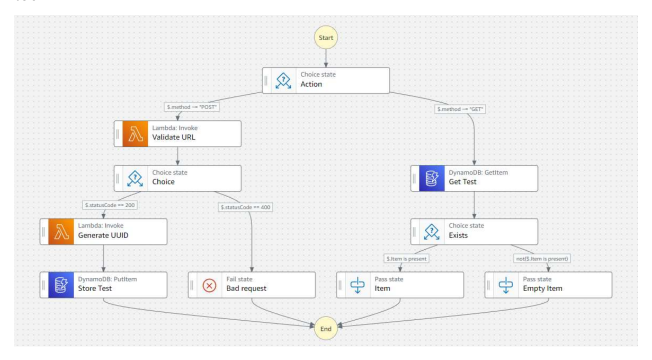
1. Task A

1.1 Structure

For the first task I created a State Machine based on the description given in the assignment which can be seen below:



When a request arrives to the Step Function the choice state checks its method.

If the request is a **POST** request, the choice state forwards it to the Validate URL lambda function which checks all of the request's fields. If the fields are valid, the next choice state forwards it to the Generate UUID lambda function where a random number is generated for each new test entry. Finally, DynamoDB stores the test to the table and returns SUCCESS.

If the request is a **GET** request, the choice state forwards the request to DynamoDB to get the test with the requested ID. If the test exists an item containing all the parameters of the test is passed to the State Functions output. If the test does not exist an empty item is generated and passed to the output.

1.2 Code

The code of the Validate URL lambda function can be seen below:

```
import json
accepted_methods=[ #a list of accepted methods
    "HEAD",
   "POST",
   "DELETE",
   "CONNECT",
   "OPTIONS",
   "TRACE",
   "PATCH"
def error_handler(): #a basic error handler
   return {
        "statusCode" : 400
def lambda_handler(event, context):
    if "url" in event:#check if the url is in the event
       url = event["url"]
    else:
       return error_handler()
   if "expectedResult" in event: #check if the expected result is in the event
        expectedResult = event["expectedResult"]
       return error_handler()
   if "testMethod" in event and (event["testMethod"] in accepted_methods): #check if the test
       testMethod = event["testMethod"]
       return error_handler()
    return { #return a success result
        "statusCode" : 200,
            "url" : url ,
            "expectedResult" : expectedResult ,
            "testMethod" : testMethod
```

The code for the **Generate UUID** lambda function can be seen below:

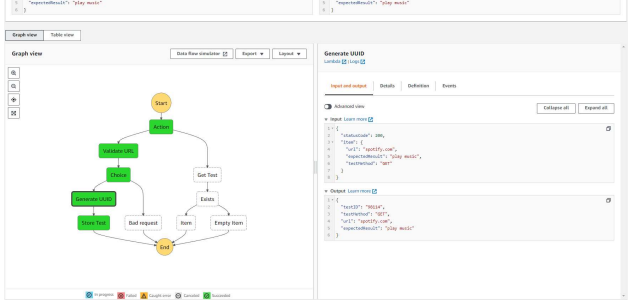
```
import json
import random
def lambda_handler(event, context):
    item = event["item"]
    if not ("url" in item):
       return {
            "statusCode": 400,
            "message": "url not included in json input"
    elif not ("testMethod" in item):
       return {
            "statusCode": 400,
            "message": "testMethod not included in json input"
    elif not ("expectedResult" in item):
        return {
            "statusCode": 400,
            "message": "expectedResult not included in json input"
    return {
        "testID":
                           str(random.randint(0, 99999)), #generate a random
testID
        "testMethod":
                           item["testMethod"],
        "url":
                           item["url"],
        "expectedResult": item["expectedResult"]
```

1.3 Execution and Testing

The expected input for this state machine can follow one of the following formats:

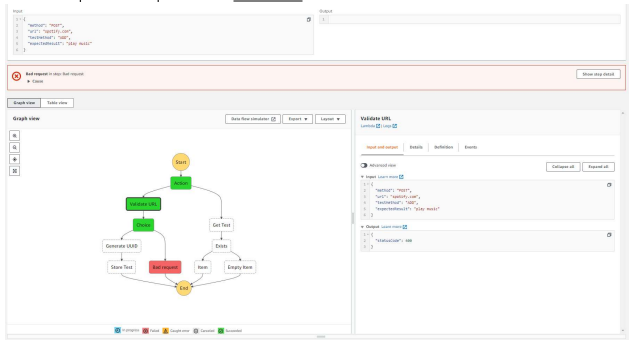
Add a new test	Get a test from a testID
{ "method": "POST", "url": <string>, "testMethod": <http method="">, "expectedResult": <string> }</string></http></string>	{ "method" : "GET", "testID" : <int> }</int>



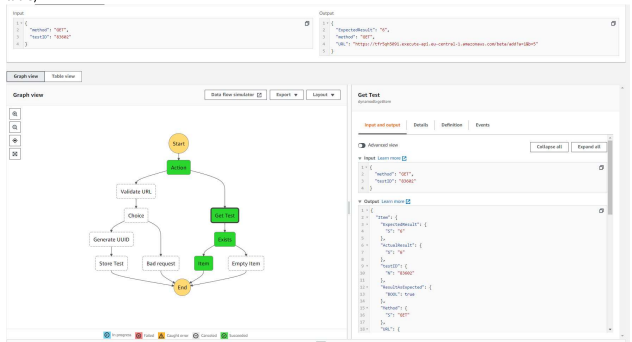


On the right of the Step Function we can see the input and output of the Generate UUID lambda function. This function creates a random test ID for each new entry.

