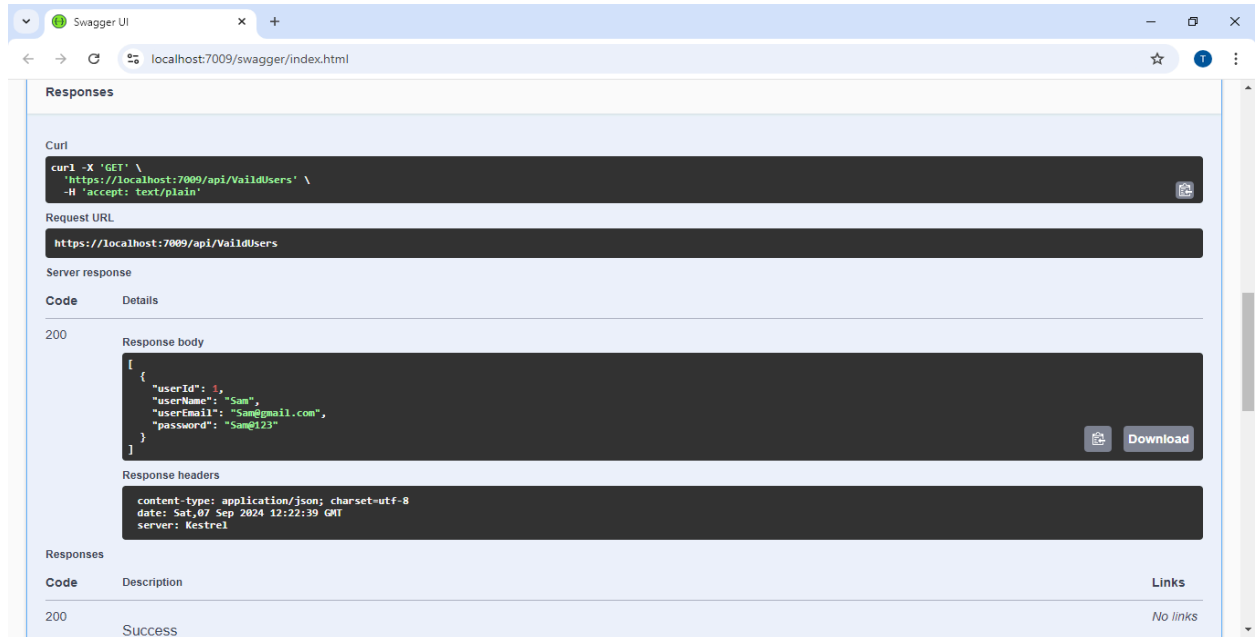


JWT Authentication

Output

UserController

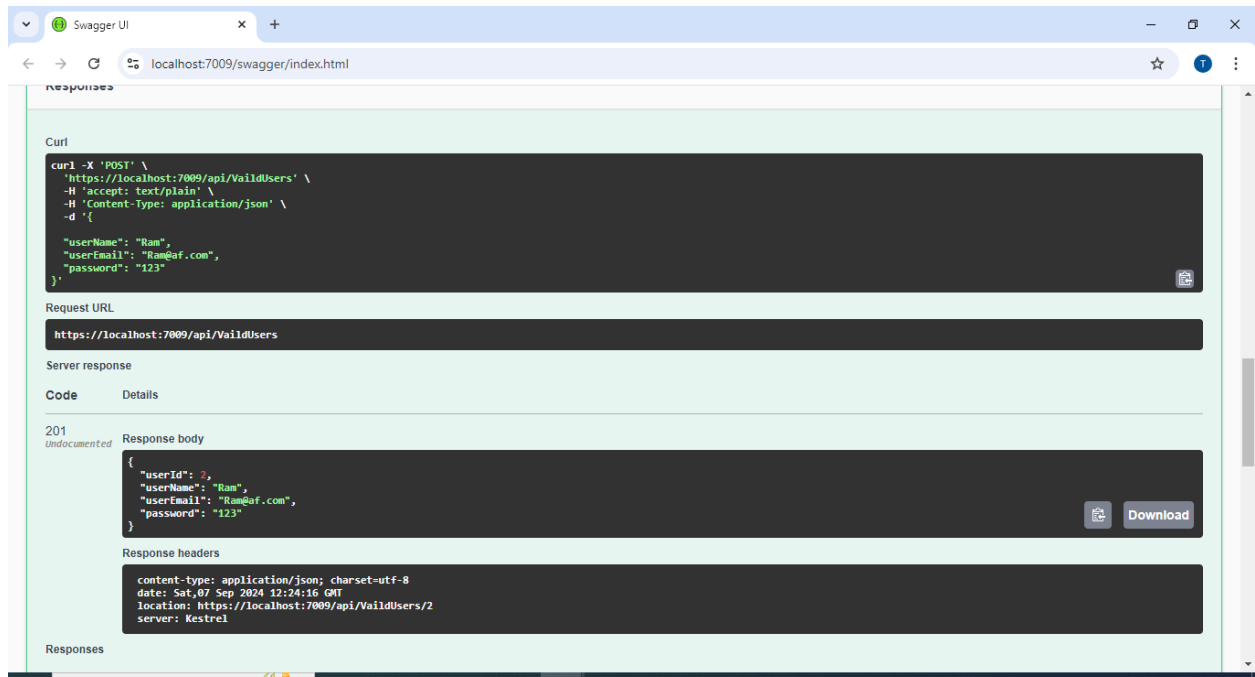
Get:



A screenshot of the Swagger UI interface in a web browser. The browser tab is titled 'Swagger UI' and the address bar shows 'localhost:7009/swagger/index.html'. The main content area displays the details for a GET endpoint at 'https://localhost:7009/api/ValidUsers'. The 'Curl' section shows a curl command: `curl -X 'GET' \ 'https://localhost:7009/api/ValidUsers' \ -H 'accept: text/plain'`. The 'Request URL' is 'https://localhost:7009/api/ValidUsers'. The 'Server response' section shows a 200 status code. The 'Response body' is a JSON object: `{ "userId": 1, "userName": "Sam", "userEmail": "Sam@gmail.com", "password": "Sam@123" }`. The 'Response headers' are: `content-type: application/json; charset=utf-8`, `date: Sat, 07 Sep 2024 12:22:39 GMT`, and `server: Kestrel`. At the bottom, a table lists the response with code 200 and description 'Success'.

