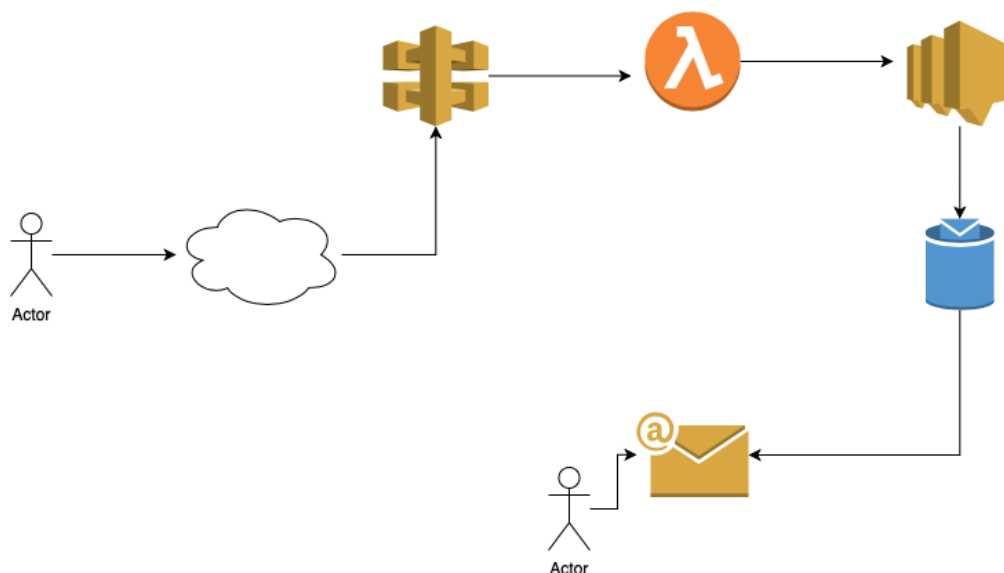


## Task 3A:

### A Brief Description of The Architecture

A user accesses an endpoint ( e.g <https://xxxxxxxxxx/send-email>), which triggers a Lambda function that pushes a message to an SNS topic. The SNS topic then forwards the message to an email address registered to the topic.



## Requirements:

- Implement the architecture above
- You can use/create any endpoint you want (i.e use any name for your API-Gateway )
- Use any name you want for your SNS/Topic
- There is a Lambda function to be deployed and API-Gateway to access the Lambda. Code is here
- You will need the following AWS components
  - API-GW
  - LAMBDA
  - ROLES/POLICY
  - SNS/TOPIC

If all goes well, you should see a message similar to this:

• AWS Notification Message

Yah



• AWS Notifications <no-reply@sns.amazonaws.com>  
To: shegoj@yahoo.com



Tue 6 Oc

This is a simple message from Techbleat

--

If you wish to stop receiving notifications from this topic, please click or visit the link below to unsubscribe:

[https://sns.eu-west-1.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:eu-west-1:877757016492:hello\\_topic:1db1a49a-2bd9-4b57-9adb-b3c71cf0c33a&Endpoint=shegoj@yahoo.com](https://sns.eu-west-1.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:eu-west-1:877757016492:hello_topic:1db1a49a-2bd9-4b57-9adb-b3c71cf0c33a&Endpoint=shegoj@yahoo.com)

Please do not reply directly to this email. If you have any questions or comments regarding this email, please contact us at <https://aws.amazon.com/support>

## EXTRAS

- IaC (Terraform) should be used to build the infrastructure
- Code should be saved in SCM