

Advance Devops-12

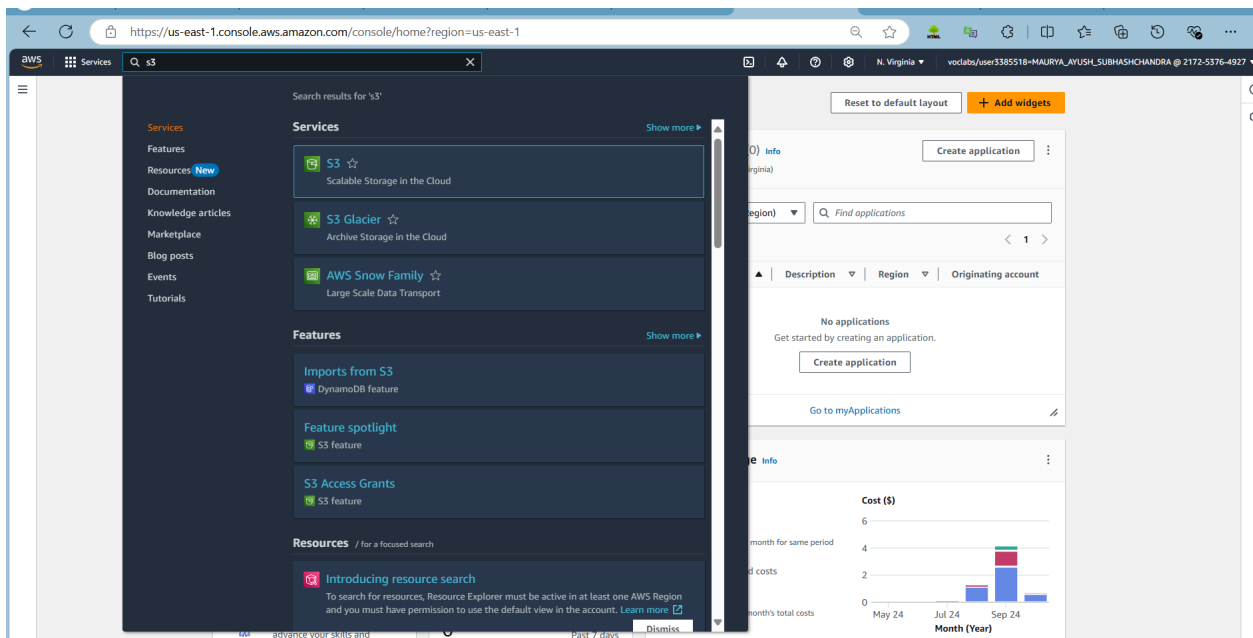
Aim: To create a Lambda function which will log “An Image has been added” once you add an object to a specific bucket in S3

Prerequisites:

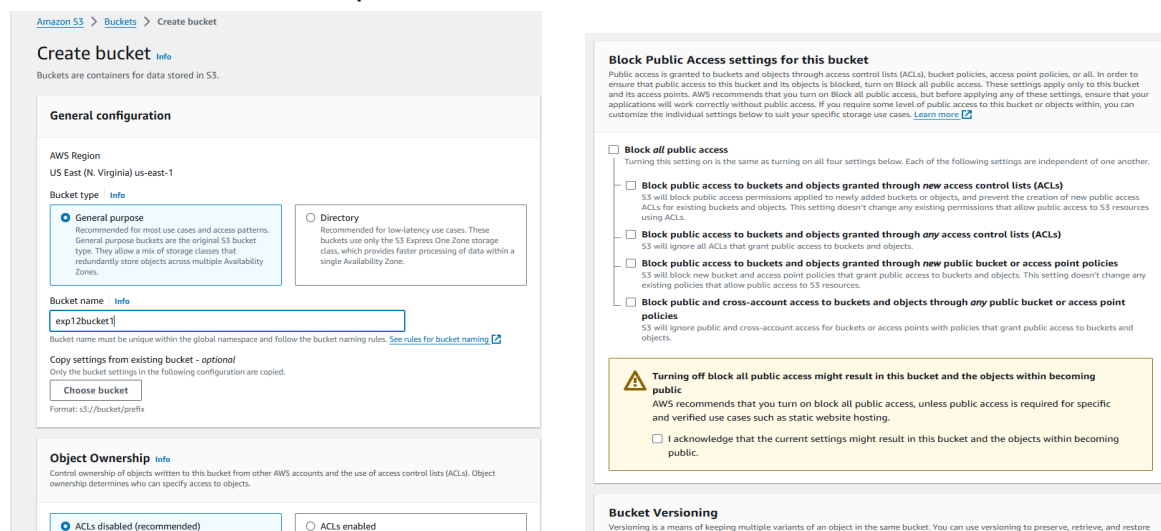
- 1) AWS account (academy preferable)
- 2) Lambda function (created in the previous experiment).

