Lab: S3 Lambda

1. Create two buckets with default configuration
2. Create a new policy in iam , Change source and destination bucket name using arn

{

"Version": "2012-10-17",

"Statement": [

{

"Sid": "putObject",

"Effect": "Allow",

"Action": [

"s3:PutObject"

],

"Resource": [

"arn:aws:s3:::awsbucketamit-replica/\*"

]

},

{

"Sid": "getObject",

"Effect": "Allow",

"Action": [

"s3:GetObject"

],

"Resource": [

"arn:aws:s3:::myamit23bucket/\*"

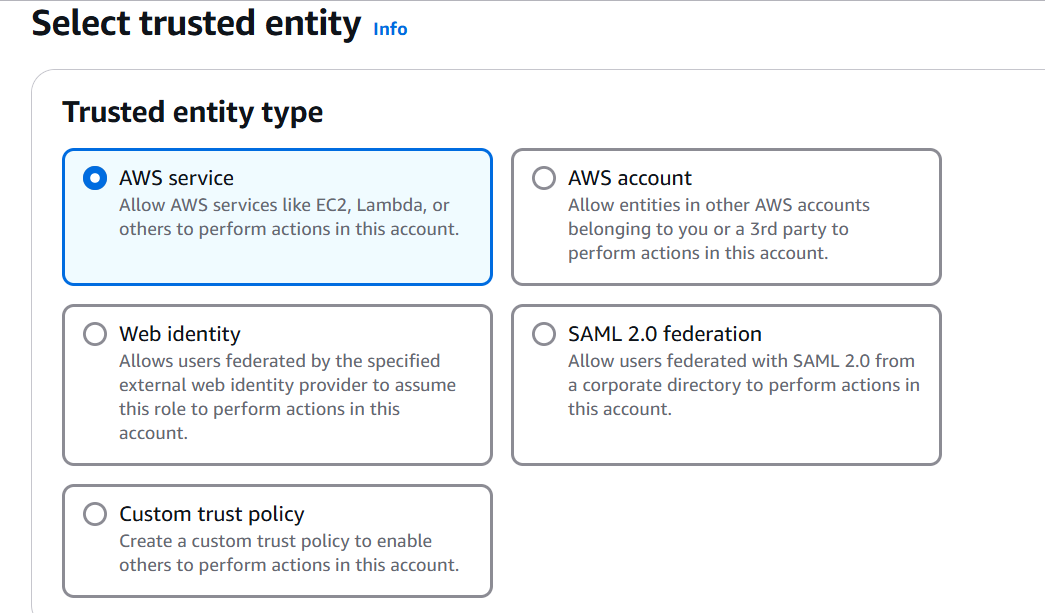
]

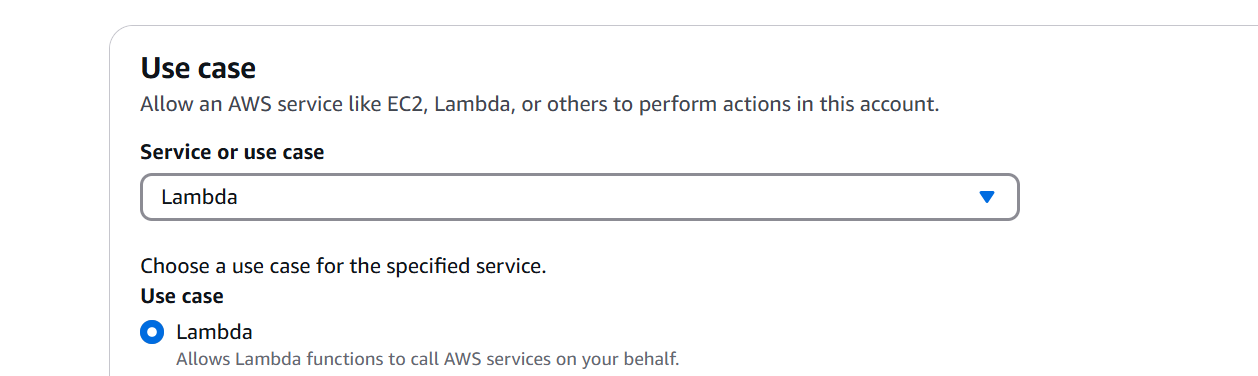
}

]

