

Step 3  
Name, review, and create

☒ **AWS service**  
Allow AWS services like EC2, Lambda, or others to perform actions in this account.

☐ **AWS account**  
Allow entities in other AWS accounts belonging to you or a 3rd party to perform actions in this account.

☐ **Web identity**  
Allows users federated by the specified external web identity provider to assume this role to perform actions in this account.

☐ **SAML 2.0 federation**  
Allow users federated with SAML 2.0 from a corporate directory to perform actions in this account.

☐ **Custom trust policy**  
Create a custom trust policy to enable others to perform actions in this account.

**Use case**  
Allow an AWS service like EC2, Lambda, or others to perform actions in this account.  

Service or use case  
Lambda

Choose a use case for the specified service.  
Use case  
☒ **Lambda**  
Allows Lambda functions to call AWS services on your behalf.

CancelNext

16

**Step 2: Add permissions**Edit

**Permissions policy summary**

Policy name	Type	Attached as
<a href="#">AWSLambdaExecute</a>	AWS managed	Permissions policy
<a href="#">ComprehendFullAccess</a>	AWS managed	Permissions policy

**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.

CancelPreviousCreate role

Amazon S3 > Buckets > j1111111

j1111111 [Info](#)

Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (1) [Info](#)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

< 1 >

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	text_document.txt	txt	February 23, 2024, 18:47:26 (UTC+05:30)	329.0 B	Standard

File Edit Find View Go Tools Window

TestDeploy

Go to Anything (Ctrl)

lambda\_function x Environment Var x Execution result x

Environment

sentiment

lambda\_func

Execution results

Status: Succeeded Max memory used: 78 MB Time: 2764.04 ms

Test Event Name

event1

Response

"sentiment detected"

Function Logs

START RequestId: fd37d3fa-e593-483d-9904-a5b02dbac7c Version: SLATEST  
{'Sentiment': 'NEGATIVE', 'SentimentScore': {'Positive': 0.006951446644961834, 'Negative': 0.9441425204277039, 'Neutral': 0.04464283585548401, 'Mixed': 0.004263189621269703}, 'Re  
END RequestId: fd37d3fa-e593-483d-9904-a5b02dbac7c  
REPORT RequestId: fd37d3fa-e593-483d-9904-a5b02dbac7c Duration: 2764.04 ms Billed Duration: 2765 ms Memory Size: 128 MB Max Memory Used: 78 MB Init Duration: 278.10 ms

Request ID

fd37d3fa-e593-483d-9904-a5b02dbac7c