DATA SCIENCE

BUILD AWS LAMBDA FUNCTION CALLING BATCH TRANSFORMATION ON ML MODEL

Example of creating batch transformation job using trained model on S3 PUT Event $\,$

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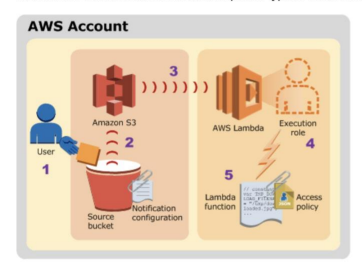
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Introduction to Lambda Function

AWS Lambda lets you focus on writing code and not dealing with annoying things like VPCs, EC2 instances, MySQL databases, etc. Just write some Python, give that code to Lambda, and it will execute that code in the Cloud. Even better, you can trigger that code in a variety of ways: every minute, once a day, when you put something into an S3 bucket, etc. In this case, I give an example of a execute Lambda Function on a S3 event trigger, for example, we could execute a lambda function automatically on our built ML models when we push new dataset to S3 bucket. After you write up your Lambda Function, everyone can easily use it to run a model on a new dataset by using a S3 put trigger, and this will automate the interaction between SageMaker and Lambda functions.

Example 1: Amazon S3 Pushes Events and Invokes a Lambda Function

Amazon S3 can publish events of different types, such as PUT, POST, COPY, and DELETE object events on a bucket. Using the bucket notification feature, you can configure an event source mapping that directs Amazon S3 to invoke a Lambda function when a specific type of event occurs, as shown in the following illustration.



The diagram illustrates the following sequence:

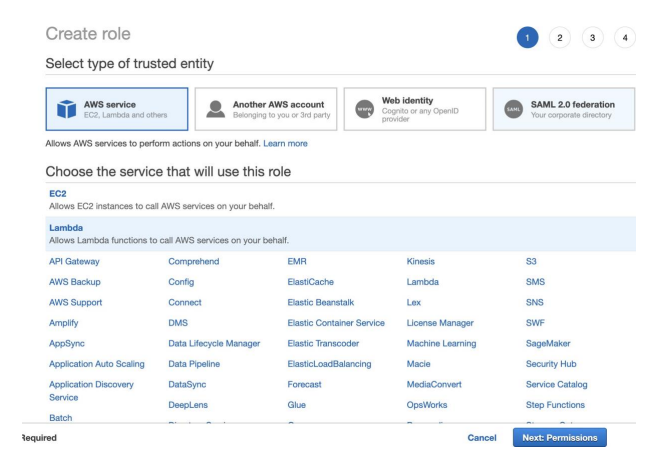
- 1. The user creates an object in a bucket.
- 2. Amazon S3 detects the object created event.
- 3. Amazon S3 invokes your Lambda function using the permissions provided by the execution role.
- 4. AWS Lambda executes the Lambda function, specifying the event as a parameter.

Step 1: Create IAM role that grants access to S3 bucket

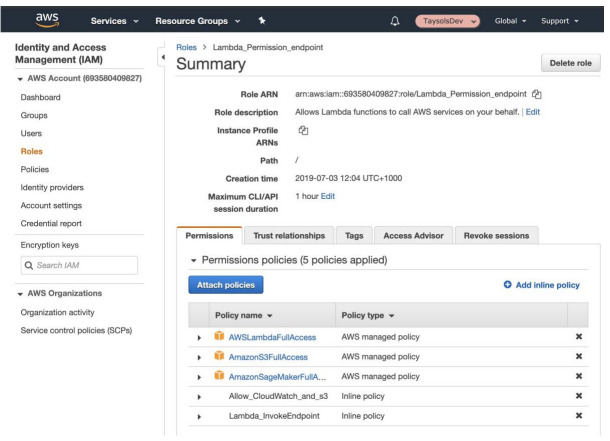
Before you get started building your Lambda function, you must first have an IAM role which Lambda will use to work with S3 and to write logs to CloudWatch. You can use an existing role called *Lambda_Permission_endpoint* for any Lambda function with CloudWatch and S3 event trigger permission. The following is the details about how to create this role in AWS console.

