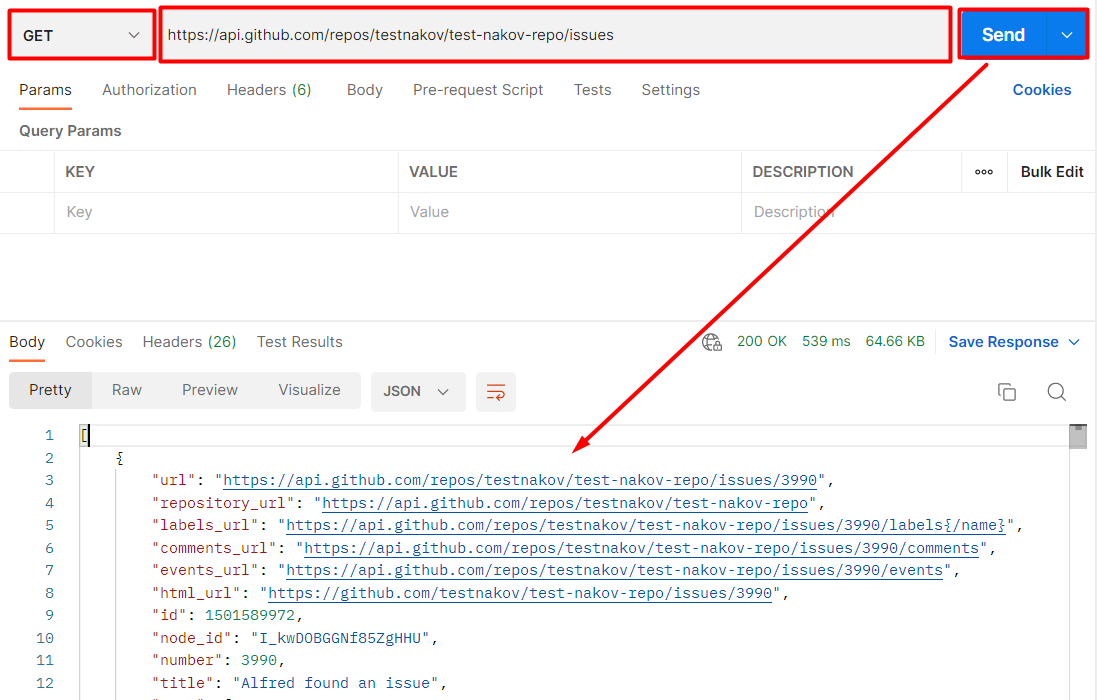
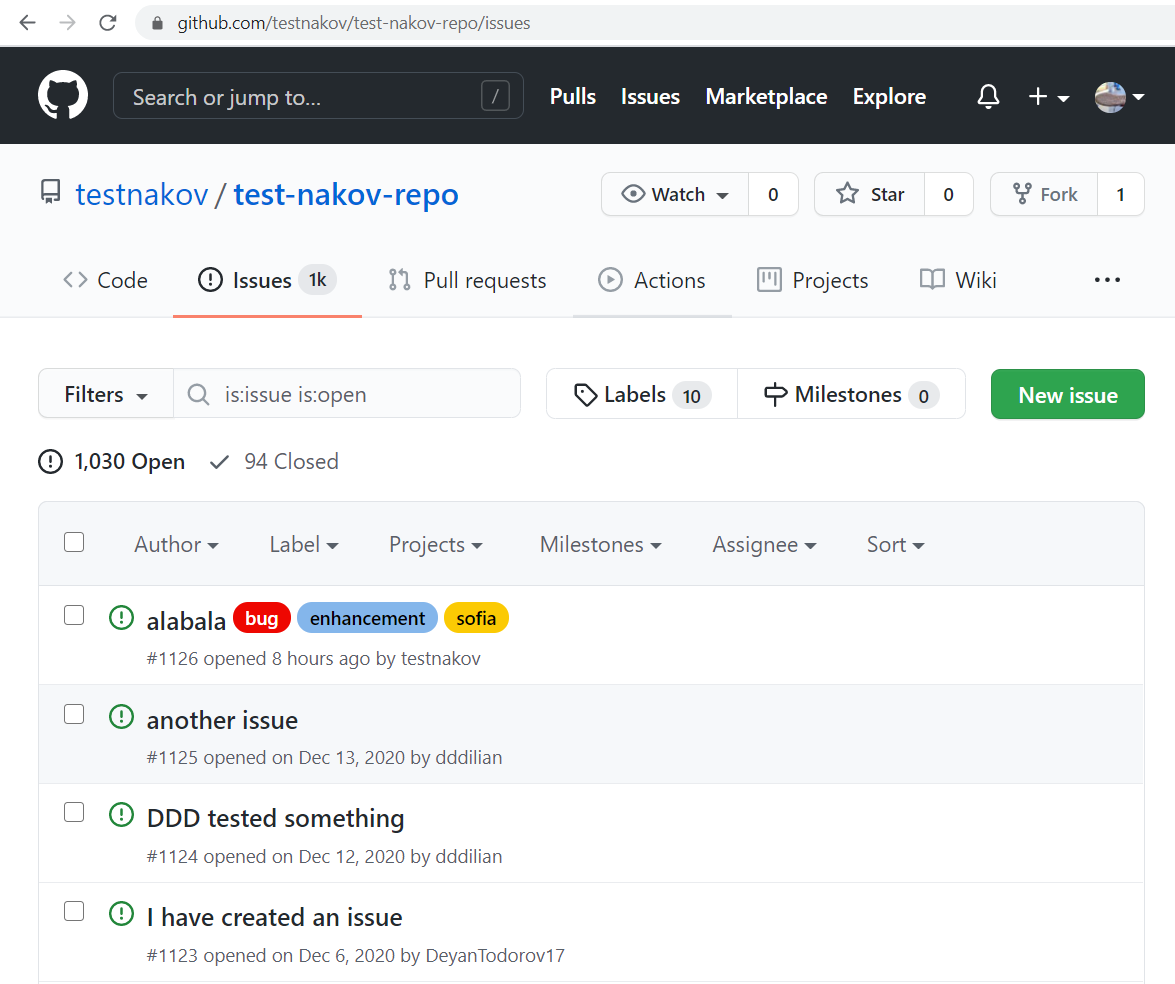
# Exercise: Web API and Postman

## GitHub Issues API

In this exercise we will work with **GitHub REST API**, more specifically, the **GitHub Issues API**:



**GitHub Issues** is a popular issue tracking software, coming with all GitHub repositories. It is available for free, after a free registration in GitHub. This is how **GitHub Issues** user interface looks like:



The above user interface is publicly accessible from: <https://github.com/testnakov/test-nakov-repo/issues>.

