A+ will have a maintenance break for a version upgrade on Monday January 3rd 2022, starting at 9:00 A.M. The site will not be available during the break. The break is expected to end around 3:00PM, but the site will be available as soon as the upgrade is complete. More information (https://wiki.aalto.fi/pages/viewpage.action?pageId=197422875).

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/ 4.3 Assignment: a Flask-based web service with Docker compose

# Assignment: a Flask-based web service with Docker compose

This assignment introduces the basic concepts behind creating and running a multi-container Docker application. The goal of this assignment is to implement and dockerize a web-based service leveraging Flask (https://flask.palletsprojects.com/).

#### Warning

The activities in this course are individual work. **Do not read or copy solutions from other students**. **Do not share solutions**. Remember that episodes of plagiarism and collusion are fraudulent means in studying according to the Aalto University Code of Academic Integrity

(https://into.aalto.fi/display/enregulations/Aalto+University+Code+of+Academic+Integrity+and+Handling+Violations+Thereof) which may result in caution or suspension. See also the code of conduct (https://mycourses.aalto.fi/mod/page/view.php? id=774501) of the course.

#### Tip

Carefully read the related instructions (https://mycourses.aalto.fi/mod/page/view.php?id=774516) before submitting the assignment(s).

## **Task**

Your task consists of two different steps. First, you have to create a Flask application that serves basic **CRUD** (*Create, Read, Update, Delete*) operations via HTTP requests. You have to use MongoDB (https://www.mongodb.com/), a popular NoSQL database, to persist data. Second, you have to make a Docker image of the Flask application and start two services (i.e., the application and the database) with Docker Compose (https://docs.docker.com/compose/).

#### Tip

You should first get familiar with Flask and Docker Compose by following the related tutorial (https://mycourses.aalto.fi/mod/page/view.php?id=774560) in MyCourses.

The application listens for HTTP requests, processes them, and provides the corresponding outcome in **JSON** format. Error handling can be done by following standard practices. This page (http://www.restapitutorial.com/lessons/httpmethods.html) summarizes the different types of HTTP requests and status codes.

### Attention

Make sure the database name is set to 'flask-database' and the database schema, collections and routes are defined according to the instructions below.

## **Schemas**

Photo, to be used in the 'photo' collection:

| Attribute  | Туре          | Conditions    | Values               |
|------------|---------------|---------------|----------------------|
| name       | String        | required:true | Any valid string     |
| tags       | List          | _             | [Any valid strings]  |
| location   | String        | _             | Any valid string     |
| image_file | Image         | required:true | Any valid image file |
| albums     | List of Album | _             | [albumlds]           |

Album, to be used in the 'album' collection:

| Attribute   | Type   | Conditions                    | Values           |
|-------------|--------|-------------------------------|------------------|
| name        | String | required:true<br>unique: true | Any valid string |
| description | String | _                             | Any valid string |

## **Operations**

#### Note

All GET requests with a body should use the query string to pass the parameters.

#### Photo:

| Request | Туре   | Route                 | Request<br>Body       | Response Body   | Response<br>Status<br>Code |
|---------|--------|-----------------------|-----------------------|---|----------------------------|
| Create  | POST   | /listPhoto            | Photo <sup>(**)</sup> | { message: 'Photo successfully created', id: photo_id }   | 201                        |
| Read    | GET    | /listPhoto/{photo_id} | -                     | Single database object { name: name, tags: [tags], location: location, albums: [albums], file: image_file } | 200                        |
| Read    | GET    | /listPhotos           | tag <sup>(*)</sup>    | Multiple database objects [{name: name, location: location, file: image_file}]                              | 200                        |
| Read    | GET    | /listPhotos           | albumName<br>(*)      | Multiple database objects [{name: name, location: location, file: image_file }]                             | 200                        |
| Update  | PUT    | /listPhoto/{photo_id} | Photo <sup>(~)</sup>  | { message: 'Photo successfully updated', id: photo_id }   | 200                        |
| Delete  | DELETE | /listPhoto/{photo_id} | -                     | { message: 'Photo successfully deleted', id: photo_id }   | 200                        |

<sup>(\*)</sup> This is a query string as in the note above.

(~) image\_file is not sent as part of request body. The remaining Photo is sent as json.