This role should be set up with the appropriate S3 and CloudWatch policies.

1. Select Lambda and click Next: Permission.



- 2. Then select the three policies:
 - AWSLambdaFullAccess
 - AmazonS3FullAccess and
 - AmazonSageMakerFullAccess



3. You also need **CloudWatchPermission**:

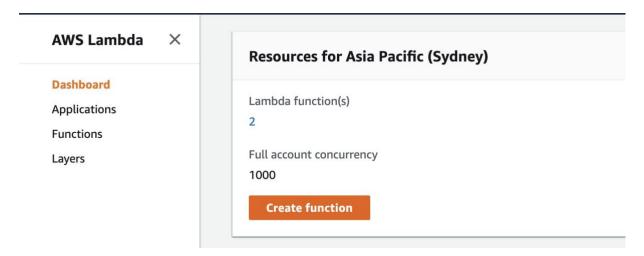
- 1. After you create the role (see the screenshot above), click *Add inline policy*.
- 2. Click {}JSON, (see the screen shot below), and then copy paste the following JSON code to the Policy area. After that, click Add.

```
Allow_CloudWatch_and_s3
Policy summary {} JSON
                                Edit policy
                                                                        Simulate policy
  1 - {
           "Version": "2012-10-17",
           "Statement": [
                      "Effect": "Allow",
"Action": [
    "logs:*",
    "s3:*"
                      ],
"Resource": "arn:aws:logs:*:*:*"
                },
                      "Effect": "Allow",
                      "Action": [
                           "s3:GetObject",
"s3:PutObject"
                       'Resource": "arn:aws:s3:::*"
                }
20 21 }
           ]
```

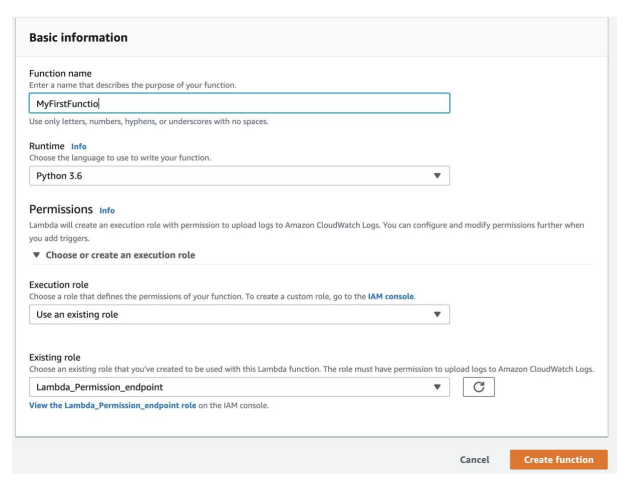
Step 2: Create an empty Lambda function

After we have a SageMaker model endpoint, for further usage of modelling we need to do is to Create a Lambda function that calls the SageMaker Runtime Invoke Endpoint.

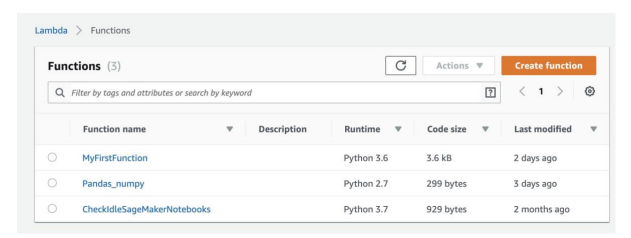
1. Go to AWS Lambda dashboard, Click create function



2. Give the name and language for your lambda function. Select *Python 3.6* and under execution role select *use an existing role*. Then under existing role select the role which you created earlier. In this example, the IAM role was *Lambda Permission endpoint* which was the role created in the preceding step. Your screen should looks like the screenshot below.