## API Endpoints for GitHub Issues

GitHub Issues provides the standard RESTful **API endpoints**, which you can access with Postman HTTP client from <https://api.github.com>:

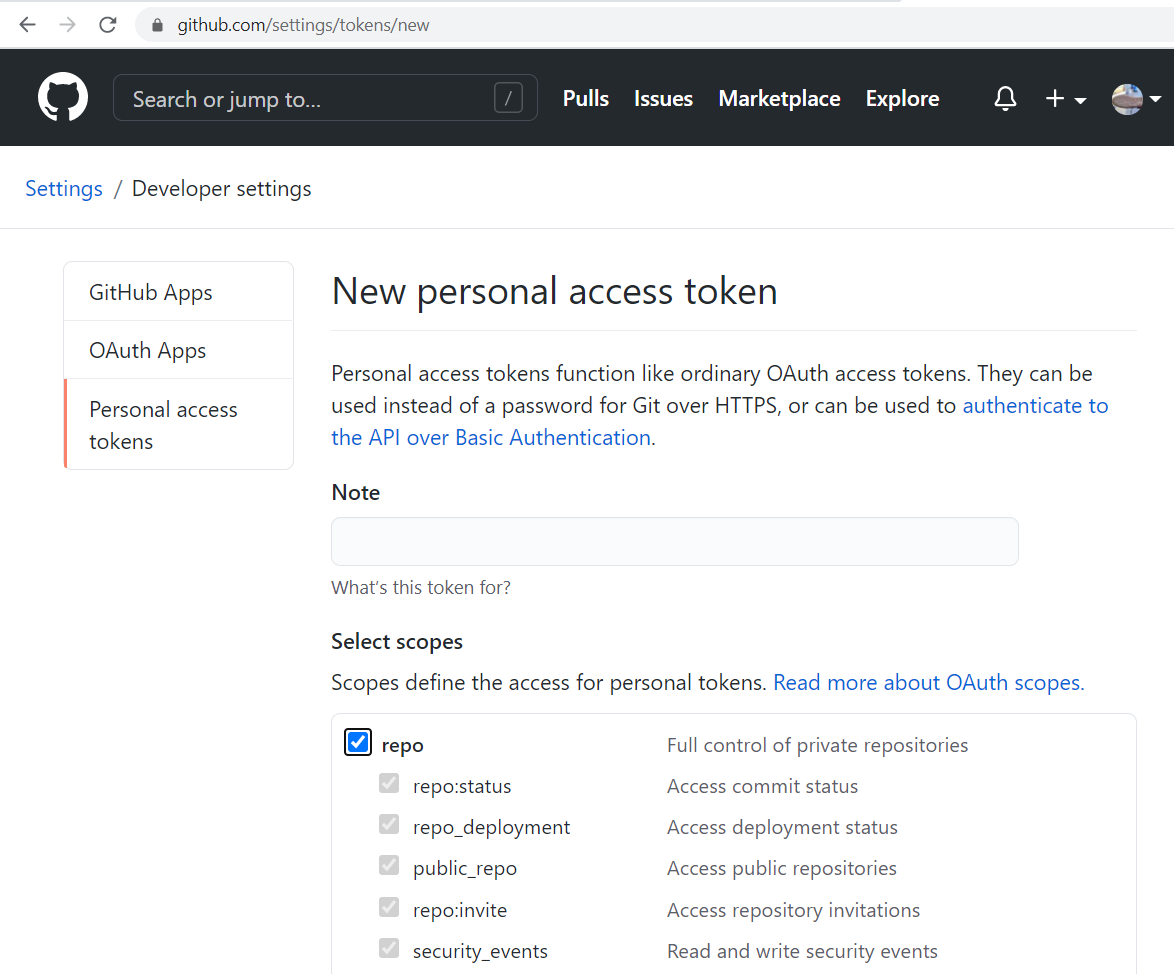
* **GET endpoints** – respond with JSON object as a result.
  + **GET /repos/{user}/{repo}/issues** –returns the **issues** in the given GitHub repo.
  + **GET /repos/{user}/{repo}/issues/{num}** –returns the specified **issue**.
  + **GET /repos/{user}/{repo}/issues/{num}/comments** –returns the **comments** for an issue.
  + **GET /repos/{user}/{repo}/issues/comments/{id}** –returns the specified **comment**.
* **POST / PATCH / DELETE endpoints** – all of them need **authentication**.
  + **POST /repos/{user}/{repo}/issues** –creates a new **issue**.
  + **PATCH /repos/{user}/{repo}/issues/{num}** –modifies the specified **issue**.
  + **POST /repos/{user}/{repo}/issues/{num}/comments** –creates a new **comment** for a certain issue.
  + **PATCH /repos/{user}/{repo}/issues/comments/{id}** –modifies existing **comment**.
  + **DELETE /repos/{user}/{repo}/issues/comments/{id}** –deletes existing **comment**.

Note that in GitHub API some requests (mostly retrieval requests) identify the resources **by number**. The **issue number** is the sequential number (1, 2, 3, …) inside the project issue tracker. The issue **id** / comment **id** is a global identifier (such as 762541045, 843104478).

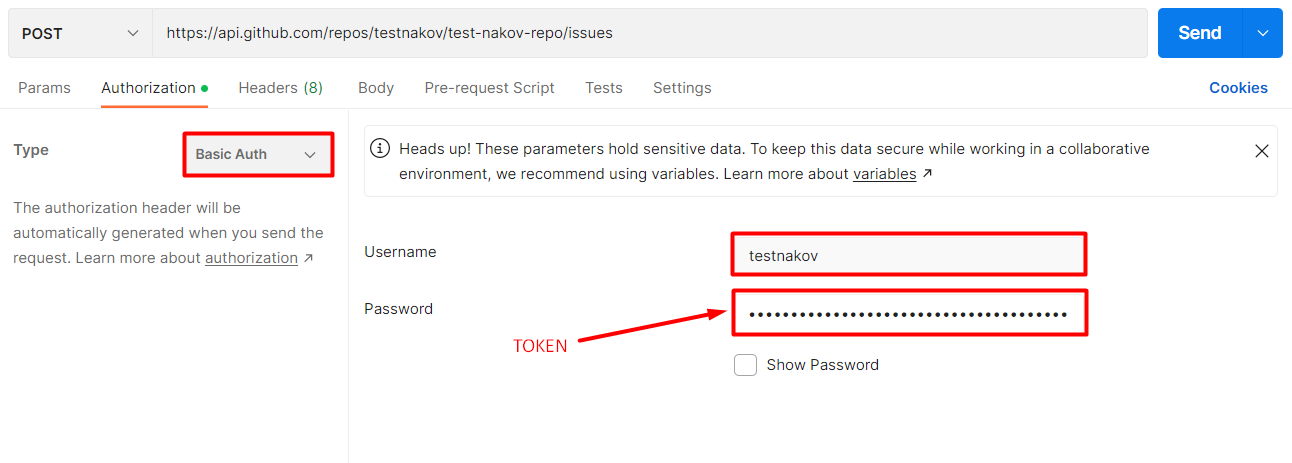
### Authentication in GitHub API

GitHub API endpoints need **authentication**. In Postman, you can use **Basic authentication**, using your **GitHub username** + a **password** created from the **"Personal Access Tokens"** section in the GitHub user profile setting.