Step 1: Create a s3 bucket.

- 1) Search for S3 bucket in the services search. Then click on create bucket.



- 2) Keep the bucket as a general purpose bucket. Give a name to your bucket. 3) Uncheck block all public access.



3) Keeping all other options the same, click on create. This would create your bucket. Now click on the name of the bucket.

The screenshot shows the Amazon S3 Buckets console. At the top, there's a header with 'Amazon S3' and 'Buckets'. Below it, a banner for 'Account snapshot - updated every 24 hours' is visible. The main section is titled 'General purpose buckets (5)' and includes a search bar 'Find buckets by name'. A table lists the buckets:

Name	AWS Region	IAM Access Analyzer	Creation date
bucket-aws34	US East (N. Virginia) us-east-1	View analyzer for us-east-1	August 5, 2024, 01:15:15 (UTC+05:30)
demo-bucket-i-013642310f50f2f8	US East (N. Virginia) us-east-1	View analyzer for us-east-1	August 24, 2024, 14:42:00 (UTC+05:30)

Buttons for 'Copy ARN', 'Empty', 'Delete', and 'Create bucket' are located at the top right of the bucket list.

4) Here, click on upload, then add files. Select any image that you want to upload in the bucket and click on upload.

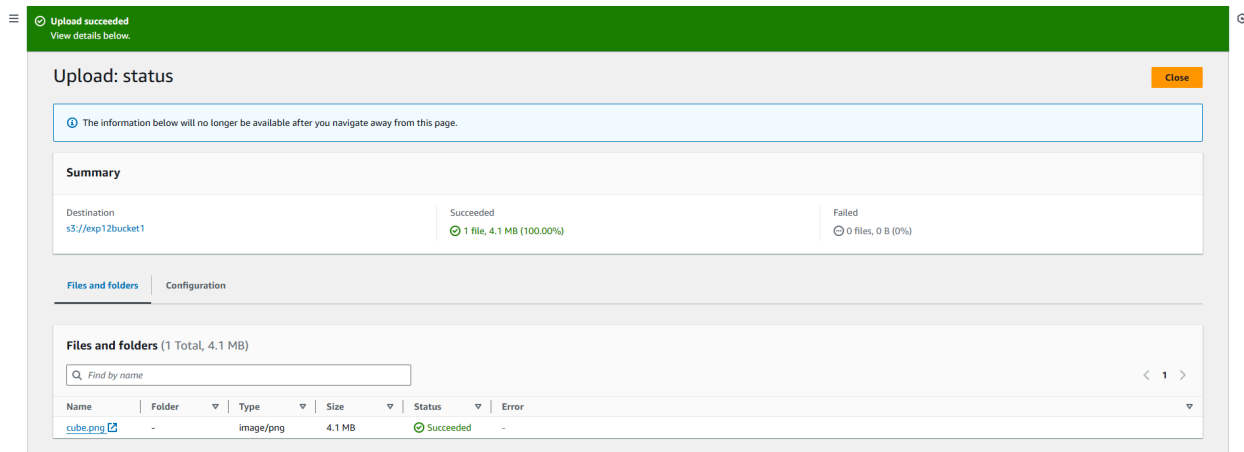
The screenshot shows the Amazon S3 console for a specific bucket named 'exp12bucket1'. The 'Objects' tab is selected, showing a list of objects. The list is empty, with a message: 'No objects. You don't have any objects in this bucket.' Below the message is an 'Upload' button. The console also shows tabs for 'Properties', 'Permissions', 'Metrics', 'Management', and 'Access Points'.

