OpenQCM API

Overview

Context

This project is carried out as part of *Datascientest's* Data Engineering training (Fev-Dec 2021). It takes part of the evaluation process for the module entitled *"FastAPI"*,

Objective

For this evaluation, we consider a company creating quizzes via a smart-phone or web browser apps. The quizzes take the forme of *Multiple Choice Question* (Questions à Choix Multiple in French, hence the name *OpenQCM*). The idea is to propose a service for individuals/companies to test themselves/their team's knowledge while having fun:D.

To optimize the architecture, the company wants to set up an API with the purpose of unifying the way to query a database and return a series of questions. The objective then is to create this API.

Data

The database is represented by a csv file that the api manipulate and stock at the current directory. The original version in available at :

https://dst-de.s3.eu-west-3.amazonaws.com/fastapi_fr/questions.csv

The database contains the following fields:

- *question*: the title of the question
- *subject*: the category of the question
- *correct*: the list of correct answers
- **use**: the type of *Multiple Choice Question (MCQ)* for which this question is used
- *responseA*: answer A
- *responseB*: answer B
- *responseC*: response C
- *responseD*: the answer D (if it exists)

The API

The API, referred to as *OpenQCM* from now on, is a simple HTTP REST API for technical quizzes including a wide variety of topics such as: *Automation*, *BDD*, *Classification*, *Data Science*, *Docker*, *Machine Learning*, *and lots more*.

Request parameters

A user can search for questions using the following pattern:

The user choose a type of test (use) and one or more categories (subject). The application produce MCQs of either 5, 10 or 20 questions (to be specified in user request, 5 being the default value). The API returns this number of questions in JSON format, c.f. Output format.

As the API must be able to generate many MCQs, these are returned in a random order: thus, a request with the same parameters may return different questions.

Authentication

Users are expected to have an account. Credentials verification is done using basic *username:password* authentication: the string containing Basic *username:password* is passed via the Authorization header (encoded/no)

EndPoints

OpenQCM has many endpoint, illustrated in the following:

Method	Path	Parameters	Details	
GET	/status	None	Verify that the API is functional.	
GET	/users/me	None	Get the current user	
GET	/subjects	None	List available subjects in the database	
GET	/uses	None	List available uses in the database	
GET	/qcm/	 1- Number (type :integer) must be either 5, 10 or 20 Default value : 5 2- Use: (type string) Must be one of available uses from the database, e,g, - 'Test de positionnement', - 'Test de validation', - 'Total Bootcamp' Default value: 'Test de positionnement' 	 - Get a MCQ from database: - Containing 5,10 or 20 questions - Related to one or more subject (category) - Related to one use (e.g. <i>Test de positionnement, Test de validation</i>, etc) c.f. Fig. 01 	

		3- subjects: (type array[string]), could be one or more subjects availables from database.	c.f. Fig. 01
POST	/qcm/add/	 question, subject, correct, use, responseA, responseB, responseC, responseD, 	- Create a new question (requires <i>admin</i> privileges). c.f. Fig. 02

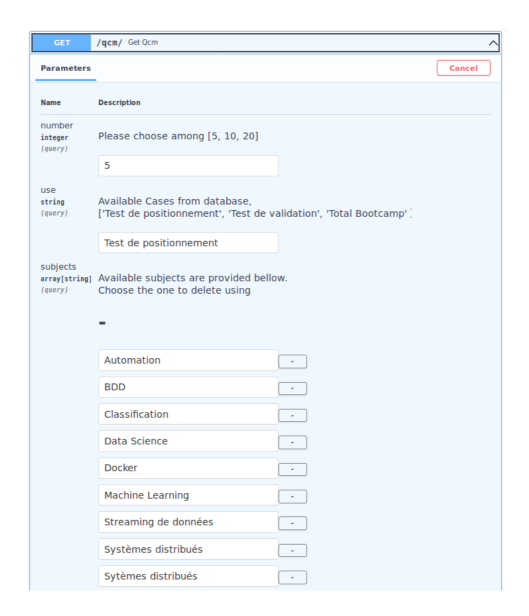


Fig. 01: "Get QCM" endpoint, as illustrated in openAPI

POST /qcm/add	d/ Add Qcm	^ 1
Parameters		Cancel
Name	Description	
question * required string (query)	question	
<pre>subject * required string (query)</pre>	subject	
<pre>correct * required string (query)</pre>	correct	
use * required string (query)	use	
responseA * required string (query)	responseA	
responseB * required string (query)	responseB	
responseC * required string (query)	responseC	
responseD * required string (query)	responseD	
	Execute	

Fig. 2: "Add QCM" endpoint as illustrated in openAPI

Examples

The following example will output 10 random questions.

Curl

```
curl -X 'GET' \
  'http://127.0.0.1:8000/qcm/?number=10&use=Test%20de
  %20positionnement&subjects=Data%20Science&subjects=Docker&subjects=Machine
  %20Learning&subjects=Syst%C3%A8mes%20distribu%C3%A9s' \
  -H 'accept: application/json'
```

Request URL

```
http://127.0.0.1:8000/qcm/?number=10&use=Test%20de
%20positionnement&subjects=Data%20Science&subjects=Docker&subjects=Machine
%20Learning&subjects=Syst%C3%A8mes%20distribu%C3%A9s
```

This returns a JSON object with the results in an array you can iterate over.

```
"use": "Test de positionnement",
"subject": [
  "Data Science",
  "Docker",
  "Machine Learning",
  "Systèmes distribués"
],
"number": 10,
"results": [
  "Docker permet de persister des changements",
  "Dans Hadoop, les combiners permettent",
  "Des containers Docker peuvent communiquer entre eux grâce à",
  "Docker est utilisé",
  "Hive permet",
  "Quels sont les trois éléments constitutifs de Hadoop ?",
  "Le théorème CAP oppose",
  "Docker-compose est ",
  "Spark se différencie de Hadoop par",
  "Dans Hadoop, les partitioners permettent"
]
```

Response Headers

```
content-length: 509
content-type: application/json
date: Wed,28 Jul 2021 18:28:31 GMT
server: uvicorn
```