OpenAPI definition

Overview

Paths

GET /users

Responses

Code	Description	Links
200	OK	No Links
	Content	

POST /users

Responses

Code	Description	Links
200	OK	No Links
	Content	

POST / response

Responses

Code	Description	Links
200	OK	No Links
	Content /	

GET /questions

Code	Description	Links
200	OK	No Links
	Content /	

POST /questions

Responses

Code	Description	Links
200	OK	No Links
	Content	
	1	

POST /login

Responses

Code	Description	Links
200	OK	No Links
	Content	

GET /users/{userId}

Parameters

Туре	Name	Description	Schema
path	userId required		string (uuid)

Responses

Code	Description	Links
200	OK	No Links
	Content	

DELETE /users/{userId}

Parameters

Type	Name	Description	Schema
path	userId		string (uuid)
	required		

Responses

Code	Description	Links
200	OK	No Links
	Content	

PATCH /users/{userId}

Parameters

Туре	Name	Description	Schema
path	userId		string (uuid)
	required		

Responses

Code	Description	Links
200	OK	No Links
	Content	

GET /responseId}

Parameters

Type	Name	Description	Schema
path	responseId required		string (uuid)

Code	Description	Links
200	OK	No Links
	Content	

PATCH /response/{responseId}

Parameters

Type	Name	Description	Schema
path	responseId required		string (uuid)

Responses

Code	Description	Links
200	OK	No Links
	Content	

GET /questions/{questionId}

Parameters

Type	Name	Description	Schema
path	questionId required		string (uuid)

Responses

Code	Description	Links
200	OK	No Links
	Content	

DELETE /questions/{questionId}

Parameters

Туре	Name	Description	Schema
path	questionId required		string (uuid)

Code	Description	Links
200	OK	No Links
	Content	

PATCH /questions/{questionId}

Parameters

Туре	Name	Description	Schema
path	questionId required		string (uuid)

Responses

Code	Description	Links
200	OK	No Links
	Content	

GET /response/users/{userId}

Parameters

Type	Name	Description	Schema
path	userId		string (uuid)
	required		

Responses

Code	Description	Links
200	OK	No Links
	Content	

GET /response/users/active/{userId}

Parameters

Туре	Name	Description	Schema
path	userId		string (uuid)
	required		

Code	Description	Links
200	OK	No Links
	Content	
	1	

GET /report/{userId}/{responseId}

Parameters

Туре	Name	Description	Schema
path	userId required		string (uuid)
path	responseId required		string (uuid)

Responses

Code	Description	Links
200	OK	No Links
	Content	

GET /principles

Responses

Code	Description	Links
200	OK	No Links
	Content	
	1	

GET /principles/{principleId}

Parameters

Туре	Name	Description	Schema
path	principleId required		string (uuid)

Responses

Code	Description	Links
200	OK	No Links
	Content	

GET /activities

Code	Description	Links
200	OK	No Links
	Content /	

GET /activities/{activityId}

Parameters

Type	Name	Description	Schema
path	activityId required		string (uuid)

Responses

Code	Description	Links
200	OK	No Links
	Content	
	1	

Components

Schemas

TermsAndConditionsDTO

Properties

Name	Description	Schema
id optional		string (uuid)
acceptanceDat e required		string
link required		string

UserDTO

Name	Description	Schema
id optional		string (uuid)
email required		string

Name	Description	Schema
password optional		string
name required	Maximum Length: 32 Minimum Length: 2	string
position required		string
sector required		string
macrosector required		string
organization required		string
registrationDat e required		string
termsAndCond itionsHistory required		<pre></pre>

ResponseDTO

Properties

Name	Description	Schema
id optional		string (uuid)
responseDate optional		string (date- time)
userId optional		string (uuid)
complete required		boolean
selectedOption s required		<pre></pre>

ResponseOptionDTO

Name	Description	Schema
id required		string (uuid)
questionIdRefe rence required		string (uuid)

Name	Description	Schema
optionIdRefere nce <i>required</i>		string (uuid)

QuestionDTO

Properties

Name	Description	Schema
id optional		string (uuid)
questionOrder required	Minimum: 1	integer (int32)
questionText required		string
mandatory required		boolean
justify required		boolean
type required		enum (MULTIPLE_CH OICE,INCREME NTAL_SINGLE_ CHOICE,SINGL E_CHOICE,SIN GLE_CHOICE_ DEPENDENT)
hint optional		string
activityId required		string (uuid)
questionOptio ns <i>required</i>		<pre></pre>

Question Option DTO

Name	Description	Schema
id optional		string (uuid)
optionOrder required	Minimum: 0	integer (int32)
optionValue required		string
hint optional		string

Name	Description	Schema
exclusive required		boolean
notApply required		boolean
dependentQue stionId optional		string (uuid)

LoginDTO

Properties

Name	Description	Schema
email optional		string
password optional		string

TokenDTO

Properties

Name	Description	Schema
token <i>optional</i>		string

UserNoPassDTO

Name	Description	Schema
id optional		string (uuid)
email <i>optional</i>		string
name optional		string
position optional		string
sector optional		string
macrosector optional		string
organization optional		string
registrationDat e <i>optional</i>		string

Name	Description	Schema	
termsAndCond		<	
itionsHistory		TermsAndCor	n
optional		ditionsDTO	>
		array	

ReportDTO

Properties

Name	Description	Schema
date optional		string (date- time)
reportByActivi ties optional		< ScoreDTO > array
reportByPrinci ples <i>optional</i>		< ScoreDTO > array

ScoreDTO

Properties

Name	Description	Schema
id optional		string (uuid)
shortname optional		string
title optional		string
possibleScore optional		number (double)
obtainedScore optional		number (double)
obtainedPerce ntage <i>optional</i>		number (double)

Activity

Name	Description	Schema
id optional		string (uuid)
description optional		string
title optional		string

Name	Description	Schema
name optional		string
score optional		number (double)
containsDepen dentScoreQues tions optional		boolean

PrincipleDTO

Properties

Name	Description	Schema
id optional		string (uuid)
description optional		string
title optional		string
name optional		string
score optional		number (double)
activitySet optional	unique items	< Activity > array

ActivityDTO

Name	Description	Schema
id optional		string (uuid)
description optional		string
title optional		string
name optional		string
score optional		number (double)
containsDepen dentScoreQues tions optional		boolean