

## Documentation in Postman

- Documentation in Postman means **explaining how an API works** in a clear and readable format.
- It includes **details about requests, responses, parameters, headers, and body data**.
- Postman can **automatically create documentation** from your saved collections.
- The documentation is **interactive** - users can try sending requests directly from it.
- It helps **developers, testers, and teams** understand and use the API without confusion.
- Documentation can be **shared as a link** with your team or even made public.

### Step 1

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'Collections' (Project 1, Project 2, Project 3 Restful Booker), 'Environments' (one environment listed), 'Flows', and 'History'. The main area is titled 'Project 3 : Restful Booker' with tabs for 'Overview', 'Auth', 'Scripts', 'Variables', and 'Runs'. The 'Overview' tab shows a summary: 12 requests, 1 view, 0 forks, 0 watchers, created by 'You'. Below this is a 'Pinned Environments' section with a note to pin an environment. A 'Recent changes' section shows activity on September 5, 2025, with 14 changes made, including a delete operation. At the bottom, there are links for 'Postbot', 'Runner', 'Start Proxy', 'Cookies', 'Vault', 'Trash', and a help icon. A green box highlights the 'View complete documentation →' button at the bottom of the main content area.

## Step 2

The screenshot shows the Postman interface with the following details:

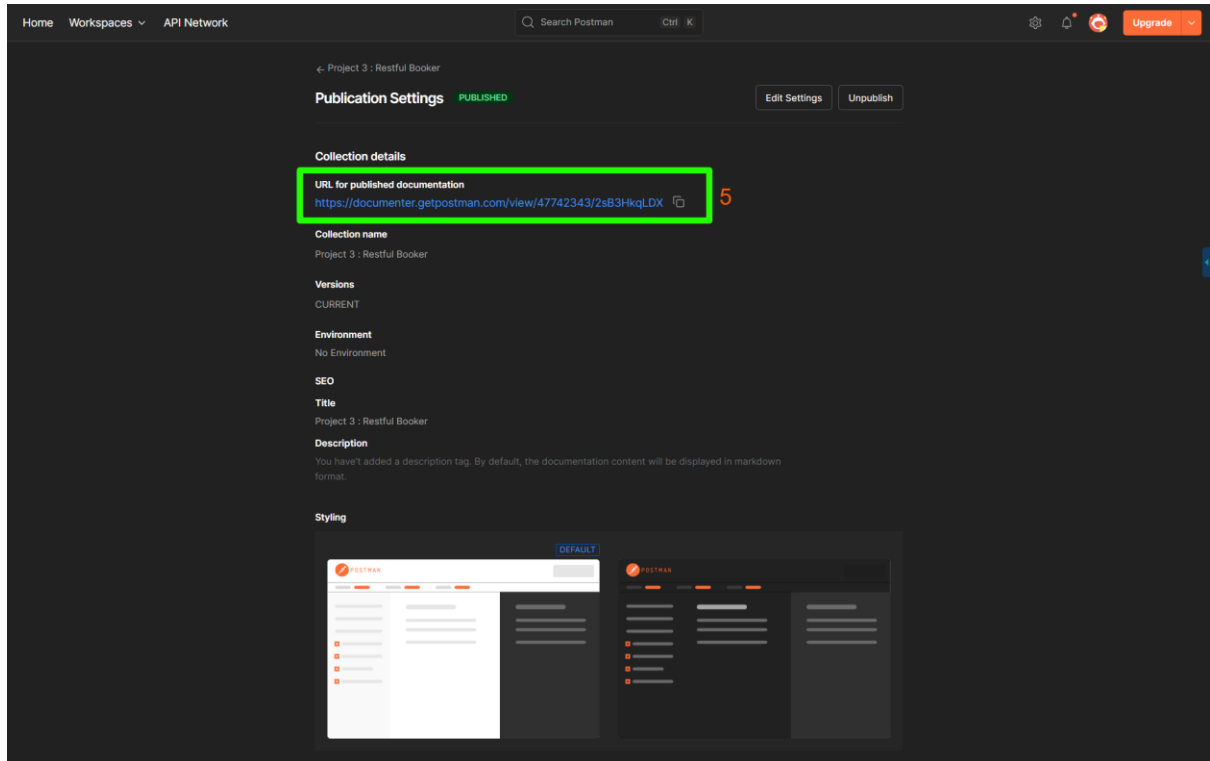
- Left Sidebar:** Collections, Environments, Flows, History.
- Project Tree:** Project 1: JSON Server (Dummy APIs), Project 2 : SOAP, Project 3 : Restful Booker (expanded).
  - Project 3 : Restful Booker
    - Create Booking Test Cases
      - POST CreateBooking
      - GET HealthCheck
      - POST CreateToken
      - GET GetBookingIds By Name
      - GET GetBookings By Checkin/Checkout...
      - GET GetBooking by Single Id
      - PUT UpdateBooking
      - PUT PartialUpdateBooking
      - DELETE DeleteBooking
- Project 3 : Restful Booker Page:**
  - Project 3 : Restful Booker**: A brief introduction to the API.
  - Create Booking Test Cases**: A section for creating booking test cases.
  - POST #1 TC by AI : Create Booking**: A specific test case entry.
  - Open request→**: A link to open the request in the editor.
  - Generated from cURL:** curl -X POST https://restful-booker.herokuapp.com/booking
  - Bottom Buttons:** Postbot, Runner, Start Proxy, Cookies, Vault, Trash.

