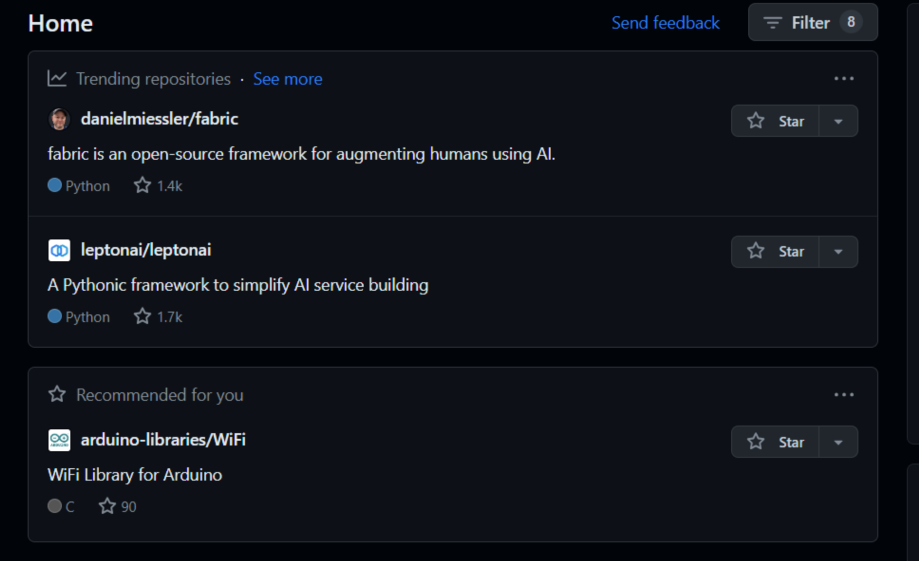
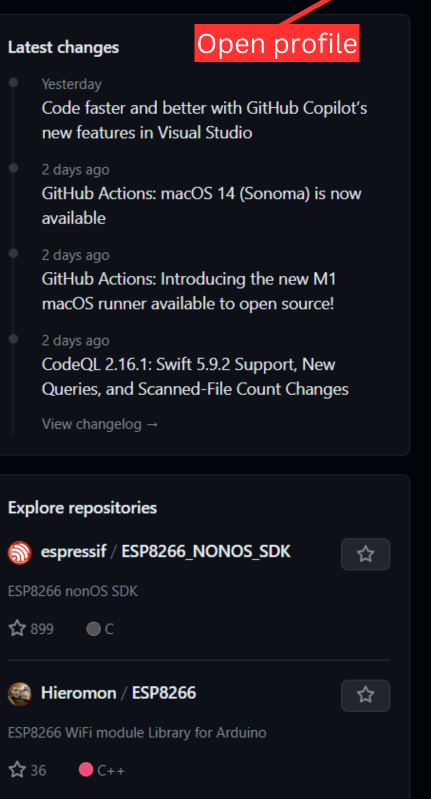
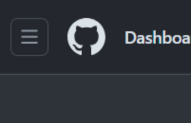


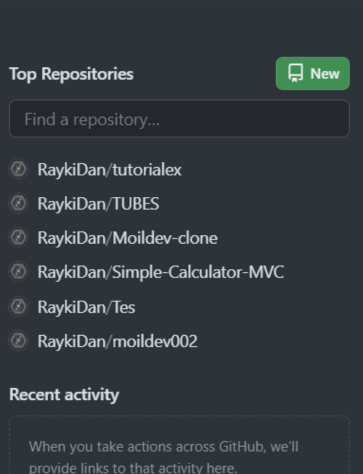
provide links to that activity here.