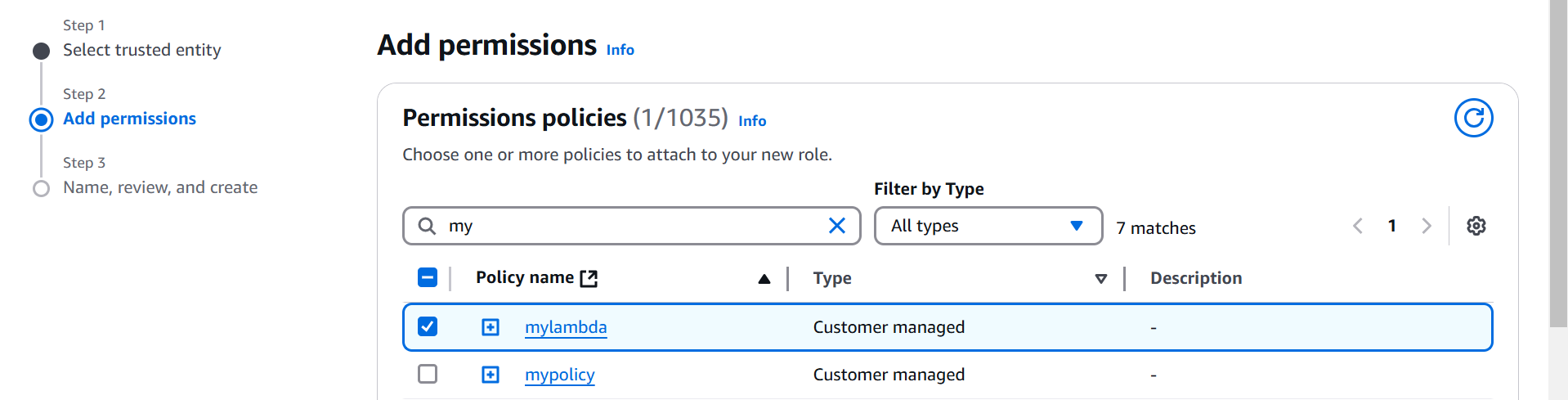
}

Create a role

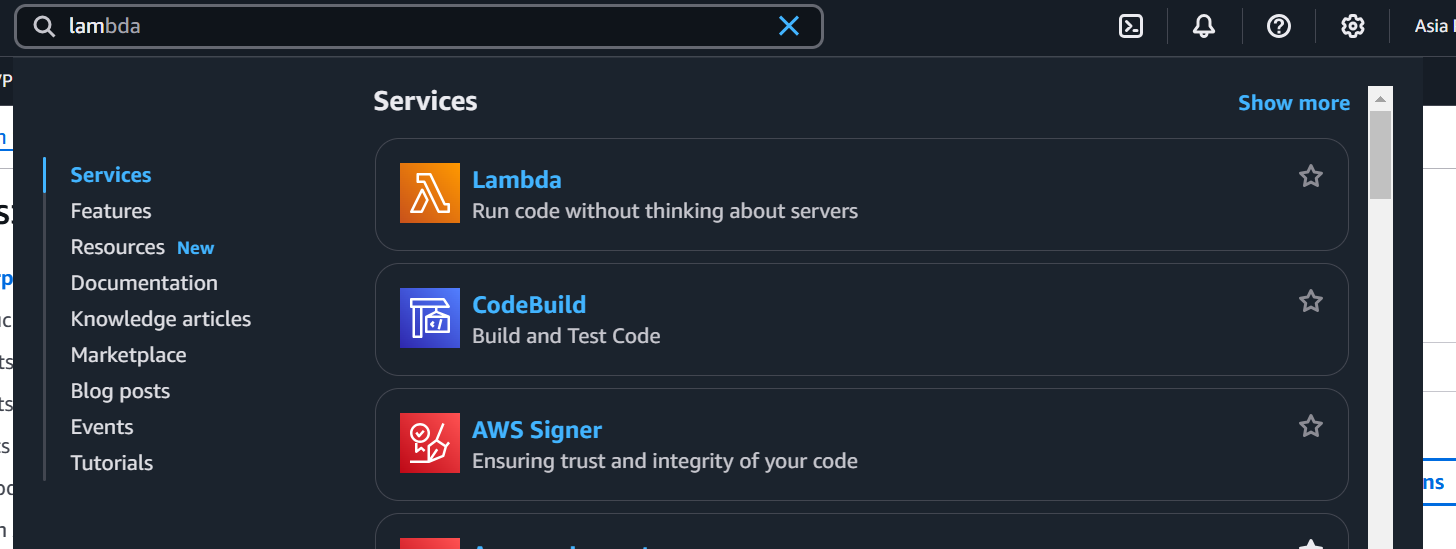




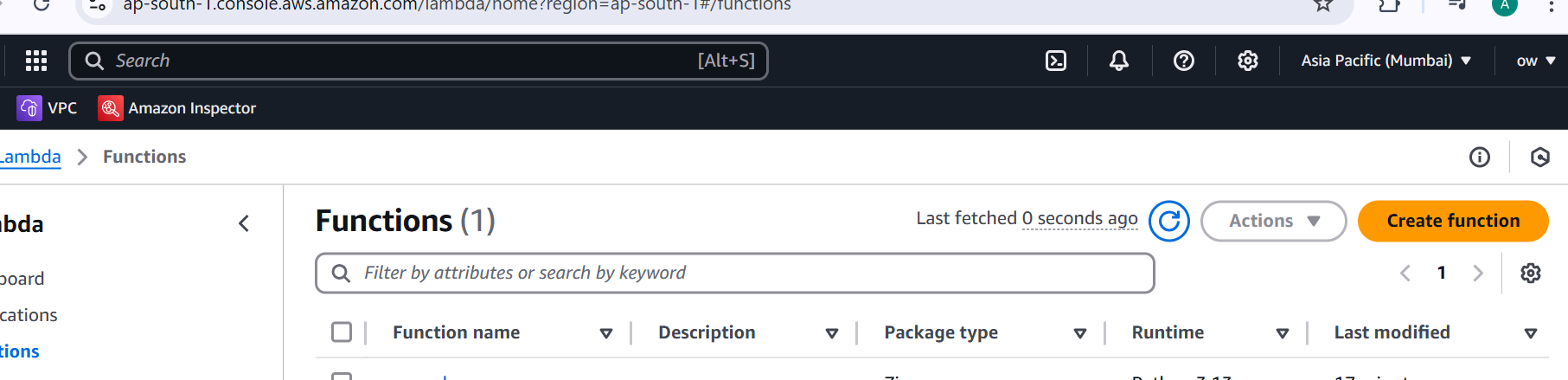
Select your policy



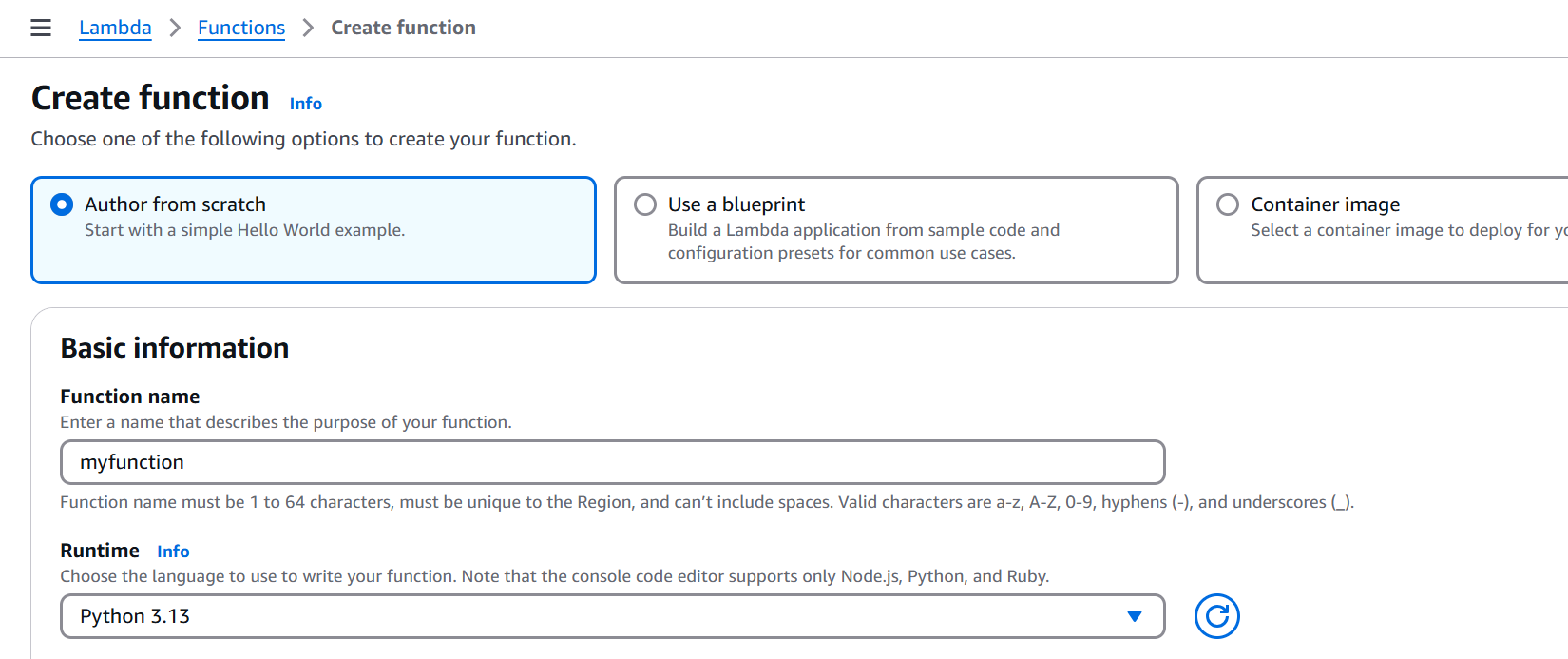
Check for lambda service



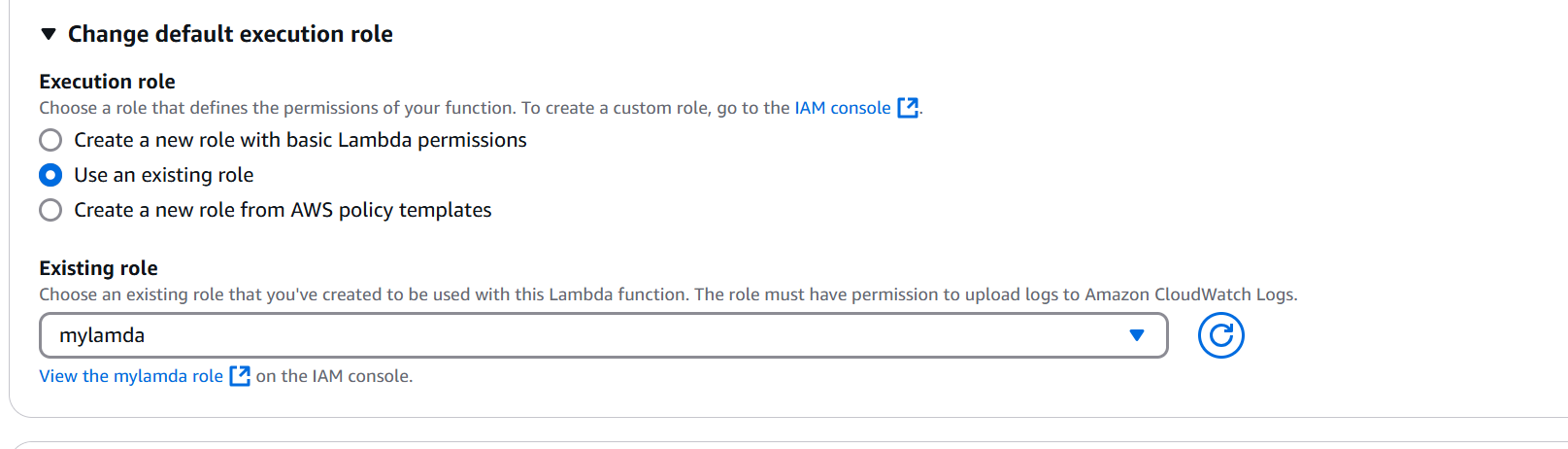
Create a function



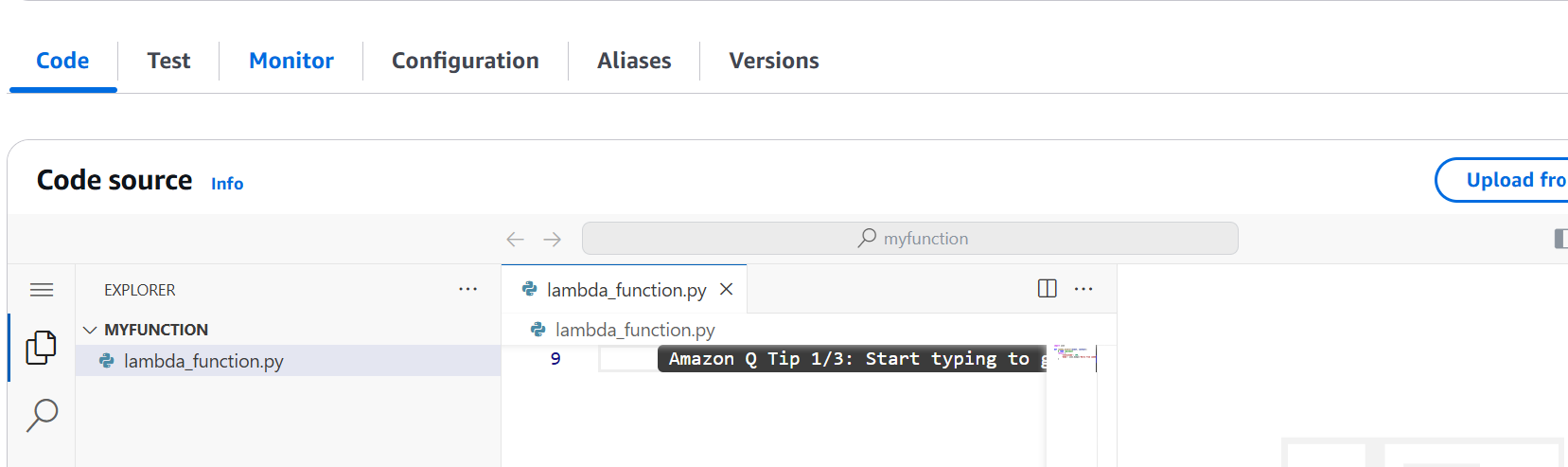
Provide function name and python3.13



Provide the role



Copy the code



import boto3

