

1. Github Bearer Token

The screenshot displays the Postman interface with a workspace named "My Workspace". The selected collection is "Authorization_methods", and the specific request is "POST Github Bearer token". The request URL is `https://api.github.com/user/repos`. The request body is a JSON object:

```
1 {
2   "name": "Created with Postman",
3   "private": true
4 }
```

The response status is **201 Created**, with a response time of 911 ms and a size of 7.71 KB. The response body is a JSON object containing user information:

```
1 {
2   "id": 939611766,
3   "node_id": "R_kgD00AFWdg",
4   "name": "Created-with-Postman",
5   "full_name": "abdullahproff/Created-with-Postman",
6   "private": true,
7   "owner": {
8     "login": "abdullahproff",
9     "id": 86735829,
10    "node_id": "MDQ6VXNlcjg2NzM1ODI5",
11    "avatar_url": "https://avatars.githubusercontent.com/u/86735829?v=4",
12    "gravatar_id": "",
13    "url": "https://api.github.com/users/abdullahproff",
14    "html_url": "https://github.com/abdullahproff",
15    "followers_url": "https://api.github.com/users/abdullahproff/followers",
16    "following_url": "https://api.github.com/users/abdullahproff/following[other_user]",
17    "gists_url": "https://api.github.com/users/abdullahproff/gists/gist_id",
18  }
19 }
```

Below the Postman interface, the browser's developer console shows the network request details for `POST https://api.github.com/user/repos`. The request headers include:

- Content-Type: application/json
- Authorization: Bearer ghp_o8hyhcb3eodrV0x1DTcHQsqZynPXIN27Y9oB
- User-Agent: PostmanRuntime/7.43.0
- Accept: */*
- Cache-Control: no-cache
- Postman-Token: feb17bf2-5de3-445a-8d03-45d91dfe2c01
- Host: api.github.com
- Accept-Encoding: gzip, deflate, br
- Connection: keep-alive

The response headers include:

- Date: Wed, 26 Feb 2025 20:24:41 GMT
- Content-Type: application/json; charset=utf-8
- Content-Length: 6134
- Cache-Control: private, max-age=60, s-maxage=60
- Vary: Accept, Authorization, Cookie, X-GitHub-OTP, Accept-Encoding, Accept, X-Requested-With
- ETag: W/\"6f8f6d92d267ce08aa214a31af109ad9a9189ef61d998be4487a6f3df462e19f\"
- X-OAuth-Scopes: admin:enterprise, admin:pgp_key, admin:org, admin:org_hook, admin:public_key, admin:repo_hook, admin:ssh_signing_key, audit_log, codespace, copilot, delete:packages, delete_repo, gist, notifications, project, repo, user, workflow, write:discussion, write:network_configurations, write:packages
- X-Accepted-OAuth-Scopes: public_repo, repo
- github-authentication-token-expiration: 2025-03-28 20:14:46 UTC
- Location: https://api.github.com/repos/abdullahproff/Created-with-Postman
- X-GitHub-Media-Type: github.v3; format=json
- x-github-api-version-selected: 2022-11-28
- X-RateLimit-Limit: 5000
- X-RateLimit-Remaining: 4998
- X-RateLimit-Reset: 1740604593
- X-RateLimit-Used: 2
- X-RateLimit-Resource: core
- Access-Control-Expose-Headers: ETag, Link, Location, Retry-After, X-GitHub-OTP, X-RateLimit-Limit, X-RateLimit-Remaining, X-RateLimit-Used, X-RateLimit-Resource, X-RateLimit-Res

2. NASA API Key

The screenshot displays the Postman interface with a workspace named 'My-Workspace'. The 'API Key' collection is selected, and a 'GET' request is configured to the endpoint `https://api.nasa.gov/planetary/apod`. The 'Authorization' tab is active, showing the 'API Key' auth type with the key `api_key` and the value `UVqIPi6bknBJOuwlM32OZMS2IMiLohf9C...`. The 'Body' tab shows the JSON response:

```
1 {
2   "copyright": "\nESA, \nNASA, \nEuclid Consortium;\nProcessing: \nJ.-C. Cuillandre, \nG. Anselmi, T. Li\n",
3   "date": "2025-02-26",
4   "explanation": "Do you see the ring? If you look very closely at the center of the featured galaxy NGC 6505, a ring becomes evident. It is the gravity of NGC 6505, the nearby (z = 0.842) elliptical galaxy that you can easily see, that is magnifying and distorting the image of a distant galaxy into a complete circle. To create a complete Einstein ring there must be perfect alignment of the nearby galaxy's center and part of the background galaxy. Analysis of this ring and the multiple images of the background galaxy help to determine the mass and fraction of dark matter in NGC 6505's center, as well as uncover previously unseen details in the distorted galaxy. The featured image was captured by ESA's Earth-orbiting Euclid telescope in 2023 and released earlier this month.",
5   "hdurl": "https://apod.nasa.gov/apod/image/2502/ClusterRing_Euclid_2665.jpg",
6   "media_type": "image",
7   "service_version": "v1",
8   "title": "Einstein Ring Surrounds Nearby Galaxy Center",
9   "url": "https://apod.nasa.gov/apod/image/2502/ClusterRing_Euclid_960.jpg"
```

Below the response, the 'Console' tab shows the network details for the GET request:

```
* GET https://api.nasa.gov/planetary/apod?api_key=UVqIPi6bknBJOuwlM32OZMS2IMiLohf9C... 200
  * Network
  * Request Headers
    User-Agent: "PostmanRuntime/7.43.0"
    Accept: "*/*"
    Cache-Control: "no-cache"
    Postman-Token: "47c79a98-c37e-4e6b-9b1c-c15541f043bb"
    Host: "api.nasa.gov"
    Accept-Encoding: "gzip, deflate, br"
    Connection: "keep-alive"
  * Response Headers
    Date: "Wed, 26 Feb 2025 20:31:33 GMT"
    Content-Type: "application/json"
    Transfer-Encoding: "chunked"
    Connection: "keep-alive"
    Access-Control-Allow-Origin: "*"
    Access-Control-Expose-Headers: "X-RateLimit-Limit, X-RateLimit-Remaining"
    Age: "0"
    Content-Encoding: "gzip"
    Strict-Transport-Security: "max-age=31536000; includeSubDomains; preload"
    Vary: "Accept-Encoding"
    Via: "https/1.1 api-umbrella (ApacheTrafficServer [cMsSf])"
    X-Api-Umbrella-Request-Id: "c18fq4e4f2ce0tn7u40"
    X-Cache: "MISS"
    X-Content-Type-Options: "nosniff"
    X-RateLimit-Limit: "2000"
    X-RateLimit-Remaining: "1997"
    X-Vcap-Request-Id: "a4099747-4805-488f-6060-47ed216696d4"
    X-Xss-Protection: "1; mode=block"
    X-Frame-Options: "DENY"
```