

/v3/api-docs

Explore

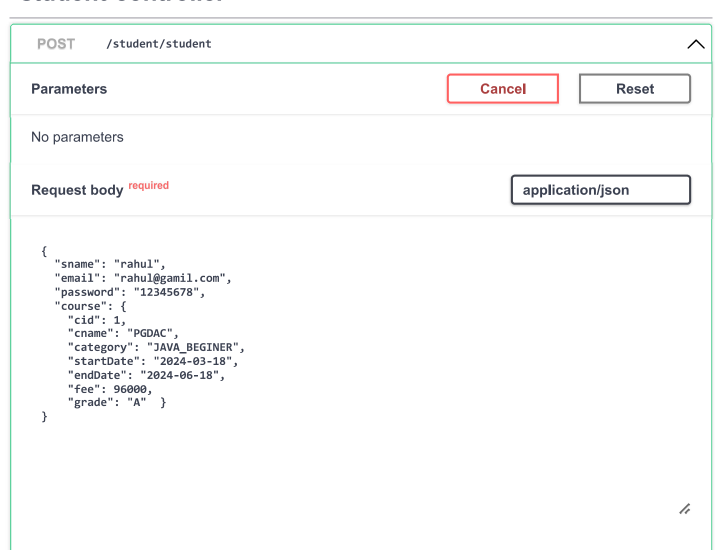
OpenAPI definition vo OAS3

/v3/api-docs

Servers

http://localhost:8080 - Generated server url

student-controller



Execute

Responses

Curl

```
curl -X 'POST' \
  'http://localhost:8080/student/student' \
  -H 'accept: */*' \
  -H 'Content-Type: application/json' \
  -d '{
  "sname": "rahul",
  "email": "rahul@gamil.com",
  "password": "12345678",
  "course": {
   "cid": 1,
    "cname": "PGDAC",
    "category": "JAVA_BEGINER",
    "startDate": "2024-03-18",
    "endDate": "2024-06-18",
   "fee": 96000,
    "grade": "A" }
}'
```

Request URL

http://localhost:8080/student/student

Server response

Code

Details

201 Undocumented

Response body

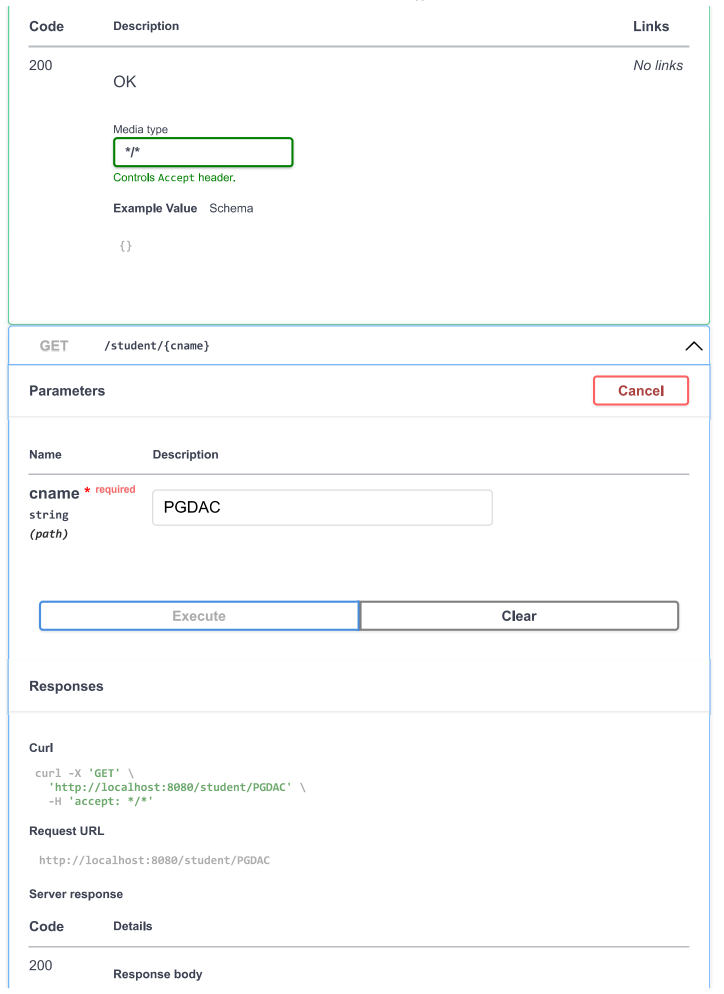
```
{
    "sid": 2,
    "sname": "rahul",
    "email": "rahul@gamil.com",
    "password": "12345678",
    "course": {
        "cid": 1,
        "category": "JAVA_BEGINER",
        "startDate": "2024-03-18",
        "endDate": "2024-06-18",
        "fee": 96000,
        "grade": "A"
    }
}
```

Download

Response headers

```
connection: keep-alive
content-type: application/json
date: Tue,18 Jun 2024 14:58:04 GMT
keep-alive: timeout=60
transfer-encoding: chunked
```

