Practical - 7

Using AWS Flow Framework develop application that includes a simple workflow. Workflow calls an activity to print hello world to the console. It must define the basic usage of AWS Flow Framework, including defining contracts, implementation of activities and workflow coordination logic and worker programs to host them.

Step 1: Open Terminal and Update and Upgrade your system by

command sudo apt-get update && sudo apt-get upgrade

```
root@lab-Vostro-3268;/home/lab# apt-get update && apt-get upgrade
iit:1 http://in.archive.ubuntu.com/ubuntu focal InRelease InRelease [Ink kB]
for the control of the contr
```

Step 2: Download awscliv2.zip with command curl "https://awscli.amazonaws.com/awscli-exe-linux-x86 64.zip" -o "awscliv2.zip"

```
root@lab-Vostro-3268:/home/lab# curl "https://awscli.amazonaws.com/awscli-exe-linux-x86_64.zip" -o "awscliv2.zip"

% Total % Received % Xferd Average Speed Time Time Time Current

Dload Upload Total Spent Left Speed

100 57.5M 100 57.5M 0 0 2866k 0 0:00:20 0:00:20 --:--- 4225k

root@lab-Vostro-3268:/home/lab#
```

Step 3: Download awscliv2.sig file with command curl -o awscliv2.sig https://awscli.amazonaws.com/awscli-exe-linux-x86_64.zip.sig

ABHIJEET JHA/18

Step 4: unzip awscliv2.zip with command unzip awscliv2.zip

```
root@lab-Vostro-3268:/home/lab# unzip awscliv2.zip
Archive: awscliv2.zip
    creating: aws/
    creating: aws/HIRD_PARTY_LICENSES
    inflating: aws/HIRD_PARTY_LICENSES
    inflating: aws/KEADME.md
    creating: aws/Atstable
    inflating: aws/Atstable
    inflating: aws/Atstable
    inflating: aws/Atst/cryptography/
    creating: aws/dist/lob-gynload/
    inflating: aws/dist/lib-dynload/
    inflating: aws/dist/lib-dynload/
    inflating: aws/dist/lib-gynload/
    inflating: aws/dist/aws_completer
    inflating: aws/dist/lawscrt.abi3.so
    inflating: aws/dist/_awscrt.abi3.so
    inflating: aws/dist/_crfi_backend.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/_crpamel_yaml.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/libz.so.1
    inflating: aws/dist/libz.so.1
    inflating: aws/dist/libz.so.1
    inflating: aws/dist/libz.so.1
    inflating: aws/dist/libsqlite3.so.0
    inflating: aws/dist/lib-dynload/_pickle.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_pickle.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_sha3.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_sha3.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_sha3.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_sha50.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_sha512.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_sha512.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_sha512.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_sha512.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_sha512.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_sha512.cpython-311-x86_64-linux-gnu.so
    inflating: aws/dist/lib-dynload/_sha512.cpython-311-x86_64-linux-gnu.so
```

Step 5: Run command sudo ./aws/install

```
root@lab-Vostro-3268:/home/lab# sudo /aws/install
You can now run: /usr/local/bin/aws --version
```

Step 6: Type command pip3 install aws-sam-cli

```
oot@lab-Vostro-3268:/home/lab# pip3 install aws-sam-cli
ollecting aws-sam-cli
 Downloading aws_sam_cli-1.113.0-py3-none-any.whl (5.9 MB)
                                         | 5.9 MB 21 kB/s
Collecting aws-lambda-builders==1.47.0
 Downloading aws lambda builders-1.47.0-py3-none-any.whl (130 kB) | 130 kB 547 kB/s
Collecting tzlocal==5.2
Downloading tzlocal-5.2-py3-none-any.whl (17 kB)
ollecting dateparser~=1.2
Down<u>loading dateparser-1.2.0-py2.py3</u>-none-any.whl (294 kB)
                                        | 294 kB 2.4 MB/s
ollecting Flask<3.1
 Downloading flask-3.0.2-py3-none-any.whl (101 kB)
                                        | 101 kB 447 kB/s
collecting boto3<2,>=1.29.2
 Downloading boto3-1.34.76-py3-none-any.whl (139 kB)
                                       | 139 kB 558 kB/s
collecting pyopenssl~=24.1.0
 Downloading pyOpenSSL-24.1.0-py3-none-any.whl (56 kB)
                                        | 56 kB 580 kB/s
ollecting requests~=2.31.0
 Using cached requests-2.31.0-py3-none-any.whl (62 kB)
ollecting click~=8.1
 Downloading click-8.1.7-py3-none-any.whl (97 kB)
                                        | 97 kB 377 kB/s
collecting watchdog==4.0.0
 Downloading watchdog-4.0.0-py3-none-manylinux2014_x86_64.whl (82 kB)
                                       | 82 kB 113 kB/s
ollecting chevron~=0.12
Downloading chevron-0.14.0-py3-none-any.whl (11 kB)
Collecting ruamel-yaml~=0.18.6
 Downloading ruamel.yaml-0.18.6-py3-none-any.whl (117 kB)
                                        | 117 kB 363 kB/s
Collecting aws-sam-translator==1.86.0
```