Code	Description	Links
200	Success	No links

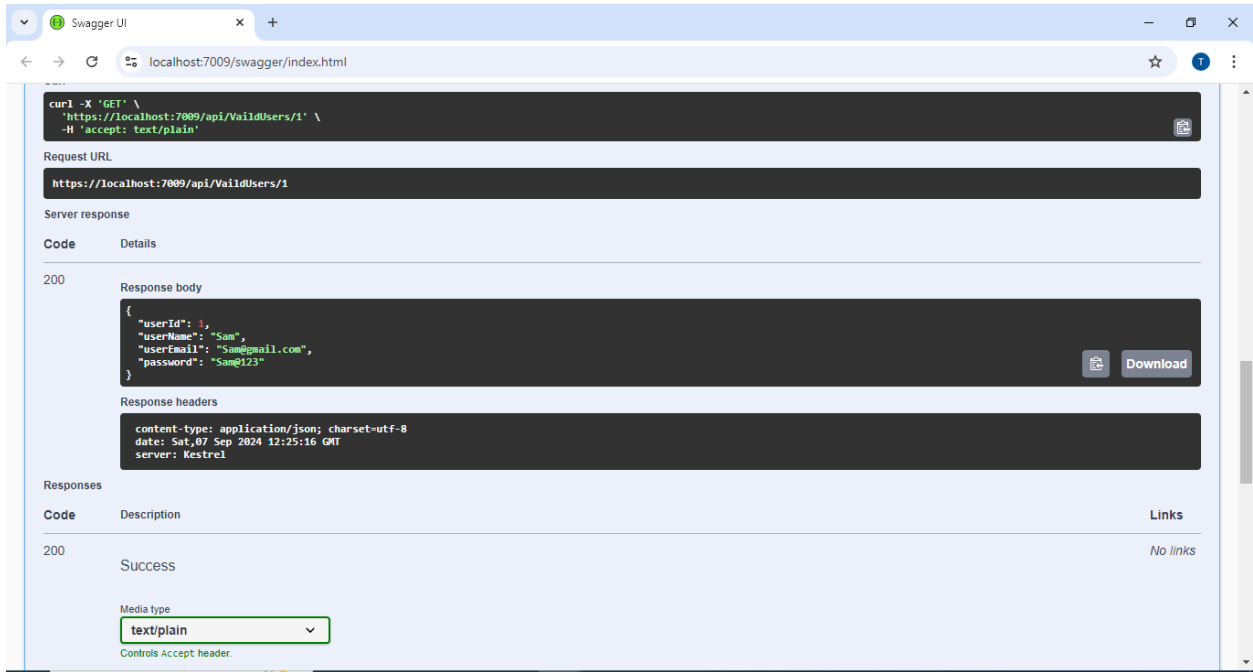
Post



A screenshot of the Swagger UI interface in a web browser. The browser tab is titled 'Swagger UI' and the address bar shows 'localhost:7009/swagger/index.html'. The main content area displays the details for a POST endpoint at 'https://localhost:7009/api/ValidUsers'. The 'Curl' section shows a curl command: `curl -X 'POST' \ 'https://localhost:7009/api/ValidUsers' \ -H 'accept: text/plain' \ -H 'Content-Type: application/json' \ -d '{ "userName": "Ram", "userEmail": "Ram@af.com", "password": "123" }'`. The 'Request URL' is 'https://localhost:7009/api/ValidUsers'. The 'Server response' section shows a 201 status code. The 'Response body' is a JSON object: `{ "userId": 2, "userName": "Ram", "userEmail": "Ram@af.com", "password": "123" }`. The 'Response headers' are: `content-type: application/json; charset=utf-8`, `date: Sat, 07 Sep 2024 12:24:16 GMT`, `location: https://localhost:7009/api/ValidUsers/2`, and `server: Kestrel`. At the bottom, a table lists the response with code 201 and description 'Success'.

Code	Description	Links
201	Success	No links

Get By Id



A screenshot of the Swagger UI interface in a web browser. The browser tab is titled "Swagger UI" and the address bar shows "localhost:7009/swagger/index.html". The main content area displays the details for a GET endpoint: `https://localhost:7009/api/ValidUsers/1`. The "Request" section shows a curl command: `curl -X 'GET' \ 'https://localhost:7009/api/ValidUsers/1' \ -H 'accept: text/plain'`. The "Server response" section shows a 200 status code. The "Response body" is a JSON object: `{ "userId": 1, "userName": "Sam", "userEmail": "Sam@gmail.com", "password": "Sam123" }`. The "Response headers" section shows: `content-type: application/json; charset=utf-8`, `date: Sat, 07 Sep 2024 12:25:16 GMT`, and `server: Kestrel`. At the bottom, a table lists the response with a 200 status code and a description of "Success". A "Media type" dropdown is set to "text/plain".

```
curl -X 'GET' \
  'https://localhost:7009/api/ValidUsers/1' \
  -H 'accept: text/plain'
```

Request URL

`https://localhost:7009/api/ValidUsers/1`

Server response

Code	Details
200	<p>Response body</p> <pre>{ "userId": 1, "userName": "Sam", "userEmail": "Sam@gmail.com", "password": "Sam123" }</pre> <p>Response headers</p> <pre>content-type: application/json; charset=utf-8 date: Sat, 07 Sep 2024 12:25:16 GMT server: Kestrel</pre>

