+ New chat

oday

□ Create DynamoDB & ∠ 🖒 🗓



Show me a simple way to create a DynamoDB table and S3 bucket using AWS Cloudformation.



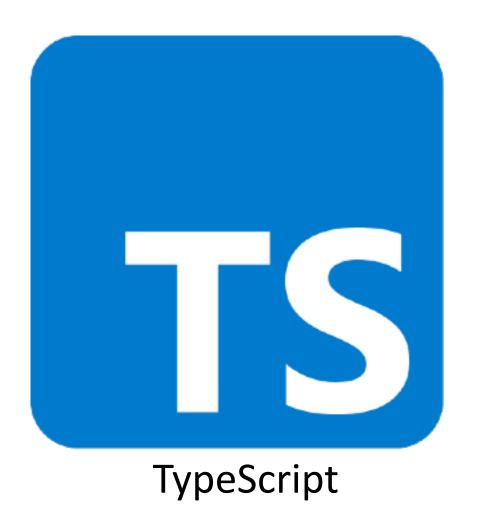
Certainly! I can provide you with a simple AWS CloudFormation template that creates a DynamoDB table and an S3 bucket. Here's an example:



```
Copy code
yaml
AWSTemplateFormatVersion: '2010-09-09'
Resources:
 MyDynamoDBTable:
    Type: 'AWS::DynamoDB::Table'
    Properties:
     TableName: MyTable
      AttributeDefinitions:
        - AttributeName: id
          AttributeType: N
     KeySchema:
        - AttributeName: id
         KeyType: HASH
      ProvisionedThroughput:
        ReadCapacityUnits: 5
        WriteCapacityUnits: 5
 MyS3Bucket:
    Type: 'AWS::S3::Bucket'
    Properties:
     BucketName: my-bucket
                            S Regenerate response
```

Send a message.





```
const saasTable = new awsDynamodb.Table(scope, 'SaasTable', {
   tableName: `SaasTable`,
   billingMode: BillingMode.PAY_PER_REQUEST,
   partitionKey: { name: 'id', type: AttributeType.STRING },
})
```

```
const fileStorageBucket = new s3.Bucket(scope, `my-bucket`)
```

