



http://localhost/api/do

Explore

Quiz API ^{v1}

[Base URL: localhost/]
http://localhost/api/docs/?format=openapi

API documentation

BSD License

Schemes

HTTP

Django Login

Authorize

Filter by tag

api-token-auth



POST

/api-token-auth/

api-token-auth_create

Parameters

Try it out

No parameters

Responses

Response content type

application/json

Code	Description
201	

api



GET

/api/questions/

api_questions_list

CRUD operations for question

Parameters

Try it out

No parameters

Responses		Response content type
		application/json
Code	Description	
200	Example Value	Model
		<pre>[{"Question": {"url": "string(\$uri)", "title": "Url", "readOnly": true, "id": "integer", "title": "ID", "readOnly": true, "text": "string", "title": "Text", "maxLength": 512, "minLength": 1, "type": "string", "title": "Type", "Enum": ["text", "radio", "multiple"]}, "choices": "string", "title": "Choises"}]</pre>

POST

/api/questions/

api_questions_create

CRUD operations for question

Parameters

Try it out

Name	Description
<div><div>data * required</div><div>object</div><div>(body)</div></div>	<div><div>Example Value</div><div>Model</div><div><div>Question</div><div>{</div><div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>text*</div><div>string</div><div>title: Text</div><div>maxLength: 512</div><div>minLength: 1</div><div>type*</div><div>string</div><div>title: Type</div><div>Enum:</div><div>[text, radio, multiple]</div><div>choices</div><div>string</div><div>title: Choises</div></div><div>}</div></div></div>

Responses

Response content type

application/json

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

Code	Description
201	<div>Example Value</div> <div>Model</div> <div><div>Question</div><div>{</div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>string</div><div>title: Text</div><div>maxLength: 512</div><div>minLength: 1</div><div>string</div><div>title: Type</div><div>Enum:</div><div>[text, radio, multiple]</div><div>choices</div><div>string</div><div>title: Choises</div><div>}</div></div>

GET

/api/questions/{id}/

api_questions_read

CRUD operations for question

Parameters

Try it out

Name	Description
<div><div>id * required</div><div>integer</div><div>(path)</div></div>	<div>A unique integer value identifying this question.</div> <div>id - A unique integer value identifying this que</div>

Responses

Response content type

application/json

Code	Description

Code	Description
200	<div>Example Value Model</div> <div><div>Question</div><div><div>url</div><div>string(\$uri) title: Url readOnly: true</div></div><div><div>id</div><div>integer title: ID readOnly: true</div></div><div><div>text*</div><div>string title: Text maxLength: 512 minLength: 1</div></div><div><div>type*</div><div>string title: Type Enum: [text, radio, multiple]</div></div><div><div>choises</div><div>string title: Choises</div></div></div>

PUT

/api/questions/{id}/

api_questions_update

CRUD operations for question

Parameters

Try it out

Name	Description
<div>data * required</div> <div>object (body)</div>	<div>Example Value Model</div> <div><div>Question</div><div><div>url</div><div>string(\$uri) title: Url readOnly: true</div></div><div><div>id</div><div>integer title: ID readOnly: true</div></div><div><div>text*</div><div>string title: Text maxLength: 512 minLength: 1</div></div><div><div>type*</div><div>string title: Type Enum: [text, radio, multiple]</div></div><div><div>choises</div><div>string title: Choises</div></div></div>

Responses

Response content type

application/json

Code	Description
200	<div>Example Value</div> <div>Model</div> <div><div>Question</div><div>{</div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>text*</div><div>string</div><div>title: Text</div><div>maxLength: 512</div><div>minLength: 1</div><div>type*</div><div>string</div><div>title: Type</div><div>Enum:</div><div>Array [3]</div><div>choices</div><div>string</div><div>title: Choises</div><div>}</div></div>