Responses

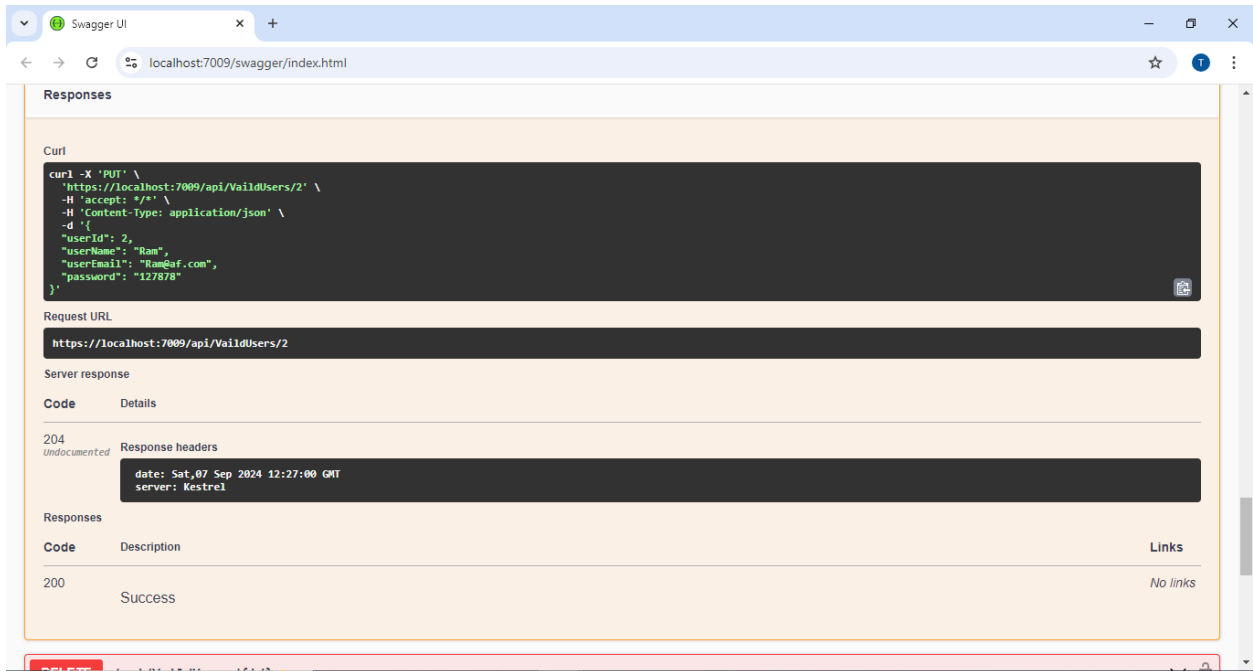
Code	Description	Links
200	Success	No links

Media type

text/plain

Controls Accept header.

PUT



A screenshot of the Swagger UI interface in a web browser. The browser tab is titled "Swagger UI" and the address bar shows "localhost:7009/swagger/index.html". The main content area displays the details for a PUT endpoint: `https://localhost:7009/api/ValidUsers/2`. The "Request" section shows a curl command: `curl -X 'PUT' \ 'https://localhost:7009/api/ValidUsers/2' \ -H 'accept: */*' \ -H 'Content-type: application/json' \ -d '{ "userId": 2, "userName": "Ram", "userEmail": "Ram@aaf.com", "password": "127878" }'`. The "Request URL" section shows: `https://localhost:7009/api/ValidUsers/2`. The "Server response" section shows a 204 status code. The "Response headers" section shows: `date: Sat, 07 Sep 2024 12:27:00 GMT` and `server: Kestrel`. At the bottom, a table lists the response with a 200 status code and a description of "Success".

```
curl -X 'PUT' \
  'https://localhost:7009/api/ValidUsers/2' \
  -H 'accept: */*' \
  -H 'Content-type: application/json' \
  -d '{
    "userId": 2,
    "userName": "Ram",
    "userEmail": "Ram@aaf.com",
    "password": "127878"
  }'
```