3. Then, click *Function* located in the Lambda Dashboard, check if the lambda function has been created. You should find the function name of your new lambda function. To further modify your lambda function, click the name of your lambda function for step 3.

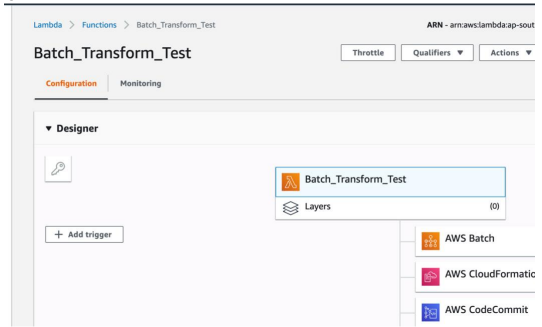


Step 3: Build your Lambda Function

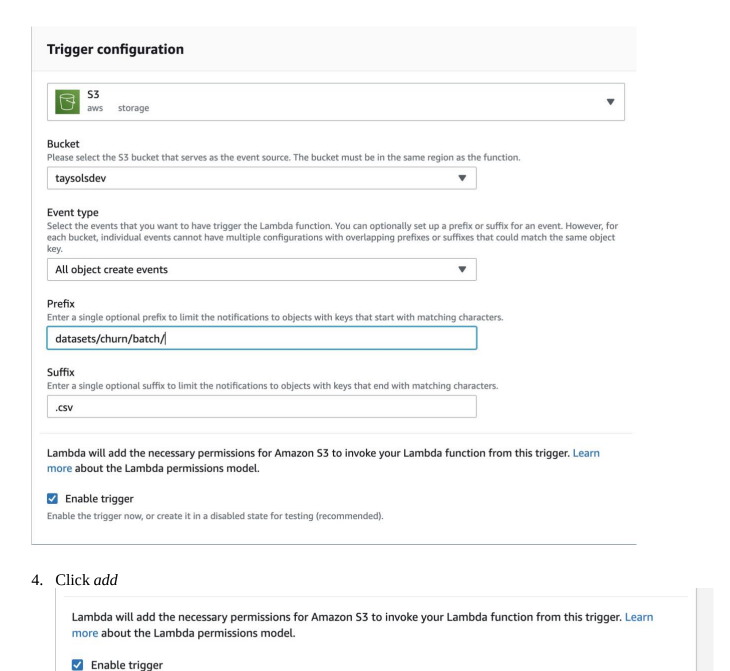
This example uses a lambda function called *Batch_Transform_Test*. For the following steps remember for the test to run on the most current code changes you must click save before clicking test.

Step 3.1: Create S3 Event Triggers

After you create a new empty lambda function, the next step is to add an 'S3 put' as an event trigger. This will mean that when an object is added to that folder the lambda function is



- 1. After you click the name of your new lambda function, your screen should look like the screenshot above. Then, Click + *Add trigger*
- 2. Firstly, Select S3 as storage and appropriate bucket within S3 in this case 'taysolsdev'. Under event type select 'All object create event' as the trigger event.
- 3. If a specific folder is allocated to trigger the event then add the folder path under Prefix. In our example, the *Prefix* is the path of the folder containing input dataset. Then add suffix and in our case this is .csv. your screen should look like the screenshot below