Responses



6/18/24, 8:29 PM

Swagger UI Code **Details** "sid": 1, "sname": "rohit", "email": "rohit@gamil.com", "password": "12345678", "course": { "cid": 1, "cname": "PGDAC", "category": "JAVA_BEGINER", "startDate": "2024-03-18", "endDate": "2024-06-18", "fee": 96000, "grade": "A" "sid": 2, "sname": "rahul", "email": "rahul@gamil.com", "password": "12345678", "course": { "cid": 1, "cname": "PGDAC", "category": "JAVA_BEGINER", "startDate": "2024-03-18", "endDate": "2024-06-18", Download "fee": 96000, Response headers connection: keep-alive content-type: application/json date: Tue, 18 Jun 2024 14:58:19 GMT keep-alive: timeout=60 transfer-encoding: chunked Responses Links Code **Description** 200 No links OK Media type */* Controls Accept header. Example Value Schema {}

DELETE /student/{cname}

Cancel

Name Description

cname * required
string

(path)

PGDAC

Execute Clear

Responses

Curl

```
curl -X 'DELETE' \
  'http://localhost:8080/student/PGDAC' \
  -H 'accept: */*'
```

Request URL

http://localhost:8080/student/PGDAC

Server response

Code Details

200

Response body

```
"message": "Student successfully deleted for course : PGDAC", "ts": "2024-06-18T20:28:52.8911647"
```

Download

Response headers

```
connection: keep-alive
content-type: application/json
date: Tue,18 Jun 2024 14:58:52 GMT
keep-alive: timeout=60
transfer-encoding: chunked
```

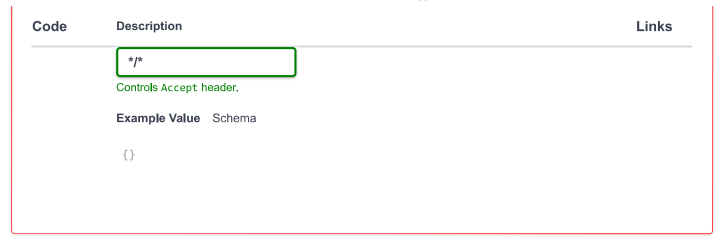
Responses

Code	Description	Links

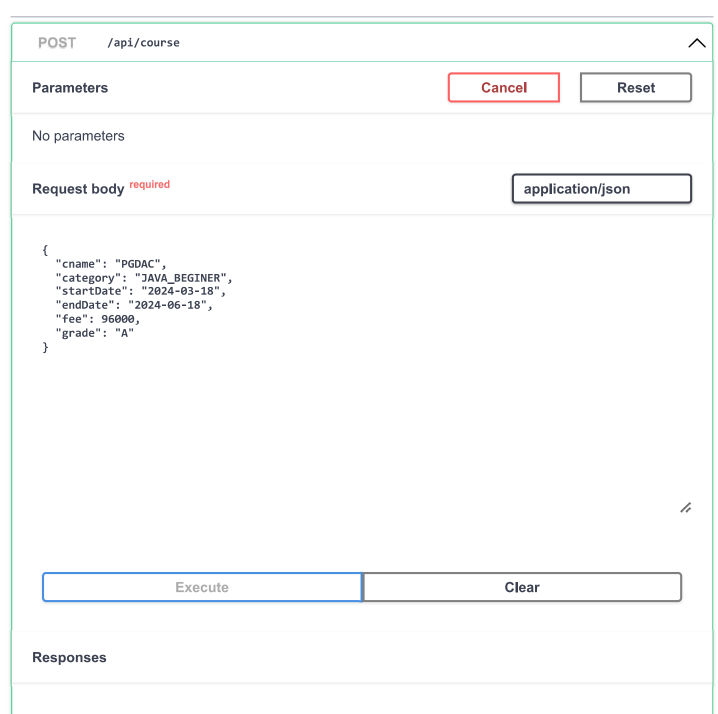
200 No links

OK

Media type



course-controller



```
Curl
```

```
curl -X 'POST' \
   'http://localhost:8080/api/course' \
   -H 'accept: */*' \
   -H 'Content-Type: application/json' \
   -d '{
    "cname": "PGDAC",
    "category": "JAVA_BEGINER",
    "startDate": "2024-03-18",
    "endDate": "2024-06-18",
    "fee": 96000,
    "grade": "A"
}'
```

Request URL

http://localhost:8080/api/course

Server response

Code

Details

200

Response body

```
{
  "cid": 1,
  "cname": "PGDAC",
  "category": "JAVA_BEGINER",
  "startDate": "2024-03-18",
  "endDate": "2024-06-18",
  "fee": 96000,
  "grade": "A"
}
```

Download

Response headers

```
connection: keep-alive
content-type: application/json
date: Tue,18 Jun 2024 14:56:15 GMT
keep-alive: timeout=60
transfer-encoding: chunked
```

Responses

Code	Description		Links

200 No links

OK

Media type

/

Controls Accept header.

Example Value Schema

{}

Code Description Links DELETE /api/{cname} Cancel **Parameters** Name **Description** cname * required **PGDAC** string (path) Clear **Execute** Responses Curl curl -X 'DELETE' \ 'http://localhost:8080/api/PGDAC' \ -H 'accept: */*' **Request URL** http://localhost:8080/api/PGDAC Server response Code **Details** 200 Response body "message": "User deleted Successfully", "ts": "2024-06-18T20:29:06.701496" **Download** Response headers connection: keep-alive content-type: application/json date: Tue,18 Jun 2024 14:59:06 GMT keep-alive: timeout=60 transfer-encoding: chunked Responses

