11-05-2022

Time 4 days

10K

Project# 10

Python + NodeJS

Script that will generate a picture of a map based of inputs.

This script should expose an HTTP server with the following capabilities:

POST: generate picture map

receive a body param with the needed inputs

generate the desired picture

upload to s3

return response with s3 url

store the picture record in a mongoDB with a uuid

GET: single picture record

get picture/card record by uuid

GET: multiple pictures record

get multiple pictures/cards by query (queries will be based of project identifier)

S3:

key AKIA5HYOICKIMLHJH. KEY

secret RJYstG8lvD8Z+MTcUL6U+YdYa0KnVl4eELdF0jLG

key AKIA5HYOICKIMLHJH. KEY

secret RJYstG8lvD8Z+MTcUL6U+YdYa0KnVl4eELdF0jLG

Freelance: MongoDB:

user: biotadev

pass: SaA0BgAbAF2g45oT

mongosh "mongodb+srv://biota-nfts.9ppjb.mongodb.net/myFirstDatabase" --apiVersion 1 --username <username>

mongodb+srv://<username>:<password>@biota-nfts.9ppjb.mongodb.net/myFirstDatabase?retryWrites=true&w=majority