Hands-on Lab - Creating a Swagger documentation for REST API



Estimated Time: 45 minutes

In this lab, you will understand how to create a Swagger documentation for your REST APIs.

Learning Objectives:

After completing this exercise, you should be able to perform the following tasks:

- Use the Swagger Editor to create Swagger documentation for REST API
- Use SwaggerUI to access the REST API endpoints of an application
 Generate code with the Swagger documentation

Pre-requisites

- You must be familiar with Docker applications and commands
 You must have a good understanding of REST API.
- Knowledge of Python is highly recommended

Task 1 - Getting your application started

- 1. Open a terminal window by using the top menu in the IDE: Terminal > New Terminal, if you don't have one open already.
- 2. In the terminal, clone the repository which has the Swagger documentation and the REST API code ready by pasting the following command. The repository that you clone has code that will run a REST API application which can be used to organize tasks
- git clone https://github.com/ibm-developer-skills-network/jmgdo-microservices.git

Copied!

- 3. Change the working directory to jmgdo-microservices/swagger_example by running the following command.
- 1. 1
- cd jmgdo-microservices/swagger_example

Copied!

- 4. Run the following commands to install the required packages.
- 1. python3 -m pip install flask_cors

Copied!

- 5. Now start the application which serves the REST API on port number 5000.
- 1. python3 app.py

Copied!

- 6. From the top menu, choose Launch Application and enter the port number as 5000. This will open a new browser page, which accesses the application you just ran.
- 7. Copy the url on the address bar.
- $8. From the file menu, go to jmgdo-microservices/swagger_example/swagger_config js on to view the file on the file editor.\\$

```
IBMCloud
                  Launch Application
Lab
            Edit
                  Selection
                            View
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                                        Run
                                              Terminal
                                                       Help
        EXPLORER
                                         swagger_config.json ×
f C
                                           jmgdo-microservices > swagger_example > swagger_c
                             ひ 目 …
      ∨ PROJECT

√ jmgdo-microservices

                                                      "swagger": "2.0",
        > graphql_example
                                                      "info": {

∨ swagger_example

                                                        "Version": "2.0",
                                                        "title": "Task Organizer",
           app.py
                                                        "description": "Organize and mainta
           swagger_config.json
           swagger_config.yml
                                                      "host": "lavanyas-5000.theiadocker-1-
          .gitignore
                                             9
                                                      "paths": {
          LICENSE
                                            10
                                                        "/tasks": {
          README.md
                                                           "get": {
                                            11
                                                             "summary": "Returns a list of t
                                            12
                                            13
                                                             "description": "Optional extend
                                                             "produces": [
                                            14
                                                               "application/json"
                                            15
                                            16
                                                             ],
                                                             "responses": {
                                            17
                                                               "200": {
                                            18
                                                                 "description": "OK"
                                            19
```

