EXPERIMENT NO. 10

NAME: PRANAV POL CLASS: D15A ROLL NO.: 42

Aim: To create a Lambda function which will log "An Image has been added" once you add an object to a specific bucket in S3

Theory:

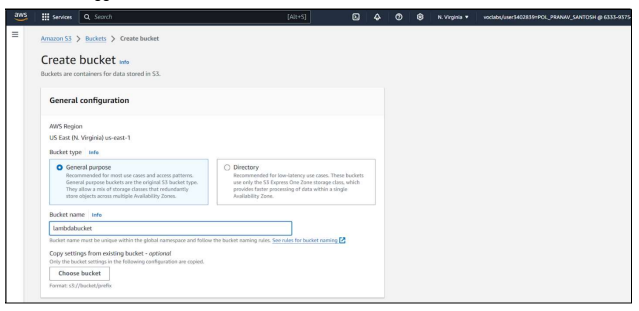
Creating a system to log activities when an image is added to an S3 bucket involves integrating Amazon S3 with AWS Lambda.

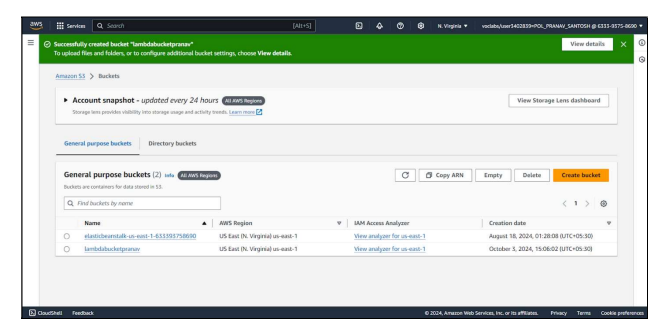
Amazon S3 (Simple Storage Service) is a service offered by AWS that provides object storage through a web service interface. It's designed to store and retrieve any amount of data from anywhere. You can use S3 to store images, videos, backups, data logs, and more.

AWS Lambda is a serverless compute service that allows you to run code in response to events without provisioning or managing servers. You write your code and set up a trigger , and Lambda takes care of the rest. This means that when a specified event occurs, such as an object being added to an S3 bucket, the Lambda function is automatically invoked. By setting up a Lambda function to trigger on new uploads to a specific S3 bucket, you can automate logging activities. This function will capture the event, process it, and log the message "An Image has been added." It ensures that every new upload is tracked efficiently and that you have a record of these actions.

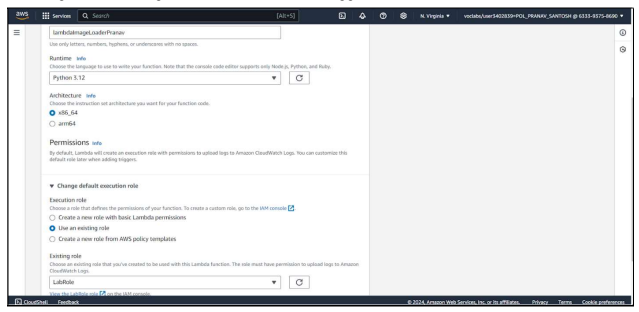
This kind of setup is highly scalable, reliable, and costeffective, leveraging AWS's robust infrastructure. It's particularly useful for applications that require automated monitoring and logging of uploads for auditing or notification purposes.

1. Create an S3 Bucket: First, create an S3 bucket that will store the objects. This bucket will act as the trigger source for the Lambda function.



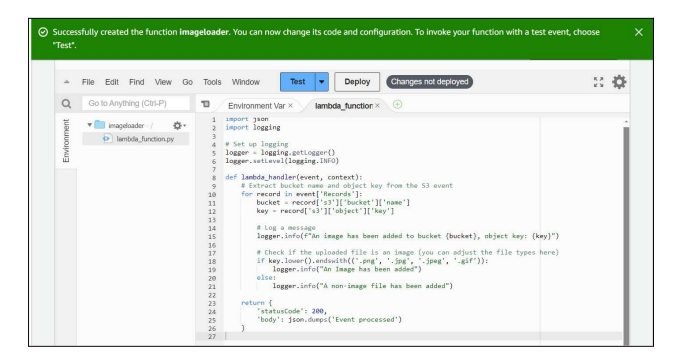


2. Create the Lambda Function: Set up a new Lambda function using AWS Lambda's console. You can choose a runtime environment like Python, Node.js, or Java. Write code that logs a message like "An Image has been added" when triggered

