# **Lab\_4**

Graphical user interface, application

Description automatically generated

1)create s3:

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

2)create role that give lambda full access on s3

3)create lambda and give it the role

Graphical user interface, text, application, email

Description automatically generated

4) make testfile & write python code to upload it

Graphical user interface, text, application, chat or text message

Description automatically generated Graphical user interface, text, application

Description automatically generated

5) file is uploaded successfully

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, diagram

Description automatically generated

1)create 2 buckets:

Graphical user interface, text, application, email

Description automatically generated

2)create lambda and add trigger

Graphical user interface, text, application, email

Description automatically generated

3) write code

Text

Description automatically generated

4) upload img in source s3

A screenshot of a computer

Description automatically generated

5)refresh target s3

Graphical user interface, text, application

Description automatically generated

video while triggering the lambda Url: [Video URL](mailto:https://github.com/Alsafawagdy/Sprints_Devops_tasks/blob/main/6_AWS/Lab_4/2022-12-27%2013-56-56.mp4)