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### Step 1

Select trusted entity

#### Step 2

Add permissions

#### Step 3

## Name, review, and create

# Name, review, and create

## Role details

#### Role name

Enter a meaningful name to identify this role.

admin-lambda-role

Maximum 64 characters. Use alphanumeric and '+=,.@-\_' characters.

## Description

Add a short explanation for this role.

Allows Lambda functions to call AWS services on your behalf.

Maximum 1000 characters. Use alphanumeric and '+=,.@-\_' characters.

## Step 1: Select trusted entities

Edit

# Trust policy

```
1
        "Version": "2012-10-17",
 2
        "Statement": [
 3
                 "Effect": "Allow",
                 "Action": [
 6
                      "sts:AssumeRole"
 7
8
                 "Principal": {
9
                      "Service": [
10
11
                          "lambda.amaz
```

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# **Step 2: Add permissions**

**Edit** 



# Permissions policy summary

**Policy** name 🛂

**FullAccess** 

**Attac** hed as

AmazonDynamoDB AWS

managed

policy

AWSLambdaBasicE AWS

Permissions

Permissions

xecutionRole policy managed

# Step 3: Add tags

## Add tags - optional Info

Tags are key-value pairs that you can add to AWS resources to help identify, organize, or search for resources.

No tags associated with the resource.

Add new tag

You can add up to 50 more tags.

Cancel

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