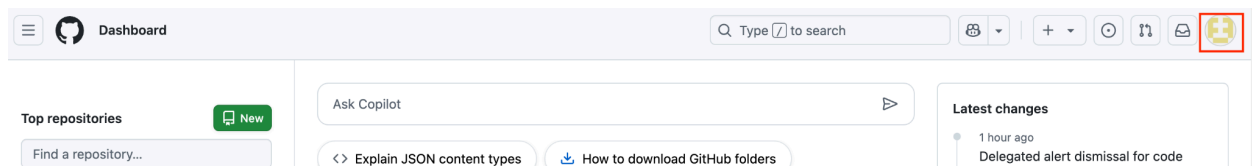


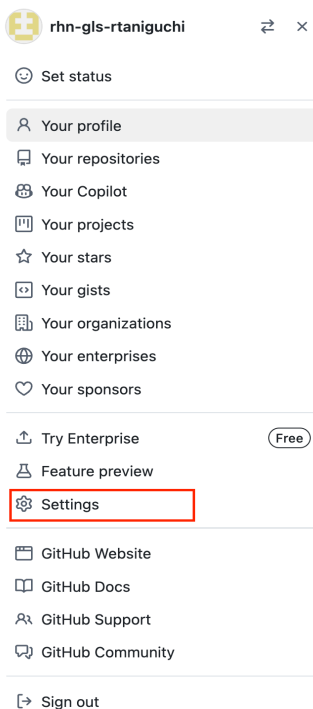
Creating a password to push changes into GitHub

To create a password to push changes on GitHub you need to log into your GitHub account: <https://github.com>

Step 1: Open your account information at the top right side of your screen, by clicking the highlighted icon:



Step 2; Select the settings option on the panel opened on the right side of your screen:



On your left side, select the developer settings:



rhn-gls-rtaniguchi (rhn-g)
Your personal account

Public profile

- Account
- Appearance
- Accessibility
- Notifications

Access

- Billing and plans ▼
- Emails
- Password and authentication
- Sessions
- SSH and GPG keys
- Organizations
- Enterprises
- Moderation ▼

Code, planning, and automation

- Repositories
- Codespaces
- Packages
- Copilot
- Pages
- Saved replies

Security

- Code security

Integrations

- Applications
- Scheduled reminders

Archives

- Security log
- Sponsorship log

Developer settings

Step 4: on the left side of your screen, expand the Personal access tokens:



GitHub Apps

OAuth Apps

Personal access tokens

And choose Tokens (classic) option

GitHub Apps

OAuth Apps

Personal access tokens

Fine-grained tokens Preview

Tokens (classic)

On the right side of this screen, a drop box will appear, click on it, and select in the Generate new token (classic option):

The screenshot shows the GitHub Developer Settings interface. On the left, the navigation menu includes 'GitHub Apps', 'OAuth Apps', and 'Personal access tokens'. Under 'Personal access tokens', there are two options: 'Fine-grained tokens' (with a 'Preview' badge) and 'Tokens (classic)'. The main content area is titled 'Personal access tokens (classic)'. It contains a list of generated tokens, with one example shown: 'example — public_repo' which expires on 'Fri, Apr 4 2025'. On the right side, there is a 'Generate new token' button with a dropdown arrow. The dropdown menu is open, showing two options: 'Generate new token (Beta)' (Fine-grained, repo-scoped) and 'Generate new token (classic)' (For general use).

In the screen that opens after selecting the Generate new token, type a Name to your token in the Note textbox and check the public_repo check box

New personal access token (classic)

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Note

example

What's this token for?

Expiration

30 days The token will expire on Fri, Apr 4 2025

Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes.](#)

| | |
|---|--------------------------------------|
| <input type="checkbox"/> repo | Full control of private repositories |
| <input type="checkbox"/> repo:status | Access commit status |
| <input type="checkbox"/> repo_deployment | Access deployment status |
| <input checked="" type="checkbox"/> public_repo | Access public repositories |
| <input type="checkbox"/> repo:invite | Access repository invitations |
| <input type="checkbox"/> security_events | Read and write security events |

At the bottom of this page, click the Generate Token button.

Tokens you have generated that can be used to access the [GitHub API](#).

Make sure to copy your personal access token now. You won't be able to see it again!

✓ ghp_Tndy2UFUm2ze8fL... Delete

Finally copy and save this token to use as your password to push contents into your git repository: