Creating a table and loading data in Amazon DynamoDB

Overview

In this lab, you will create a simple table in DynamoDB to store information about the employees of a company, including their names, roles and number of years spent in this specific organization.

Topics covered

This lab will cover:

- Creating a DynamoDB table
- Loading data in a DynamoDB table

Creating a new table

In this procedure, you will create a new table named CompanyEmployeeList.

- 1. In the AWS Management Console, click DynamoDB located within Database section.
- 2. Click Create Table.



- In the Table Name box, type CompanyEmployeeList.
- 4. For Primary Key, type EmployeeName and select String.

@ 2018 CHAITANYA GAAJULA ALL RIGHTS RESERVED

- 5. Click Add Sort Key and in the new field type Role and leave String selected.
- 6. In the Table Settings page, leave Use default settings selected and click Create.

Adding and Modifying Table Data

In this procedure, you will add data to the CompanyEmployeeList table.

- 7. With the CompanyEmployeeList table selected, click the Items tab.
- 8. Click Create Item.
- 9. Type in the string values for EmployeeName and Role attributes.
- 10.Create an additional attribute: click the plus sign to the left of the last attribute and then click Append.
- 11.In the drop-down list select the Number type and a new attribute row will be added.
- 12.In the Field box, enter Years

13.In the Value box, enter number of years.



- 14. Click Save to store the new item with its three attributes.
- 15. Now create two more items, repeating the steps above, starting with Create Item, and editing/adding the attributes.
- 16. Conclusion: Congratulations! You have now successfully: Created an Amazon DynamoDB table. Loaded data into an Amazon DynamoDB table.