

History **New** **Import** GET http://localhost:9191/ GET http://localhost:8080/ap/ + ...

Today

- GET http://localhost:8080/api/v1/question/category/JAV#
- POST http://localhost:8080/api/v1/question/add

August 5

- GET http://localhost:9191/
- POST http://localhost:8080/api/schools
- POST http://localhost:8080/schools
- POST http://localhost:8080/teachers
- GET http://localhost:8080/api/schools/1
- POST http://localhost:8080/api/schools
- GET http://localhost:8080/api/schools

Create collections in Postman
Use collections to save your requests and share them with others.
[Create a Collection](#)

Console Not connected to a Postman account

http://localhost:8080/api/v1/question/category/JAVA

GET http://localhost:8080/api/v1/question/category/JAVA

Params Authorization Headers (8) Body Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary JSON

1 {
2 "questionTitle": "What is the output of 2 + 2 in Java?",
3 "option1": "3",
4 "option2": "4",
5 "option3": "22",
6 "option4": "undefined",
7 "correctAnswer": "4",
8 "category": "JAVA",
9 "difficultyLevel": "EASY"
10 }
11

Body Cookies Headers (4) Test Results Status: 500 Internal Server Error Time: 20 ms Size: 284 B Save Response

Pretty Raw Preview Visualize JSON

1 {
2 "timestamp": "2025-08-08T06:38:27.283+00:00",
3 "status": 500,
4 "error": "Internal Server Error",
5 "path": "/api/v1/question/category/JAVA"
6 }

History **New** **Import** GET http://localhost:9191/ GET http://localhost:8080/ap/ POST http://localhost:8080/ap/ + ...

Today

- POST http://localhost:8080/api/v1/question/add
- GET http://localhost:8080/api/v1/question/category/JAV#
- POST http://localhost:8080/api/v1/question/add

August 5

- GET http://localhost:9191/
- POST http://localhost:8080/api/schools
- POST http://localhost:8080/schools
- POST http://localhost:8080/teachers
- GET http://localhost:8080/api/schools/1
- POST http://localhost:8080/api/schools
- GET http://localhost:8080/api/schools

Create collections in Postman
Use collections to save your requests and share them with others.
[Create a Collection](#)

Console Not connected to a Postman account

http://localhost:8080/api/v1/question/add

POST http://localhost:8080/api/v1/question/add

Params Authorization Headers (8) Body Pre-request Script Tests Settings

Query Params

| Key | Value |
|-----|-------|
| Key | Value |

Body Cookies Headers (4) Test Results Status: 500 Internal Server Error Time: 18 ms Size: 274 B Save Response

Pretty Raw Preview Visualize JSON

1 {
2 "timestamp": "2025-08-08T06:33:31.298+00:00",
3 "status": 500,
4 "error": "Internal Server Error",
5 "path": "/api/v1/question/add"
6 }

History **New** **Import** GET http://localhost:9191/ GET http://localhost:8080/ap/ POST http://localhost:8080/ap/ + ...

Today

- POST http://localhost:8080/api/v1/question/add
- PUT http://localhost:8080/api/v1/question/add
- POST http://localhost:8080/api/v1/question/add
- GET http://localhost:8080/api/v1/question/category/JAV#
- POST http://localhost:8080/api/v1/question/add

August 5

- GET http://localhost:9191/
- POST http://localhost:8080/api/schools
- POST http://localhost:8080/schools
- POST http://localhost:8080/teachers
- GET http://localhost:8080/api/schools/1
- POST http://localhost:8080/api/schools
- GET http://localhost:8080/api/schools

Create collections in Postman
Use collections to save your requests and share them with others.
[Create a Collection](#)

Console Not connected to a Postman account

http://localhost:8080/api/v1/question/add

POST http://localhost:8080/api/v1/question/add

Params Authorization Headers (8) Body Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary JSON

1 {
2 "questionTitle": "What is Java?",
3 "option1": "A coffee brand",
4 "option2": "An island",
5 "option3": "A programming language",
6 "option4": "A planet",
7 "correctAnswer": "A programming language",
8 "difficultyLevel": "EASY",
9 "category": "JAVA"
10 }
11

Body Cookies Headers (5) Test Results Status: 200 OK Time: 321 ms Size: 401 B Save Response

Pretty Raw Preview Visualize JSON

1 {
2 "questionID": 1,
3 "questionTitle": "What is Java?",
4 "option1": "A coffee brand",
5 "option2": "An island",
6 "option3": "A programming language",
7 "option4": "A planet",
8 "correctAnswer": "A programming language",
9 "category": "JAVA",
10 "difficultyLevel": "EASY"
11 }