

Swagger UI

localhost7096/swagger/index.html

Execute

Clear

Responses

Curl

```
curl -X 'POST' \
  'https://localhost:7096/api/Users/register' \
  -H 'accept: text/plain' \
  -H 'Content-Type: application/json' \
  -d '{
    "name": "Shashank",
    "email": "test@carhub.com",
    "password": "test123"
  }'
```

Request URL

```
https://localhost:7096/api/Users/register
```

Server response

Code

Details

201

Undocumented

Response body

```
{
  "userId": 1,
  "name": "Shashank",
  "email": "test@carhub.com",
  "password": "ghr3Qm9dF4L/vuaA2Av1fxdurt16-BqbuxYbFnw",
  "salt": "ZkxvR0usy8mer13LUdew",
  "cars": null
}
```

Response headers

```
content-type: application/json; charset=utf-8
date: Tue, 25 Mar 2025 00:48:15 GMT
location: https://localhost:7096/api/Users/register?id=1
server: Kestrel
```

Responses

Code	Description	Links
200	OK	No links

Media type

Upcoming Earnings

Search

ENG US

8:48 PM 2025-03-24

[illegible]

The screenshot displays the Swagger UI interface for a REST API. At the top, there's a navigation bar with "Swagger UI" and some icons. Below it, the main area shows the details for a POST endpoint at `https://localhost:7096/api/cars`. The "Execute" button is highlighted in blue.

**Responses:**

Curl

```
curl -X 'POST' \
  https://localhost:7096/api/cars/ \
  -H 'accept: text/plain' \
  -H 'Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpvcC9.eyJvbmVlbnQ0IjIiwiaWF0IjEwMjZBNWQ0dzhY1VjZm81LjUwZWY0ZSMDNDNzIzNTs1M44CCGIHTcGMkxNEjBhdnAwf@I3onRuqHzcygNzUfq.vNeqvKca8quAD2XED' \
  -H 'Content-Type: application/json' \
  -d '{
    "make": "Porsche",
    "model": "911 Turbo",
    "year": 2024,
    "imageUrl": "https://example.com/porsche.jpg",
    "review": "Insane performance!",
    "userId": 1
  }'
```

**Request URL:** `https://localhost:7096/api/cars`

**Server response:**

**Code Details**

**201**  
Undocumented

**Response body**

```
{
  "carId": 1,
  "make": "Porsche",
  "model": "911 Turbo",
  "year": 2024,
  "imageUrl": "https://example.com/porsche.jpg",
  "review": "Insane performance!",
  "userId": 1,
  "user": null,
  "carCategories": null
}
```

**Response headers**

```
content-type: application/json; charset=utf-8
date: Sun, 16 Mar 2025 22:25:34 GMT
location: https://localhost:7096/api/cars?id=1
server: Kestrel
```

The bottom of the screen shows a Windows taskbar with various application icons and the system clock indicating 6:26 PM on 2025-03-16.

The screenshot displays the Swagger UI for a REST API. The top bar shows the Swagger logo and the URL 'localhost:7096/swagger/index.html'. The main interface is divided into several sections:

- GET /api/Cars**: The endpoint being viewed.
- Parameters**: A section for defining request parameters, currently empty.
- Execute**: A button to execute the API call.
- Responses**: A section showing the response details for a successful call (200 status code).
  - Request URL**: `https://localhost:7096/api/cars`
  - Server response**: A JSON object representing a car:
 

```
{
    "carId": 1,
    "make": "Porsche",
    "model": "911 Turbo",
    "year": 2019,
    "imageurl": "https://example.com/porsche.jpg",
    "review": "Insane performance!",
    "user": {
      "username": "JohnDoe",
      "password": "secret123"
    },
    "carCategories": []
  }
```
  - Response headers**: Headers returned by the server:
 

```
content-type: application/json; charset=utf-8
date: Sun, 16 Mar 2025 22:19:12 GMT
server: Kestrel
```

The bottom of the image shows a Windows taskbar with various application icons and a system tray indicating the time as 6:29 PM on 2025-03-30.

## 5 - Update Car (PUT)

The image shows the Swagger UI interface in a web browser. The URL bar indicates the endpoint is `localhost:7096/swagger/index.html`. The main area displays a JSON object representing a car update:

```
{  "model": "911 Turbo S",  "year": 2025,  "imageurl": "https://example.com/porsche-updated.jpg",  "review": "Even faster after the update!",  "userId": 1}
```

Below the JSON, there are buttons for "Execute" and "Clear". The "Responses" section shows a 204 status code with the message "Unauthenticated". The "Request URL" is `https://localhost:7096/api/cars/1`. The "Server response" section shows a 204 status code with the message "Unauthenticated".

## 6 - Verify Updated Car (GET)

The image shows the Swagger UI interface in a web browser. The URL bar indicates the endpoint is `localhost:7096/swagger/index.html`. The main area displays a JSON object representing a car:

```
{  "carId": 1,  "make": "Porsche",  "model": "911 Turbo S",  "year": 2025,  "imageurl": "https://example.com/porsche-updated.jpg",  "review": "Even faster after the update!",  "userId": 1,  "user": null,  "carCategories": []}
```

Below the JSON, there are buttons for "Execute" and "Clear". The "Responses" section shows a 200 status code with the message "Unauthenticated". The "Request URL" is `https://localhost:7096/api/cars`. The "Server response" section shows a 200 status code with the message "Unauthenticated".

## 7 - Delete Car (DELETE)

The image shows the Swagger UI for a DELETE endpoint. The URL is `/api/Cars/{id}`. The parameter `id` is required, of type `integer(int32)`, and has a value of `1`. The `Execute` button is highlighted in blue. Below the parameter section, the `Responses` section shows a 204 status code with the description `Unprocessable Entity`. The `Response headers` section shows `date: Sun, 30 Mar 2025 22:42:39 GMT` and `server: Kestrel`. The `Responses` table shows a 200 status code with the description `OK`. The `Links` section shows `No links`.

Swagger UI interface for the DELETE endpoint `/api/Cars/{id}`. The parameter `id` is required, of type `integer(int32)`, and has a value of `1`. The `Execute` button is highlighted in blue. Below the parameter section, the `Responses` section shows a 204 status code with the description `Unprocessable Entity`. The `Response headers` section shows `date: Sun, 30 Mar 2025 22:42:39 GMT` and `server: Kestrel`. The `Responses` table shows a 200 status code with the description `OK`. The `Links` section shows `No links`.

## 8 - Verify Car Deleted (GET)

The image shows the Swagger UI for a GET endpoint. The URL is `/api/Cars`. There are no parameters. The `Execute` button is highlighted in blue. Below the parameter section, the `Responses` section shows a 200 status code with the description `OK`. The `Response body` section shows an empty array `[]`. The `Response headers` section shows `content-type: application/json; charset=utf-8`, `date: Sun, 30 Mar 2025 22:43:02 GMT`, and `server: Kestrel`. The `Responses` table shows a 200 status code with the description `OK`. The `Links` section shows `No links`.

Swagger UI interface for the GET endpoint `/api/Cars`. There are no parameters. The `Execute` button is highlighted in blue. Below the parameter section, the `Responses` section shows a 200 status code with the description `OK`. The `Response body` section shows an empty array `[]`. The `Response headers` section shows `content-type: application/json; charset=utf-8`, `date: Sun, 30 Mar 2025 22:43:02 GMT`, and `server: Kestrel`. The `Responses` table shows a 200 status code with the description `OK`. The `Links` section shows `No links`.