The screenshot shows the 'Upload' page in the Amazon S3 console for the bucket 'exp12bucket1'. The page has a header 'Upload' and a sub-header 'Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDK or Amazon S3 REST API. Learn more'. Below this is a large dashed box with the text 'Drag and drop files and folders you want to upload here, or choose Add files or Add folder.' Underneath, there's a section 'Files and folders (1 Total, 4.1 MB)' with a search bar 'Find by name' and a table listing the files:

Name	Folder
<input type="checkbox"/> cube.png	-

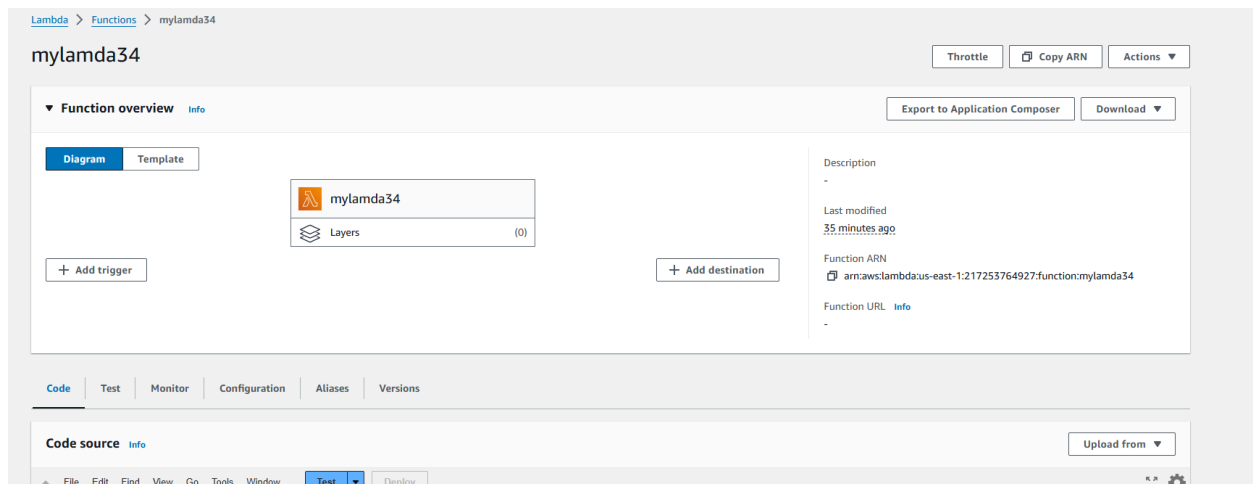
Buttons for 'Remove', 'Add files', and 'Add folder' are present. Below the file list is a 'Destination' section showing the path 's3://exp12bucket1' and a 'Destination details' section. At the bottom, there are sections for 'Permissions' and 'Properties'.

5) The image has been uploaded to the bucket.

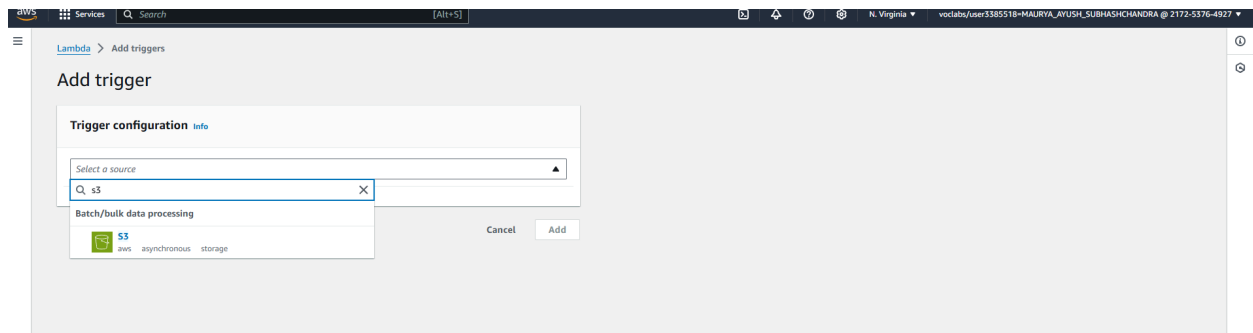


Step 2: Configure Lambda function

1) Go to the lambda function you had created before. (Services → Lambda → Click on name of function). Here, click on add trigger.



2) Under trigger configuration, search for S3 and select it.



- 3) Here, select the S3 bucket you created for this experiment. Acknowledge the condition given by AWS. then click on Add. This will add the S3 bucket trigger to your function.