import botocore

import os

import logging

# Set up logging

logger = logging.getLogger()

logger.setLevel(logging.INFO)

# Initialize S3 resource

s3 = boto3.resource('s3')

def lambda\_handler(event, context):

    logger.info("New files uploaded to the source bucket.")

    # Retrieve the key and bucket name from the event

    try:

        key = event['Records'][0]['s3']['object']['key']

        source\_bucket = event['Records'][0]['s3']['bucket']['name']

    except KeyError as e:

        logger.error("Missing key information in event: %s", e)

        return

    # Get the destination bucket from environment variables

    destination\_bucket = os.getenv('destination\_bucket')

    if not destination\_bucket:

        logger.error("Destination bucket environment variable  is not set.")

        return

    # Define the source object

    source = {'Bucket': source\_bucket, 'Key': key}

    try:

        # Copy the file

        s3.meta.client.copy(source, destination\_bucket, key)

        logger.info("File '%s' copied from '%s' to '%s' successfully!", key, source\_bucket, destination\_bucket)

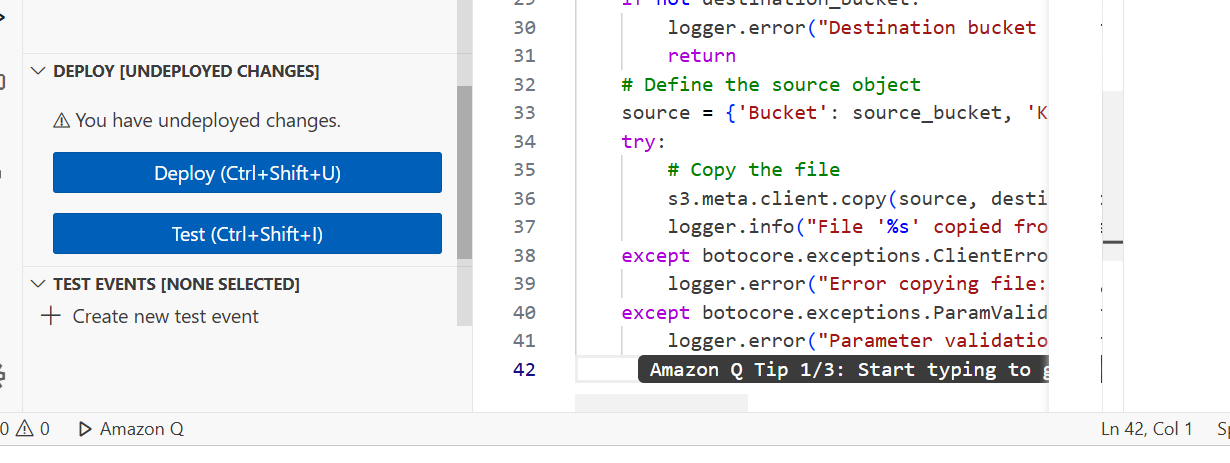
    except botocore.exceptions.ClientError as error:

        logger.error("Error copying file: %s", error)