Step 7: Type command sam init in terminal to launch Sam

ABHIJEET JHA/18 2

CLISelect 1st option to use AWS Quick Ttart Templates

```
SAM CLI now collects telemetry to better understand customer needs.

You can OPT OUT and disable telemetry collection by setting the environment variable SAM_CLI_TELEMETRY=0 in your shell.

Thanks for your help!

Learn More: https://docs.aws.amazon.com/serverless-application-model/latest/developerguide/serverless-sam-telemetry.html

/usr/lib/python3/dist-packages/paramiko/transport.py:220: CryptographyDeprecationWarning: Blowfish has been deprecated and will be removed in a future release "class": algorithms.Blowfish,

You can preselect a particular runtime or package type when using the `sam init` experience.

call `sam init --help` to learn more.

Which template source would you like to use?

1 - AWS Quick Start Templates

2 - Custom Template Location

Choice: 1
```

Step 8: Select Template no.1 Hello World Example

```
Choose an AWS Quick Start application template

1 - Hello World Example
2 - Data processing
3 - Hello World Example with Powertools for AWS Lambda
4 - Multi-step workflow
5 - Scheduled task
6 - Standalone function
7 - Serverless API
8 - Infrastructure event management
9 - Lambda Response Streaming
10 - Serverless Connector Hello World Example
11 - Multi-step workflow with Connectors
12 - GraphQLApi Hello World Example
13 - Full Stack
14 - Lambda EFS example
15 - Hello World Example With Powertools for AWS Lambda
16 - DynamoDB Example
17 - Machine Learning
```

Step 9: Type "N" if it ask to use most popular runtime and package type

Open new terminal by pressing ctrl+shift+T and check for python version by command python –version

Select the option according to your python version in my case its option 19- python 3.11

```
Use the most popular runtime and package type? (Python and zip) [y/N]: n

Which runtime would you like to use?

1 - aot.dotnet7 (provided.al2)
2 - dotnet8
3 - dotnet6
4 - go1.x
5 - go (provided.al2)
6 - go (provided.al203)
7 - graalvm.java11 (provided.al2)
8 - graalvm.java17 (provided.al2)
9 - java21
10 - java17
11 - java11
12 - java8.al2
13 - nodejs20.x
14 - nodejs18.x
15 - nodejs16.x
16 - python3.9
17 - python3.9
17 - python3.12
19 - python3.12
19 - python3.10
21 - ruby3.2
22 - rust (provided.al2)
23 - rust (provided.al2023)

Runtime: 17
```

Step 10: Select package type as **Zip**

```
What package type would you like to use?
1 - Zip
2 - Image
Package type: 1
```

Step 11: Now choose Yes option everytime it ask.

ABHIJEET JHA/18

Give project name as per your preference in my case its sam-app-test

Step 12: Now one folder will be created by your provided project name go into that folder by command cd (folder name)

After entering the project folder we will invoke the HelloWorldFunction by using commandsam local invoke "HelloWorldFunction"

```
root@lab-Vostro-3268:/home/lab/sam-app-test# sam local invoke 'HelloWorldFunction'
/usr/lib/python3/dist-packages/paramiko/transport.py:220: CryptographyDeprecationWarning: Blowfish has been deprecated and will be removed in a future release
    "class": algorithms.Blowfish,
    Invoking app. lambda_handter (python3.8)
Local image was not found.
Removing rapid images for repo public.ecr.aws/sam/emulation-python3.8
Building image.

Using local image: public.ecr.aws/lambda/python:3.8-rapid-x86_64.

Mounting /home/lab/sam-app-test/hello_world as /var/task:ro,delegated, inside runtime container
START RequestId: 065fefd3-5d41-4b87-bb31-8d820fb035e6 Version: SLATEST
END RequestId: 4b9baa5c-2523-443d-b340-f86e2b139f6a
REPORT RequestId: 4b9baa5c-2523-443d-b340-f86e2b139f6a
REPORT RequestId: 4b9baa5c-2523-443d-b340-f86e2b139f6a Init Duration: 0.06 ms Duration: 99.11 ms Billed Duration: 100 ms Memory Size: 1
28 MB Max Memory Used: 128 MB
{"statusCode": 200, "body": "{\"message\": \"hello world\"}"}
root@lab-Vostro-3268:/home/lab/sam-app-test#
```

It should give you StatusCode:200

Use command sudo snap install docker if docker error occurs.

Step 13: Type command sam local start-api this will give you URL open it in any browser.

```
Cost No. No. 10. 2088:/home/lab/sam-app-test# sam local start-api
Oss [lab/python3/dist-packages/paramiko/transport.py:220: CryptographyDeprecationWarning: Blowfish has been deprecated and will be removed in
a future release
"class": algorithms.Blowfish.
Initializing the lambda functions containers.
Local image was not found.
Use Image was not found.

Jising local image: public.ecr.aws/lambda/python:3.11-rapid.x86_04.

Nounting lampe was not sets/helio_world as /var/task:ro,delegated, inside runtime container
Containers Initialization is done.

Nounting heme/lab/sam.app.test/helio_world as /var/task:ro,delegated, inside runtime container
Containers Initialization is done.

Nounting helloWorldFunction at http://127.0.0.13000/helio [GET]

You can now browse to the above endpoints to invoke your functions. You do not need to restart/reload SAM CLI while working on your functions, thanges will be reflected instantly/automatically. If you used sam build before running local commands, you will need to re-run sam build for thanges will be reflected instantly/automatically. If you used sam build before running local commands, you will need to re-run sam build for thanges will be reflected instantly/automatically. If you used sam build before running local commands, you will need to re-run sam build for the same of the same o
```

Output:



ABHIJEET JHA/18