

Authorization methods

API Key

API key B query

Authorization methods / API Key

GET Send

Params Authorization Headers (5) Body Scripts Settings Cookies

Auth Type: API Key

The authorization header will be automatically generated when you send the request. Learn more about [API Key](#) authorization.

Heads up! These parameters hold sensitive data. To keep this data secure while working in a collaborative environment, we recommend using variables. Learn more about [variables](#).

Key:

Value:

Add to:

Status: 200 OK Time: 3.70 s Size: 658.67 KB Save as example

GET https://api.nasa.gov/mars-photos/api/v1/rovers/curiosity/photos?sol=1000&api_key=... 200 3.70 s Show raw log

Request Headers:

- User-Agent: "PostmanRuntime/7.39.0"
- Accept: "*/*"
- Cache-Control: "no-cache"
- Postman-Token: "7b9adddf-9d9a-428e-a0d8-bc05a4b93820"
- Host: "api.nasa.gov"

API key B header

Authorization methods / API Key

GET Send

Params Authorization Headers (6) Body Scripts Settings Cookies

Auth Type: API Key

The authorization header will be automatically generated when you send the request. Learn more about [API Key](#) authorization.

Heads up! These parameters hold sensitive data. To keep this data secure while working in a collaborative environment, we recommend using variables. Learn more about [variables](#).

Key:

Value:

Add to:

Status: 200 OK Time: 250 ms Size: 821 B Save as example

GET https://images-api.nasa.gov/ 200 250 ms Show raw log

Request Headers:

- api_key: "
- User-Agent: "PostmanRuntime/7.39.0"
- Accept: "*/*"
- Cache-Control: "no-cache"
- Postman-Token: "24b37226-5f9b-4b39-9742-12c5f2879bc7"

Github Bearer token

The screenshot displays the Postman interface for a REST client. On the left sidebar, the 'Authorization methods' section is expanded, showing 'POST Github Bearer token' as the selected method. The main workspace shows a POST request to the URL `https://api.github.com/user/repos`. The 'Headers' tab is active, displaying the following headers:

- Content-Type: `"application/json"`
- Authorization: `"Bearer ghp_"`
- User-Agent: `"PostmanRuntime/7.39.0"`
- Accept: `"*/*"`
- Cache-Control: `"no-cache"`
- Postman-Token: `"5dca5393-cf79-40a0-b6a9-8858c2dd1d63"`
- Host: `"api.github.com"`

The 'Body' tab is also active, showing a JSON response in 'Pretty' format:

```
1 {
2   "id": 802015974,
3   "node_id": "R_kgDOL83K5g",
4   "name": "Created-with-Postmanw",
5   "full_name": "ElenaTinkova/Created-with-Postmanw",
6   "private": true,
7   "owner": {
8     "login": "ElenaTinkova",
```

At the bottom, the 'Console' tab shows the request details, including the URL, method, and headers. The status bar at the bottom right indicates a 201 status code and a response time of 1079 ms.