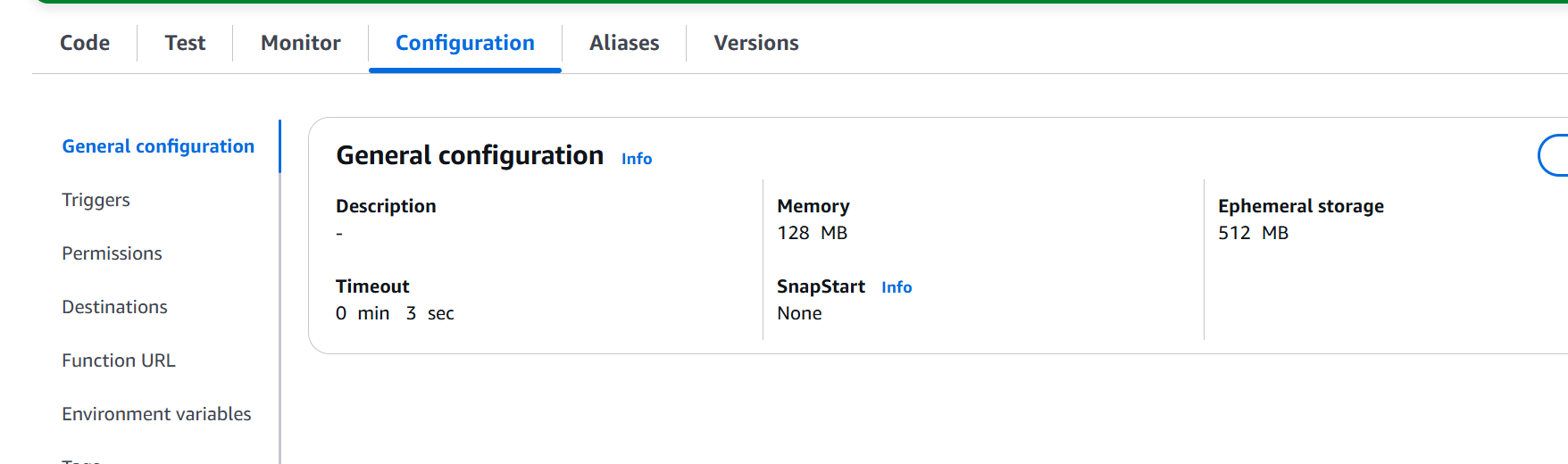
    except botocore.exceptions.ParamValidationError as error:

        logger.error("Parameter validation error: %s", error)