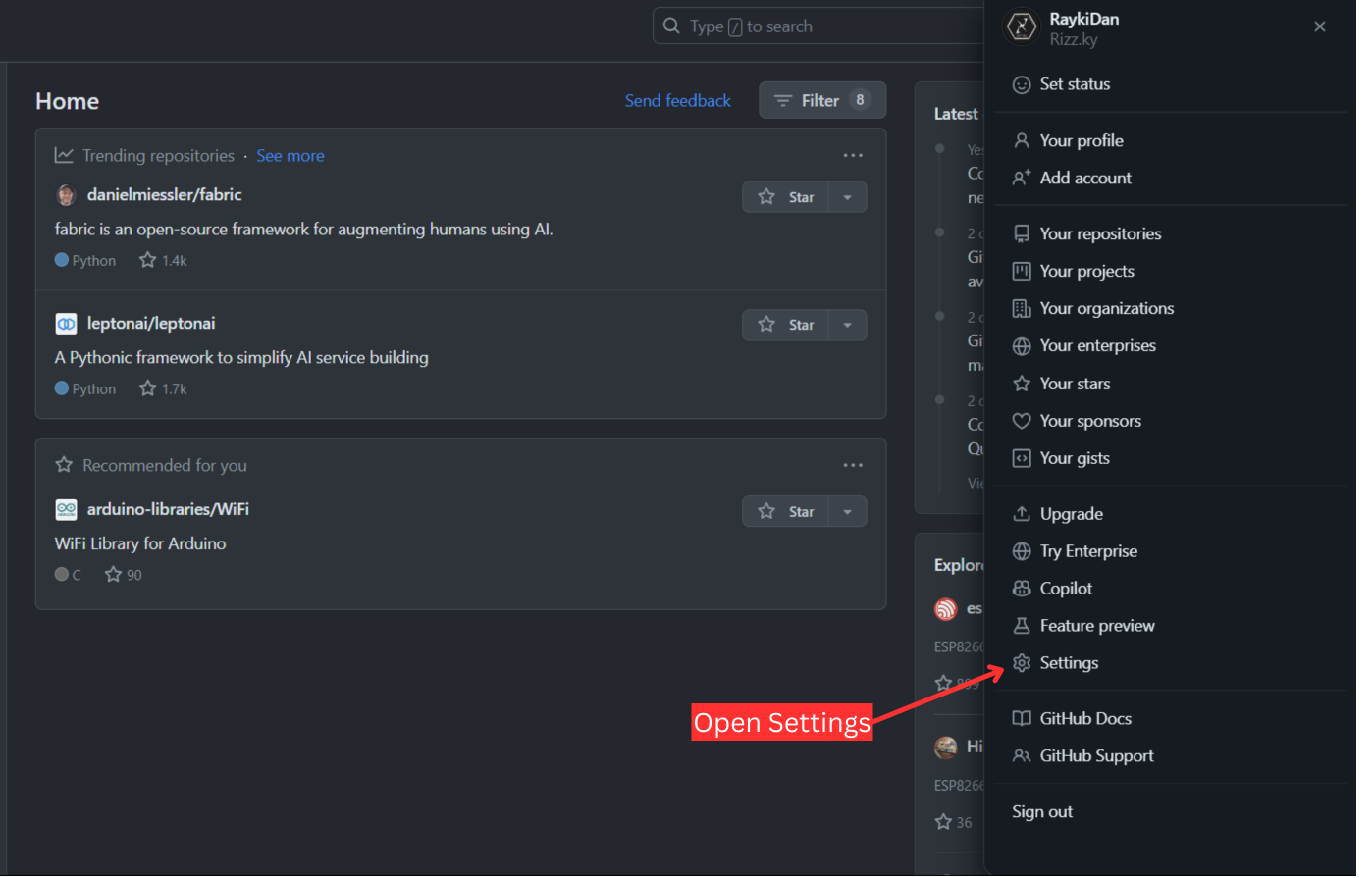






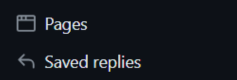












Security

① Code security and analysis

Integrations

- **## Applications**
- © Scheduled reminders

Archives

- ⊠ Security log
- **Sponsorship log**
- Developer settings





# Company

You can @mention your company's GitHub organization to link it.

### Location

### ■ Display current local time

Other users will see the time difference from their local time.