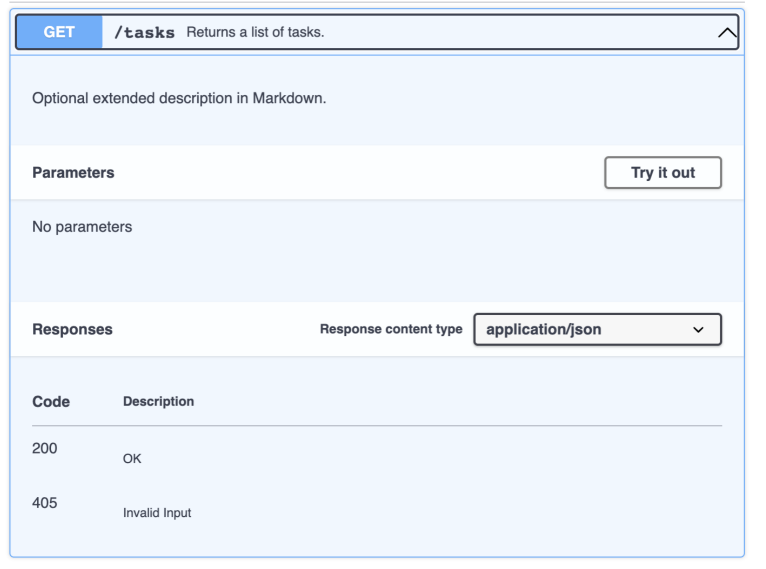
- 9. In the file editor, paste the application URL that you copied where it says **<Your application URL\>** without the protocol (https://) and save the file.
- 10. Copy the entire content of the file swagger_config.json. You will need this copied content to generate SwaggerUI.
- 11. Click on this link https://editor.swagger.io/ to go to the Swagger Editor.
- 12. From the File menu, click on Clear Editor to clear the content of the Swagger Editor.
- 13. Paste the content you copied from swagger_config.json on the left side. You will get a prompt which says Would you like to convert your JSON into YAML? . Press Cancel to paste the content.
- 14. You will see that the UI is automatically populated on the right.

```
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```

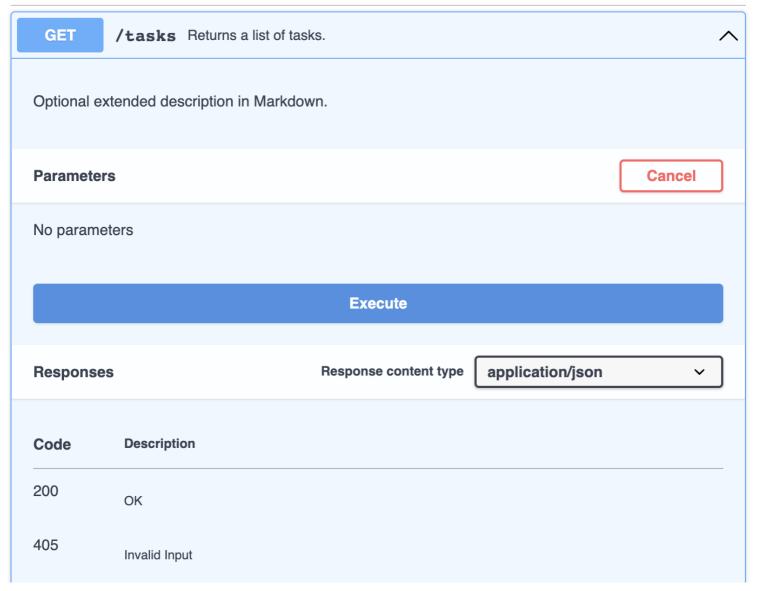
```
Swagger Editor.
Supported by SMARTBEAR
                       File ▼
                              Edit ▼
                                      Generate Server ▼
                                                         Generate Client ▼
                                                                           About ▼
 1 - {
 2
         "swagger": "2.0",
 3 -
         "info": {
           "version": "2.0",
 4
 5
           "title": "Task Organizer",
 6
           "description": "Organize and maintain tasks"
 7
                            5000.theiadocker-1-labs-prod-theiak8s-4-tor01.proxy
 8
           .cognitiveclass.ai",
         "paths": {
 9 -
           "/tasks": {
10
11
             "get": {
12
               "tags": [
13
                 "Tasks"
14
               ],
               "summary": "Returns a list of tasks.",
15
               "description": "Optional extended description in Markdown.",
16
17
               "produces": [
18
                 "application/json"
19
20
               "responses": {
                 "200": {
21 -
22
                   "description": "OK"
23
                 "405": {
24
25
                    "description": "Invalid Input"
26
27
28
29
           "/task/{taskname}": {
30 -
31
             "get": {
               "tags": [
32
                 "Task specific activity"
33
34
35
               "summary": "Returns a task by name.",
               "parameters":
```

15. Now you can test each of the endpoints. Four tasks have been already added for you, when the application was started. Click on the down arrow next to GET /tasks.

GET /tasks Returns a list of tasks.



^{17.} Click on Execute to invoke a call to your REST API. This is a GET request which does not take any parameters. It returns the task as an application/json.



^{18.} You can scroll down to view the output of the API call.

```
Curl
```

```
curl -X 'GET' \
  'https://lavanyas-5000.theiadocker-0-labs-prod-theiak8s-4-tor01.proxy.cognitiveclass.ai/tasks'
  -H 'accept: application/json'
```

Request URL

```
https://lavanyas-5000.theiadocker-0-labs-prod-theiak8s-4-
tor01.proxy.cognitiveclass.ai/tasks
```

Server response

Code Details

200

Response body