PATCH

/api/questions/{id}/

api_questions_partial_update

CRUD operations for question

Parameters

Try it out

Name	Description
<div><div>data</div><div><div>*</div> required</div></div>	
<div>object</div> <div>(body)</div>	<div>Example Value</div> <div>Model</div> <div><div>Question</div><div>{</div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>text*</div><div>string</div><div>title: Text</div><div>maxLength: 512</div><div>minLength: 1</div><div>type*</div><div>string</div><div>title: Type</div><div>Enum:</div><div>[text, radio, multiple]</div><div>choices</div><div>string</div><div>title: Choises</div><div>}</div></div>
<div><div>id</div><div><div>*</div> required</div></div>	
<div>integer</div> <div>(path)</div>	<div>A unique integer value identifying this question.</div> <div>id - A unique integer value identifying this que</div>

Responses

Response content type

application/json

Code	Description
200	<div>Example Value</div> <div>Model</div> <div><div>Question</div><div>{</div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>text*</div><div>string</div><div>title: Text</div><div>maxLength: 512</div><div>minLength: 1</div><div>type*</div><div>string</div><div>title: Type</div><div>Enum:</div><div>[text, radio, multiple]</div><div>choises</div><div>string</div><div>title: Choises</div><div>}</div></div>

DELETE

/api/questions/{id}/

api_questions_delete

CRUD operations for question

Parameters

Try it out

Name	Description
<div><div>id</div><div>*</div><div>required</div></div> <div>integer</div> <div>(path)</div>	<div>A unique integer value identifying this question.</div> <div>id - A unique integer value identifying this que</div>

Responses

Response content type

application/json

Code	Description
204	

GET

/api/quizes/

api_quizes_list

CRUD operations for quiz

Parameters

Try it out


No parameters

Responses		Response content type
		application/json
Code	Description	
200	Example Value	Model
	<pre>[QuizSerializers { url string(\$uri) title: Url readOnly: true id integer title: ID readOnly: true title* string title: Title maxLength: 400 minLength: 1 start_date* string(\$date) title: Start date end_date* string(\$date) title: End date description* string title: Description minLength: 1 is_active boolean title: Is active questions* [Question { url string(\$uri) title: Url readOnly: true id integer title: ID readOnly: true text* string title: Text maxLength: 512 minLength: 1 type* string title: Type Enum: [text, radio, multiple] choises string title: Choises }] }]</pre>	

POST

/api/quizes/

api_quizes_create



CRUD operations for quiz

Parameters

Try it out

Name

Description

Responses	Response content type	application/json
-----------	-----------------------	------------------

st/api/docs/ 8/18

Code	Description
201	<div>Example Value</div> <div>Model</div> <div><div>QuizSerializers</div><div>{</div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>title*</div><div>string</div><div>title: Title</div><div>maxLength: 400</div><div>minLength: 1</div><div>start_date*</div><div>string(\$date)</div><div>title: Start date</div><div>end_date*</div><div>string(\$date)</div><div>title: End date</div><div>description*</div><div>string</div><div>title: Description</div><div>minLength: 1</div><div>is_active</div><div>boolean</div><div>title: Is active</div><div>questions*</div><div><div>[Question</div><div>{</div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>text*</div><div>string</div><div>title: Text</div><div>maxLength: 512</div><div>minLength: 1</div><div>type*</div><div>string</div><div>title: Type</div><div>Enum:</div><div>[text, radio, multiple]</div><div>choices</div><div>string</div><div>title: Choises</div><div>}</div><div>]</div><div>}</div><div>}</div></div></div>

GET

/api/quizes/{id}/

api_quizes_read

CRUD operations for quiz

Parameters

Try it out

Name	Description
<div>id * required</div> <div>string</div> <div>(path)</div>	<div>id</div>

Responses

Response content type

application/json

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

Code	Description
200	<div>Example Value</div> <div>Model</div> <div><div>QuizSerializers</div><div>{</div><div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>title*</div><div>string</div><div>title: Title</div><div>maxLength: 400</div><div>minLength: 1</div><div>start_date*</div><div>string(\$date)</div><div>title: Start date</div><div>end_date*</div><div>string(\$date)</div><div>title: End date</div><div>description*</div><div>string</div><div>title: Description</div><div>minLength: 1</div><div>is_active</div><div>boolean</div><div>title: Is active</div><div>questions*</div><div><div>[Question</div><div>{</div><div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>text*</div><div>string</div><div>title: Text</div><div>maxLength: 512</div><div>minLength: 1</div><div>type*</div><div>string</div><div>title: Type</div><div>Enum:</div><div>Array [3]</div><div>choices</div><div>string</div><div>title: Choises</div></div><div>}</div></div><div>}]</div><div>}</div></div></div>