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.
s3/exp12bucket1
Bucket region: us-east-1

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 have multiple configurations with overlapping prefixes or suffixes that could match the same object key.
All object create events

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.
e.g. images/

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.
e.g. .jpg

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](#)

mylamda34 [Throttle](#) [Copy ARN](#) [Actions](#)

✓ The trigger exp12bucket1 was successfully added to function mylamda34. The function is now receiving events from the trigger.

Function overview [Info](#) [Export to Application Composer](#) [Download](#)

Diagram [Template](#)

mylamda34
Layers (0)

S3
+ Add trigger

+ Add destination

Description
-

Last modified
39 minutes ago

Function ARN
arn:aws:lambda:us-east-1:217253764927:function:mylamda34

Function URL [Info](#)
-

- 4) Scroll down to the code section of the function. Add the following javascript code to the code area by replacing the existing code.

```
export const handler = async (event) => {  
  if (!event.Records || event.Records.length === 0) {  
    console.error("No records found in the event.");  
    return {  
      statusCode: 400,  
      body: JSON.stringify('No records found in the event')  
    };  
  }  
}
```

```
// Extract bucket name and object key from the event  
const record = event.Records[0];
```

```

const bucketName = record.s3.bucket.name;
const objectKey = decodeURIComponent(record.s3.object.key.replace(/\+/g, ' ')); //
Handle encoded keys

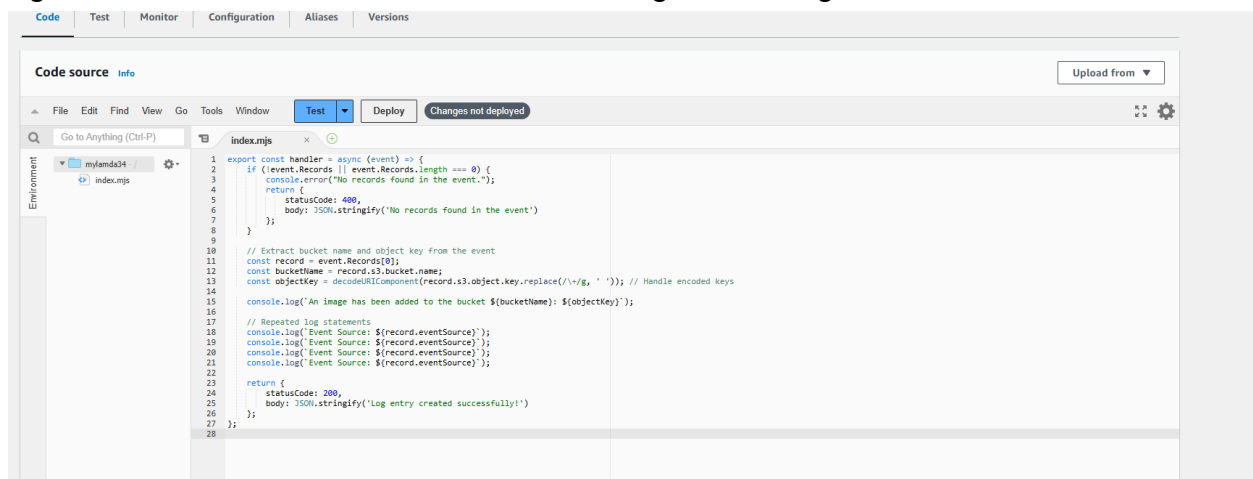
console.log(`An image has been added to the bucket ${bucketName}: ${objectKey}`);

// Repeated log statements
console.log(`Event Source: ${record.eventSource}`);
console.log(`Event Source: ${record.eventSource}`);
console.log(`Event Source: ${record.eventSource}`);
console.log(`Event Source: ${record.eventSource}`);

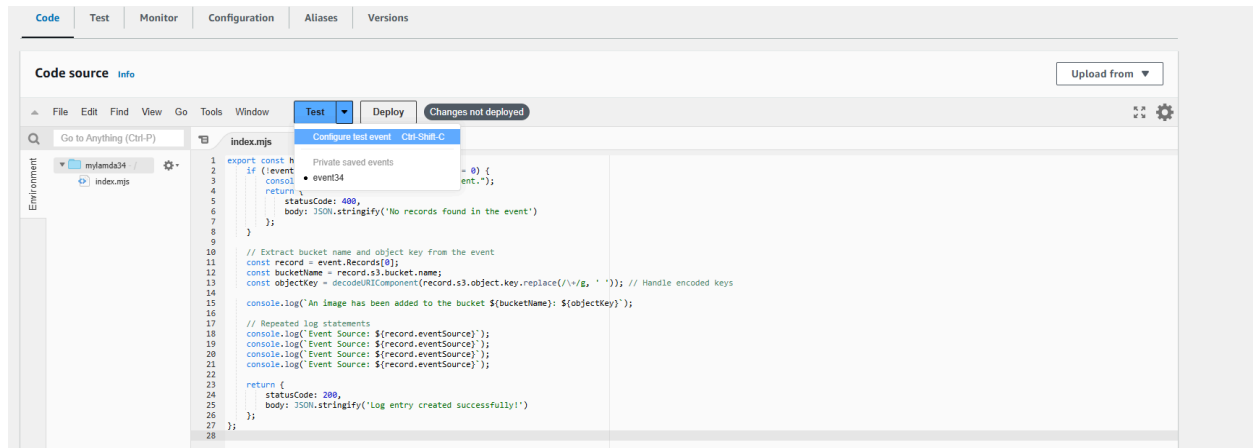
return {
  statusCode: 200,
  body: JSON.stringify('Log entry created successfully!')
};
};

