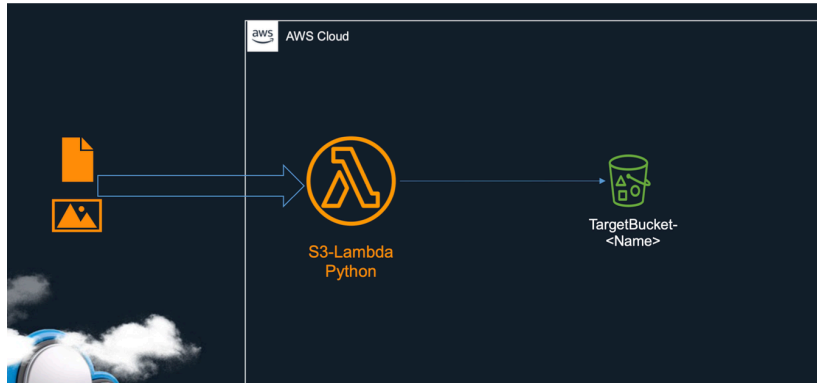


Question1:

Create a lambda function to copy a text file to an s3 called targetBucket-yourname (search for the code)

screenshot From the lambda

Screenshot from the s3 with the file uploaded from lamba



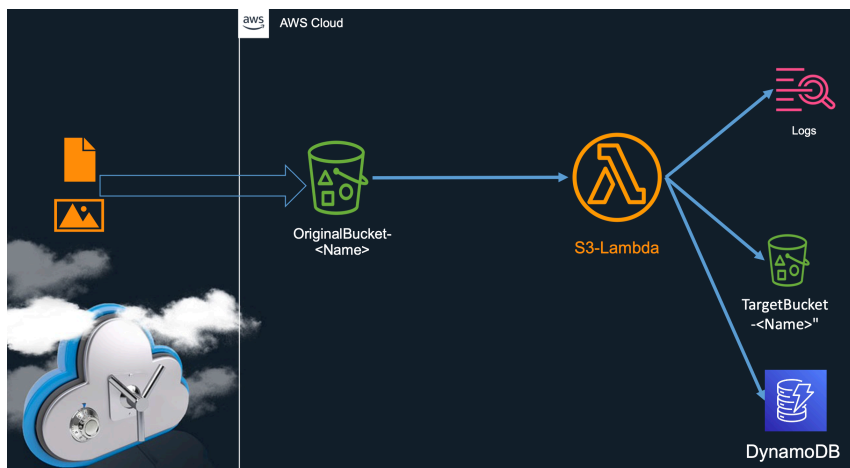
Question2:

Create a lambda function to be triggered when you upload a file to s3 called sourcebucket-yourname , the lambda will copy the uploaded file to an s3 with name target-bucket-yourname And save the name of the file to dynamodb

screenshot From the lambda

Screenshot from the target-s3 with the file uploaded from lamba

Screenshot from dynamomdb with the file name saved into it



Question3:

Create an EKS On aws to be a private one with any application deployed into it and access this app from the browser

Needed:

Screenshot fom eks settings

Screenshot from the app using kubectl get

Screenahot from accessing the app