```
"tasks": [
  {
    "description": "Do the laundry this weekend",
    "name": "Laundry"
  },
    "description": "Finish assignment by Friday",
    "name": "Assignment"
  },
  {
    "description": "Call family Sunday morning",
    "name": "Call family"
  },
  {
    "description": "Pay the electricity and water bill",
    "name": "Pay bills"
1
                                                                      Download
                                                                鼤
```

19. Try to do the following:

- Add a task
- · Retrieve the tasks to see if your task is added to the list
- Get the details on one task
- Delete a task and check the list to verify that it is deleted.

 $20. From \ the \ \textbf{File} \ menu, click \ on \ \textbf{Clear Editor} \ to \ clear \ the \ content \ of \ the \ Swagger \ Editor.$

Task 2 - Creating Swagger Documentation and Generating Server code

- 1. Now you will create a REST API with Swagger documentation. To start with, let's define your application.
- It will adhere to Swagger 2.0 version
- This is the first version of the application
 It will have one endpoint/greetings, which returns the list of greetings as a JSON object.
- 2. Copy and paste the following JSON in the Swagger Editor. You will get a prompt which says Would you like to convert your JSON into YAML? . Press Cancel to paste the content.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
13. 13
14. 14
15. 15
16. 16
17. 17
18. 18
19. 19
20. 20
21. 21
22. 22
23. 23
24. 24
25. 25
26. 26
                                                                                                      "swagger": "2.0",
"info": {
  "version": "1.0",
  "itite": "Our first generated REST API",
  "description": "<a href="https://doi.org/10.100/journal.com/res/">https://doi.org/10.100/journal.com/res/<a href="https://doi.org/10.100/journal.com/res/">https://doi.org/10.1000/journal.com/res/<a href="https://doi.org/10.100/journal.com/res/">https://doi.org/1
          3.
4.
5.
6.
7.
8.
9.
10.
11.
12.
13.
14.
15.
16.
17.
19.
20.
21.
22.
23.
24.
25.
26. }
                                                                                    }
Copied!
```

```
Swagger Editor.
Supported by SMARTBEAR
                        File ▼
                                Edit ▼
                                        Generate Server ▼
                                                           Generate Client ▼
                                                                             About ▼
 1 - {
         "swagger": "2.0",
 2
 3 -
         "info": {
           "version": "1.0",
 4
 5
           "title": "Our first generated REST API",
           "description": "<h2>This is a sample server code the is generated from
 6
             Swagger Documenation with Swagger Editor</h2>"
 7
        },
 8
         "paths": {
 9
           "/greetings": {
10
11 -
              "get": {
12
               "summary": "Returns a list of Greetings",
               "tags": ["Hello in Different Languages"],
13
14
               "description": "Returns greetings in different languages",
15
               "produces": [
16
                  "application/json"
17
               "responses": {
18
19
                 "200": {
                    "description": "OK"
20
21
22
            }
23
24
25
        }
26
    }
```

You will see the Swagger UI automatically appearing on the right. You cannot test it yet as your application is not defined and running yet.

3. From the menu on top, click on Generate Server and select python-flask. This will automatically generate the server code as a zip file named python-flask-server-generated.zip. Download the zip file to your system.

 $^{4.} In your lab environment, click on the {\bf PROJECT} \ folder and drag and drop the zip file there.$

```
Launch Application
Lab
         IBMCloud
            Edit
                  Selection
                             View
                                    Go
                                         Run
                                               Terminal
                                                         Help
        EXPLORER
                                          swagger_config.json
                                                                  app.py X
                                            jmgdo-microservices > swagger_example > app.py > ...

∨ PROJECT

                                 卣
       > jmgdo-microservices
                                             64
                                                     response = e.get_response()
                                             65
                                                     response.data = json.dumps({
                                                       "code": e.code,
                                             66
                                             67
                                                       "name": e.name,
                                             68
                                                       "description": e.description,
                                                     })
                                             69
             python-flask-serv -generated.zip
                                                     response.content_type = "application/json'
                                             70
                                             71
                                                     return response
                                             72
                                             73
                                                   if __name__ == '__main__':
                                                     CORS = CORS(myApp, resources={r"/*": {"ori
                                             74
                                             75
                                                     myApp.run(port=PORT, debug=True)
                                             76
```

- 5. On the terminal go to the /home/project directory.
- 1. cd /home/project

Copied!

- 6. Check to see if the zip file that you just dragged and dropped, exists.
- 1. ls python-flask-server-generated.zip

Copied!

- 7. Unzip the contents of the zip file into a directory named python-flask-server-generated by running the following command
- 1. unzip python-flask-server-generated.zip -d python-flask-server-generated/

- 8. Change to the python-flask-server folder inside the folder you just extracted the zip file into.
- cd python-flask-server-generated/python-flask-server

Copied!

- 9. The entire server setup along with endpoint is done for you already. Let's build the server code
- 1. docker build . -t mynewserver

Copied!

This takes a while. If the build runs successfully you will have a new container with tag mynewserver.

- 10. Run the docker application now by running the following command. The server generated code automatically is configured to run on port 8080.
- 1. docker run -dp 8080:8080 mynewserver

Copied!

You will get a hex code that indicates the application has started.