PUT /api/quizes/{id}/

api_quizes_update 

CRUD operations for quiz

Parameters

Try it out

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

Name	Description
data * required	
object	Example Value Model
(body)	<div><div><div>QuizSerializers</div><div><div>url</div><div>id</div><div>title*</div><div>start_date*</div><div>end_date*</div><div>description*</div><div>is_active</div><div>questions*</div></div><div><div><div>[Question</div><div>url</div><div>id</div><div>text*</div><div>type*</div><div>choices</div></div><div><div>string(\$uri) title: Url readOnly: true</div><div>integer title: ID readOnly: true</div><div>string title: Title maxLength: 400 minLength: 1</div><div>string(\$date) title: Start date</div><div>string(\$date) title: End date</div><div>string title: Description minLength: 1</div><div>boolean title: Is active</div></div><div><div><div>[Question</div><div>url</div><div>id</div><div>text*</div><div>type*</div><div>choices</div></div><div><div>string(\$uri) title: Url readOnly: true</div><div>integer title: ID readOnly: true</div><div>string title: Text maxLength: 512 minLength: 1</div><div>string title: Type Enum: [text, radio, multiple]</div><div>string title: Choises</div></div></div></div><div>}]</div></div></div>

Responses

Response content type

application/json

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

Code	Description
200	<div>Example Value</div> <div>Model</div> <div><div>QuizSerializers</div><div>{</div><div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>title*</div><div>string</div><div>title: Title</div><div>maxLength: 400</div><div>minLength: 1</div><div>start_date*</div><div>string(\$date)</div><div>title: Start date</div><div>end_date*</div><div>string(\$date)</div><div>title: End date</div><div>description*</div><div>string</div><div>title: Description</div><div>minLength: 1</div><div>is_active</div><div>boolean</div><div>title: Is active</div><div>questions*</div><div><div>[Question</div><div>{</div><div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>text*</div><div>string</div><div>title: Text</div><div>maxLength: 512</div><div>minLength: 1</div><div>type*</div><div>string</div><div>title: Type</div><div>Enum:</div><div>[text, radio, multiple]</div><div>choices</div><div>string</div><div>title: Choises</div></div><div>}</div></div><div>}]</div><div>}</div></div></div>

PATCH

/api/quizes/{id}/

api_quizes_partial_update

CRUD operations for quiz

Parameters

Try it out

Name	Description

Name	Description
data * required	
object	Example Value Model
(body)	<div><div><div>QuizSerializers</div><div><div>url</div><div>id</div><div>title*</div><div>start_date*</div><div>end_date*</div><div>description*</div><div>is_active</div><div>questions*</div></div><div><div><div>[Question</div><div>url</div><div>id</div><div>text*</div><div>type*</div><div>choices</div></div><div><div>string(\$uri) title: Url readOnly: true</div><div>integer title: ID readOnly: true</div><div>string title: Title maxLength: 400 minLength: 1</div><div>string(\$date) title: Start date</div><div>string(\$date) title: End date</div><div>string title: Description minLength: 1</div><div>boolean title: Is active</div></div><div><div><div>{</div><div>string(\$uri) title: Url readOnly: true</div><div>integer title: ID readOnly: true</div><div>string title: Text maxLength: 512 minLength: 1</div><div>string title: Type Enum: [text, radio, multiple]</div><div>string title: Choises</div></div><div><div>}]</div></div></div></div></div></div>
id * required	
string	<div>id</div>
(path)	