```

This code checks for records in the event, extracts the bucket name and object key, logs the details, and returns a success message if an image is added to the bucket.



5) Now, click on the dropdown near the test, then click on the configure test event.



6) Here, select edit saved event. Select the event that you had created before. Under Event JSON, paste the following code.

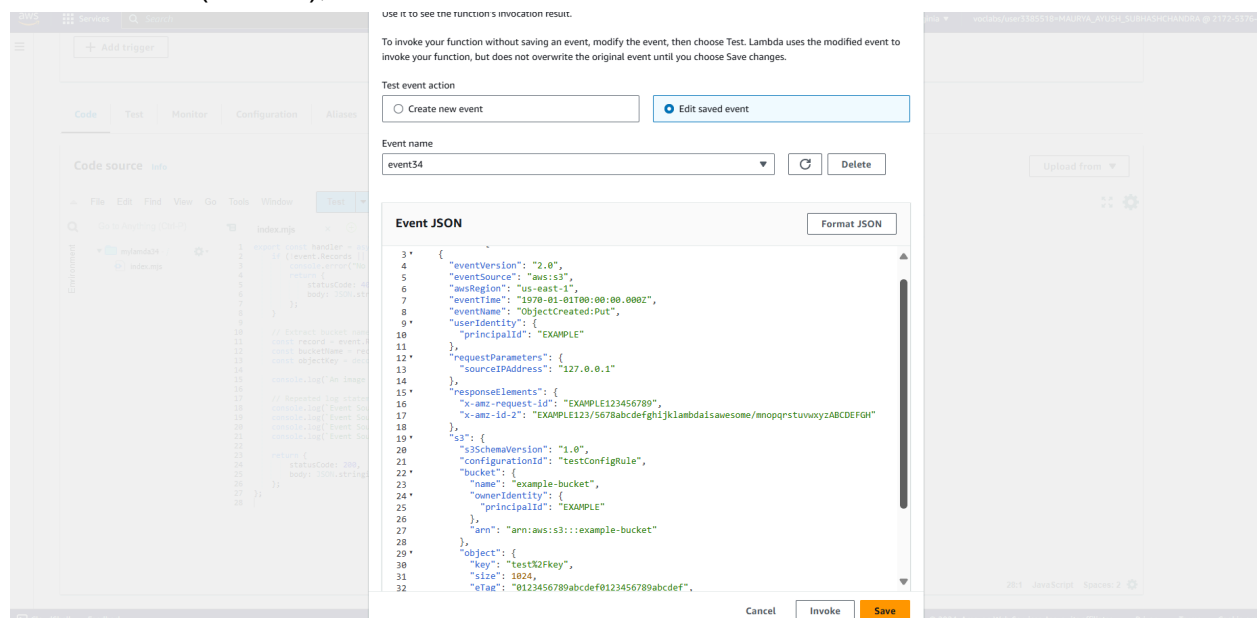
```
{
  "Records": [
    {
      "eventVersion": "2.0",
      "eventSource": "aws:s3",
      "awsRegion": "us-east-1",
      "eventTime": "1970-01-01T00:00:00.000Z",
      "eventName": "ObjectCreated:Put",
      "userIdentity": {
        "principalId": "EXAMPLE"
      },
      "requestParameters": {
        "sourceIPAddress": "127.0.0.1"
      },
      "responseElements": {
        "x-amz-request-id": "EXAMPLE123456789",
        "x-amz-id-2":
"EXAMPLE123/5678abcdefghijklmbdaisawesome/mnopqrstuvwxyzABCDEFGH"
      },
      "s3": {
        "s3SchemaVersion": "1.0",
        "configurationId": "testConfigRule",
        "bucket": {
          "name": "example-bucket",
          "ownerIdentity": {
            "principalId": "EXAMPLE"
          }
        }
      }
    }
  ]
}
```

```

    },
    "arn": "arn:aws:s3:::example-bucket"
  },
  "object": {
    "key": "test%2Fkey",
    "size": 1024,
    "eTag": "0123456789abcdef0123456789abcdef",
    "sequencer": "0A1B2C3D4E5F678901"
  }
}
}
}
]
}