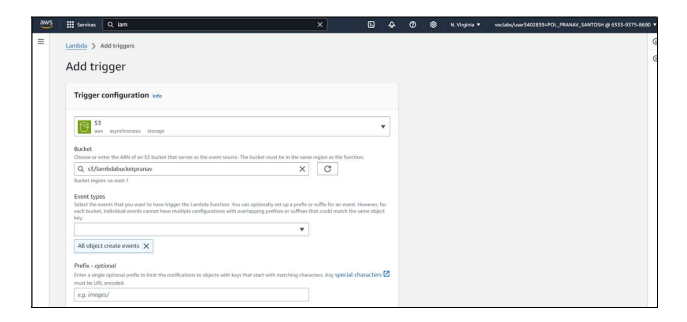


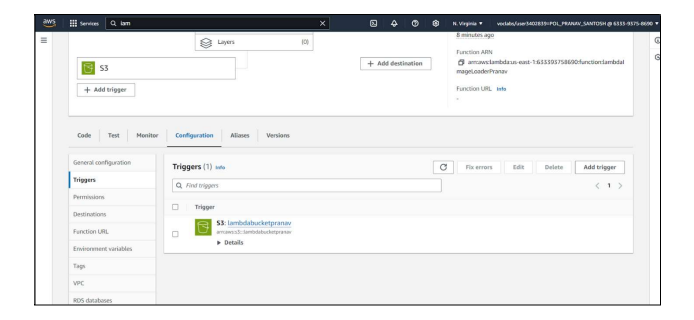
```
import json
import
logging
# Set up logging
logger = logging.getLogger()
logger.setLevel(logging.INFO)
def lambda_handler(event, context):
  # Extract bucket name and object key from the S3
  event for record in event['Records']:
    bucket = record['s3']['bucket']['name']
    key = record['s3']['object']['key']
    # Log a message
    logger.info(f"An image has been added to bucket {bucket}, object key: {key}")
    # Check if the uploaded file is an image (you can adjust the file types
    here) if key.lower().endswith(('.png', '.jpg', '.jpeg', '.gif')):
       logger.info("An Image has been added")
    else:
       logger.info("A non-image file has been added")
```

```
return {
    'statusCode': 200,
    'body': json.dumps('Event processed')
}
```

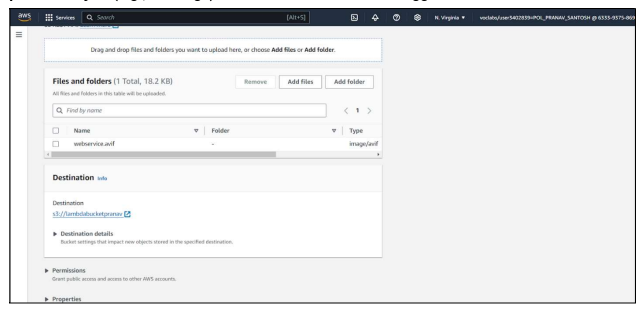


Configure S3 Trigger: Link the S3 bucket to the Lambda function by setting up a trigger. Specify that the function should be triggered when an object is created in the bucket (e.g., when an image is uploaded).

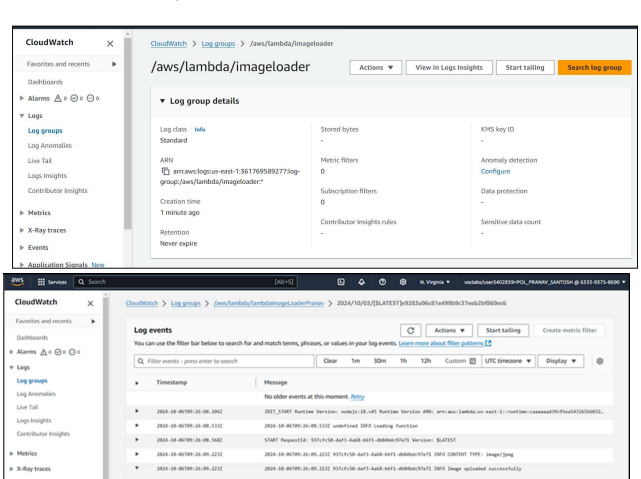




Upload an object (e.g., an image) to the S3 bucket to test the trigger



Test the Setup: Upload an object (e.g., an image) to the S3 bucket to test the trigger. The Lambda function should execute and log the message "An Image has been added" in AWS CloudWatch Logs



937cfc50-daf3-4a68-b6f1-db84bdc97e71 INFO Image uploaded successfully

No newer events at this moment. Auto retry poused. Resume

REPORT RequestId: 937cfc50-daf3-4a68-b6f1-db84bdc97e71 Duration: 675.70 ms Billed Duration: 676 ms Memory Size: 128 MB Max ...

END RequestId: 937cfc50-daf3-4a68-b6f1-db84bdc97e71

▶ Application Signals New

▶ Network monitoring

▶ Insights

Settings Getting Started 2024-10-06709:26:09.2442

2024-10-06709:26:09.244Z

6