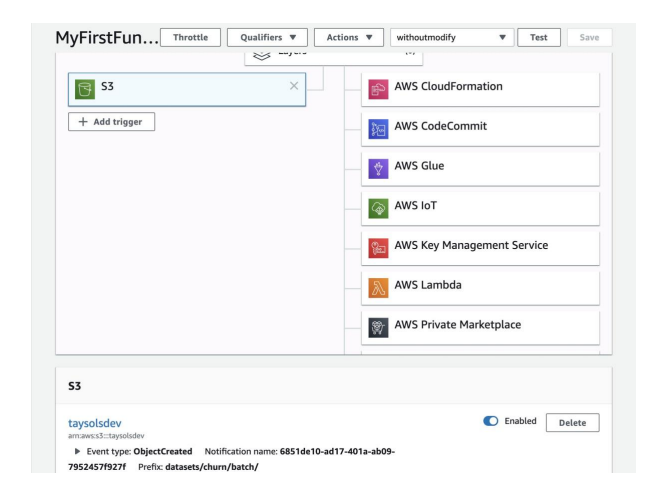


After you successfully add a S3 trigger, your screen should look like the screenshot below. Check the lambda function to ensure the event type and other details are correct. Here you can see the event type is 'ObjectCreated' and the Prefix is correct.

Cancel

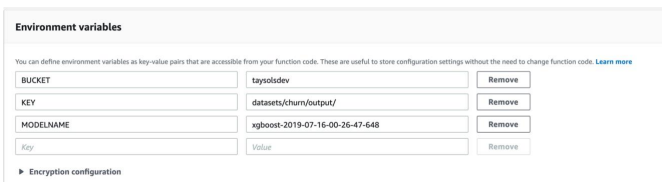
Add

Enable the trigger now, or create it in a disabled state for testing (recommended).



Step 3.2: Create Environment variables

Environment variable is a dynamic-named value that can affect the way running processes will behave on a computer. To build lambda function for batch job, we need three environment variables: KEY, BUCKET, and MODELNAME. The reason we use environmental variable is that these three variables can vary case by case, and it is much easier for user to modify the content of environmental variable without understanding the code of lambda function. See the screenshot below.



- 1. **KEY**: The Prefix of Batch output file
- 2. BUCKET: Bucket name of the data we used
- 3. **MODELNAME**: The trained model name after we deploy model in sagemaker. You can copy it from Amazon SageMaker-Inference-Models

And then, you can call these environment variables through lambda function. See the screenshot below (will be further explained in next section):

```
# call environment variables
bucket = os.environ['BUCKET']
output_key = os.environ['KEY']
Modelname = os.environ['MODELNAME'] # the model name we already have
```

Step 3.3: Modify Lambda handler

In this example, our *main function* is *lambda_handler* within *lambda_function.py*. See the screenshot below. You can modify the main function in this section.



At the time you create a Lambda function, you specify a handler, which is a function in your code, that AWS Lambda can invoke when the service executes your code. I show the example that how to create a handler function in Python.

In the syntax, note the following:

- 1. **event** AWS Lambda uses this parameter to pass in event data to the handler. This parameter is usually of the Python *dict* type with *JSON* format.
- 2. **context** AWS Lambda uses this parameter to provide runtime information to your handler. This parameter is of the *Lambda Context* type.

Below is the code used in the Lambda function to initiate a batch transform job.

1. Firstly we add libraries needed to run the code.

```
import json
import boto3
import csv
import os
import io
import logging
import pickle
from botocore.exceptions import ClientError
from pprint import pprint|
from time import strftime, gmtime
from json import dumps, loads, JSONEncoder, JSONDecoder
from six.moves import urllib
```

2. Call environment variables

```
# call environment variables
bucket = os.environ['BUCKET']
output_key = os.environ['KEY']
Modelname = os.environ['MODELNAME'] # the model name we already have
```

3. Create sagemaker runtime object and Define the name of new batch job.

```
client = boto3.client('sagemaker')
batch_output = 's3://{}/{}'.format(bucket, output_key) # specify the location of
transformJobName = 'transformLambda-xgboost-Churn'+ strftime("%Y-%m-%d-%H-%M-%S", gmtime())
```