```

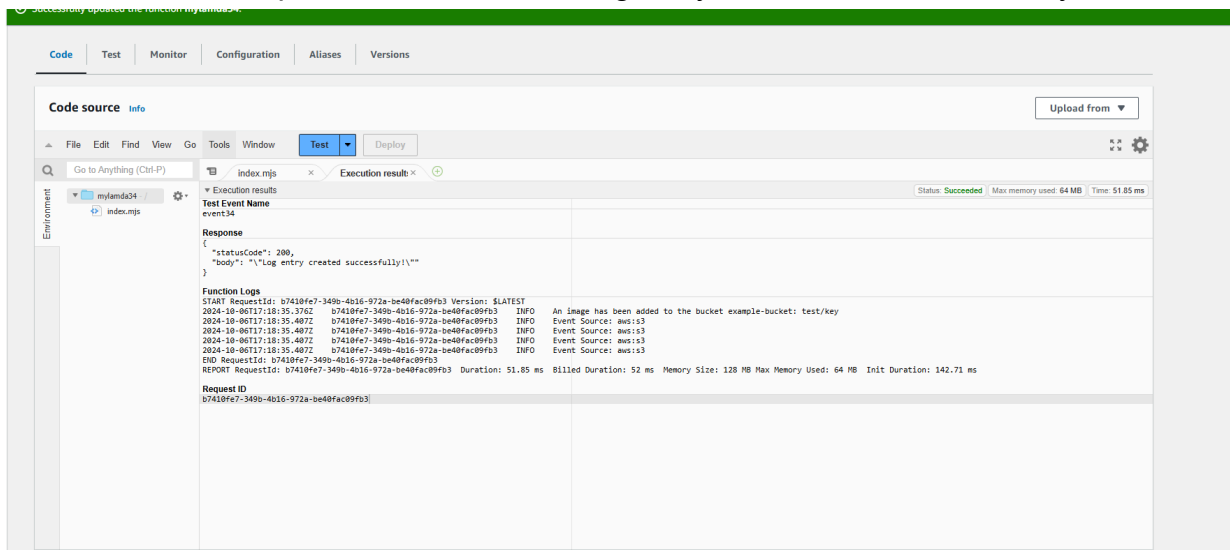
This JSON structure represents an S3 event notification triggered when an object is uploaded to an S3 bucket. It contains details about the event, including the bucket name (example-bucket), the object key (test/key), and metadata like the object's size, the event source (aws:s3), and the event time.