For the **POST** part of the Step Function an <u>unsuccessful</u> test run can be seen below:

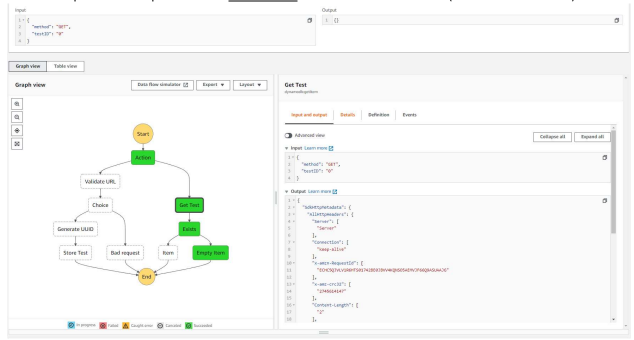


We can see that the testMethod field has the value "ADD" which is an invalid HTTP method, so the validate URL lambda function returned a status code of 400 which results in a State Machine failiure • For the **GET** part of the Step Function a <u>successful</u> test run can be seen below (assuming ID 83602 is in the table):



Here we can see that the Step Function outputted the requested fields of the test successfully.

• For the **GET** part of the Step Function an <u>unsuccessful</u> test run can be seen below (ID 0 is not in the table):

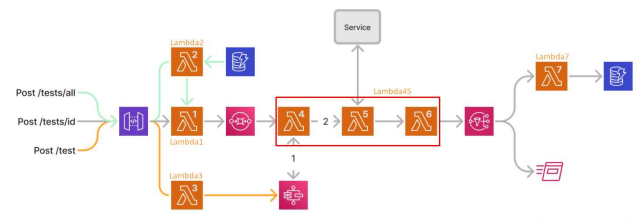


In this case the output of the Get Test DynamoDB Getitem returned a json which didn't contain the "item" field in it. That means that the test with the given ID is not in the table so an empty item is created for the output of the Step Function

2. Task B

2.1 Stracture

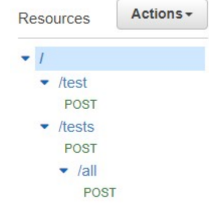
For the second task of the assignment I implemented the desired tool by making one change in the stracture. I merged the functionality of the lambda4-6 fucnctions to a single lambda function called Lambda45



Lets take if from the start. For the API gateway I created the resources and methods as seen on the screenshot on the right.

- /test?URL=<u>&Method=<m>&ExpectedResult=<e> (POST)
 : post a new service to test to the tool
- /tests?id=<ID> (POST): test a test by ID
- /tests/all (POST): Test all IDs currently in the table

In order to get the querry part parameters I used a mapping template in the Intergration Request ass seen below



Each resource is connected to their respective lambda function. Lambda functions will be listed in the code section.

For the Simple Queue Service I created a simple queue and added lambda45 as a trigger.

On the proccess of making lambda45 send a request and wait for a response from the State Machines I realized that Standard State Machines cannot run synchronously and for that I had to create a new State Machine of type Express with the exact same json code snippet. After that I was able to call the State Machine from lambda45 synchronously using the boto3 library.

For the communication of lamda2 and 7 with the DynamoDB I used the boto3 library as recommended.

Finally for the Simple Notification Service I created a standard topic (since I didn't want to add another SQS to the mix) and added a subscription to lambda7 and one to my academic email.

2.1 Code

A common found function in the code is print_debug which Is a extremely simple debug function I implemented.

• Lamda1

```
import json
import boto3
sqs = boto3.resource('sqs')
queue = sqs.get queue by name(QueueName="Ask1 2 Queue1")
debug = 1
def print_debug(message): #simple debug function
    if debug:
        print("DEBUG: "+message)
def lambda handler(event, context):
    print_debug("Recieved an event, begining execution ("+str(event)+")")
    if type(event) is dict:
        if "id" in event: #if the event is a dict and has an id, it came from the API
            print_debug("Request came for single id: ("+str(event["id"])+")")
            response = queue.send message(MessageBody=event["id"]) #send the id to
            print debug("Sending id "+str(event["id"])+" to SQS")
        else:
            print("ERROR: id not included in the input json object")
            return
    elif type(event) is list: #if the event is a list, it came from lambda2
        print_debug("Request came for id list: ("+str(event)+")")
        for id in event:
            if type(id) is int:#send each id to the queue
                response = queue.send_message(MessageBody=str(id))
                print_debug("Sending id "+str(id)+" to SQS")
            else:
                print("ERROR: non-inetger id detected in list ("+id+")")
    else :
        print("ERROR: input is not type list or json ("+event+")")
```