- 11. To confirm that the service is running and your REST API works, execute the following command
- 1. curl localhost:8080/greetings

Copied!

```
theia@theiadocker-lavanyas:/home/project/python-flask-server-generated/python-flask-server$
7be538de67e2e81d1435c80cccd3e0c11fe03821e68517ed10e43f347ff89a37
theia@theiadocker-lavanyas:/home/project/python-flask-server-generated/python-flask-server$
"do some magic!"
```

theia@theiadocker-lavanyas:/home/project/python-flask-server-generated/python-flask-server\$

What you see in the output is what you have to do. do some magic

- ► Click here for hint in case you encounter an error
 - 12. Now you should stop the server. For this you need the docker container id. Run the following command and copy the container id.
- 1. docker ps | grep mynewserver

\$ docker ps | grep mynewserver | 7be538de67e2 | mynewserver "python3 -m swagger_..." 44 minutes ago Up 44 minutes 0.0 | priceless_morse

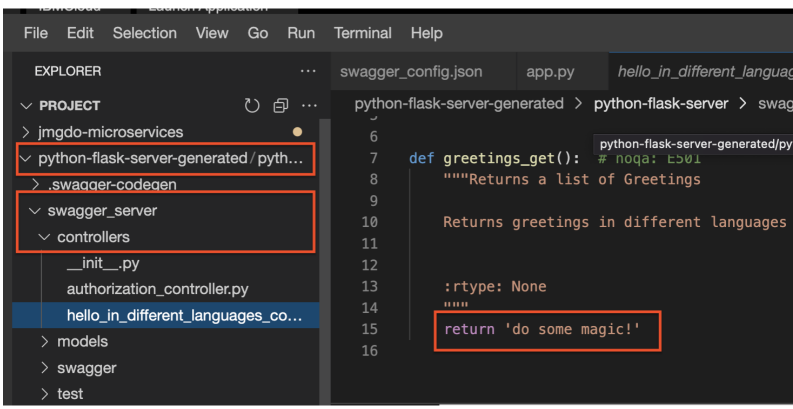
13. To stop the container you need to kill the instance referring to the container id you copied in the last step.

1. 1

1. docker kill <container_id>

Copied!

14. In the file explorer go to, python-flask-server-generated/python-flask-server/swagger_server/controllers/hello_in_different_languages_controller.py. This is where you need to implement your actual response for the REST API.



15. Replace return 'do some magic!' with the following code. As this is the python code and the indentation in Python is very important, make sure you check the indentations error.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
7. 7
8. 8
9. 9
10. 10
11. 11. 12
12. 13. 13
14. 14
15. 15
16. 16
1. hellos = {
1. "fenglish": "hello",
3. "Hindit": "namastey",
4. "Spanish": "hola",
5. "German": "puten tag",
7. "Italian": "salve",
8. "German": "puten tag",
7. "Italian": "salve",
8. "Chinese": "fin hāo",
9. "Portuguese: "ola",
10. "Arabic": "assalaam alaikum",
11. "Arabic": "assalaam alaikum",
12. "Koream": "anyoung haseyo",
13. "Russian": "Zdravstvuyte"
14. }
15. feturn hellos

Copied!

16. Build the docker container again to ensure the changed code is taken in.
1. 1
1. docker build . -t mynewserver

Copied!

17. Run the container now with the following command. You may notice that you are using -p instead of -dp. This is to ensure the server is not running in discreet mode and you are able to see errors if any.
```

1. docker run -p 8080:8080 mynewserver

Copied!

18. Now click on Launch Application and enter the port number 8080. This will open a browser window. Append the path /greetings to the URL. You should see the greetings in the page.

```
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```

```
"Arabic": "asalaam alaikum",
"Chinese": "n\u01d0n h\u01ceo",
"English": "hello",
"French": "bonjour",
"German": "guten tag",
"Hindi": "namastey",
"Italian": "salve",
"Japanese": "konnichiwa",
"Korean": "anyoung haseyo",
"Portuguese": "ol\u00e1",
"Russian": "Zdravstvuyte",
"Spanish": "hola"
```

Congratulations! You have successfully completed the task.

Tutorial details

Author: Lavanaya T S

Contributors: Pallavi Rai

Change Log

| Date Version | Changed by | Change Description |
|------------------|-----------------|--|
| 2022-08-26 1.0 I | Lavanaya T S | Initial version created |
| 2023-01-18 1.1 K | C Sundararajan | Instructions updated based on testing |
| 2023-11-08 1.2 F | Rajashree Patil | Added hints for docker error in Task 2 |