Request URL

`https://localhost:7009/api/ValidUsers/2`

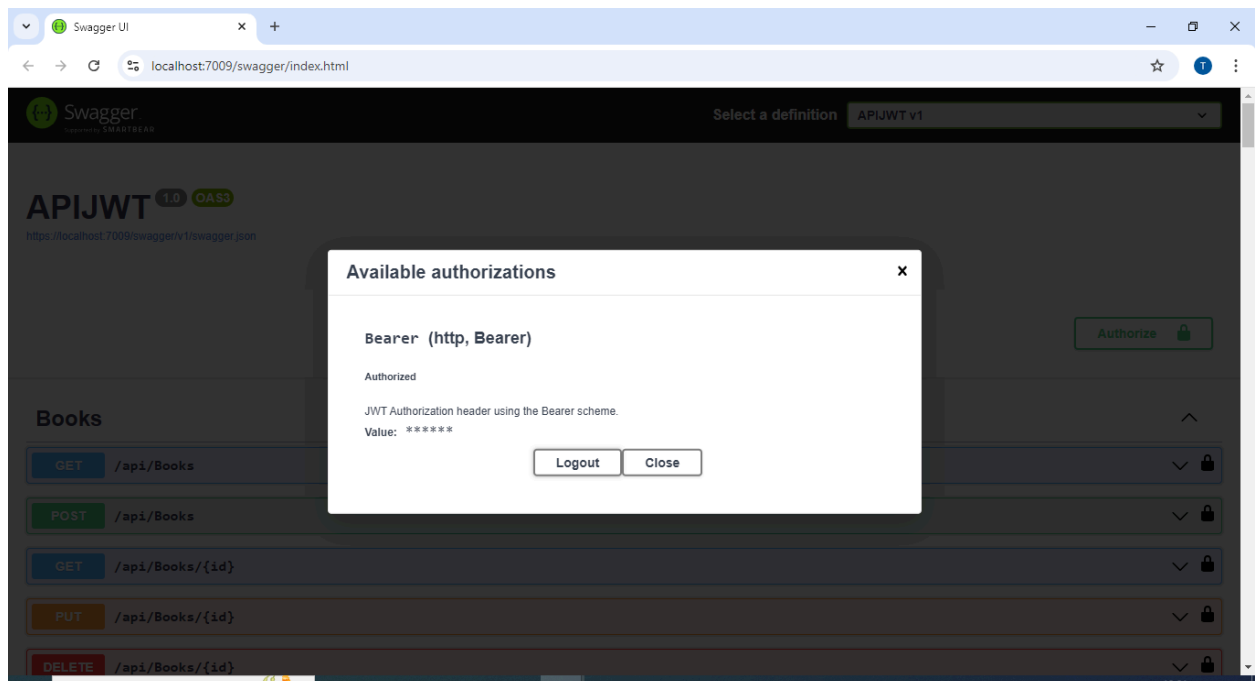
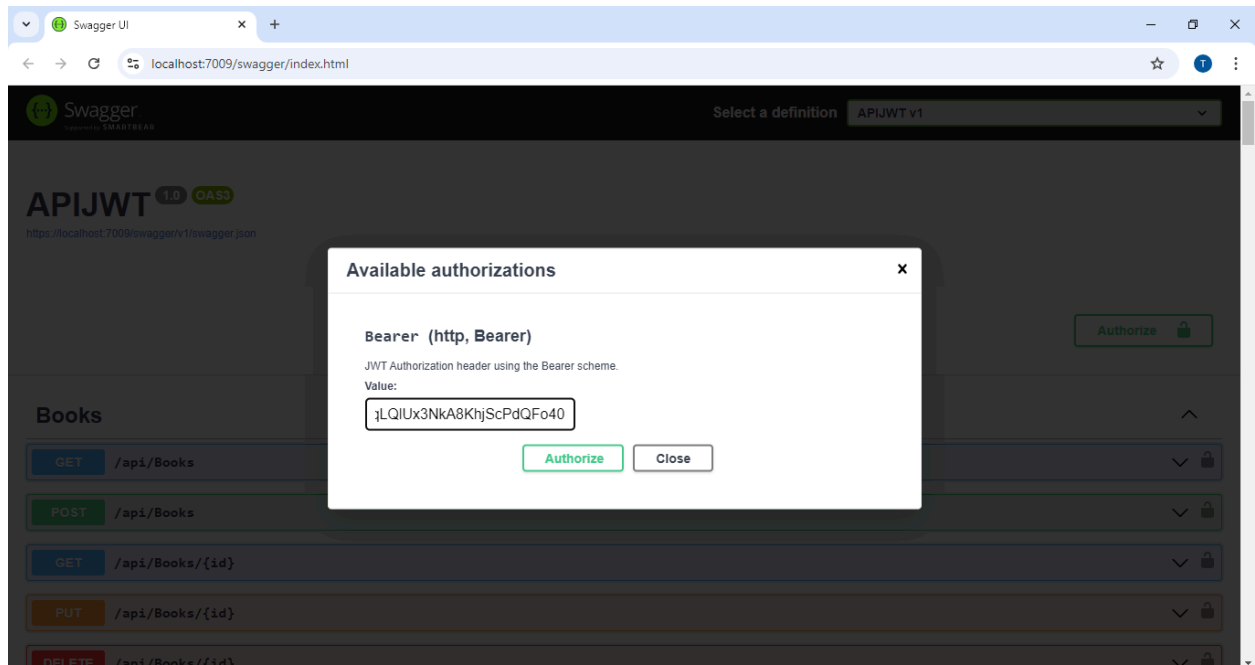
Server response