• Lambda2

```
import json
import boto3
debug = 1
#resource for DynamoDB and lambda
dynamodb = boto3.resource('dynamodb')
client = boto3.client('lambda')
def print_debug(message): #simple debug function
    if debug:
        print("DEBUG: "+message)
def lambda_handler(event, context):
    print_debug("Recieved event, begining execution ("+str(event)+")")
    table = dynamodb.Table('Ask1Tests')
    response = table.scan() #get all items from table
    items = response['Items']
    ids = []
    for item in items:
        ids.append(int(item["testID"])) #get all testIDs
    print_debug("Recieved ids from table: "+str(ids))
    print_debug("Sending ids to Lambda1")
    response = client.invoke( #send ids to Lambda1
        FunctionName='Assignment1_Ask2_Lamda1',
        InvocationType='Event',
        LogType='None',
        Payload=str(ids),
    print_debug("Payload sent, finishing execution")
```

• Lambda3 (Some lines are cliped so copy and paste the code to an editor e.g. VS Code)

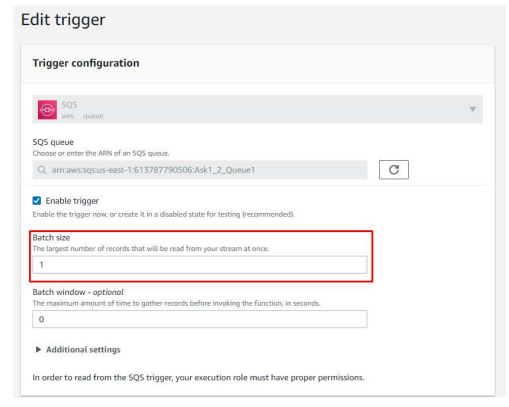
```
import json
import boto3
debug = 1
sf client = boto3.client('stepfunctions')
lambda_client = boto3.client('lambda')
def print_debug(message): #simple debug function
    if debug:
        print("DEBUG: "+message)
def error(message): #simple error function
    print("ERROR: "+message)
def lambda_handler(event, context):
    print_debug("Recieved event, begining execution ("+str(event)+")")
    if not("URL" in event): #check if required parameters are in event
        error("URL not specified in the request")
        return
    elif not("Method" in event):
        error("Method not specified in the request")
    elif not("ExpectedResult" in event):
        error("ExpectedResult not specified in the request")
    #Send the data to the SM
    print_debug("Sending data to State Machine")
    response = sf_client.start_sync_execution(
        stateMachineArn="arn:aws:states:us-east-
1:613787790506:stateMachine:ASK1_2_Express",
        input='{"method" : "POST", "url":"'+event["URL"]+'", "testMethod":
 '+event["Method"]+'","expectedResult": "'+event["ExpectedResult"]+'"}'
    print_debug("State Machine returned status:"+response["status"]+"
("+str(response)+")")
    if response["status"]=="FAILED":
        return {"statusCode": 400, "Description": "Bad Request"}
    sm_output = '{"testID" : '+str(json.loads(response["output"])["testID"])+'}'
    print debug("State Machine crafted output: "+sm output)
    #Send the state machine output to the lambda45
    print_debug("Sending "+str(sm_output)+" to lambda45")
    response = lambda_client.invoke(
        FunctionName='Assignment1 Ask2 Lamda45',
        InvocationType='Event',
        LogType='None',
        Payload=sm_output
```