Click on Deploy



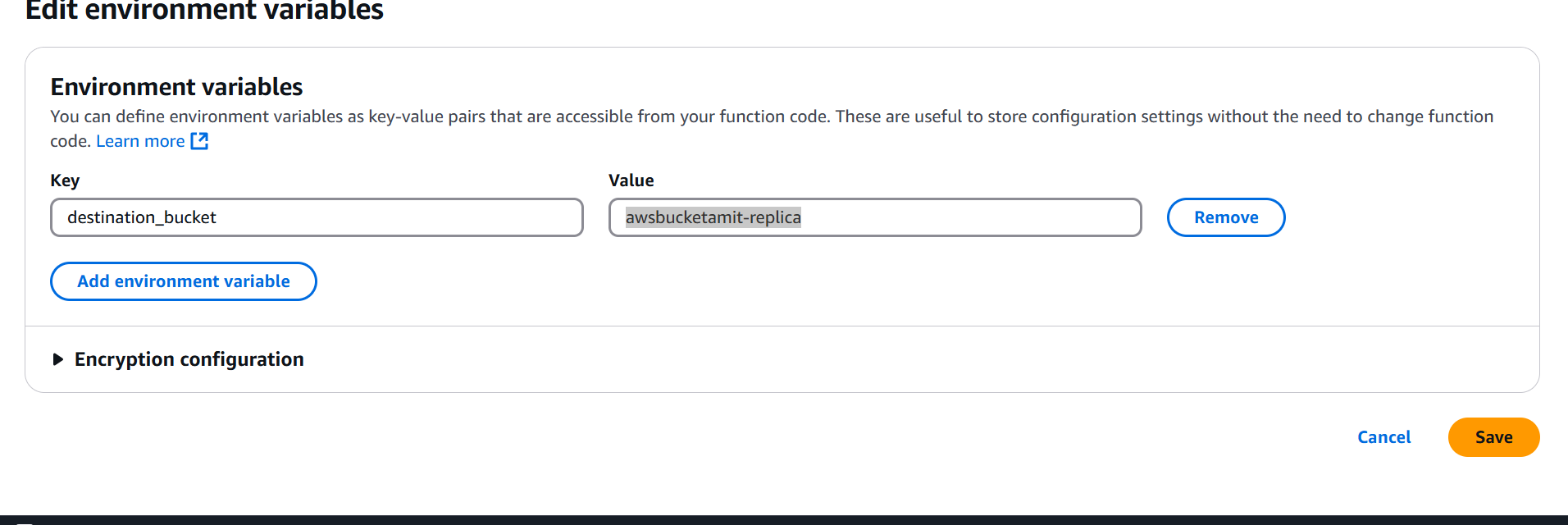
Click on Configuration



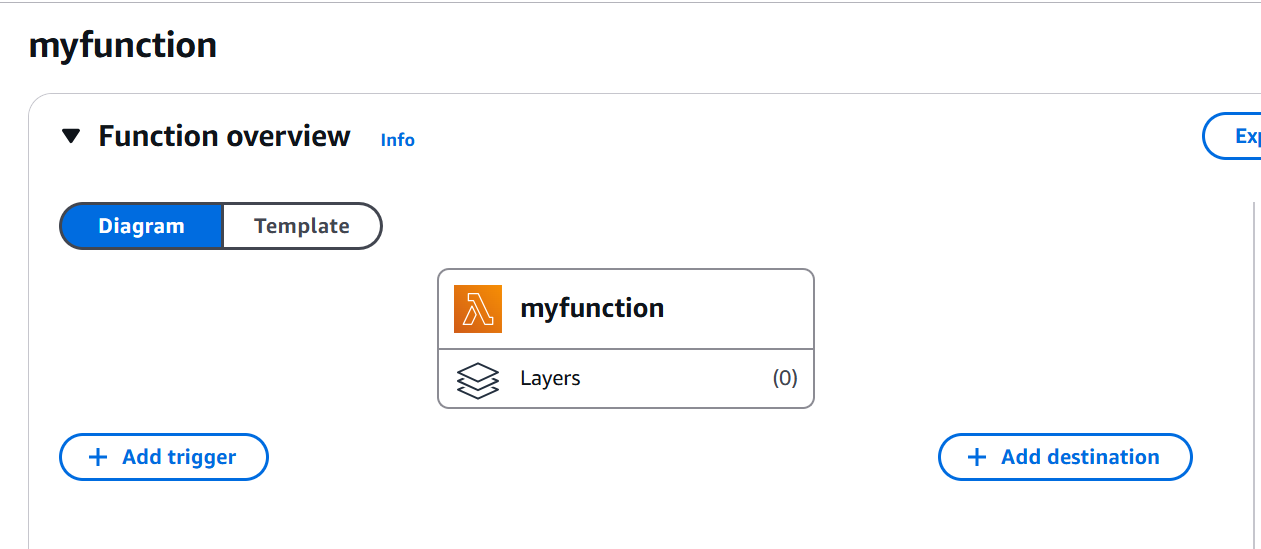
Click on Environment variables

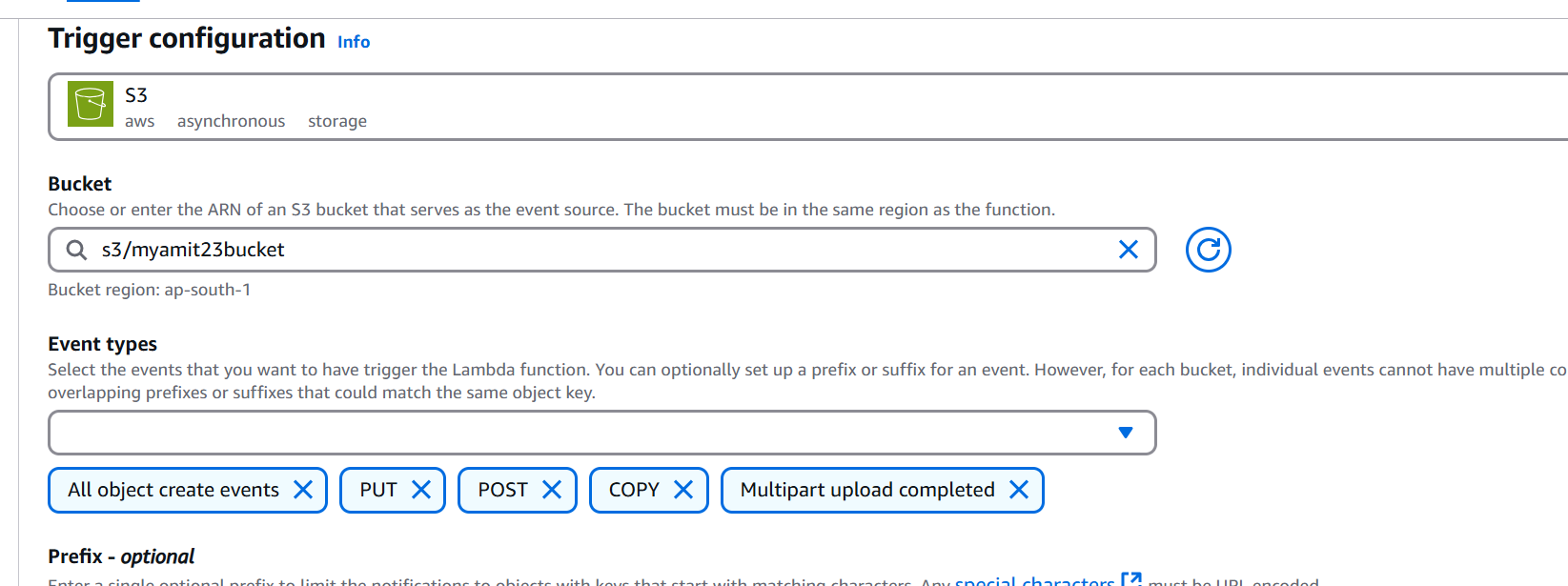
Key :destination\_bucket

Value: awsbucketamit-replica