## Step 3 (Redirect to the Browser)

The screenshot shows the Postman documentation publishing dialog:

- Home Workspaces API Network**
- Publish Collection Documentation**: Project 3 : Restful Booker
- Description**: 0/320
- Content**: Add relevant keywords as descriptions to help users find your document. By default, the documentation content will be displayed in markdown format.
- Move to public workspace (optional)**: Select public workspace. This will make the collection (and environment, if selected) discoverable on the Public API Network along with its documentation.
- Preview Documentation**
- Buttons:** Publish (highlighted with a green box), Cancel.
- Footer:** Completing this step will make your collection available at a public URL.

## Step 4



Project 3 : Restful Booker

**Publication Settings** **PUBLISHED**

**Collection details**

URL for published documentation  
<https://documenter.getpostman.com/view/4774234/2sB3HkqLDX> 5

Collection name  
Project 3 : Restful Booker

Versions  
CURRENT

Environment  
No Environment

SEO

Title  
Project 3 : Restful Booker

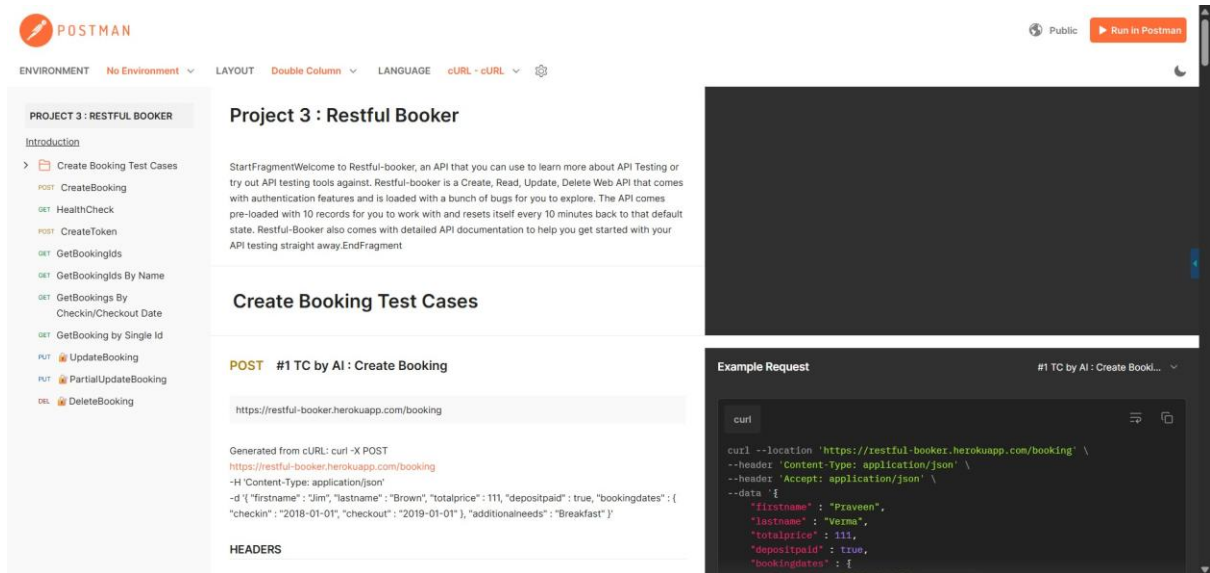
Description  
You haven't added a description tag. By default, the documentation content will be displayed in markdown format.

Styling

DEFAULT

POSTMAN

## Step 5



ENVIRONMENT No Environment LAYOUT Double Column LANGUAGE cURL - cURL ⚙

PROJECT 3 : RESTFUL BOOKER

Introduction

> Create Booking Test Cases

POST CreateBooking

GET HealthCheck

POST CreateToken

GET GetBookingIds

GET GetBookingsIds By Name

GET GetBookings By Checkin/Checkout Date

GET GetBooking By Single Id

PUT UpdateBooking

PUT PartialUpdateBooking

DEL DeleteBooking

StartFragmentWelcome to Restful-booker, an API that you can use to learn more about API Testing or try out API testing tools against. Restful-booker is a Create, Read, Update, Delete Web API that comes with authentication features and is loaded with a bunch of bugs for you to explore. The API comes pre-loaded with 10 records for you to work with and resets itself every 10 minutes back to that default state. Restful-Booker also comes with detailed API documentation to help you get started with your API testing straight away.EndFragment

**Create Booking Test Cases**

**POST #1 TC by AI : Create Booking**

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

Generated from cURL: curl -X POST https://restful-booker.herokuapp.com/booking -H 'Content-Type: application/json' -d '{ "firstname": "Jim", "lastname": "Brown", "totalprice": 111, "depositpaid": true, "bookingdates": { "checkin": "2018-01-01", "checkout": "2019-01-01" }, "additionalneeds": "Breakfast" }'

HEADERS

Example Request

#1 TC by AI : Create Book...

```
curl --location 'https://restful-booker.herokuapp.com/booking' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json' \
--data '{ \
  "firstname": "Praveen", \
  "lastname": "Verma", \
  "totalprice": 111, \
  "depositpaid": true, \
  "bookingdates": { \
    "checkin": "2018-01-01", \
    "checkout": "2019-01-01" \
  }, \
  "additionalneeds": "Breakfast" \
}'
```