Code	Details
204	<p>Response headers</p> <pre>date: Sat, 07 Sep 2024 12:27:00 GMT server: Kestrel</pre>

Responses

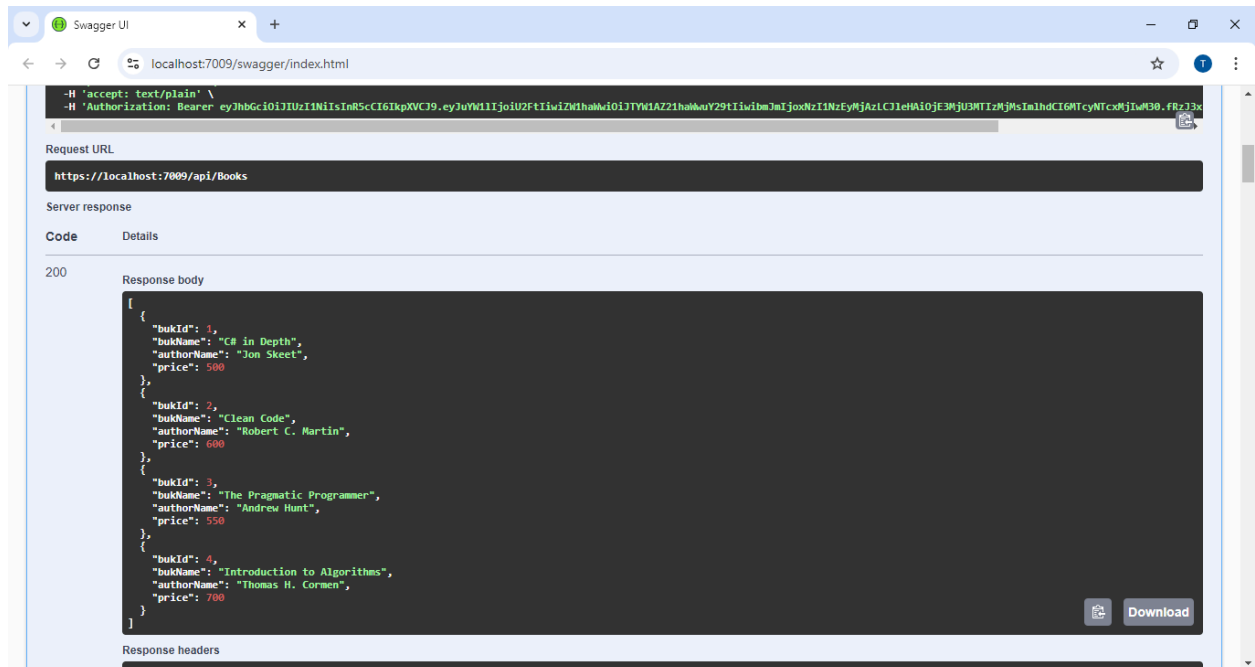
Code	Description	Links
200	Success	No links