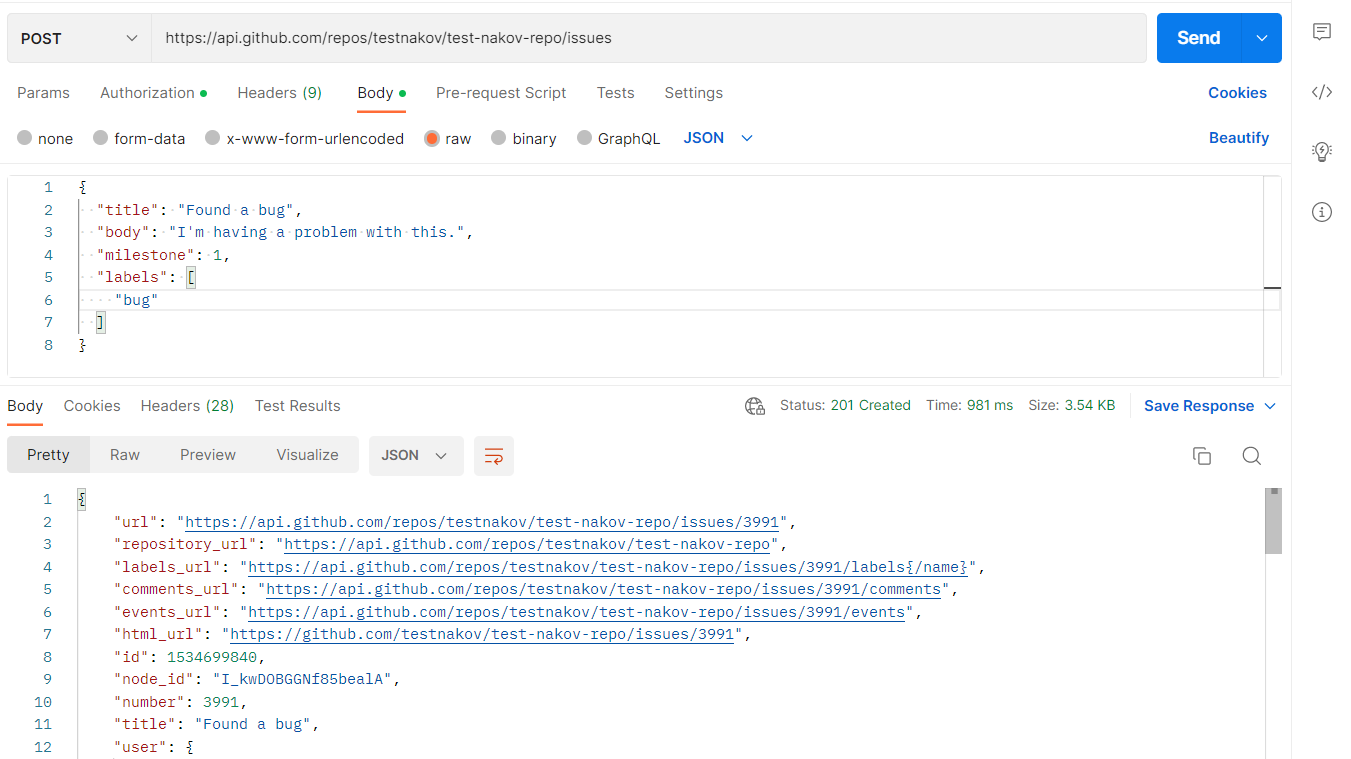
Create a new **personal access token** for the GitHub API from your profile: <https://github.com/settings/tokens/new>.



Once, a **personal access token** is created in GitHub, you can use it from **Postman** by adding a "**Basic authentication**" header for the HTTP request. An example is shown below:



In this exercise, you shall use **HTTP Basic authentication** to authenticate and authorize your GitHub API requests. The **username** is your **GitHub username**. The **password** is your **personal access token**, that you have previously created from the [Developer settings] page in your GitHub profile.



### GitHub API: Sample HTTP Request

This is how a typical **HTTP request to GitHub API** looks like:

|  |
| --- |
| POST /repos/testnakov/test-nakov-repo/issues/6/comments HTTP/1.1  Host: api.github.com  Content-Type: application/json  Authorization: Basic dGVzdG5ha292OjMzYjQ3MzUzZTE2NGU4YTkxZDlmMDM2MGVjNDdkYmFmNWUzNzJhNg==  Content-Length: 25  {  "body": "Comment"  } |

In the above request the **username** and the **password** (the personal access token) used to authorize the request, are encoded in the **"Authorization" header**. This header holds a **base64 string**, which encodes together the **username** and the **password**, separated by ":". This is the decoded base64 string from the above request:

|  |  |
| --- | --- |
| Base64 string | dGVzdG5ha292OjMzYjQ3MzUzZTE2NGU4YTkxZDlmMDM2MGVjNDdkYmFmNWUzNzJhNg== |
| String value | testnakov:33b47353e164e8a91d9f0360ec47dbaf5e372a6 |

