

<https://restful-booker.herokuapp.com/booking/>

auth

Post Request

1. Paste the URL after selecting post requests
2. Write the request data as Json format in the raw section.

The screenshot shows a REST client interface with a POST request to `https://restful-booker.herokuapp.com/booking/`. The request body is a JSON object with the following structure:

```
1 {
2   "firstname": "Maiwa Khanom",
3   "lastname": "Nurtaj",
4   "totalprice": 342,
5   "depositpaid": true,
6   "bookingdates": {
7     "checkin": "2023-02-3",
8     "checkout": "2024-10-4"
9   },
10  "additionalneeds": "breakfast"
11 }
```

The response is a 200 OK status with a response time of 1838 ms and a size of 961 B. The response body is a JSON object with the following structure:

```
1 {
2   "bookingid": 3667,
3   "booking": {
4     "firstname": "Maiwa Khanom",
5     "lastname": "Nurtaj",
6     "totalprice": 342,
7     "depositpaid": true,
8     "bookingdates": {
9       "checkin": "2023-02-03",
10      "checkout": "2024-10-04"
11    },
12    "additionalneeds": "breakfast"
13  }
14 }
```

The interface includes tabs for Params, Authorization, Headers (8), Body, Scripts, and Settings. The Body tab is selected, and the request is formatted as raw JSON. The response is also formatted as raw JSON. A Postbot icon is visible in the bottom right corner.

Get Request

1. Paste the URL with id that you want to get

HTTP Demo / **Get**

GET

https://restful-booker.herokuapp.com/booking/3667

Send

Params

Authorization

Headers (6)

Body

Scripts

Settings

Cookies

Query Params

	Key	Value	Description	...	Bulk Edit
	Key	Value	Description		

Body

Cookies

Headers (11)

Test Results

200 OK • 366 ms • 928 B • Save Response

Pretty

Raw

Preview

Visualize

JSON

1

{

2

"firstname": "Marwa Khanom",

3

"lastname": "Nurtaj",

4

"totalprice": 342,

5

"depositpaid": true,

6

"bookingdates": {

7

"checkin": "2023-02-03",

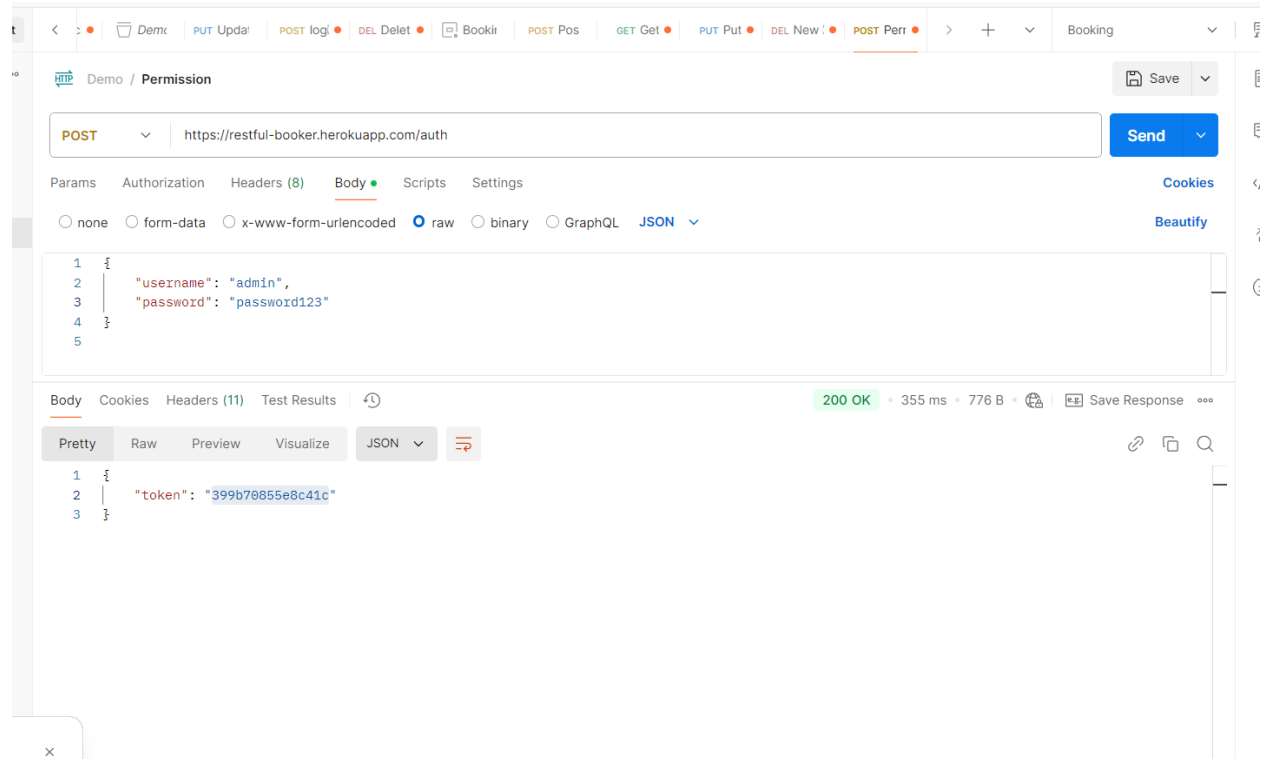
"checkout": "2024-10-04"

},

"additionalneeds": "breakfast"

