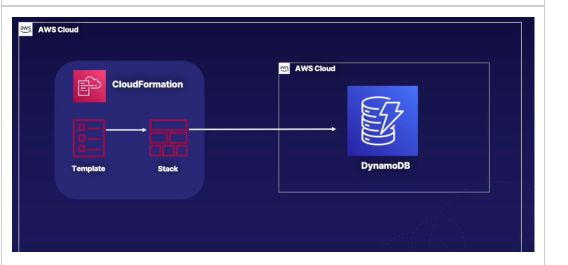
# Lab create a Dynamodb Table using cloudFormation

## Notes



#### code of the template

AWSTemplateFormatVersion: 2010-09-09

Description: CloudFormation Template To Create Alfredo's Inventory DynamoDB

Table
Resources:
InventoryTable:

Type: AWS::DynamoDB::Table

Properties:

TableName: Inventory
AttributeDefinitions:

AttributeName: !Ref HashKeyElementName AttributeType: !Ref HashKeyElementType

KeySchema:

AttributeName: !Ref HashKeyElementName

KeyType: HASH
ProvisionedThroughput:
ReadCapacityUnits: 5

WriteCapacityUnits: 5
Parameters:
HashKeyElementName:

Type: String
Default: InventoryId
Description: Hash Koy Nor

Description: Hash Key Name
HashKeyElementType:
Type: String

Default: S

Description: Hash Key Type

Outputs: Inventory:

Description: Alfredo's Inventory Table

Value: !Ref InventoryTable

### create a stack using CloudFormation

#### Import the code of the template

Checking in Dynamodb service if the table was created or not