Responses	Response content type <div>application/json</div>
-----------	---

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

Code	Description
200	<div>Example Value</div> <div>Model</div> <div><div>QuizSerializers</div><div>{</div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>title*</div><div>string</div><div>title: Title</div><div>maxLength: 400</div><div>minLength: 1</div><div>start_date*</div><div>string(\$date)</div><div>title: Start date</div><div>end_date*</div><div>string(\$date)</div><div>title: End date</div><div>description*</div><div>string</div><div>title: Description</div><div>minLength: 1</div><div>is_active</div><div>boolean</div><div>title: Is active</div><div>questions*</div><div>[Question</div><div>{</div><div>url</div><div>string(\$uri)</div><div>title: Url</div><div>readOnly: true</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>text*</div><div>string</div><div>title: Text</div><div>maxLength: 512</div><div>minLength: 1</div><div>type*</div><div>string</div><div>title: Type</div><div>Enum:</div><div>[text, radio, multiple]</div><div>choices</div><div>string</div><div>title: Choises</div><div>}</div><div>}]</div><div>}</div></div>

DELETE /api/quizes/{id}/

api_quizes_delete 

CRUD operations for quiz

Parameters

Try it out

Name	Description
id * required	
string (path)	id

Responses

Response content type application/json

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

Code	Description
204	

POST

/api/responses/

api_responses_create

Create response

Parameters

Try it out

Name	Description
data * required	
object (body)	<div>Example Value</div> <div>Model</div> <div><div><div>Response</div><div>{</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>uid*</div><div>integer</div><div>title: Uid</div><div>maximum: 2147483647</div><div>minimum: 0</div><div>quiz*</div><div>integer</div><div>title: Quiz</div><div>answers*</div><div>[Answer</div><div>{</div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div><div>question*</div><div>integer</div><div>title: Question</div><div>answer</div><div>string</div><div>title: Answer</div><div>maxLength: 512</div><div>}</div><div>]</div><div>}</div><div>}</div></div></div>

Responses

Response content type

application/json

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

Code	Description
201	<div>Example Value Model</div> <div><div><div>Response</div><div>{</div><div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div></div><div><div>uid*</div><div>integer</div><div>title: Uid</div><div>maximum: 2147483647</div><div>minimum: 0</div></div><div><div>quiz*</div><div>integer</div><div>title: Quiz</div></div><div><div>answers*</div><div>[Answer</div><div>{</div><div><div>id</div><div>integer</div><div>title: ID</div><div>readOnly: true</div></div><div><div>question*</div><div>integer</div><div>title: Question</div></div><div><div>answer</div><div>string</div><div>title: Answer</div><div>maxLength: 512</div></div></div><div>}</div></div></div> <div>}]</div>

GET

/api/user-responses/{uid}

api_user-responses_read

List responses for current user

Parameters

Try it out

Name

Description

uid * required

string

(path)

uid

Responses

Response content type

application/json

Code

Description

200

Example Value

Model

[Response

{

id

integer

title: ID

readOnly: true

uid*

integer

title: Uid

maximum: 2147483647

minimum: 0

quiz*

integer

title: Quiz

answers*

[Answer

{...}]

}

Models



```
Question {
  url string($uri)
    title: Url
    readOnly: true

  id integer
    title: ID
    readOnly: true

  text* string
    title: Text
    maxLength: 512
    minLength: 1

  type* string
    title: Type
    Enum: [ text, radio, multiple ]

  choises string
    title: Choises
}

QuizSerializers {
  url string($uri)
    title: Url
    readOnly: true

  id integer
    title: ID
    readOnly: true

  title* string
    title: Title
    maxLength: 400
    minLength: 1

  start_date* string($date)
    title: Start date

  end_date* string($date)
    title: End date

  description* string
    title: Description
    minLength: 1

  is_active boolean
    title: Is active

  questions* [Question {
    url string($uri)
      title: Url
      readOnly: true

    id integer
      title: ID
      readOnly: true

    text* string
      title: Text
      maxLength: 512
      minLength: 1

    type* string
      title: Type
      Enum: [ text, radio, multiple ]

    choises string
      title: Choises
  }]
}
```

```
Answer {
  id integer
    title: ID
    readOnly: true
  question* integer
    title: Question
  answer string
    title: Answer
    maxLength: 512
}

Response {
  id integer
    title: ID
    readOnly: true
  uid* integer
    title: Uid
    maximum: 2147483647
    minimum: 0
  quiz* integer
    title: Quiz
  answers* [Answer {
    id integer
      title: ID
      readOnly: true
    question* integer
      title: Question
    answer string
      title: Answer
      maxLength: 512
  }]
}
```