All the images by default are placed in an Album with the name Default . When any Photo entry is created the POST method should check if the default album exists and create it if it does not. Each image belongs to the default Album as well as to any additional albums to which it is added to. The albumName in GET /listPhotos is optional, thus, it could be empty. In the latter case, the default Album should be used.

The  $image_file$  returned in the three GET requests discussed in the above table should be encoded using base64 encoding and then decoded using utf-8. This has been illustrated in the scaffolding code provided at the end of requirements section. No encoding/decoding is required while saving to the database.

#### Note

All /listAlbum requests use JSON in their request body.

<sup>(\*\*)</sup> The request body is a multi-part form, i.e., file (the image) as request.files and the associated json data as request.form

#### Album:

| Request | Туре   | Route                 | Request<br>Body | Response Body   | Response<br>Status Code |
|---------|--------|-----------------------|-----------------|---|-------------------------|
| Create  | POST   | /listAlbum            | Album           | { message: 'Album successfully created', id: album_id } | 201                     |
| Read    | GET    | /listAlbum/{album_id} | _               | Single database object { id: album_id , name: name }    | 200                     |
| Update  | PUT    | /listAlbum/{album_id} | Album           | { message: 'Album successfully updated', id: album_id } | 200                     |
| Delete  | DELETE | /listAlbum/{album_id} | -               | { message: 'Album successfully deleted', id: album_id } | 200                     |

#### Note

You can run the following command on your machine to persist the requests on MongoDB:

docker run -d -p 27017:27017 -v ~/data:/data/db mongo

# Requirements

To dockerize the Flask application, you have to write a Dockerfile in the project directory that does the following:

- Use python:3.8.5-alpine3.12 as the base image
- Set the working directory to /usr/app
- Install the following alpine packages using alpine package manager:
  - o gcc, libc-dev, linux-headers, zlib-dev, jpeg-dev, libjpeg
- Copy the requirements.txt files in the route ./
- Install the dependencies (using pip install)
- Copy the app source code
- Expose the port 5000
- Set the command to run flask run --host=0.0.0.0

To start the two services, you must write a docker-compose file that creates:

- A service called backend with the following characteristics:
  - The name of the container is: flaskbackend
  - The image must be the dockerized flask app with the name flaskbackend:v1
  - Binds the port 5000:5000
  - o Depends on the second service (mongo)
- A service called mongo with the following characteristics:
  - The name of the container is: mongo
  - The image must correspond with the version 4.2.0 of MongoDB (mongo:4.2.0)
  - Bind the port 1048:27017

#### Danger

This assignment does not use database authentication only for simplicity and easier integration with the grader. In a real scenario, authentication **must** be configured for the database, which should **not** be exposed to the Internet. See this resource on container network security (https://learning.oreilly.com/library/view/container-security/9781492056690/ch10.html) and this other resource on passing secrets to containers (https://learning.oreilly.com/library/view/container-security/9781492056690/ch12.html) for detailed security-related considerations.

#### Hint

To get started you can download a scaffolding Flask application **here** (https://grader.cs.hut.fi/static/CS-E4190\_2021Autumn/\_downloads/exercise1.zip). The content of the archive provides the basic structure of the Flask application on top of which the remaining features can be added.

# Grading

You must submit two files.

A ZIP archive containing the full implementation of the Flask application and the corresponding Dockerfile. Your ZIP file must have the following structure:

```
./exercise.zip

    exercise

    Dockerfile

       requirements.txt
       - app.py
       - database
```

A docker-compose yaml that starts both services: the backend application and the MongoDB database server.

#### Note

The assignment runs multiple unit tests which give fractional points based on how the requirements in task are fulfilled, according to the table below.

| Required files and folders exist in the container 10  Port, work directory and commands are correct 10  The Flask container has the correct name 12 | nts |
|---|-----|
| The Flask container has the correct name 12   |     |
|   |     |
|   |     |
| The database container has the correct name 12  |     |
| The Flask container has the correct port 12   |     |
| The database container has the correct port 12  |     |
| Rest API tests (11 different tests, worth 8 points each) 88   |     |

⚠ The deadline for the assignment has passed (Thursday, 11 November 2021, 14:30).

## Microservices assignment: Flask service with Docker compose

# Upload the files

Upload your docker-compose.yaml and the compressed project folder as the solution.

## docker-compose.yaml

选择文件 未选择任何文件

## exercise.zip

选择文件 未选择任何文件

Submit