### GitHub API: Sample HTTP Response

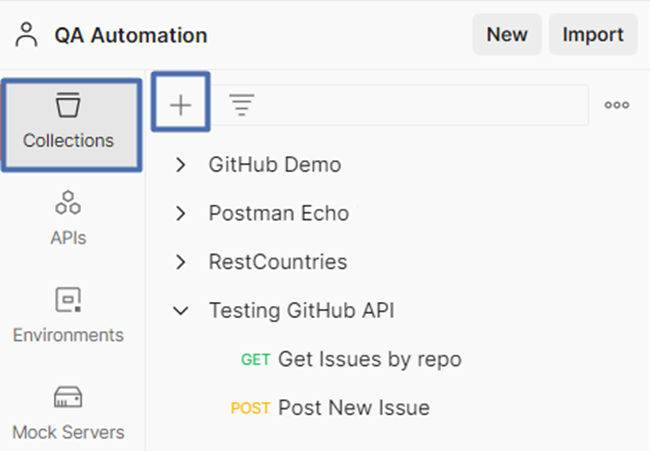
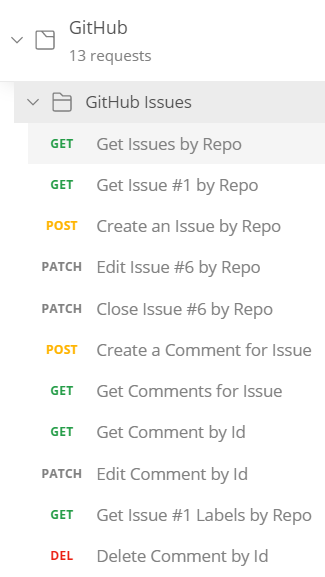
A typical **HTTP response** from the GitHub API may look like this:

|  |
| --- |
| HTTP/1.1 201 Created  Date: Tue, 19 Jan 2021 13:20:12 GMT  Content-Type: application/json; charset=utf-8  Content-Length: 1453  Server: GitHub.com  …  {"url":"https://api.github.com/repos/testnakov/test-nakov-repo/issues/comments/762834681", "html\_url":"https://github.com/testnakov/test-nakov-repo/issues/6#issuecomment-762834681", "issue\_url":"https://api.github.com/repos/testnakov/test-nakov-repo/issues/6", "id":762834681,"node\_id":"MDEyOklzc3VlQ29tbWVudDc2MjgzNDY4MQ==","user":{"login":"testnakov","id":23406465,"node\_id":"MDQ6VXNlcjIzNDA2NDY1","avatar\_url":"https://avatars2.githubusercontent.com/u/23406465?u=b090ea0dc2d6c5cf71bcc39160cda63ab2f28714&v=4","gravatar\_id":"","url":"https://api.github.com/users/testnakov","html\_url":"https://github.com/testnakov","followers\_url":"https://api.github.com/users/testnakov/followers","following\_url":"https://api.github.com/users/testnakov/following{/other\_user}","gists\_url":"https://api.github.com/users/testnakov/gists{/gist\_id}","starred\_url":"https://api.github.com/users/testnakov/starred{/owner}{/repo}","subscriptions\_url":"https://api.github.com/users/testnakov/subscriptions","organizations\_url":"https://api.github.com/users/testnakov/orgs","repos\_url":"https://api.github.com/users/testnakov/repos","events\_url":"https://api.github.com/users/testnakov/events{/privacy}","received\_events\_url":"https://api.github.com/users/testnakov/received\_events","type":"User","site\_admin":false},"created\_at":"2021-01-19T13:20:11Z","updated\_at":"2021-01-19T13:20:11Z","author\_association":"OWNER","body":"This is a comment","performed\_via\_github\_app":null} |

## Create Postman Collection of Requests

Now, you should create a **Postman collection** of HTTP requests for accessing the **GitHub Issues API**. Use the **[+ New Collection]** button on the left sidebar in Postman (see the screenshot).

The new **Postman collection** will hold the **HTTP requests for the GitHub API**, related to **issues** and issue **comments**. The Postman collection may look as shown below. It may be structured in **folders** and the requests should have appropriate names, like it is shown below:

🡪 

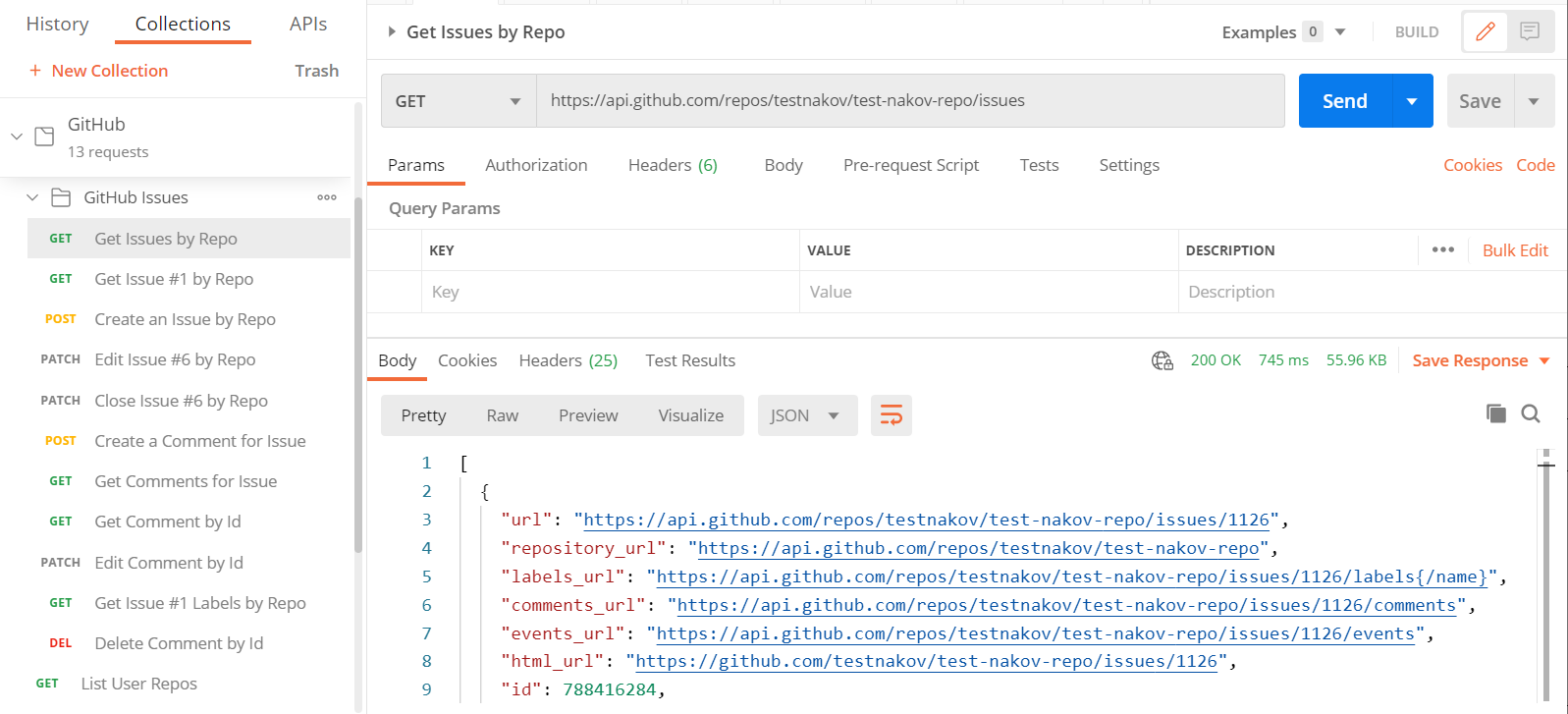
Now it's time to **create a few HTTP requests** in the new Postman collection.