Lambda45

```
import json
import boto3
import urllib.request
debug = 1
sf_client = boto3.client('stepfunctions')
sns_client = boto3.client('sns')
def print_debug(message): #Simple debug function
    if debug:
       print("DEBUG: "+message)
def format_result(result): #Simple function to format the result
    print_debug("Formater: Result contains: "+str(result))
    print_debug("Formater: Result has type: "+str(type(result))+" .Formatting...")
    output = "'
   if type(result) is str:
       output = result.replace('"','\'')
    elif type(result) is bytes:
       output = str(result, "utf-8").replace('"','\'')
   print_debug("Formater: Result formating ended. final output string: '"+output+"'")
   return output
def lambda_handler(event, context):
   print_debug("Recieved event, begining execution ("+str(event)+")")
   if "testID" in event:
        test_id = event["testID"]
       print_debug("Call came from Lambda3 for id="+str(event["testID"]))
    elif not ("Records" in event) or not ("body" in event["Records"][0]):
       print("ERROR")
       return
    else:
        test_id = event["Records"][0]["body"]
       print_debug("Call came from SQS for id="+str(test_id))
    #send the ID to the state machine to get furhter details
    print_debug("Sending ID to State Machine")
    response = sf_client.start_sync_execution(
        stateMachineArn="arn:aws:states:us-east-1:613787790506:stateMachine:ASK1_2_Express",
        input='{"method" : "GET","testID" : "'+str(test_id)+'" }'
    print_debug("State Machine returned ("+str(response)+")")
    sm_output = json.loads(response["output"])
    sm_output["testID"] = int(test_id)
   print_debug("State Machine crafted output: "+str(sm_output))
    #Validate the URL and also get result
   valid URL = 1
   test_output = sm_output
   print_debug("Validating the URL")
   req = urllib.request.Request(url=sm_output["URL"], method=sm_output["Method"] ) #Create
the request
    try: response = urllib.request.urlopen(req) #Send the request
```

```
except (urllib.error.URLError, ValueError) as e:
    valid URL=0
    print_debug("URL invalid, storing error output")
if valid URL:
    print_debug("URL validated, storing the output")
    test_output["ActualResult"] = format_result(response.read())
else:
    test output["ActualResult"] = "Invalid URL"
print_debug("URL output stored ("+str(test_output["ActualResult"])+")")
#Compare Expected and Actual result
if test_output["ActualResult"] == test_output["ExpectedResult"]:
    test_output["ResultAsExpected"] = True
else:
    test_output["ResultAsExpected"] = False
print_debug("Publishing into SNS (Message: "+str(test_output)+")")
response = sns_client.publish(
    TopicArn='arn:aws:sns:us-east-1:613787790506:Ask1_2SNS',
    Message=str(test_output),
print_debug("End of execution, returning ("+str(response)+")")
return response
```

The Lambda45 function needed a change in the configuration about its trigger from the SQS. The default batch size was 10 and as a result some triggers were lost. I changed the size to 1 and they seemed to work flawlessly together.



• Lambda7 (also clipped)

```
import json
import boto3
import ast
debut = 1
dynamodb = boto3.resource('dynamodb')
table = dynamodb.Table('Ask1Tests')
def debug(message): #simple debug function
    if debug:
        print("DEBUG: "+message)
def error(message):#simple error function
    print("ERROR: "+message)
def lambda_handler(event, context):
    if not("Records" in event) or not ("Sns" in event["Records"][0]) or not
("Message" in event["Records"][0]["Sns"]):
        error('Input has wrong format (["Records"][0]["Sns"]["Message"] field not
found)')
        return
    debug("event index = "+event["Records"][0]["Sns"]["Message"])
    eventstr = event["Records"][0]["Sns"]["Message"]
    debug("eventstr = "+eventstr)
    item = ast.literal_eval(eventstr) #i used ast.literal_eval to convert the string
to a dictionary because json.loads wants double quotes
    item["testID"] = int(item["testID"])
    debug("item = "+str(item))
    response = table.put_item(
        Item= item
```

2.3 Execution and Testing

Let's start with an empty database and test the three API inputs and see some of the logs:

 /test/URL="https://tfr5qh5091.execute-api.eu-central-1.amazonaws.com/beta/add?a=1&b=5"&Method=GET&ExpectedResult=6



Lambda3 Function Logs

Above we can see through the DEBUG: prints that Lambda3 sent the test parameters to the Step Function and got an ID as a reply. Finally, it sent the new test ID to Lambda45.



Lambda45 Function Logs

In Lambda 45 function logs we can observe the function getting the test parameters from the Step Function using the test ID. Then it validates the website and gets the response from it. Finally it compares the actual and expected output and sends all the gathered data to the SNS for storing and emailing.

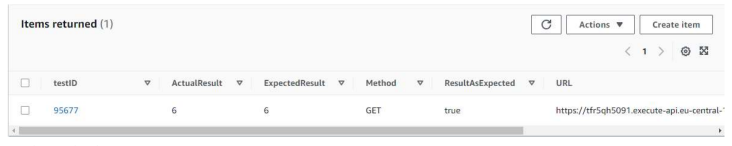


Lambda7 Function Logs

In the screenshot above Lambda7 sends the results to DunamoDB (after some formatting).

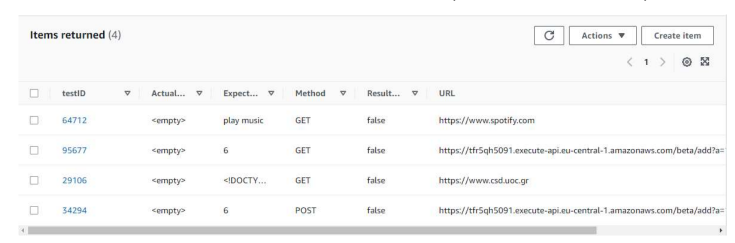


Email Received



Database updated

For the next tests we need some additions to the database (I removed all the actual results)



/tests/64712



Lambda1 Function Logs

When the API resource is called it calls Lambda1 which takes the test ID and just passes it to SQS



Lambda45 Function Logs

The formatter debug output has spammed the logs but with the power of editing I made it somewhat readable. Lambda45 as said in the previous run takes the tests parameters, validates the url, stores the result, compares it with the actual one and finally sends all the findings to SNS



