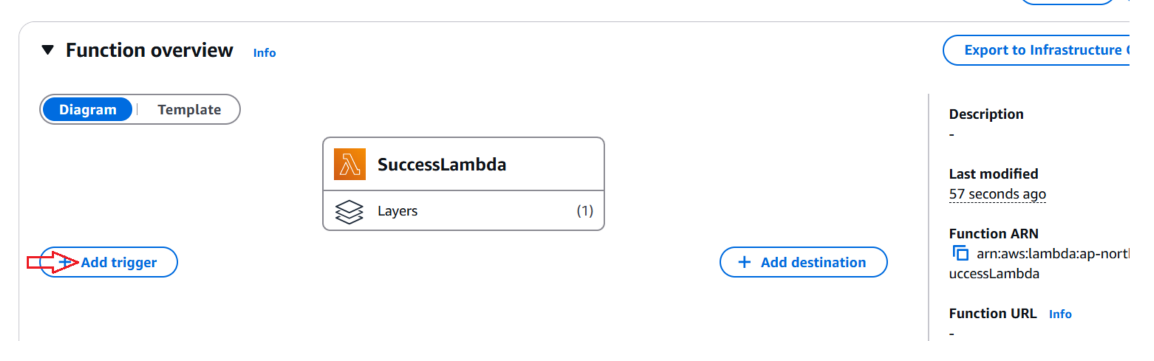
Trigger

단계1: add trigger

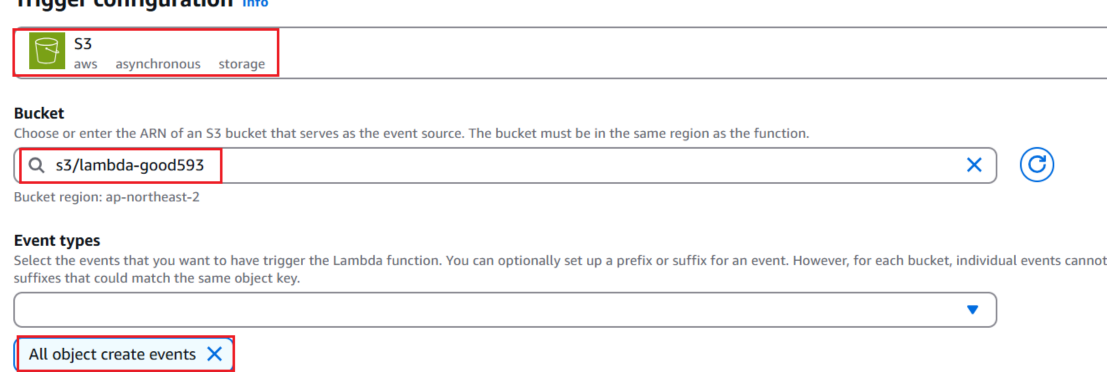
SuccessLambda



Throttle

단계2: Trigger configuration

Trigger configuration Info



Prefix	-	opti	iona
Enter a	si	nale	opti

nter a single optional prefix to limit the notifications to objects with keys that start with matching characters. Any special characters 🛂 must be URL encoded.

raw/

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.

.json

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.

