

AWS Lambda



Dashboard

Functions

Lambda > Functions > visprodfunc



ARN - arn:aws:lambda:us-east-1:049543415607:function:visprodfunc

visprodfunc

Qualifiers ▼

Actions ▼

Test

Code

Configuration

Triggers

Tags

Monitoring

Code entry type

Edit code inline ▼

```
1 var AWS = require('aws-sdk');
2 var dynamodb = new AWS.DynamoDB({apiVersion: '2012-08-10'});
3
4 exports.handler = (event, context, callback) => {
5     var tableName = "visfirtab";
6
7     var item = {
8         "id": {
9             "N":event.id
10        },
11        "name": {
12            "S":event.name
13        },
14        "salary": {
15            "N":event.salary
16        }
17    };
18    console.log("Item:\n", item);
19    dynamodb.putItem({
20        "TableName": tableName,
21        "Item" : item
22    }, function(err, data) {
23        if (err) {
24            console.log(err);
25            context.done('error','putting item into dynamodb failed:');
26        }
27        else {
28            console.log('great success: '+JSON.stringify(data, null,
29                2));
30            context.done('insertion success');
```

Enable encryption helpers

For storing sensitive information, we recommend encrypting values using KMS and the console's encryption helpers.

☐

Environment variables

You can define Environment Variables as key-value pairs that are accessible from your function code. These are useful to store configuration settings without the need to change function code. [Learn more.](#)

Key

Value

Remove