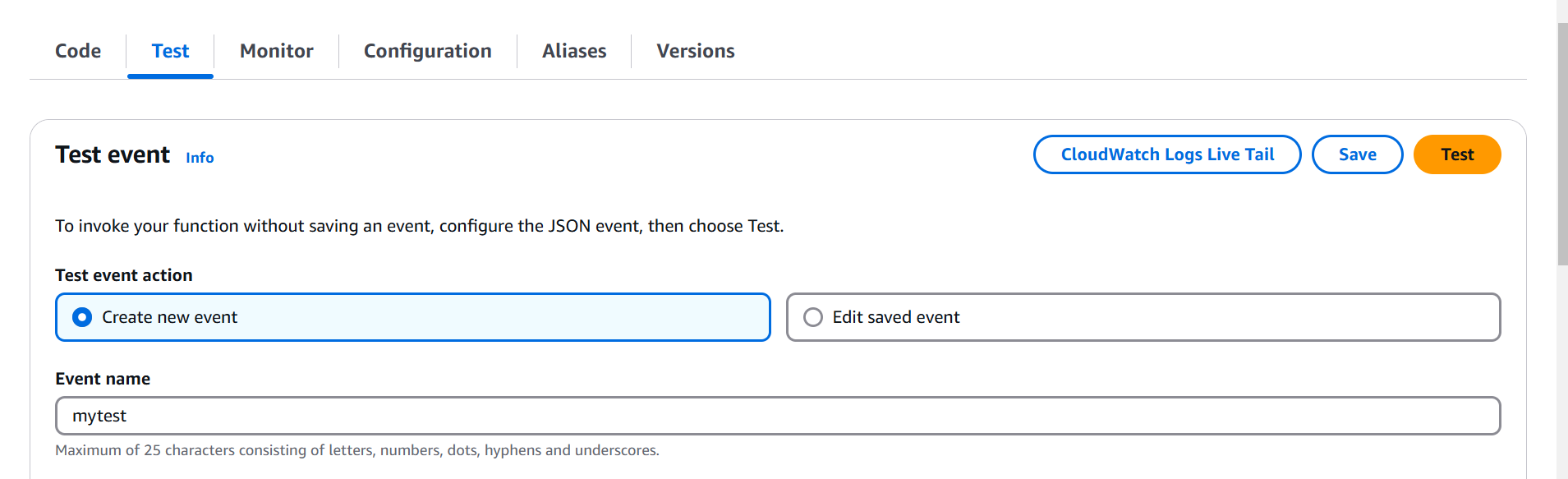
Click on Add triggers





Upload a jpg file in source bucket.

Create a test.



Json

{

"Records": [

{

"s3": {

"bucket": {

"name": "provide the source bucket name"

},

"object": {

"key": "object name which you uploaded"

}

}

}

]

}

Save and Test