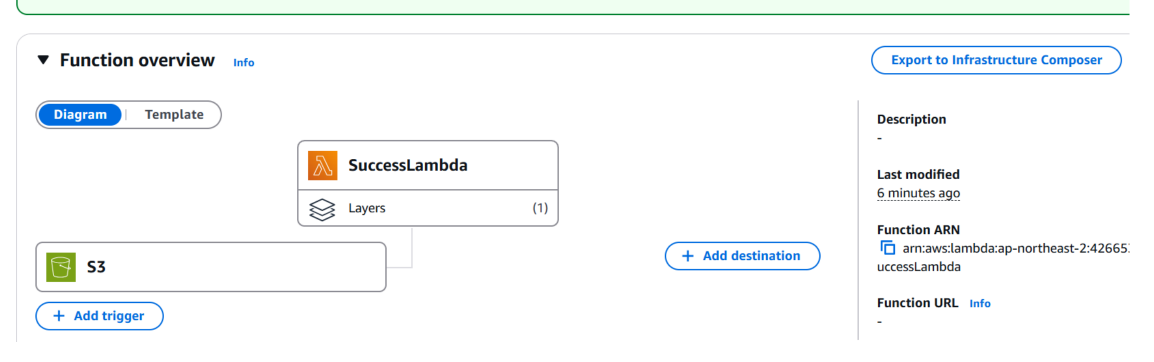


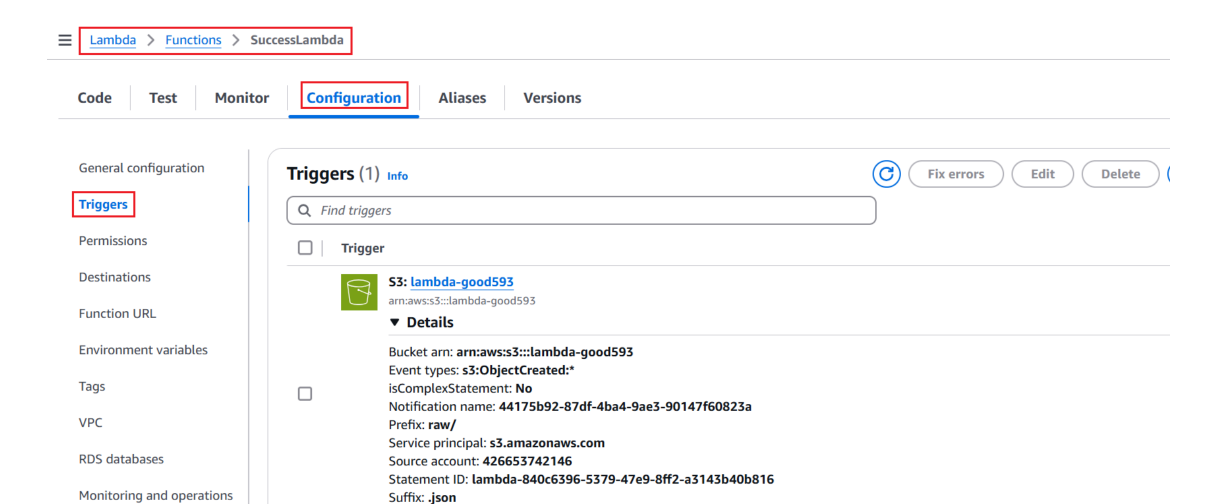
SuccessLambda

Throttle



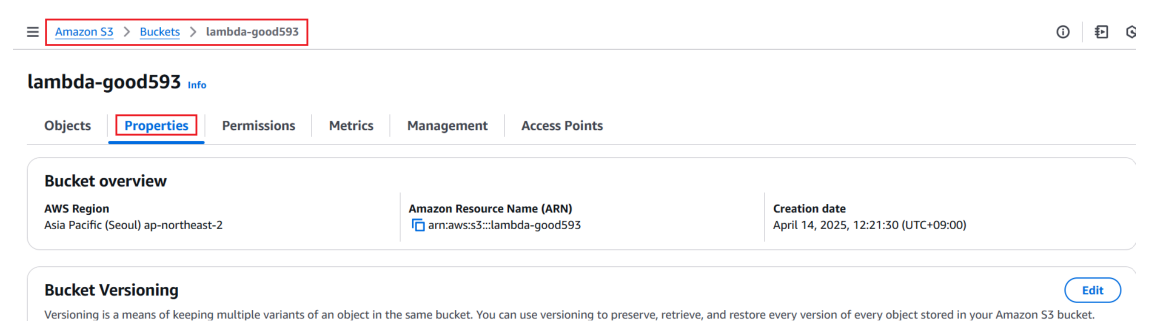
☑ The trigger lambda-good593 was successfully added to function SuccessLambda. The function is now receiving events from the trigger.



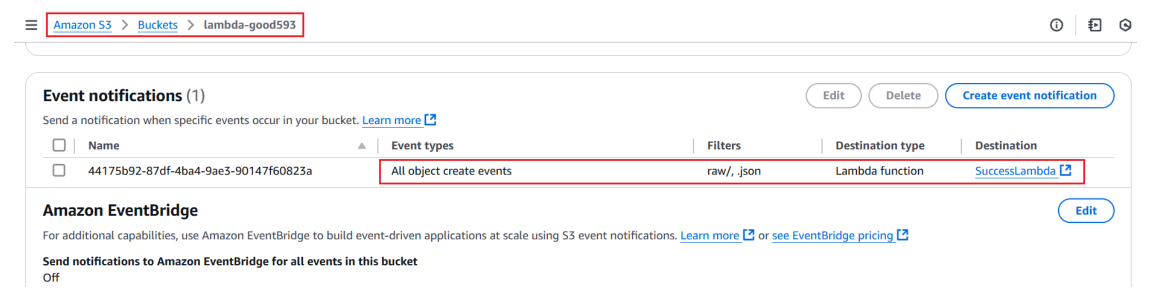


tools

단계3: S3 > Properties

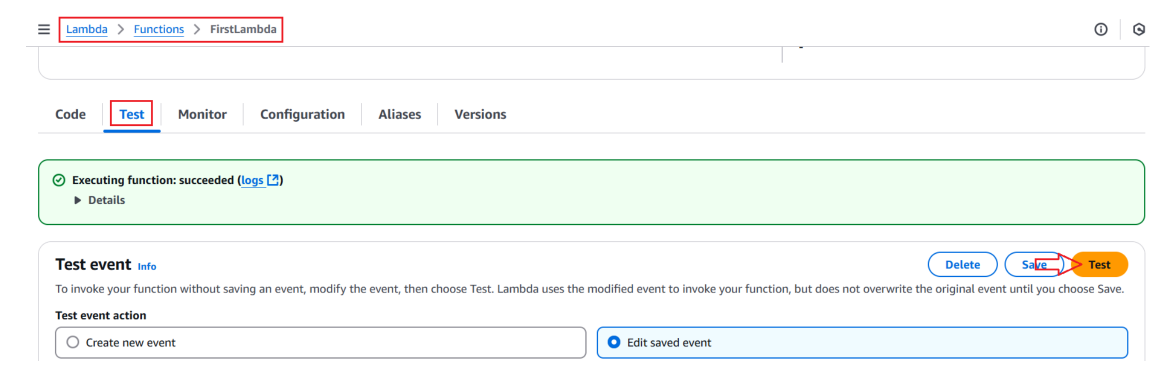


단계4: S3 > Properties > Event notification 확인



Test

단계1: FirstLambda > Test



단계2: S3 > 확인

● 1~2분 정도 기다림



lambda-good593 Info

