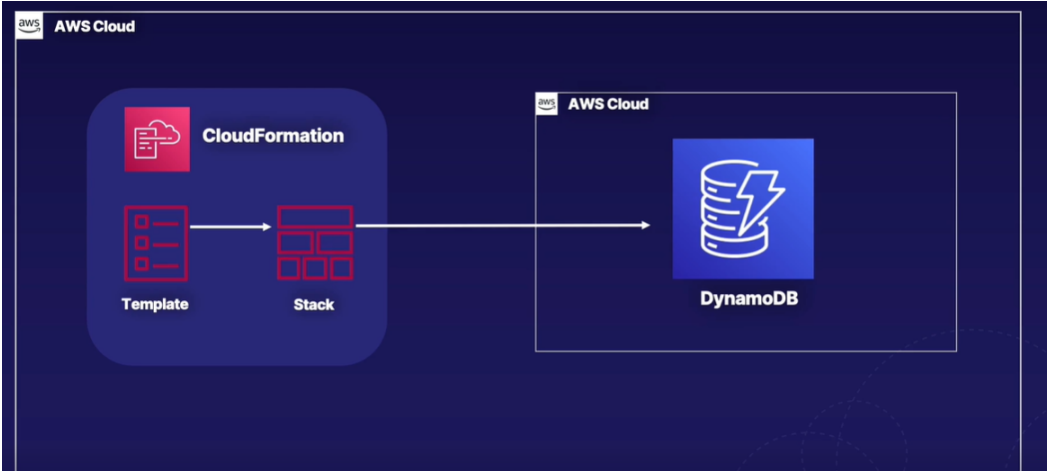


# Lab create a Dynamodb Table using cloudFormation

## 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 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