Serverless Image Processing

1. Create S3 Buckets

Login to AWS Console \rightarrow S3.

Click Create Bucket.

Bucket Name: upload-buck-01

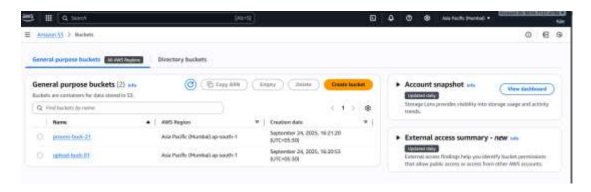
Region: ap-south-1

Enable Block Public Access.

Click Create.

Repeat to create processed bucket:

Bucket Name: process-buck-21



2. Create IAM Role for Lambda

Go to IAM \rightarrow Roles \rightarrow Create Role.

Select Trusted Entity: AWS Service → Lambda.

Permissions: Attach policies:

AmazonS3FullAccess

$AWS Lamb da Basic Execution Role\ (for\ Cloud Watch\ logs)$



Name: Lambda → Create Role

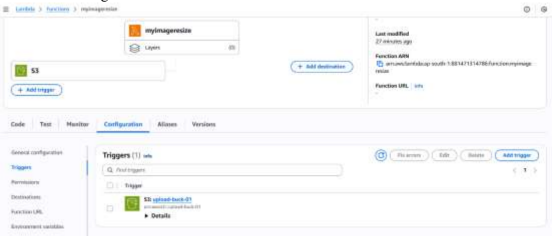
3. Create Lambda Function

Go to AWS Lambda \rightarrow Create Function \rightarrow Author from Scratch.

Function Name: myimageresize

Runtime: python 3.12

Role: Use existing role → Lambda



4.Add Environment Variables

In Lambda, go to Configuration → Environment Variables → Edit.

Add a variable:

Key: PROCESSED_BUCKET

Value: process-buck-21



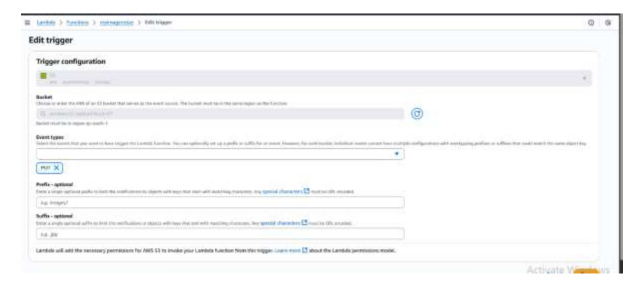
5. Add S3 Trigger

Go to Configuration \rightarrow Triggers \rightarrow Add Trigger \rightarrow S3

Select upload bucket: process-buck-21

Event Type: PUT (object created)

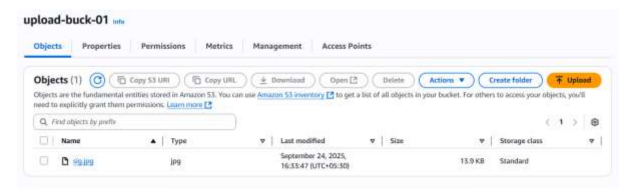
Enable trigger \rightarrow Add



Now Lambda will automatically run whenever an image is uploaded to my-image-uploads.

6.Test trigger

Uploads \rightarrow original images uploaded by users.



Processed \rightarrow resized/compressed images saved by Lambda.



Original Image:



Resize image:



6. Monitor with CloudWatch

Go to CloudWatch \rightarrow Logs \rightarrow Log Groups \rightarrow /aws/lambda/ myimageresize