All of the fields on this page are optional and can be deleted at any time, and by filling them out, you're giving us consent to share this data wherever your user profile appears. Please see our <u>privacy statement</u> to learn more about how we use this information.

Update profile

## Contributions & activity

#### ■ Make profile private and hide activity

Enabling this will hide your contributions and activity from your GitHub profile and from social features like followers, stars, feeds, leaderboards and releases.

#### ☐ Include private contributions on my profile

Your contribution graph, achievements, and activity overview will show your private contributions without revealing any repository or organization information. Read more.

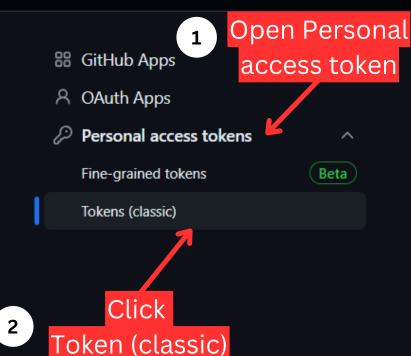
**Update preferences** 

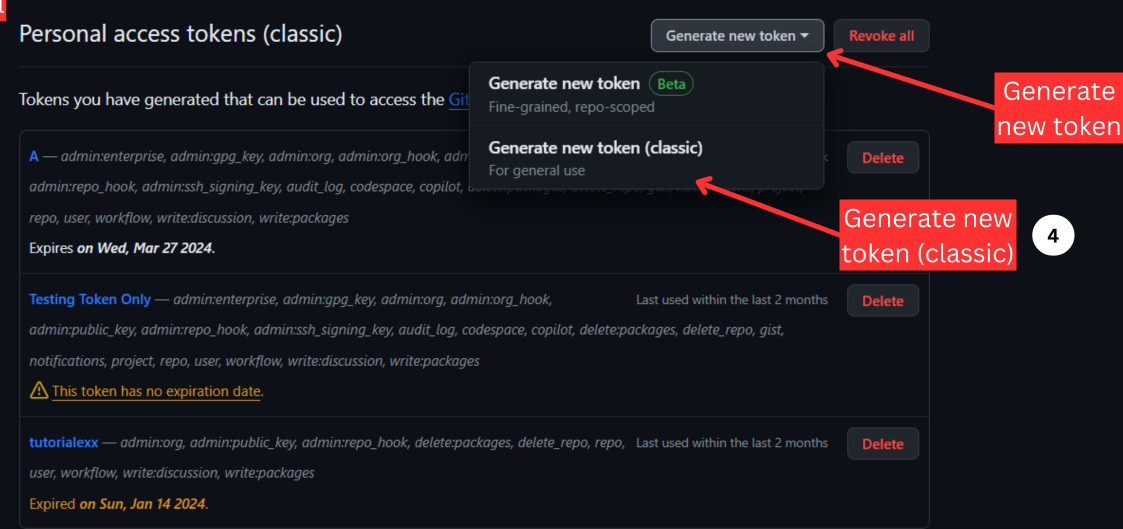
## Profile settings











Q Type // to search

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.













Set your token

scopes (checklist

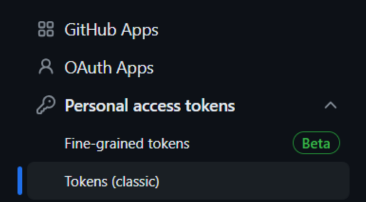
everything if you

aren't sure)









## 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



### Set token expiration

#### Select scopes

Expiration \*

30 days

Scopes define the access for personal tokens. Read more about OAuth scopes.

