module_2.md

Module 2: API-based solution

Resources

- AWS Solutions Library: Al-Powered Health Data Masking
- Deployment Guide: HTML, PDF
- Source code: GitHub: awslabs/ai-powered-health-data-masking

Process

Step 1: Launch CloudFormation Stack

• Ensure you have launched the CloudFormation stack as described in Module 1, Step 1.

Step 2: Create an IAM Policy

- Reference: Implementation Guide, Step 2
- Open the AWS IAM console
- Select Policies then Create Policy
- Select the JSON tab and replace the policy contents with the text copied from below
 - Replace ACCOUNTID with your 12-digit account ID
 - Replace APIGATEWAYID with the API Gateway ID from above
 - Optionally, replace us-east-1 with your current region, and prod with your staging environment name, if modified

```
{
 "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "execute-api:Invoke",
        "apigateway: PUT",
        "apigateway: POST"
        "apigateway:GET"
      ],
      "Resource": [
        "arn:aws:execute-api:us-east-1:ACCOUNTID:APIGATEWAYID/prod/*",
        "arn:aws:apigateway:us-east-1::/restapis/APIGATEWAYID/resources/*"
      1
    }
 ]
}
```

- Click Review Policy
- Give your policy a memorable name then click Create policy

Step 3: Attach the policy to the SageMaker role

• In the IAM console, select **Roles** and locate the customer-managed role for SageMaker created in Module 1, Step 3 (it will start with **AmazonSageMaker-ExecutionRole-**)

- · Select Attach policies and select the policy just created in Step 2, above
- Click Attach policy and verify that the role now has 5 policies attached

Step 4: Test the API

- Reference: Implementation Guide, Appendix B
- Return to the SageMaker instance from Solution 1
- Select New → Terminal
- Run bash and cd to the SageMaker directory
- Create a new Python script in this directory in one of two ways:
 - Use vi or emacs to create the file in the terminal window
 - From the Jupyter page, Select new → Text File

Text Masking

- Use the code below, entering the values from the CloudFormation outputs:
 - api_id : ApiGatewayld
 - o resource_id: TextMaskResourceld

```
import boto3
import json

client = boto3.client('apigateway')

api_id = 'YOUR_API_ID'
resource_id = 'YOUR_RESOURCE_ID'

payload = {"text": "PERSON INFORMATION\nName: SALAZAR, CARLOS\nMRN: RQ36114734\nED Arrival Time: 11/12/2011
18:15\nSex: Male\nDOB: 2/11/1961"}
response = client.test_invoke_method(
    restApiId=api_id,
    resourceId=resource_id,
    httpMethod='POST',
    headers={"Content-Type": "application/json"},
    body=json.dumps(payload))

print(response['body'])
```

- · Save the file with a .py extension
- Run the code: python <yourfile.py>

Image Masking

• Use the code below, entering the values from the CloudFormation outputs:

```
    api_id: ApiGatewayld
    resource_id: ImageMaskResourceId
    s3_bucket: Bucket containing your image
    s3_key: Name of image file

import boto3
import json
```

```
api_id = YOUR_API_ID
resource_id = YOUR_RESOURCE_ID
s3_bucket = YOUR_S3_IMAGE_BUCKET
s3_key = YOUR_S3_IMAGE_KEY
```

client = boto3.client('apigateway')

```
destination_key = 'masked/' + s3_key
payload = {"s3Bucket": s3_bucket, "s3Key": s3_key, "destinationBucket": s3_bucket, "destinationKey":
destination_key}
response = client.test_invoke_method(
    restApiId=api_id,
    resourceId=resource_id,
    httpMethod='POST',
    headers={"Content-Type": "application/json"},
    body=json.dumps(payload)
)
print(response['body'])
```