Save the changes. Then deploy the code changes by clicking on deploy

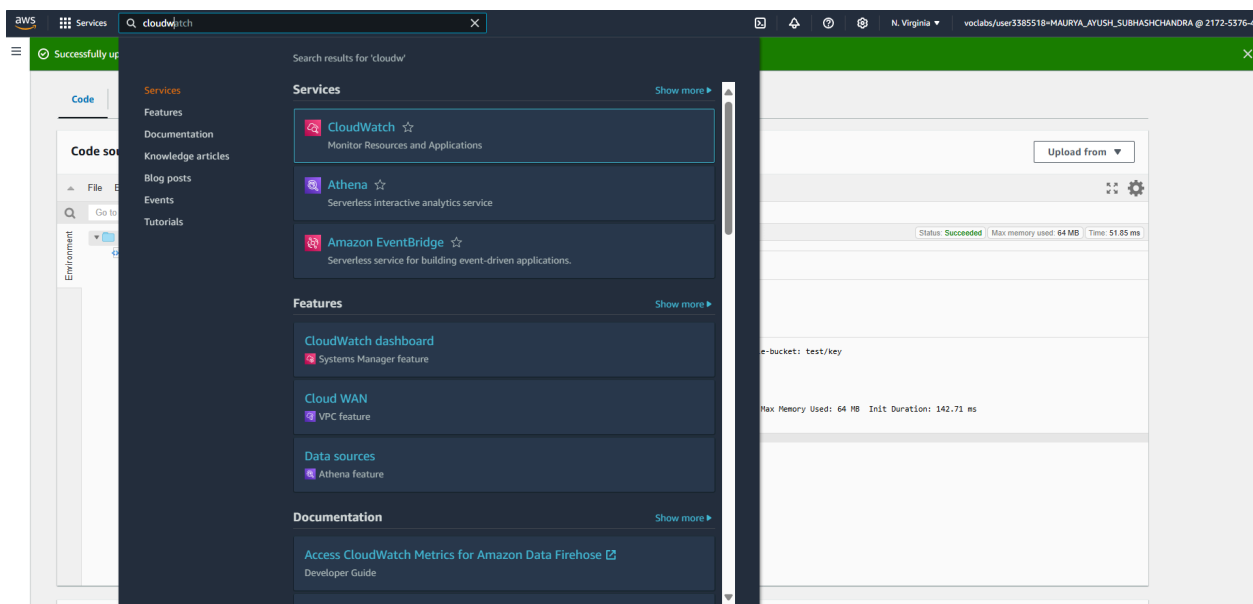
7) After deploying, click on Test. The console output shows that 'an image has been added to the bucket'

The JSON response shows that the log entry was created successfully.