Lambda7 Function Logs

On the Last mile again, Lambda7 sends the results to DynamoDB for storing



• /tests/all

With the database as seen above we send a request to the resource

•	2022-10-22T02:21:33.237+03:00	START RequestId: 8edad369-ce26-489f-bcdf-ca6be3771a11 Version: \$LATEST
•	2022-10-22T02:21:33.237+03:00	DEBUG: Recieved event, begining execution ({})
•	2022-10-22T02:21:33.520+03:00	DEBUG: Recieved ids from table: [64712, 95677, 29106, 34294]
•	2022-10-22T02:21:33.520+03:00	DEBUG: Sending ids to Lambdal
•	2022-10-22T02:21:33.758+03:00	DEBUG: Payload sent, finishing execution
•	2022-10-22T02:21:33.759+03:00	END RequestId: 8edad369-ce26-489f-bcdf-ca6be3771a11
•	2022-10-22T02:21:33.759+03:00	REPORT RequestId: 8edad369-ce26-489f-bcdf-ca6be3771a11 Duration: 522.30 ms Billed Duration: 523 ms Memory Size: 128 MB Max Memory Used: 71 MB Init Duration: 461.81 ms

Lambda2 Function Logs

Lambda2 gathers all test IDs from DynamoDB table and adds them to a list. Then forwards it to Lambda1

•	2022-10-22T02:21:34.369+03:00	START RequestId: 28284d47-ba56-4a7e-b3d4-084bcba78f42 Version: \$LATEST
•	2022-10-22T02:21:34.369+03:00	DEBUG: Recieved an event, begining execution ([64712, 95677, 29106, 34294])
•	2022-10-22T02:21:34.369+03:00	DEBUG: Request came for id list: ([64712, 95677, 29106, 34294])
•	2022-10-22T02:21:34.405+03:00	DEBUG: Sending id 64712 to SQS
•	2022-10-22T02:21:34.425+03:00	DEBUG: Sending id 95677 to SQS
•	2022-10-22T02:21:34.465+03:00	DEBUG: Sending id 29106 to SQS
•	2022-10-22T02:21:34.485+03:00	DEBUG: Sending id 34294 to SQS
•	2022-10-22T02:21:34.504+03:00	END RequestId: 28284d47-ba56-4a7e-b3d4-084bcba78f42
•	2022-10-22T02:21:34.504+03:00	REPORT RequestId: 28284d47-ba56-4a7e-b3d4-084bcba78f42 Duration: 135.15 ms Billed Duration: 136 ms Memory Size: 128 MB Max Memory Used: 67 MB Init Duration: 442.93 ms