4. Write details of lambda handler function

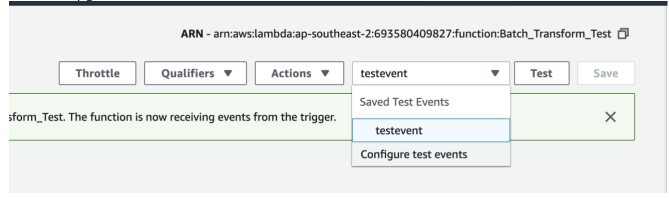
```
▼ 📄 Batch_Transform_Ti 🔅 ▼
                                         T
                                                  lambda_function ×
      lambda_function.py
                                           24
                                                 def lambda_handler(event, context):
                                           25
                                                        # get new input path from event
                                                       bucket_name = event['Records'][0]['s3']['bucket']['name'] # should be used
file_key = event['Records'][0]['s3']['object']['key']
batch_input = 's3://{}/{}'.format(bucket_name, file_key)
                                           26
                                           27
                                           28
                                           29
                                           30
31
                                                        response = client.create_transform_job(
TransformJobName=transformJobName,
                                           32
                                                        ModelName=Modelname,
                                           33
34
                                                        MaxConcurrentTransforms=0.
                                                        MaxPayloadInMB=6,
                                           35
                                                        # Amazon SageMaker sends the maximum number of records in each request, up to the MaxPayloadInMB limit
                                           36
37
                                                        BatchStrategy='MultiRecord', # must fit within the MaxPayloadInMB limit,
                                                       TransformInput={
    'DataSource': {
                                           38
                                                                    'S3DataSource': {
    'S3DataType': 'S3Prefix',
    'S3Uri': batch_input # folder name
                                           39
40
                                           41
                                           42
                                                             ContentType': 'text/csv',
'ContentType': 'None',
                                           43
44
                                                              'CompressionType': 'None',
'SplitType': 'Line'
                                           45
                                           46
47
                                           48
                                                        TransformOutput={
                                                              'S3OutputPath': batch_output,
'AssembleWith': 'Line'
                                           49
50
51
52
53
54
55
                                                        TransformResources={
   'InstanceType': 'ml.m4.xlarge',
   'InstanceCount': 1
                                           56
57
```

- S3DataType: S3Perfix: the prefix is the folder path of S3 input data.
- ContentType: *text/csv*: our input data is csv
- SplitType: *line*: new observation for each line within input dataset.
- S3Uri: the path of batch input. (the prefix of trigger event)

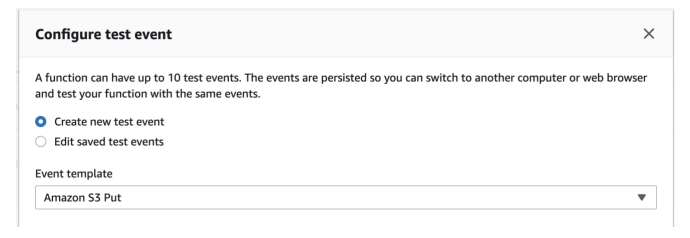
Step 3.4: Configure test event

Test events are used to debug the lambda functions and to ensure they are working as intended.

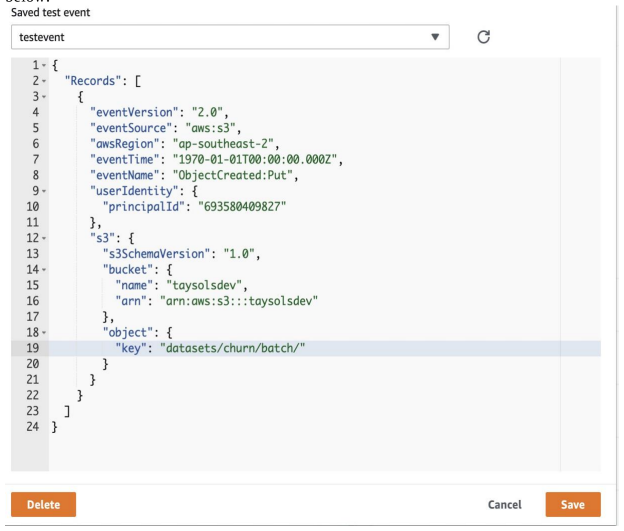
1. Click Configure test events



2. Select *Create new test* event and then choose *Amazon S3 put*. This is because this was the event trigger used by our lambda function and this will simulate a put event to spark the lambda function to run



3. Modify *bucket name* and *key* (same as the prefix of S3 trigger. In this example, the bucket name is taysolsdev, key is same as the prefix of S3 trigger. See the screenshot below.



