



/v3/api-docs

Explore

SpringDoc API Test

/v3/api-docs

SpringDoc Simple Application Test

Servers
http://localhost:8080 – Generated server url

ques-controller

GET

/questions

list all questions by page 分页查询 前端传2哥参数，一个页码，一个每页的数据数。如果前端没有传送数据 默认为 1 和 10

Parameters

Try it out

| Name | Description |
|------------------|---------------------------------|
| pageNum | |
| integer(\$int32) | Default value : 1 |
| (query) | |
| | <input type="text" value="1"/> |
| pageSize | |
| integer(\$int32) | Default value : 10 |
| (query) | |
| | <input type="text" value="10"/> |

Responses

| Code | Description | Links |
|------|-------------|----------|
| 200 | OK | No links |

Media type

Controls Accept header.

Example Value

Schema

```
{  "code": 0,  "msg": "string",  "data": {}}
```

PUT

/questions

update the question 更改问题的流程是 前端点击编辑按钮后，发送给后端一个id，后端先根据id找到指定question（即先使用selectById），然后 后端会发送question数据给前端，前端修改后发送给后端，再使用这个接口

Parameters

Try it out

No parameters

Request body required

application/json

Example Value

Schema

```
{
  "id": 0,
  "questionId": "string",
  "question": "string",
  "answer1Id": "string",
  "answer1": "string",
  "answer2Id": "string",
  "answer2": "string",
  "answer3Id": "string",
  "answer3": "string",
  "answer4Id": "string",
  "answer4": "string"
}
```

Responses

| Code | Description | Links |
|------|--|----------|
| 200 | OK Media type <div>*/*</div> Controls Accept header. Example Value Schema <pre>{ "code": 0, "msg": "string", "data": {} }</pre> | No links |

POST **/questions** add new question 自动增加在最后 前端传除了id以外的数据值

Parameters

Try it out

No parameters

Request body **required**

application/json

Example Value Schema

```
{
  "id": 0,
  "questionId": "string",
  "question": "string",
  "answer1Id": "string",
  "answer1": "string",
  "answer2Id": "string",
  "answer2": "string",
  "answer3Id": "string",
  "answer3": "string",
  "answer4Id": "string",
  "answer4": "string"
}
```

Responses

| Code | Description | Links |
|------|--|----------|
| 200 | OK Media type <div>*/*</div> Controls Accept header. Example Value Schema <pre>{ "code": 0, "msg": "string", </pre> | No links |

Code

Description

Links

```
"data": {}
}
```

GET

/questions/{id}

select question by id 前端传入一个id 后端回传给前端此id对应的question数据

Parameters

Try it out

Name

Description

id ★ required

integer(\$int32)

(path)

id

Responses

Code

Description

Links

200

OK

No links

Media type

/

Controls Accept header.

Example Value

Schema

```
{
  "code": 0,
  "msg": "string",
  "data": {}
}
```

DELETE

/questions/{id}

delete question by id 前端传过来一个id

Parameters

Try it out

Name

Description

id ★ required

integer(\$int32)

(path)

id

Responses

Code

Description

Links

200

OK

No links

Media type

/

Controls Accept header.

Example Value

Schema

```
{
  "code": 0,
  "msg": "string",
  "data": {}
}
```