### Retrieve All Issues from Repo

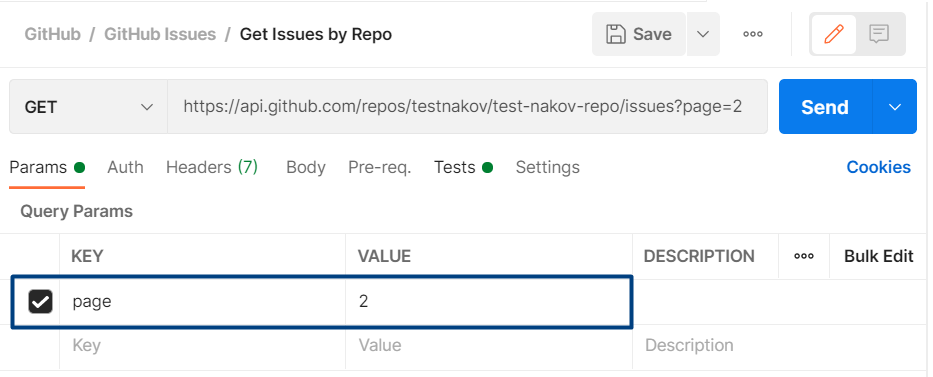
Retrieve all issues from repo "test-nakov-repo" in user "testnakov". Use the following HTTP GET request in Postman:

|  |  |
| --- | --- |
| Request | GET https://api.github.com/repos/testnakov/test-nakov-repo/issues |
| Authorization | Basic (GitHub username + GitHub personal access token) |
| Body | *(empty)* |

This is how the above HTTP request may look in **Postman** after successful execution:



The returned HTTP status code is "**200 OK**" and the HTTP **response body** holds the returned issues as a **JSON array** of objects. Note that the issues in this repo could be thousands and returning all of them will be too slow and the response will be huge. To optimize the speed, the GitHub API uses **paging**. By default, the above request will return the most recent 30 issues. You can request the others by using a **request parameter "**page**"**:

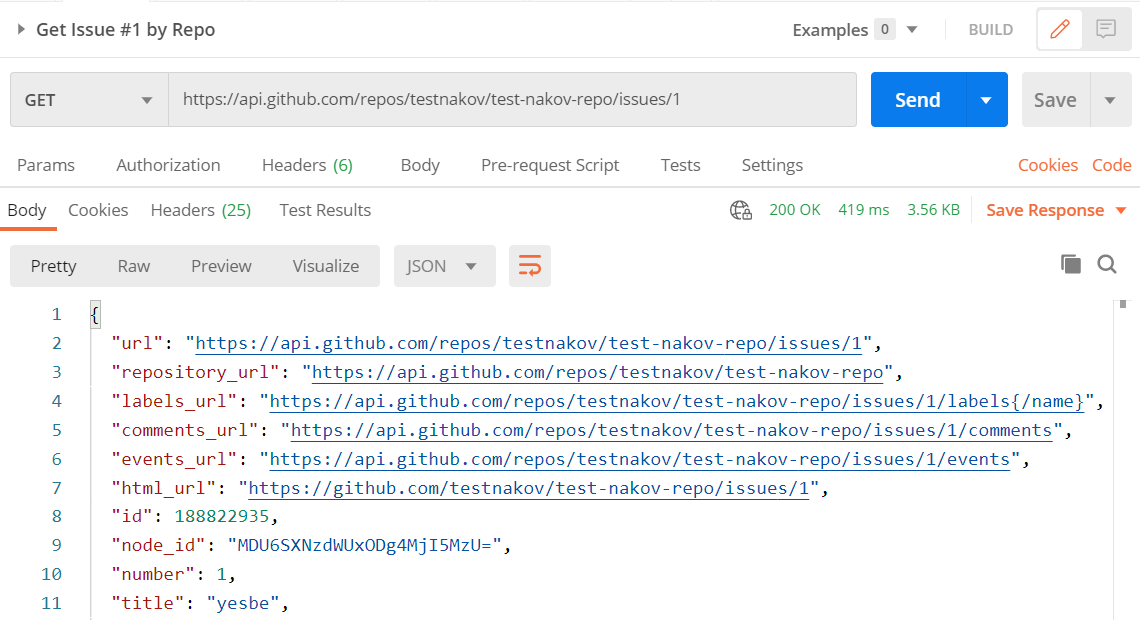


### Retrieve Issue by Number

Retrieve issue #1 from repo "test-nakov-repo" in user "testnakov":

|  |  |
| --- | --- |
| Request | GET https://api.github.com/repos/testnakov/test-nakov-repo/issues/1 |
| Authorization | Basic (GitHub username + GitHub personal access token) |
| Body | *(empty)* |

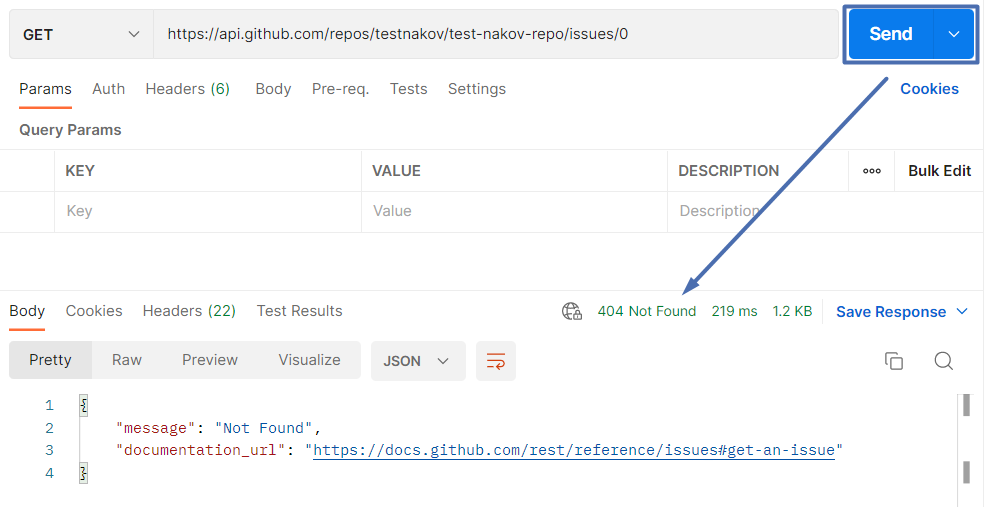
The returned HTTP status code is "**200 OK**" and the HTTP **response body** holds the requested issue as a **JSON** object:



Note that "**issue number"** (in this example 1) and "**issue id**" (in this example 188822935) are different identifiers of the same issue. The issue id is a global unique issue identifier in the GitHub issues database. The issue number is a local identifier within the current project's issue tracker.

