Postman K

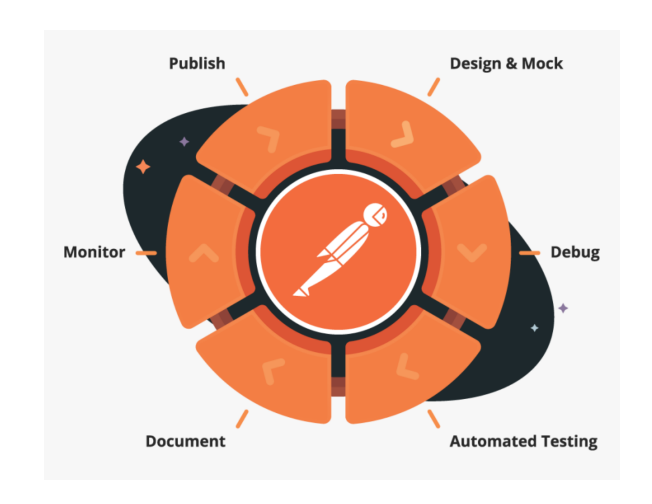


Postman is an API platform for building and using APIs. Postman simplifies each step of the API lifecycle and streamlines collaboration."



Features

- Make Request(s)
- Test
- Publish, Share & Collaborate
 with your Team or the Public
- Documentation
- Monitor your API Status
- Mock not yet created APIs based on API Definitions



Create Requests

Build collections of requests that read, create, delete data in an API no matter if it's a GraphQL, REST or even gRPC API.

- GET/POST/PUT/DELETE/HEAD
- Query Parameters
- set Headers (including Cookies)
- Form, JSON Bodies
- upload files
- organize those requests in nested folders
- add description to parameters and variables for easy re-use

Flexibility

Create a collection once, use in different environments, for different user(s) and use-cases.

- variables on different levels:
 - collections
 - environment(s)
 - global
- re-use the variables anywhere ({{variableName}})

More: <u>Defining Variables</u>

Random Variables 25

Postman uses <u>Faker</u> to provide a whole bunch of different randomly created variables that can be used especially in create request.

Think of:

```
"username": "{{$randomFirstName}}-{{$randomLastName}}",
"password": "{{$randomPassword}}"
}
```

Creating a new randomly created user each time and uses this user for subsequent requests.

More about <u>Dynamic Variables</u>

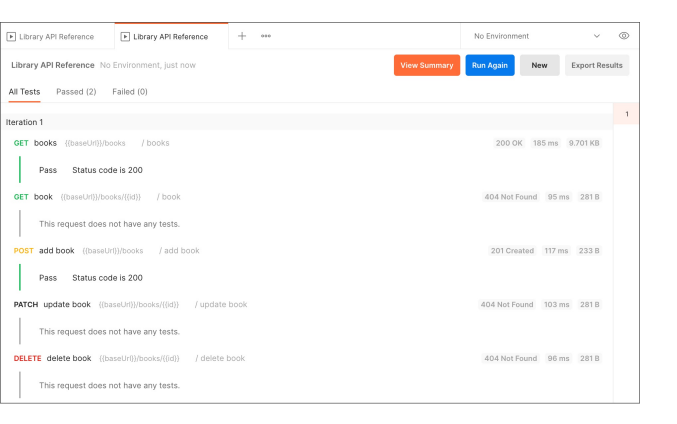
Tests

Each requests runs Javascript Code when it's done in order to be able to test the results. This makes it easy to add simple (and even complex) assumptions to a single request or even folders or whole collections.

Some Examples:

- valide response bodies agains certain schema(s)
- check for presence or values of header(s)
- re-use response data for later request(s)

More Test & Scripting: https://learning.postman.com/docs/writing-scripts/script-references/test-examples/





A collection can be run alltogether and all requests and tests are executed sequentially and result in a report:

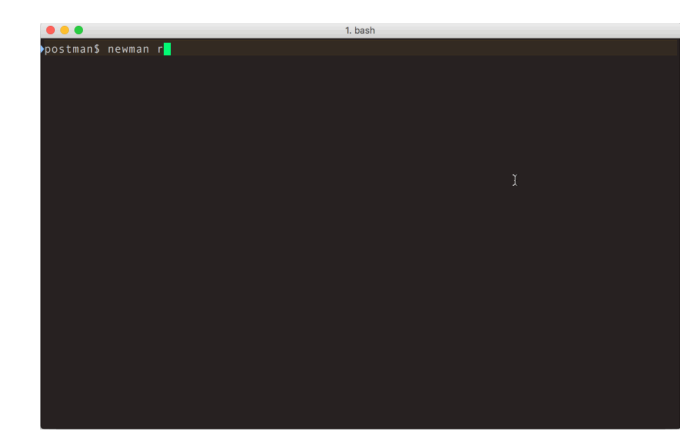
Automation



newman is a command line tool written in nodejs which can run collections and execute it's tests:

npx newman run <collection-json-filename>

More about <u>newman</u>



Demo Time

- Show simple GET request(s)
- Show GraphQL Request
- Show Test
- Show Collection Run
- Show NewMan
- Show Visualization
- Show Monitoring

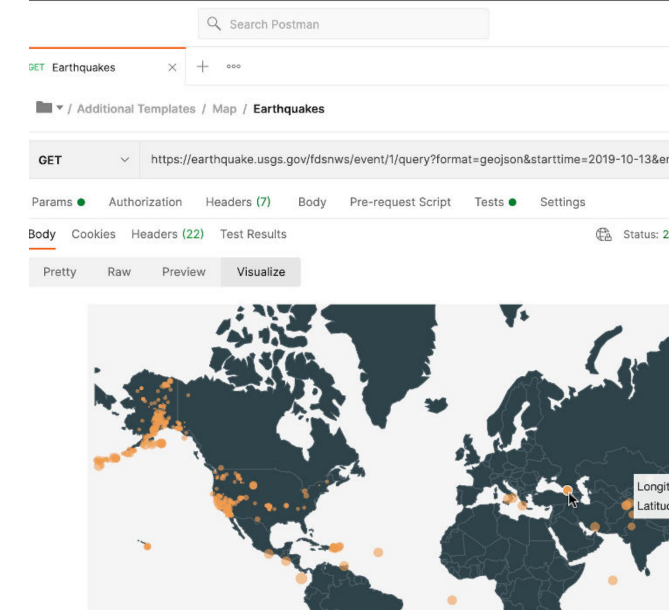
Outlook

Visualization **X**



Show data from an API in (interactive) visualisations like tables, charts, maps etc.

More about <u>Visualization</u>





Monitoring 📋

Run collections every nminute/hour and record the results of it

More about **Monitoring**

Others

- Sharing
 - Share API Definitions, Documentations, Monitors with the public
 - checkout <u>Bitly API on Postman Explorer</u>
- Mocking
 - Create API definitions and start using them without having a server
- Flows
 - Visually program and connect multiple API requests and process results

Try It! It's free: http://postman.com

Resources =



- Postman API testing by example
- Official Documentation
- Automation tricks with newman

Thanks for listening!