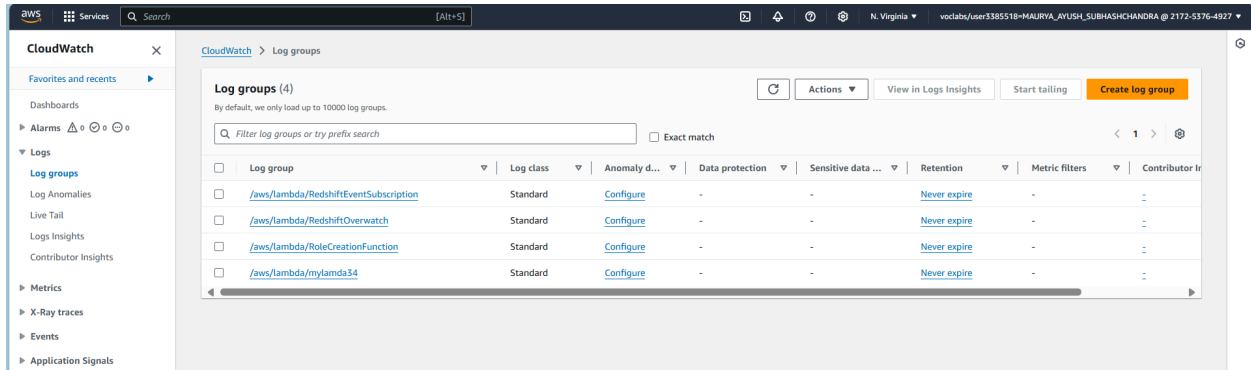


Step 3: Check the logs

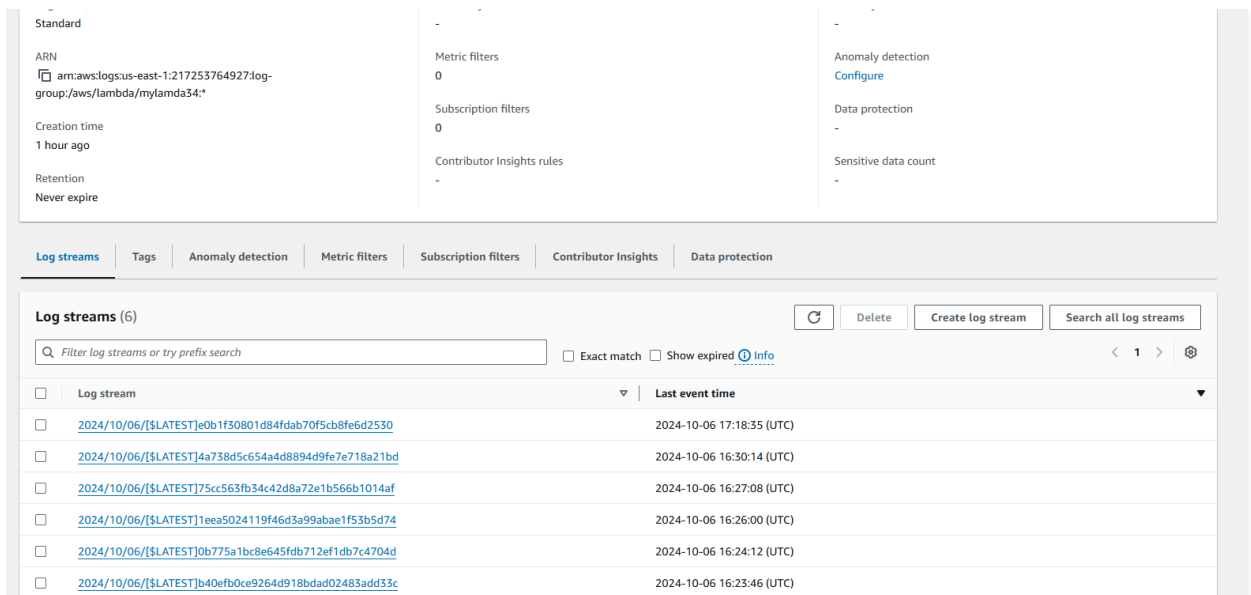
1) To check the logs explicitly, search for CloudWatch on services and open it in a new tab



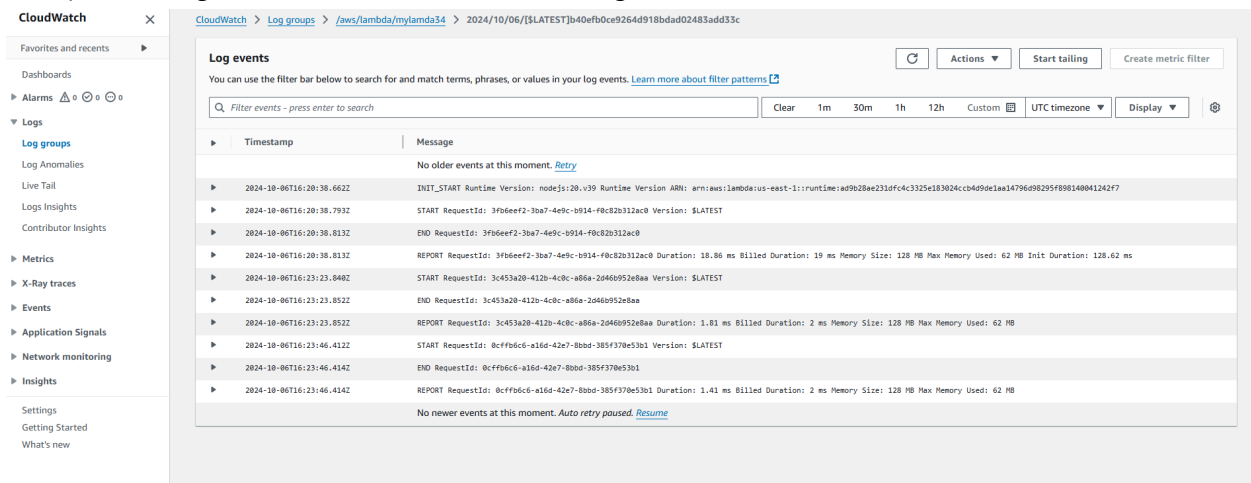
2) Here, Click on Logs → Log Groups. Select the log that has the lambda function name you just ran.



3) Here, under Log streams, select the log stream you want to check



4) Here again, we can see that 'An image has been added to the bucket'.



Conclusion:

In this experiment, we successfully created and configured an AWS Lambda function to log when an image is added to a specific S3 bucket. We explored the integration between AWS Lambda and S3, demonstrating how event-driven processes can automate tasks. By setting up an S3 bucket trigger, we enabled the Lambda function to detect object uploads and log essential details like the bucket name and object key. After deploying and testing the function, we verified the logs in CloudWatch, confirming that the function worked as expected, accurately detecting and logging the addition of images to the bucket. This experiment showcases how AWS services can seamlessly collaborate for automation.