You can also view the same **issue #1** from the Web on the GitHub Issues page for the above-mentioned project: <https://github.com/testnakov/test-nakov-repo/issues/1>.

If you try to retrieve a **non-existing issue** from the GitHub API (for example **issue #0**), you will get **404 Not Found**:

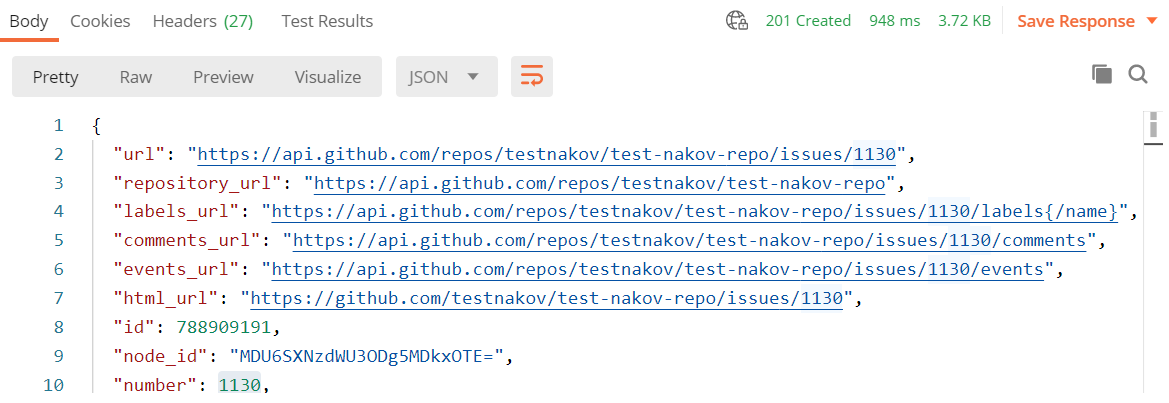


### Create a New Issue

Create a new issue in the repo "test-nakov-repo" of user "testnakov". You will need a valid GitHub access token to authorize the request:

|  |  |
| --- | --- |
| Request | POST https://api.github.com/repos/testnakov/test-nakov-repo/issues |
| Authorization | Basic (GitHub username + GitHub personal access token) |
| Body | {    "title": "Missing [Submit] button",    "body": "I'm having a problem with this."  } |

In case of success, the HTTP response should have status **201 Created** and should hold in theresponsebody a **JSON** object, holding **the number of the new issue**, together with other issue details:



The issue number for the above new issue is **#1130**. Note that "**issue id**" and "**issue number**" are different things. The **issue number** is unique for certain GitHub repository. The **issue id** is globally unique at GitHub.

Remember, the issue number for the newly created issue will be different (not 1130).

In case you don't provide valid authentication for the GitHub API for the HTTP request, you will get an error response: **401 Unauthorized** or **404 Not Found**.

Sometimes GitHub returns **404 Not Found** when you request a resource without proper authentication instead of the correct HTTP status code. This is semantically incorrect, but GitHub returns this to avoid "information disclosure". Be warned that if you get **404 Not Found** from GitHub, this may mean "**Unauthorized access**".

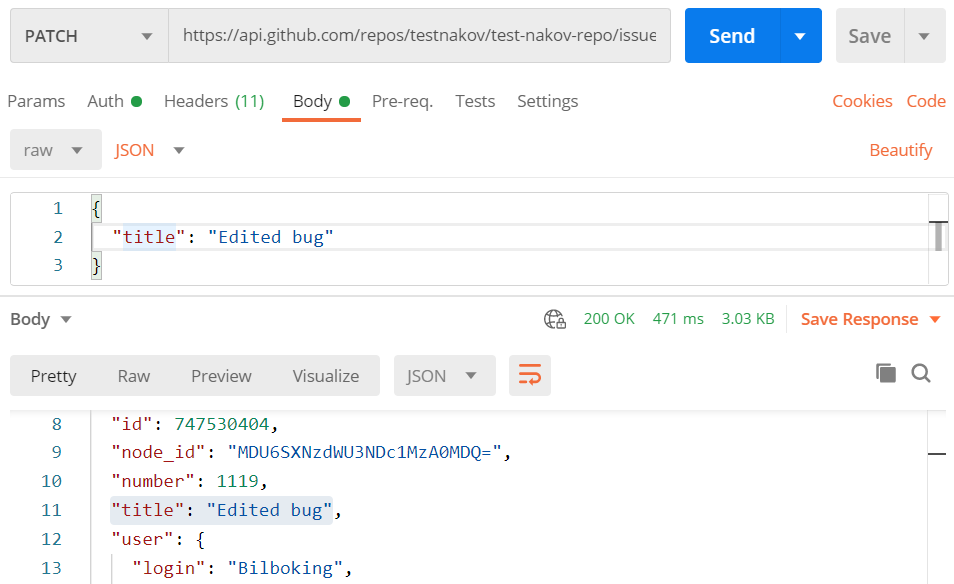
### Edit Existing Issue

Edit existing issue #....

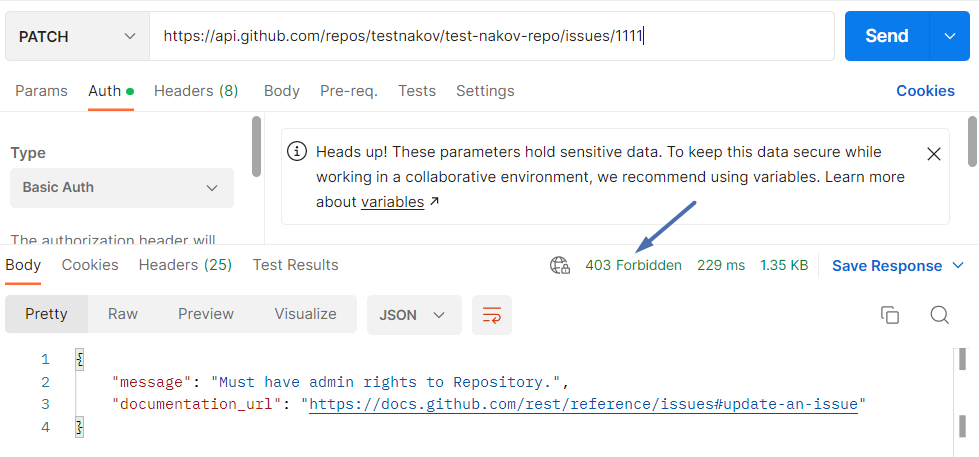
Replace the dots in the request below with the number of the issue you just created.

|  |  |
| --- | --- |
| Request | PATCH https://api.github.com/repos/testnakov/test-nakov-repo/issues/.... |
| Authorization | Basic (GitHub username + GitHub personal access token) |
| Body | {    "title": "Edited bug (new title)"  } |

On success, the HTTP response should have the status **200 OK** and should hold **the edited issue** astheresponsebody:



**Note**: you can edit only your own issues. Repo admins can edit also other user's issues. If you try to edit an issue without sufficient privileges, you will get **403 Forbidden**:



### Close Existing Issue

Close issue from the repo "test-nakov-repo" of user "testnakov".