Lambda1 Function Logs

Lambda1 gets the ID list and sends every ID individually to SQS

•	2022-10-22T02:21:34.874+03:00	START RequestId: d9a5cd12-46a3-5282-94e2-96df6d132887 Version: \$LATEST				
•	2022-10-22T02:21:34.875+03:00	DEBUG: Recieved event, begining execution ({'Records': [{'messageId': 'eaf5bbed-ddc1-4aa1-873b-22a079f3f10e', 'receiptHandle': 'AQEBCI1wkDJce38Y0HJXvThzDRWsHkDHZJGFv6UVQjvv70nftsUyMGii				
•	2022-10-22T02:21:34.875+03:00	DEBUG: Call came from SQS for id=95677				
•	2022-10-22T02:21:34.875+03:00	DEBUG: Sending ID to State Machine				
•	2022-10-22T02:21:35.175+03:00	DEBUG: State Machine returned (('executionArn': 'arn:aws:states:us-east-1:613787790596:express:ASK1_2_Express:09:c22a8b-4d46-4794-847b-23593628b95b:69adfdb-7c25-487f-99cb-4b9907a7745d				
•	2022-10-22T02:21:35.175+03:00	DEBUG: State Machine crafted output: ('ExpectedResult': '6', 'Method': 'GET', 'URL': 'https://tfr5gh5091.execute-api.eu-central-1.amazonaws.com/beta/add?a=1&b=5', 'testID': 95677)				
•	2022-10-22T02:21:35.175+03:00	DEBUG: Validating the URL				
•	2022-10-22T02:21:35.982+03:00	DEBUG: URL validated, storing the output				
•	2022-10-22T02:21:35.983+03:00	DEBUG: Publishing into SNS (Message: {'ExpectedResult': '6', 'Method': 'GET', 'URL': 'https://tfr5qh5091.execute-api.eu-central-1.amazonaus.com/beta/add?a=18b=5', 'testID': 95677, 'Ac				
•	2022-10-22T02:21:36.174+03:00	EBUG: End of execution, returning (('MessageId': '387bcb6a-09cb-5d09-b889-90a7220bfcd', 'ResponseMetadata': ('RequestId': 'd90c8b26-38df-5888-b49-d0eb131fd955', 'HTTPStatusCode': 2_				
•	2022-10-22T02:21:36.175+03:00	END RequestId: d9a5cd12-46a3-5282-94e2-96df6d132887				
•	2022-10-22T02:21:36.175+03:00	REPORT RequestId: d9a5cd12-46a3-5282-94e2-96df6d132887 Duration: 1300.74 ms Billed Duration: 1301 ms Memory Size: 128 M8 Max Memory Used: 69 M8 Init Duration: 352.29 ms				
•	2022-10-22T02:21:37.537+03:00	START Requestid: 6525d751-46c7-56ad-b808-8c9c6d066ca8 Version: \$LATEST				
•	2022-10-22T02:21:37.537+03:00	DEBUG: Recieved event, begining execution (('Records': [{'messageId': 'f143416a-6627-4d06-8ea5-9570e2876429', 'receiptHandle': 'AQE8jFw6FTLGr-TGVs8e6F/ACZQ7ki+pTsvVeu9x/zmke065105I40v				
•	2022-10-22T02:21:37.537+03:00	DEBUG: Call came from SQS for id=34294				
•	2022-10-22T02:21:37.537+03:00	DEBUG: Sending ID to State Machine				
•	2022-10-22T02:21:37.662+03:00	DEBUG: State Machine returned ({'executionArn': 'arn:aws:states:us-east-1:613787790506:express:ASK1_2_Express:a4802219-c83c-482f-84ea-71648d1dc8d8:f0aclae5-e5dc-43df-8460-d624041dfi				
•	2022-10-22T02:21:37.662+03:00	DEBUG: State Machine crafted output: {'ExpectedResult': '6', 'Method': 'POST', 'URL': 'https://tfrSqh5091.execute-api.eu-central-1.amazonaws.com/beta/add?a=18b=5', 'testID': 34294}				
•	2022-10-22T02:21:37.662+03:00	DEBUG: Validating the URL				
•	2022-10-22T02:21:38.189+03:00	DEBUG: URL invalid, storing error output				
•	2022-10-22T02:21:38.190+03:00	DEBUG: Publishing into SNS (Message: {'ExpectedResult': '6', 'Method': 'POST', 'URL': 'https://tfrSqh5091.execute-api.eu-central-1.amazonaws.com/beta/add?a-18b=5', 'testIO': 34294, 'A…				
•	2022-10-22T02:21:38.236+03:00	DEBUG: End of execution, returning (('MessageId': 'ed59a831-b0dd-56d8-a23b-f3fc9b1f9705', 'ResponseMetadata': ('RequestId': '00603624-7e6e-594d-9605-6de955acc800', 'HTTPStatusCode': 2				
•	2022-10-22T02:21:38.237+03:00	END RequestId: 6525d751-46c7-56ad-b808-8c9c6d066ca8				
•	2022-10-22T02:21:38.237+03:00	REPORT RequestId: 6525d751-46c7-56ad-b808-8c9c6d066ca8 Duration: 700.45 ms Billed Duration: 701 ms Memory Size: 128 M8 Max Memory Used: 70 M8				

Lambda45 Function Logs (1/2)