The token will expire on Sat, Mar 2 2024

☑ repo	Full control of private repositories
✓ repo:status	Access commit status
	Access deployment status
☑ public_repo	Access public repositories
✓ repo:invite	Access repository invitations
✓ security_events	Read and write security events
✓ workflow	Update GitHub Action workflows
✓ write:packages	Upload packages to GitHub Package Registry
☑ read:packages	Download packages from GitHub Package Registry
✓ delete:packages	Delete packages from GitHub Package Registry





<ul> <li>✓ admin:enterprise</li> <li>✓ manage_runners:enterprise</li> <li>✓ manage_billing:enterprise</li> <li>✓ read:enterprise</li> </ul>	Full control of enterprises  Manage enterprise runners and runner groups  Read and write enterprise billing data  Read enterprise profile data
✓ audit_log ✓ read:audit_log	Full control of audit log Read access of audit log
✓ codespace ✓ codespace:secrets	Full control of codespaces Ability to create, read, update, and delete codespace secrets
✓ copilot ✓ manage_billing:copilot	Full control of GitHub Copilot settings and seat assignments View and edit Copilot Business seat assignments
✓ project ✓ read:project	Full control of projects Read access of projects
<ul><li>✓ admin:gpg_key</li><li>✓ write:gpg_key</li><li>✓ read:gpg_key</li></ul>	Full control of public user GPG keys Write public user GPG keys Read public user GPG keys
<ul><li>✓ admin:ssh_signing_key</li><li>✓ write:ssh_signing_key</li><li>✓ read:ssh_signing_key</li></ul>	Full control of public user SSH signing keys Write public user SSH signing keys Read public user SSH signing keys

Generate token

Generate token

Cancel











Q Type // to search



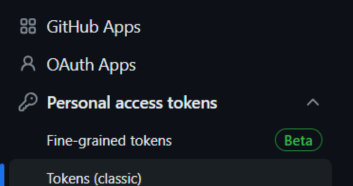






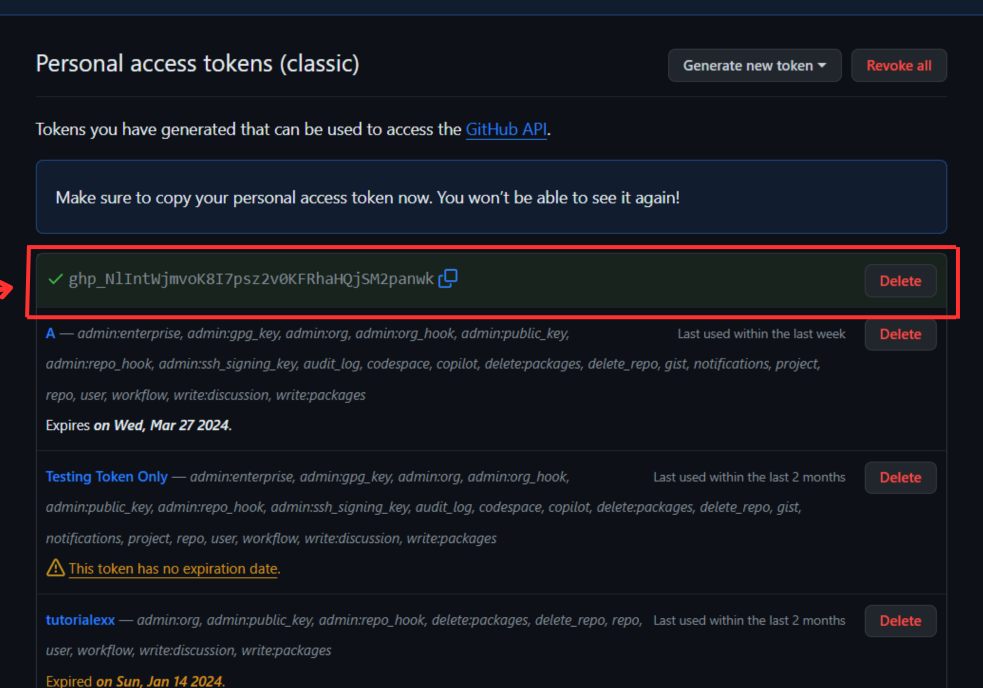


Some of the scopes you've selected are included in other scopes. Only the minimum set of necessary scopes has been saved.



Your new token

Copy and save it, since it will only show once



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.