Replace the dots in the request below with the number of the issue you just patched.

|  |  |
| --- | --- |
| Request | PATCH https://api.github.com/repos/testnakov/test-nakov-repo/issues/.... |
| Authorization | Basic (GitHub username + GitHub personal access token) |
| Body | {    "state": "closed"  } |

The HTTP response should have status **200 OK** and should hold **the edited issue** as **the** responsebody. You can see the closed issue here

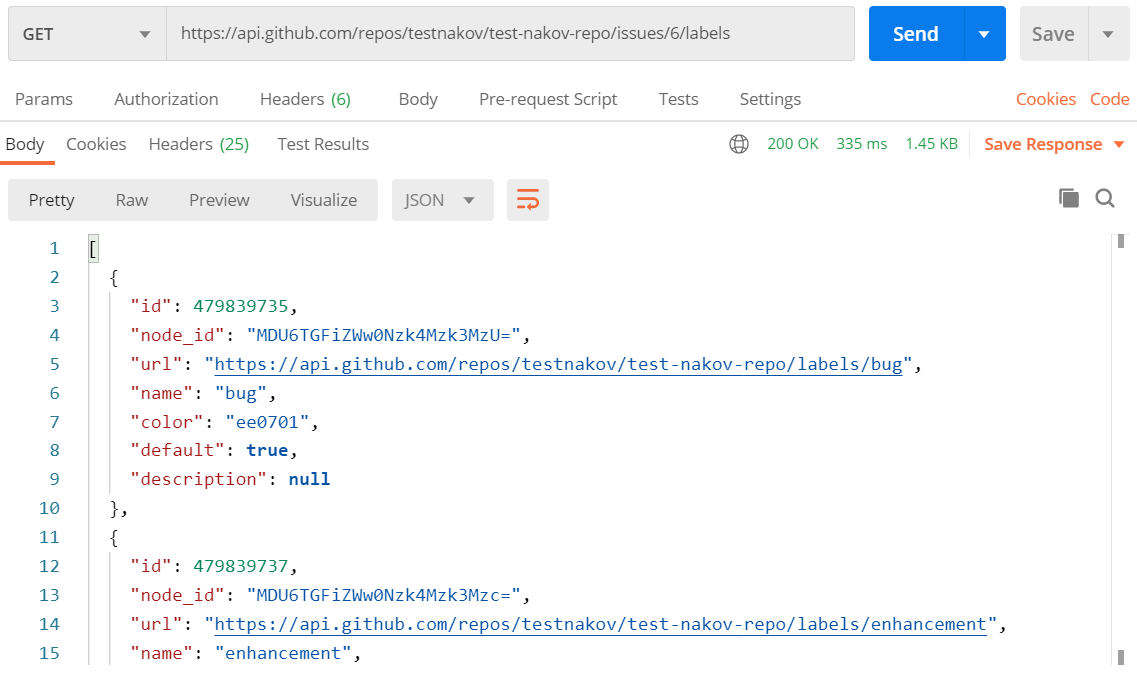
**Note**: you can edit / close only your own issues. Repo admins can edit or close user's issues. If you try to close an issue without sufficient privileges, you will get **403 Forbidden**.

### Retrieve All Labels for Issue

Retrieve all comments for existing issue #6 from the repo "test-nakov-repo" of user "testnakov":

|  |  |
| --- | --- |
| Request | GET https://api.github.com/repos/testnakov/test-nakov-repo/issues/6/labels |
| Authorization | Basic (GitHub username + GitHub personal access token) |
| Body | *(empty)* |

The HTTP response should have status **200 OK** and should hold **the issue labels** asresponsebody in JSON format (array of labels):



You can see these labels here: <https://github.com/testnakov/test-nakov-repo/issues/6>. All available labels for this repo can be seen here: <https://github.com/testnakov/test-nakov-repo/labels>.

In case **no labels are** available for the specified issue, the HTTP response body will hold and **empty JSON array**: [].

### Create a Comment for Issue

Create a new comment for existing issue #6 from the repo "test-nakov-repo" of user "testnakov":

|  |  |
| --- | --- |
| Request | POST https://api.github.com/repos/testnakov/test-nakov-repo/issues/111/comments |
| Authorization | Basic (GitHub username + GitHub personal access token) |
| Body | {    "body": "This is a comment"  } |

The HTTP response should have the status **201 Created** and should hold **the new comment** as **the** responsebody in JSON format. You can see the new comment here: <https://github.com/testnakov/test-nakov-repo/issues/111>.

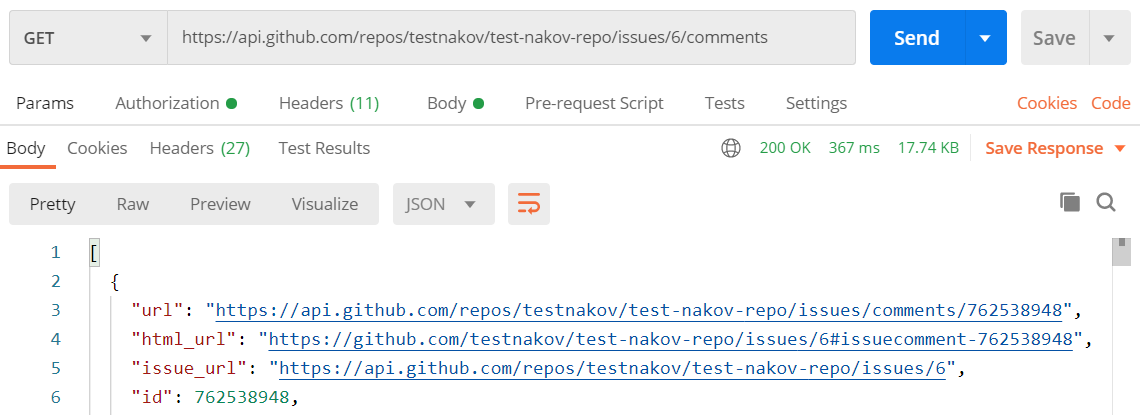
If you try to create a comment in a repo, where you don't have sufficient privileges, you will get **403 Forbidden**.