Delete

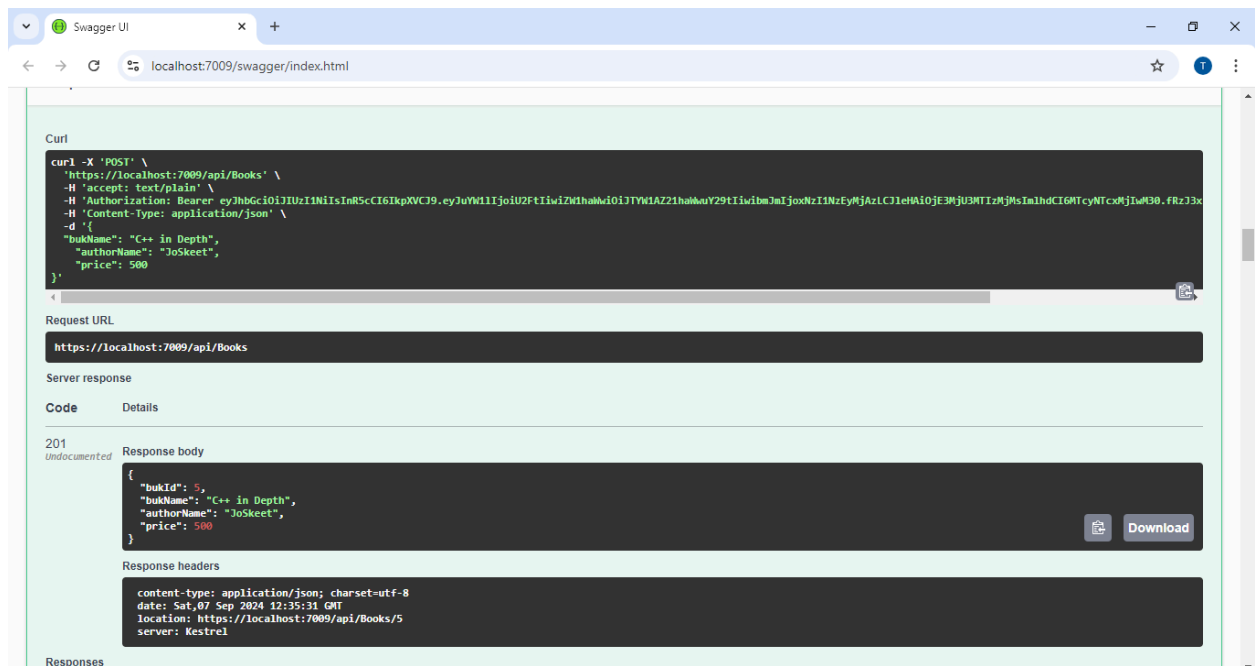


Book Controller

Get



Post



Get By ID

Swagger UI

localhost:7009/swagger/index.html

```
curl -X 'GET' \
  https://localhost:7009/api/Books/2' \
  -H 'accept: text/plain' \
  -H 'Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1bm90aWZ0IjoiU2FtIiwiaWF0Ij01OTYwIAZ21hakkuY29tIiwibm9mIjoxNzI1InZyYmJAzLC1eW10jE3MjU3MTIzMiJmIm1hdCI6MTcyNTcxMjIwM30. fRz33k
```

Request URL

https://localhost:7009/api/Books/2

Server response

Code	Details
200	<div><div>Response body</div><div><pre>{ "bukId": 2, "bukName": "Clean Code", "authorName": "Robert C. Martin", "price": 600 }</pre></div><div>Download</div></div> <div><div>Response headers</div><div><pre>content-type: application/json; charset=utf-8 date: Sat, 07 Sep 2024 12:36:18 GMT server: Kestrel</pre></div></div>

Responses

Code	Description	Links
200	Success	No links

Media type

text/plain