



http://localhost:7071/

Explore

Azure Functions OpenAPI Extension 1.0.0

[Base URL: localhost:7071/api]
<http://localhost:7071/api/swagger.json>

Schemes

HTTP

Authorize

Question Requests



POST

/AddQuestion

Parameters

Try it out

Name	Description
body object (body)	<div><div>Example Value</div><div>Model</div><pre>{ "id": 0, "question": "string", "answer_a": "string", "answer_b": "string", "subject_id": 0, "typeId": {} }</pre></div> <div><div>Parameter content type</div><div>string</div></div>

Responses

Response content type

text/plain

Code	Description
------	-------------

Code	Description
200	The OK response
Example Value	Model
	<code>string</code>

GET

/GetAllQuestions

🔒

Parameters

Try it out

No parameters

Responses

Response content type

text/plain

Code	Description
200	The OK response
Example Value	Model
	<code>string</code>

GET

/GetQuestion

🔒

Parameters

Try it out

Name	Description

Name

Description

id * required

string

(query)

The **id** parameter

id - The ****id**** parameter

Responses

Response content type

text/plain

Code

Description

200

The OK response

Example Value

Model

string

GET

/GetQuestionsBySubject

Parameters

Try it out

Name

Description

subject * required

string

(query)

The **subject_name** parameter

subject - The ****subject_name**** parameter

Responses

Response content type

text/plain

Code

Description

Code	Description
200	The OK response
<div><div>Example Value</div><div>Model</div></div>	
<div>string</div>	

DELETE

/RemoveQuestion

Parameters

Try it out

Name	Description
<div><div>id * required</div><div>string</div><div>(query)</div></div>	<div>The id of the question you wish to remove.</div> <div><div>id - The id of the question you wish to remove</div></div>

Responses

Response content type

text/plain

Code	Description
200	The OK response
<div><div>Example Value</div><div>Model</div></div>	
<div>string</div>	

User Requests

POST

/AddUser

Parameters

Try it out

Name	Description
body object (body)	<div><div>Example Value</div><div>Model</div><div><pre>{ "id": 0, "email": "string", "isOnline": true, "typeId": {} }</pre></div><div>Parameter content type<div>string</div></div></div>

Responses

Response content type

text/plain

Code	Description
200	<div>The OK response</div> <div><div>Example Value</div><div>Model</div><div>string</div></div>

GET

/GetUser

Parameters

Try it out

Name	Description
------	-------------

Name

Description

id * required

string

(query)

The id parameter

id - The **id** parameter

Responses

Response content type

text/plain

Code

Description

200

The OK response

Example Value

Model

string

General

-

POST

/CustomNonQuery

Parameters

Try it out

Name

Description

body

object

(body)

Example Value

Model

{

"command": "string"

}

Parameter content type

string

Responses

Response content type

text/plain

Code	Description
200	The OK response
	<div>Example ValueModel</div> <div>string</div>

POST

/CustomQuery

Parameters

Try it out

Name	Description
body object (body)	<div>Example ValueModel</div> <div><pre>{ "command": "string" }</pre></div> <div>Parameter content type</div> <div>string</div>

Responses

Response content type

text/plain

Code	Description
200	The OK response
	<div>Example ValueModel</div> <div>string</div>

GET

/GetSubjects

Parameters

Try it out

No parameters

Responses

Response content type

text/plain

Code

Description

200

The OK response

Example Value

Model

string

PUT /UserSignIn

Try it out

Name

Description

courseCode * required

Course code.

string (query)

courseCode - Course code.

userEmail * required

The user's email.

string (query)

userEmail - The user's email.

Responses

Response content type

text/plain

Code	Description
200	The OK response
<div>Example ValueModel</div> <div><pre>{ "courseId": 0, "userId": 0, "instructorId": 0, "stageId": 0, "typeId": {}}</pre></div>	

PUT

/UserSignOut

Parameters

Try it out

Name	Description
<div><div>email * required</div><div>string</div><div>(query)</div></div>	User Email
<div>email - User Email</div>	

Responses

Response content type

text/plain

Code	Description
200	The OK response
<div>Example ValueModel</div> <div>string</div>	

Development Requests



POST

/GenerateTestingQuestions

Parameters

Try it out

Name	Description
amount * required string (query)	Number of questions to generate. <div>amount - Number of questions to generate.</div>
type * required string (query)	Type of questions to generate. <div>type - Type of questions to generate.</div>

Responses

Response content type

text/plain

Code	Description
200	The OK response
	<div>Example Value Model</div> <div>string</div>

Event Requests



GET

/GetEvents

Parameters

Try it out

Name

Description

stage * required

string

(query)

The **stage id** parameter

stage - The ****stage id**** parameter

course_code * required

string

(query)

The **course** parameter

course_code - The ****course**** parameter

Responses

Response content type

text/plain

Code

Description

200

The OK response

Example Value

Model

string

PUT

/PublishStageEvent

Parameters

Try it out

Name

Description

localhost:7071/api/swagger/ui#/Development Requests/Run

11/16

Name

Description

body
object
(body)

Example Value

Model

```
{  
  "stage_id": 0,  
  "course_id": 0,  
  "origin_user_id": 0,  
  "question_id": 0,  
  "inflicted_hp": 0,  
  "was_correct": 0,  
  "event_time": "string"  
}
```

Parameter content type

string

Responses

Response content type

text/plain

Code

Description

200

The OK response

Example Value

Model

string

Statistic Requests



POST

/GetStatistic

Parameters

Try it out

Name	Description
body object (<i>body</i>)	<p>Example Value Model</p> <pre>{ "user_id": 0, "course_id": 0, "stage_id": 0 }</pre> <p>Parameter content type</p> <div>string</div>

Responses	Response content type	text/plain
-----------	-----------------------	------------

Code	Description
200	The OK response
	Example Value Model
	<code>string</code>

Name	Description
------	-------------


```
customNonQueryModel  {  
  command             string  
}
```

```
getStatisticModel    {  
  user_id             integer($int32)  
  course_id           integer($int32)  
  stage_id            integer($int32)  
}
```

object

```
publishStageEventModel {  
  stage_id            integer($int32)  
  course_id           integer($int32)  
  origin_user_id      integer($int32)  
  question_id         integer($int32)  
  inflicted_hp        integer($int32)  
  was_correct         integer($int32)  
  event_time          string  
}
```

```
publishStatisticModel {  
  user_id             integer($int32)  
  course_id           integer($int32)  
  stage_id            integer($int32)  
  first_time_correct  integer($int32)  
  total_retries       integer($int32)  
  score               number($float)  
}
```

```
questionModel        {  
  id                 integer($int32)  
  question           string  
  answer_a           string  
  answer_b           string  
  subject_id         integer($int32)  
  typeId             object {...}  
}
```

```
userModel    {  
  id           integer($int32)  
  email        string  
  isOnline     boolean  
  typeId       object    {...}  
}
```

```
userSignInResponseModel {  
  courseId     integer($int32)  
  userId       integer($int32)  
  instructorId integer($int32)  
  stageId      integer($int32)  
  typeId       object    {...}  
}
```