### Retrieve All Comments for Issue

Retrieve all comments for existing issue #6 from the repo "test-nakov-repo" of user "testnakov":

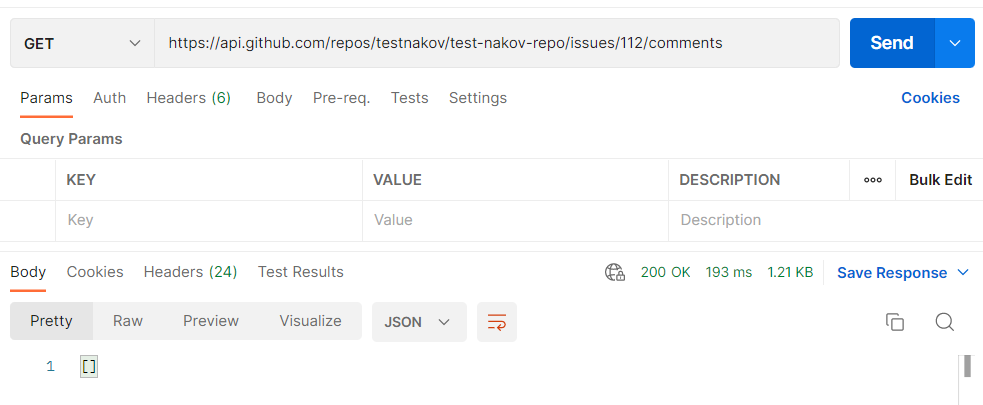
|  |  |
| --- | --- |
| Request | GET https://api.github.com/repos/testnakov/test-nakov-repo/issues/6/comments |
| Authorization | Basic (GitHub username + GitHub personal access token) |
| Body | *(empty)* |

The HTTP response should have status **200 OK** and should hold **the issue comments** asresponsebody in JSON format (array of comments):



You can see these comments here: <https://github.com/testnakov/test-nakov-repo/issues/6>.

In case **no comments are** available for the specified issue, the HTTP response body will hold and **empty JSON array**:



### Retrieve Comment by Id

Retrieve a comment by id. The comment id is global for the entire GitHub (in this example #762538948), but still, the user and repo for the comment are required in the request URL:

|  |  |
| --- | --- |
| Request | GET https://api.github.com/repos/testnakov/test-nakov-repo/issues/comments/762538948 |
| Authorization | Basic (GitHub username + GitHub personal access token) |
| Body | *(empty)* |

The HTTP response should have the status **200 OK** and should hold **the new issue comment** in JSON format. You can see this comment here: <https://github.com/testnakov/test-nakov-repo/issues/6#issuecomment-762538948>.

### Edit Existing Comment

Edit existing comments by id. The comment id is global for the entire GitHub (in this example #762541976), but still, the user and repo for the comment are required in the request URL:

|  |  |
| --- | --- |
| Request | PATCH https://api.github.com/repos/testnakov/test-nakov-repo/issues/comments/762541976 |
| Authorization | Basic (GitHub username + GitHub personal access token) |
| Body | {    "body": "Edited Comment"  } |

The HTTP response should have the status **200 OK** and should hold **the modified issue comment** in JSON format. You can see this comment here: <https://github.com/testnakov/test-nakov-repo/issues/6#issuecomment-762541976>.

**Note**: you can edit only your own comments. Repo admins can edit also other user's comments. If you try to edit a comment without sufficient privileges, you will get **401 Unauthorized** or **403 Forbidden**.

### Delete Existing Comment

Delete the existing comment by id. The comment id is global for the entire GitHub. First, create a new comment and put its id in the request below:

|  |  |
| --- | --- |
| Request | DELETE https://api.github.com/repos/testnakov/test-nakov-repo/issues/comments/{id} |
| Authorization | Basic (GitHub username + GitHub personal access token) |
| Body | *(empty)* |

The HTTP response should have the status **204 No Content** and should hold an empty body.

In case of non-existing comment, the above request will return **404 Not Found**.

**Note**: you can delete only your own comments. Repo admins can delete also other user's comments. If you try to delete a comment without sufficient privileges, you will get **401 Unauthorized** or **403 Forbidden**.

## The "Task Board" System

**"Task Board**" is a simple information system for managing **tasks in a task board**. Each task consists of **title** + **description**. Tasks are organized in **boards**, which are displayed as columns (sections): Open, In Progress, Done. Users can **view** the task board with the tasks, **search** for tasks by keyword, **view** task details, **create** new tasks and **edit** existing tasks (and move existing tasks from one board to another).

You are given the RESTful **API** client for the task board system. Your assignment is to write **API requests** for the system using **Postman**.

### Installing and Running the App

You already have the app from Test Management exercise, but if you still don't, you can fork it from here:

<https://replit.com/@SoftUniQA/TaskBoardJSV02?v=1>

Alternatively, if you already have Git and Node.js installed, you can **install** and **run** the app on your **local machine**:

|  |
| --- |
| git clone https://github.com/QA-Automation-Testing-Demo/TaskBoard-JS  cd TaskBoard-JS  npm install  npm start |

### Resetting the App

The app **does not have persistent database** storage, so you can **reset it** by a simple **restart** (stop & start).

* After restart, you will lose all changes and the default sample data will be populated automatically.

### API Endpoints

TaskBoard exposes a **RESTful API**, available at **https://{yoursite}/api**

If you are running the app from repl.it the URL might look something like this:

The following endpoints are supported:

* GET /api – list all API endpoints
* GET /api/tasks – list all tasks (returns JSON array of tasks)
* GET /api/tasks/id – returns a task by given id
* GET /api/tasks/search/keyword – list all tasks matching given keyword
* GET /api/tasks/board/boardName – list tasks by board name
* POST /api/tasks – create a new task (post a JSON object in the request body, e.g. {"title":"Add Tests", "description":"API + UI tests", "board":"Open"})
* PATCH /api/tasks/id – edit task by id (send a JSON object in the request body, holding the fields to modify, e.g. {"title":"changed title", "board":"Done"})
* DELETE /api/tasks/id – delete task by id
* GET /api/boards – list all boards

This is a sample output from an API call to /api/tasks:

**Your task is to write API requests for certain RESTful API endpoints**

* **Get all boards**
* **Get all tasks**
* **Get the tasks from the board named "Done"**
* **Find tasks** by keyword "home"
* **Find tasks** by keyword "missing{*randnum*}"
* Create a **new task**
* **Edit created task**
* **Delete existing task**