•	2022-10-22T02:21:34.836+03:00	START RequestId: bac54cd2-d7e4-5a1f-a5de-171ffc492103 Version: \$LATEST					
•	2022-10-22T02:21:34.836+03:00	DEBUG: Recieved event, begining execution (('Records': [('messageId': '05e56b2f-1b3d-46e5-b4ff-5548a7ebb88d', 'receiptHand1e': 'AQEBQQsaRqn68p8546sLqrKq-b5CXJ}YPmbjafkqzjekURixyjTek886					
•	2022-10-22T02:21:34.836+03:00	DEBUG: Call came from SQS for id=64712					
•	2022-10-22T02:21:34.836+03:00	DEBUG: Sending ID to State Machine					
•	2022-10-22T02:21:35.174+03:00	DEBUG: State Machine returned (('executionArn': 'arn:aws:states:us-east-1:613787790506:express:ASK1_2_Express:79c9fdds-d82e-4c5f-bcbf-b059074a759e:b2c7411b-1531-4ad9-8533-828889123084_					
•	2022-10-22T02:21:35.174+03:00	DEBUG: State Machine crafted output: ('ExpectedResult': 'play music', 'Method': 'GET', 'URL': 'https://www.spotify.com', 'testIO': 64712)					
•	2022-10-22T02:21:35.174+03:00	EBUG: Validating the URL					
•	2022-10-22T02:21:35.681+03:00	DEBUG: URL validated, storing the output					
•	2022-10-22T02:21:35.695+03:00	DEBUG: Publishing into SNS (Message: {'ExpectedResult': 'play music', 'Method': 'GET', 'URL': 'https://www.spotify.com', 'testID': 64712, 'ActualResult': " <idoctype html=""><html 'b847288d-05c6-50b0-9c13-73402e064322',="" 'ecd20+05-0962-5114-883c-54(822a27286',="" 'httpstatuscode':="" 'responsemetadata':="" ('requesid':="" 2.<="" lang="e</th></tr><tr><th>•</th><th colspan=6>2022-10-22T02:21:36.071-03:00 DEBUG: End of execution, returning (" messageid':="" th=""></html></idoctype>					
•	2022-10-22T02:21:36.074+03:00	END RequestId: bac54cd2-d7e4-5a1f-a5de-171ffc492103					
•	2022-10-22T02:21:36.074+03:00	74-03:00 REPORT Requestid: bac54cd2-d7e4-5aif-a5de-171ffc492103 Duration: 1238.13 ms Billed Duration: 1239 ms Memory Size: 128 MB Max Memory Used: 70 MB Init Duration: 339.45 ms					
•	2022-10-22T02:21:37.591+03:00	3:80 START RequestId: 997701e2-Bece-555b-b046-5a2f250f8e47 Version: \$LATEST					
•	2022-18-22T02:21:37.592-03:00 DEBUG: Recieved event, begining execution (('Records': [('messageId': '1873b44d-f0cd-4b13-995c-131d001ee690', 'receiptHandle': '4QEBs/mlnJDXD1/C8DKryQamM+tx71f5dFgY64Ca4H+nP0yy						
•	2022-10-22T02:21:37.592+03:00 DEBUG: Call came from SQS for id=29106						
•	2022-10-22T02:21:37.592+03:00	DEBUG: Sending ID to State Machine					
•	2022-10-22T02:21:37.717+03:00	2022-10-22T02:21:37.717+03:80 DEBUG: State Machine returned (('executionArn': 'arn:aws:states:us-east-1:613787790506:express:ASK1_2_Express:66e562e7-279c-4d5d-9af7-bb4ff3ed80ae:68ce5eaa-b0de-4c72-972d-bf267					
•	2022-10-22T02:21:37.717-03:00 DEBUG: State Machine crafted output: {'ExpectedResult': "\n\n\n\n\n\n\n\c\DOCTYPE html>\n <html>\n <hed>\n <meta "\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n<="" content="Designed and developed as a bachelor thesis</th></tr><tr><th>•</th><th>2022-10-22T02:21:37.717+03:00</th><th>DEBUG: Validating the URL</th></tr><tr><th>•</th><th>2022-10-22T02:21:38.737+03:00</th><th>DEBUG: URL validated, storing the output</th></tr><tr><th>•</th><th>2022-10-22T02:21:39.054+03:00</th><th>DEBUG: Publishing into SNS (Message: {" expectedresult':="" name="author" th=""/></hed></html>						
•	2022-10-22T02:21:39.546+03:00	DEBUG: End of execution, returning (('MessageId': '49f97dd3-1f25-5e84-b3fd-261e34e6dd16', 'ResponseMetadata': ('RequestId': '234ed8f6-9988-5a06-9174-833bb24ba994', 'HTTPStatusCode': 2_					
•	2022-10-22T02:21:39.547+03:00	END RequestId: 997701e2-0ece-555b-b046-5a2f259f8e47					
•	2022-10-22T02:21:39.547+03:00	REPORT RequestId: 997701e2-0ece-555b-b046-5a2f250f8e47 Duration: 1955.76 ms Billed Duration: 1956 ms Memory Size: 128 MB Max Memory Used: 72 MB					

Lambda45 Function Logs (2/2)

On Lambda45 we can see that all 4 test IDs are processed and passed to SNS (I removed some debug prints because the spam became uncontrollable)

•	2022-10-22T02:21:36.246+03:00	START RequestId: 21daeb39-d923-4c60-abdf-5a77f7c27d51 Version: \$LATEST
•	2022-10-22T02:21:36.248+03:00	DEBUG: event index = {'ExpectedResult': 'play music', 'Method': 'GET', 'URL': 'https://www.spotify.com', 'testID': 64712, 'ActualResult': " html khtml lang='en' dir='ltr'>he
	2022-10-22T02:21:36.248+03:00	DEBUG: eventstr * ('ExpectedResult': 'play music', 'Method': 'GET', 'URL': 'https://www.spotify.com', 'testID': 64712, 'ActualResult': " <idoctype html=""><html dir*'ltr'="" lange'en'=""><head< td=""></head<></html></idoctype>
>	2022-10-22T02:21:36.249+03:00	DEBUG: item = {'ExpectedResult': 'play music', 'Method': 'GET', 'URL': 'https://www.spotify.com', 'testIO': 64712, 'ActualResult': " html <html dir="ltr" lang="en"><head nonc<="" td=""></head></html>
•	2022-10-22T02:21:36.477+03:00	END RequestId: 21daeb39-d923-4c60-abdf-5a77f7c27d51
•	2022-10-22T02:21:36.478+03:00	REPORT RequestId: 21daeb39-d923-4c60-abdf-5a77f7c27d51 Duration: 231.52 ms Billed Duration: 232 ms Memory Size: 128 MB Max Memory Used: 71 MB
		Dark to take

Lambda7 Function Logs (1/4)

