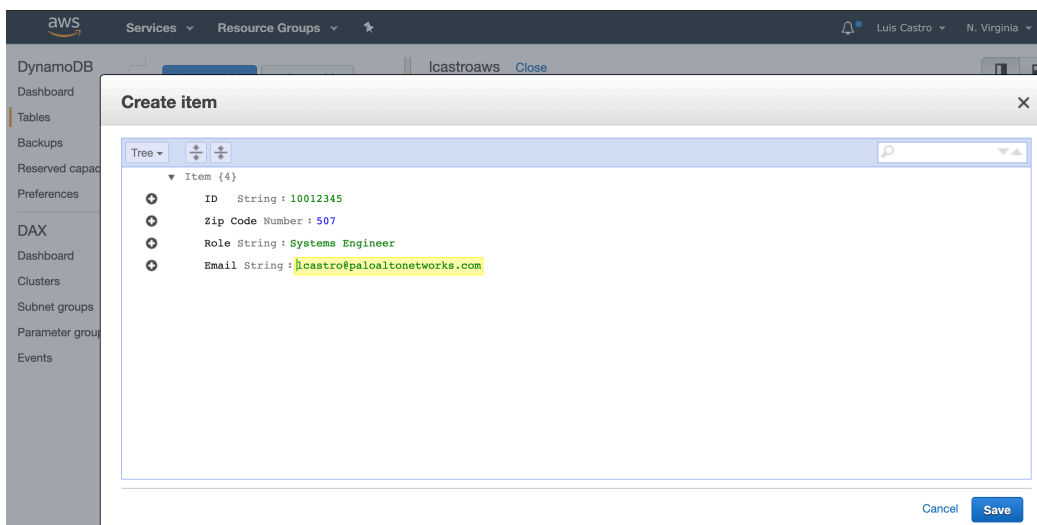
Verify that the table has been created according to the parameters entered



Step 6

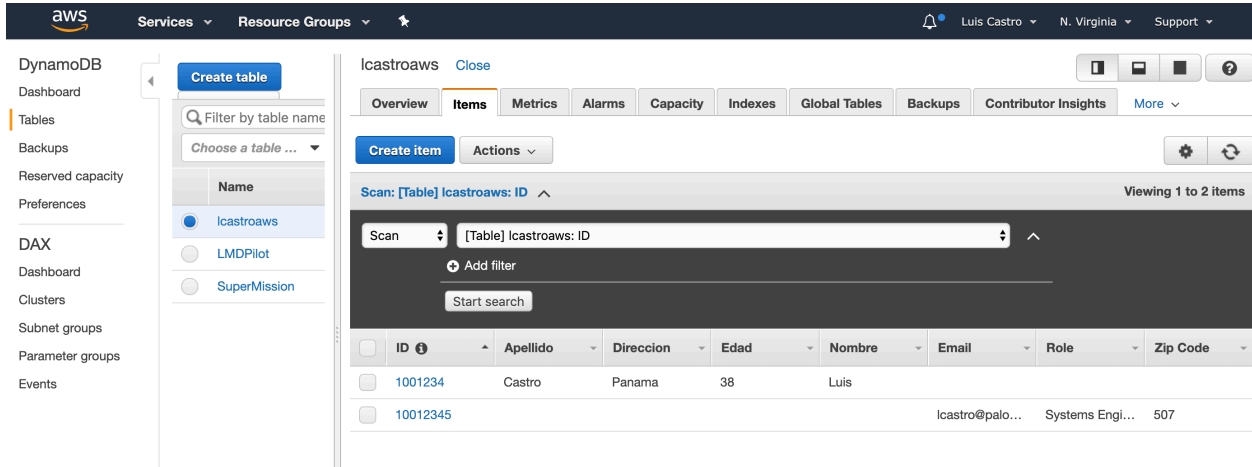
Add a new row to the table with the following values

1. ID 2
 - i. String
2. Number
 - i. Zip Code
3. String
 - i. Role
 1. Systems Engineer
4. String
 - i. Email



Step 7

Validate the creation of the two rows



The screenshot shows the AWS Management Console interface for a DynamoDB table named 'lcastroaws'. The 'Items' tab is selected, displaying a list of two items. The table has a primary key 'ID'.

ID	Apellido	Direccion	Edad	Nombre	Email	Role	Zip Code
1001234	Castro	Panama	38	Luis			
10012345					lcastro@palo...	Systems Engi...	507