« 5.2 Cloud software in practice (/css/2020/design/...

5.4 Assignment: asynchronous messaging with Ra...

CS-E4190 (/css/2020/) / 5. Design principles and practices (/css/2020/design/) / 5.3 Assignment: API design with OpenAPI

Assignment: API design with OpenAPI

In this assignment you will learn about OpenAPI specification and documentation. You may read more about OpenAPI specification here (https://swagger.io/specification).

Course management API

Your task is to create an OpenAPI 3 specification in YAML format that serves basic CRUD (Create, Read, Update, Delete) for course management via HTTP requests. Basics about HTTP requests and response codes can be found here (http://www.restapitutorial.com/lessons/httpmethods.html).

The specification should be able to process each request and provide the output in JSON format. The paths and schemes required for the specification are described below.

Schema name: Course

Attribute	Type	Conditions
id	string	readOnly:true
code	string	required:true - maxlength:10
name	string	required:true - maxlength:20
description	string	maxlength:30
course_type	string	required:true - enum:[compulsory, optional]
semester	string	required:true - enum:[autumn, spring]
starting_date	string	required:true - format:date-time
ending_date	string	required:true - format:date-time

Schema name: Courses

Definition	Type	Description
[Course]	array	An array of courses

Schema name: Success

Attribute	Туре	Conditions
message	string	-
id	string	-

Schema name: Error

	Attribute	Туре	Conditions	
1 of 3	message	string	_	
1 01 3				

Paths

			Request	
Request	Type	Route	body	Response Body
Create	POST	ST /course Course		Success: {message: 'Course successfully created', id: course_id } - Status code : 201 (Created)
				Error: {message: err} - Status code : 422 (Unprocessable entity)
READ	GET	/courses	course_type	Courses : [{ Course },] - Status code : 200
			OR semester(*)	Error: {message: err} - Status code: 404 (Not Found)
READ	GET	/course /{course_id}	-	Course: {id: id, code: code, name: name, type: course_type, semester: semester, starting_date: starting_date, ending_date: ending_date} - Status code: 200
				Error: {message: err} - Status code: 404 (Not Found)
UPDATE	PUT	/course /{course_id}	Course	Success: {message: 'Course successfully updated', id: course_id } - Status code : 200
				Error: {message: err} - Status code: 404 (Not Found)
				Error: {message: err} - Status code : 422 (Unprocessable entity)
DELETE	DELETE	/course	_	Status code: 204 (No Content)
		/{course_id}		Error: {message: err} - Status code: 404 (Not Found)

^(*) The requestBody in the GET statements should be sent as parameters

Note

All the paths should have a default response using the Error schema.

Attention

You should use all the required fields according to the OpenAPI specification version 3.0.0 or above. This assignment unit test uses "openapi 3.0.0". It is mandatory that you write all the relevant parameters, objects and data types in order to get a successful request and response. You can test you OpenAPI specification at the following link (https://editor.swagger.io/).

Grading

Submission are evaluated by means of an automated system. You only need to submit a single file, namely the OpenAPI specification file. Once your submission is graded you will receive the result of the evaluation.

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.

11/11/20, 8:09 PM

Test	Points
Required paths exist	7
Required schemas exist	8
Required fields in schemas exist	8
Required schema properties exist	8
Data-type of courses are correct	7
Required responses exist	8
Required parameters exist	7

Microservices design: the OpenAPI 3 API description format

Upload YAML file

You have to upload a YAML file for this assignment. The name that you choose for the uploaded file is irrelevant and does not affect the automated grading.



« 5.2 Cloud software in practice (/css/2020/design/... 5.4 Assignment: asynchronous messaging with Ra...

3 of 3