•	2022-10-22T02:21:36.844+03:00	START Requestid: 6f07ff45-6e72-4956-af9f-5f73dcfd06fa Version: \$LATEST				
•	2022-10-22T02:21:36.844+03:00	DEBUG: event index = ('ExpectedResult': '6', 'Method': 'GET', 'URL': 'https://tfr5qh5091.execute-api.eu-central-1.amazonaus.com/beta/add?a=1&b=5', 'testID': 95677, 'ActualResult': '6'				
•	2022-10-22T02:21:36.844+03:00	DEBUG: eventstr = {'ExpectedResult': '6', 'Method': 'GET', 'URL': 'https://tfrsqh5091.execute-api.eu-central-1.amazonaws.com/beta/add?a=1&b=5', 'testIO': 95677, 'ActualResult': '6', '				
•	2022-10-22T02:21:36.844+03:00	DEBUG: item = ('ExpectedResult': '6', 'Method': 'GET', 'URL': 'https://tfr5qh5091.execute-api.eu-central-1.amazonaws.com/beta/add?a=lab=5', 'testID': 95677, 'ActualResult': '6', 'Resu				
•	2022-10-22T02:21:37.091+03:00	END RequestId: 6f07ff45-6e72-4956-af9f-5f73dcfd06fa				
•	2022-10-22T02:21:37.091+03:00	REPORT RequestId: 6f07ff45-6e72-4956-af9f-5f73dcfd06fa Duration: 247.23 ms Billed Duration: 248 ms Memory Size: 128 MB Max Memory Used: 68 MB Init Duration: 357.69 ms				
•	2022-10-22T02:21:38.354+03:00	8.354+03:80 START RequestId: 3bd756f3-5f78-47e1-846d-cb37835ffc1d Version: \$LATEST				
•	2022-10-22T02:21:38.354+03:00	DEBUG: event index = {'ExpectedResult': '6', 'Method': 'POST', 'URL': 'https://tfrSqhS091.execute-api.eu-central-1.amazonaws.com/beta/add?a=1&b=5', 'testID': 34294, 'ActualResult':				
•	2022-10-22T02:21:38.354+03:00	DEBUG: eventstr = {'ExpectedResult': '6', 'Method': 'POST', 'URL': 'https://tfr5qh5091.execute-api.eu-central-1.amazonaws.com/beta/add?a=1&b=5', 'testIO': 34294, 'ActualResult': 'Inva				
•	2022-10-22T02:21:38.354+03:00	DEBUG: item = {'ExpectedResult': '6', 'Method': 'POST', 'URL': 'https://tfr5qh5091.execute-api.eu-central-1.amazonaws.com/beta/add?a-l&b=5', 'testIO': 34294, 'ActualResult': 'Invalid = '				
•	2022-10-22T02:21:38.370+03:00	END RequestId: 3bd756f3-5f78-47e1-846d-cb37835ffcId				
•	2022-10-22T02:21:38.370+03:00	REPORT RequestId: 3bd756f3-5f78-47e1-846d-cb37835ffc1d Duration: 15.87 ms Billed Duration: 16 ms Memory Size: 128 MB Max Memory Used: 69 MB				
•	2022-10-22T02:21:39.695+03:00	START Requestid: b6b3fdd5-3246-4859-91df-eec5f5877122 Version: \$LATEST				
•	2022-10-22T02:21:39.709+03:00	DEBUG: event index = {'ExpectedResult': "\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n				
•	2022-10-22T02:21:39.709+03:00	DEBUG: eventstr = {'ExpectedResult': "\n\n\n\n\n\n\nOCTYPE html>\n <html>\n <head>\n <meta "\n\n\n\n\n\n\n\n\n\n\n\n\n\n\clustury="" content="Designed and developed as a bachelor thesis from Siopis Ilias (ils.</td></tr><tr><td>•</td><td>2022-10-22T02:21:39.769+03:00</td><td>DEBUG: item = {" e="" expectedresult':="" name="author" thal=""/>\n<html>\n <head>\n </head></html></head></html>				

Lambda7 Function Logs (2-4/4)

Lambda7 takes all notifications and stores them to DynamoDB as can be seen below

testID	Actual ▽	Expect ▽	Method ▽	Result ▽	URL
64712	DOCTY</td <td>play music</td> <td>GET</td> <td>false</td> <td>https://www.spotify.com</td>	play music	GET	false	https://www.spotify.com
95677	6	6	GET	true	https://tfr5qh5091.execute-api.eu-central-1.amazonaws.com/beta/add?as
29106	DOCTY</td <td><!--DOCTY</td--><td>GET</td><td>false</td><td>https://www.csd.uoc.gr</td></td>	DOCTY</td <td>GET</td> <td>false</td> <td>https://www.csd.uoc.gr</td>	GET	false	https://www.csd.uoc.gr
34294	Invalid URL	6	POST	false	https://tfr5qh5091.execute-api.eu-central-1.amazonaws.com/beta/add?a