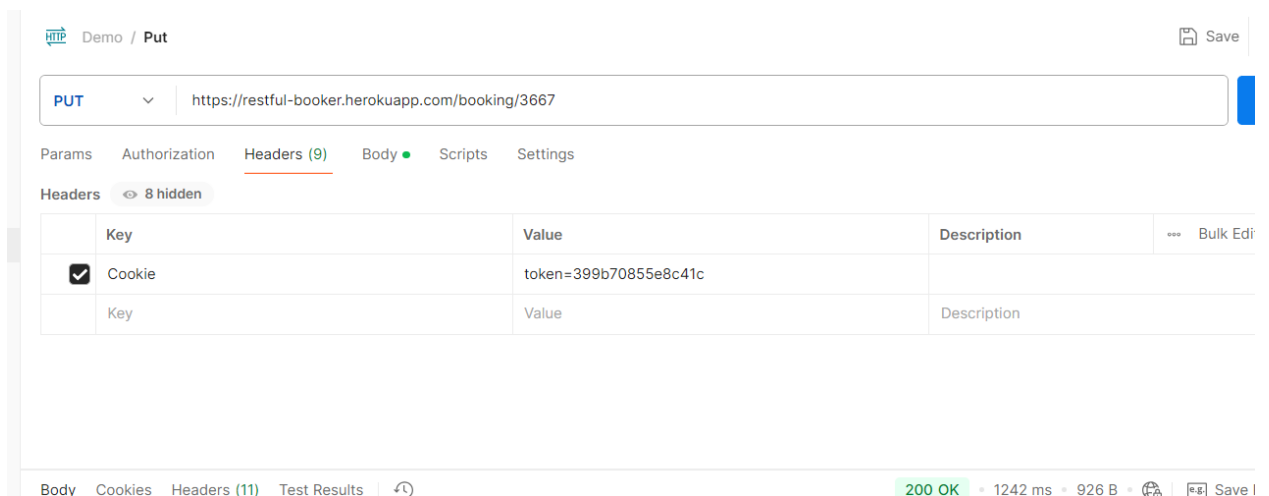
}

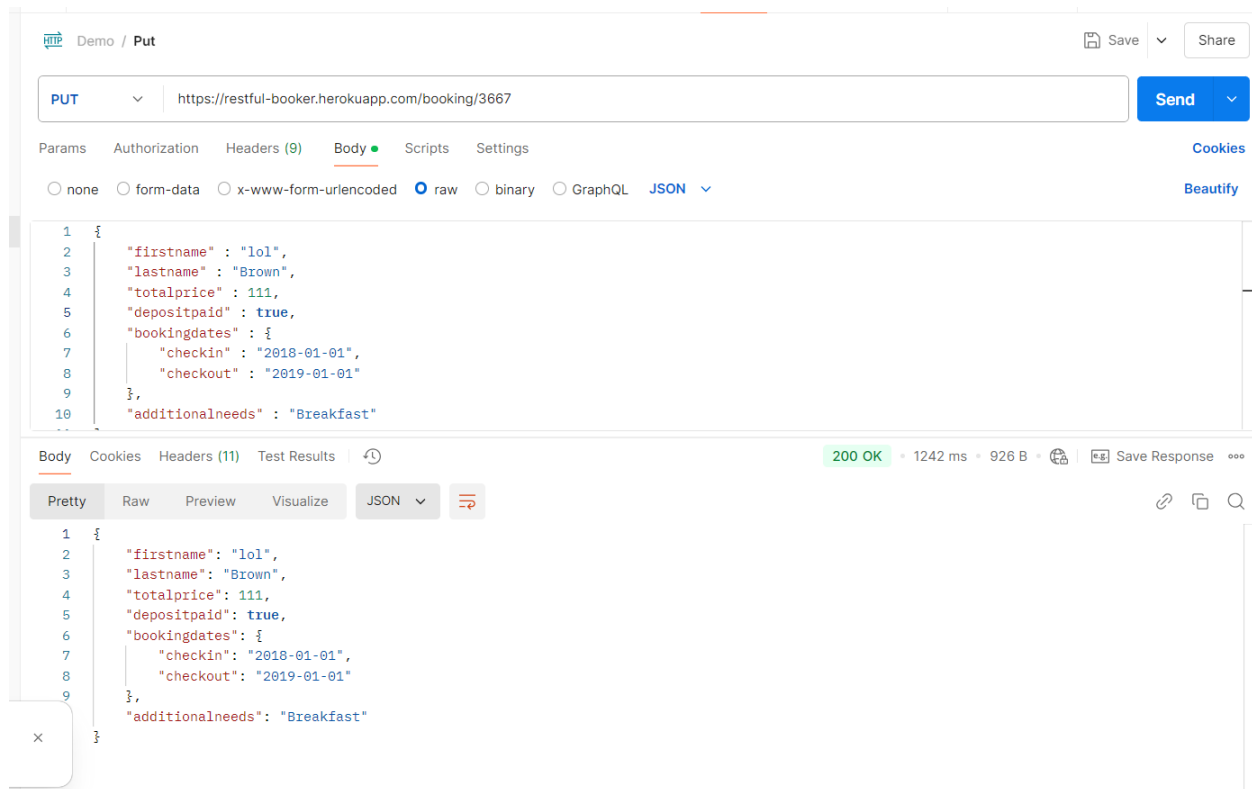
Authentication needed for update so we need to login through post request and receive a token value to execute the put request.



Put Request

1. Input the URL with an id that you want to update
2. Set the cookie token in header section





Delete

Automation

Create an environment and set a variable like `base_URL`

Connect the Environment with Collection.

We can see the environmental information's also.

We can use environment variables in this 5 Params, Auth, Headers, body and Scripts space. We can use it by using `{{ }}`

Post responses data will be saved in a variable like `jsonData`

We need to write into scripts post-response

To set the id in the environment automatically Send it from the response.

var jsonData = pm.response.json()