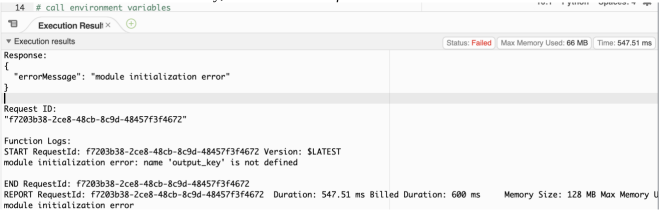
4. Click *save*. Then, click *test* to test your lambda function.



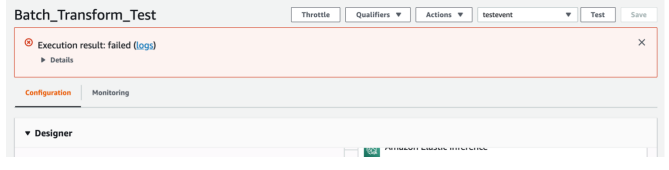
If the code run succefully, the status is success



If the code cannot be run succefully, the status will be fail.



To debug, you can click *logs* to see more detailed information:



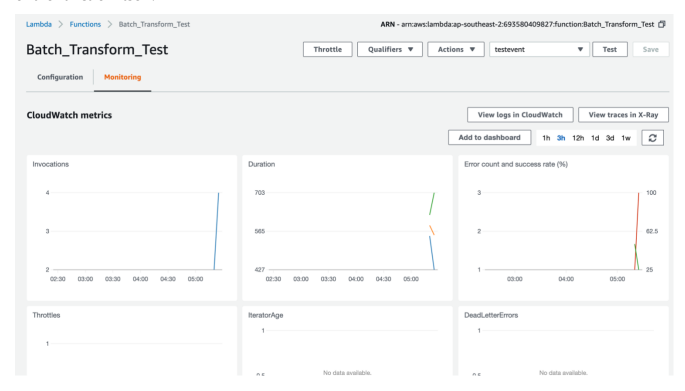
Common error: Configuration is ambiguously defined.

When you fail to add s3 trigger as Lambda Error for event source: Configuration is ambiguously defined, the reason could be that some other lambda function previously using the same trigger was deleted. This does not automatically clear the event notification from the S3 side. You have to navigate to the S3 console and manually delete the stale event notifications. Clink me to read the detail about this error

Step 4: Test S3 Trigger Event: Check CloudWatch

Testing lambda function using test event is different with the real trigger test. In other words, in this step, we need to upload new dataset to S3 to ensure that the lambda function is triggered automatically when we put new data to S3. The location of new data folder given when we create S3 event trigger. In this example, the folder location is *datasets/churn/batch/*

By default, Lambda will write function activity to CloudWatch. This is why the role that was created earlier had to get access to CloudWatch. When a new file is uploaded to the S3 bucket that has the subscribed event, this should automatically kick off the Lambda function. To confirm this, head over to CloudWatch or click on the *Monitoring* tab inside of the function itself.



It is important to know how to look **CloudWatch Logs Insights** to check if the event (for example, input data to S3 in our case) trigger the Lambda function successfully, and if fail, you can read the error information here to debug.

To open Log Insights, click *View logs in CloudWatch*, then your screen should look like the screenshot below



Click the first row, and then you can read details of running information of your last event trigger.

