

Trigger

단계1: add trigger

SuccessLambda

Throttle

▼ Function overview [Info](#)

[Export to Infrastructure](#)

Diagram

Template




SuccessLambda



Layers

(1)

 [+ Add trigger](#)

[+ Add destination](#)


Description

-

Last modified

57 seconds ago

Function ARN

 `arn:aws:lambda:ap-nortl
uccessLambda`

Function URL [Info](#)

-

단계2: Trigger configuration

Trigger configuration [Info](#)



S3

aws

asynchronous

storage

Bucket

Choose or enter the ARN of an S3 bucket that serves as the event source. The bucket must be in the same region as the function.

Q s3/lambda-good593



Bucket region: ap-northeast-2

Event types

Select the events that you want to have trigger the Lambda function. You can optionally set up a prefix or suffix for an event. However, for each bucket, individual events cannot suffixes that could match the same object key.



All object create events X

Prefix - optional

Enter a single optional prefix to limit the notifications to objects with keys that start with matching characters. Any [special characters](#) must be URL encoded.

Suffix - optional

Enter a single optional suffix to limit the notifications to objects with keys that end with matching characters. Any [special characters](#) must be URL encoded.

Recursive invocation

If your function writes objects to an S3 bucket, ensure that you are using different S3 buckets for input and output. Writing to the same bucket increases the risk of creating a recursive invocation, which can result in increased Lambda usage and increased costs. [Learn more](#)

- ☒ I acknowledge that using the same S3 bucket for both input and output is not recommended and that this configuration can cause recursive invocations, increased Lambda usage, and increased costs.

Lambda will add the necessary permissions for AWS S3 to invoke your Lambda function from this trigger. [Learn more](#) about the Lambda permissions model.

[Cancel](#)  [Add](#)

SuccessLambda

Throttle

Copy ARN

✓ The trigger lambda-good593 was successfully added to function SuccessLambda. The function is now receiving events from the trigger.

▼ Function overview [Info](#)

Export to Infrastructure Composer

Diagram | Template

 **SuccessLambda**

 Layers (1)

 **S3**

+ Add trigger

+ Add destination


Description

-

Last modified

[6 minutes ago](#)

Function ARN

 `arn:aws:lambda:ap-northeast-2:42665:uccessLambda`

Function URL [Info](#)

-



[Lambda](#) > [Functions](#) > SuccessLambda

Code

Test

Monitor

Configuration

Aliases

Versions

General configuration

Triggers

Permissions

Destinations

Function URL

Environment variables

Tags

VPC

RDS databases

Monitoring and operations
tools

Triggers (1) [Info](#)



Fix errors

Edit

Delete



Trigger



S3: [lambda-good593](#)

arn:aws:s3:::lambda-good593

▼ Details



Bucket arn: **arn:aws:s3:::lambda-good593**

Event types: **s3:ObjectCreated:***

isComplexStatement: **No**

Notification name: **44175b92-87df-4ba4-9ae3-90147f60823a**

Prefix: **raw/**

Service principal: **s3.amazonaws.com**

Source account: **426653742146**

Statement ID: **lambda-840c6396-5379-47e9-8ff2-a3143b40b816**

Suffix: **.json**

단계3: S3 > Properties

☰ [Amazon S3](#) > [Buckets](#) > [lambda-good593](#) ⓘ ⌵ ⚙

lambda-good593 ⓘ

Objects | **Properties** | Permissions | Metrics | Management | Access Points

Bucket overview

AWS Region

Asia Pacific (Seoul) ap-northeast-2

Amazon Resource Name (ARN)

📄 arn:aws:s3:::lambda-good593

Creation date





April 14, 2025, 12:21:30 (UTC+09:00)

Bucket Versioning

[Edit](#)

Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket.

단계4: S3 > Properties > Event notification 확인

 [Amazon S3](#) > [Buckets](#) > [lambda-good593](#)   

Event notifications (1)

Send a notification when specific events occur in your bucket. [Learn more](#)

Edit

Delete

Create event notification

<input type="checkbox"/>	Name	Event types	Filters	Destination type	Destination
<input type="checkbox"/>	44175b92-87df-4ba4-9ae3-90147f60823a	All object create events	raw/, .json	Lambda function	SuccessLambda

Amazon EventBridge

For additional capabilities, use Amazon EventBridge to build event-driven applications at scale using S3 event notifications. [Learn more](#) or [see EventBridge pricing](#)

Send notifications to Amazon EventBridge for all events in this bucket

Off

Edit

Test

단계1: FirstLambda > Test

☰

Lambda > Functions > FirstLambda

ⓘ | ⚙

Code

Test

Monitor

Configuration

Aliases

Versions

✓ Executing function: succeeded ([logs](#))

▶ Details

Test event [Info](#)

Delete

Save

Test

To invoke your function without saving an event, modify the event, then choose Test. Lambda uses the modified event to invoke your function, but does not overwrite the original event until you choose Save.

Test event action

☐ Create new event

☒ Edit saved event

단계2: S3 > 확인

- 1~2분 정도 기다림

☰ [Amazon S3](#) > [Buckets](#) > [lambda-good593](#)

lambda-good593 [Info](#)

Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (2)



Copy S3 URI

Copy URL

Download

Open

Delete

Actions ▼

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, permissions. [Learn more](#)

Find objects by prefix

<input type="checkbox"/>	Name ▲	Type ▼	Last modified ▼	Size ▼
<input type="checkbox"/>	raw/	Folder	-	-
	success/	Folder	-	-

≡ [Amazon S3](#) > [Buckets](#) > [lambda-good593](#) > [success/](#) > [year=2025/](#) > [month=4/](#) > [day=14/](#) > [hour=19/](#) > [minute=56/](#)

minute=56/

Objects

Properties

Objects (1)



Copy S3 URI

Copy URL

Download

Open

Delete

Actions ▼

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 need permissions. [Learn more](#)

Find objects by prefix

<input type="checkbox"/>	Name ▲	Type	Last modified ▼	Size ▼
<input type="checkbox"/>	lambda_test-236407.json	json	April 14, 2025, 19:56:09 (UTC+09:00)	903.0 B