



Top Repositories

New

Find a repository...

- RaykiDan/tutorialalex
- RaykiDan/TUBES
- RaykiDan/Moildev-clone
- RaykiDan/Simple-Calculator-MVC
- RaykiDan/Tes
- RaykiDan/moildev002

Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

Home

[Send feedback](#)

Filter 8

 Trending repositories · [See more](#)**danielmiessler/fabric**

fabric is an open-source framework for augmenting humans using AI.

Python 1.4k



Star

**leptonai/leptonai**

A Pythonic framework to simplify AI service building

Python 1.7k



Star



Recommended for you

**arduino-libraries/WiFi**

WiFi Library for Arduino

C 90



Star



Latest changes

Open profile

- Yesterday
Code faster and better with GitHub Copilot's new features in Visual Studio
- 2 days ago
GitHub Actions: macOS 14 (Sonoma) is now available
- 2 days ago
GitHub Actions: Introducing the new M1 macOS runner available to open source!
- 2 days ago
CodeQL 2.16.1: Swift 5.9.2 Support, New Queries, and Scanned-File Count Changes

[View changelog →](#)

Explore repositories

**espressif / ESP8266_NONOS_SDK**

ESP8266 nonOS SDK

899

C

**Hieromon / ESP8266**

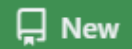
ESP8266 WiFi module Library for Arduino

36







C++



Top Repositories




Find a repository...

-  RaykiDan/tutorialalex
-  RaykiDan/TUBES
-  RaykiDan/Moildev-clone
-  RaykiDan/Simple-Calculator-MVC
-  RaykiDan/Tes
-  RaykiDan/moildev002



Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

Home

[Send feedback](#) Filter 8 Trending repositories · [See more](#)**danielmiessler/fabric**



fabric is an open-source framework for augmenting humans using AI.

 Python  1.4k


Star

**leptonai/leptonai**



A Pythonic framework to simplify AI service building

 Python  1.7k

Star

 Recommended for you**arduino-libraries/WiFi**

WiFi Library for Arduino

 C  90

Star




Latest

Explore




es

ESP8266















 889

Hi

ESP8266

 36

Open Settings

 Set status Your profile Add account Your repositories Your projects Your organizations Your enterprises Your stars Your sponsors Your gists Upgrade Try Enterprise Copilot Feature preview Settings GitHub Docs GitHub Support

Sign out

Pages

Saved replies

Security

Code security and analysis

Integrations

Applications

Scheduled reminders

Archives

Security log

Sponsorship log

<> Developer settings

Open

Developer settings

Link to social profile

Link to social profile

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 [privacy statement](#) 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

- 🔗 GitHub Apps
- 👤 OAuth Apps
- 🔑 Personal access tokens
- Fine-grained tokens Beta
- Tokens (classic)

Personal access tokens (classic)

Generate new token ▾

Revoke all

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

A — *admin:enterprise, admin:gpg_key, admin:org, admin:org_hook, admin:repo_hook, admin:ssh_signing_key, audit_log, codespace, copilot, delete:packages, delete_repo, gist, notifications, project, repo, user, workflow, write:discussion, write:packages*
Expires **on Wed, Mar 27 2024.**

Testing Token Only — *admin:enterprise, admin:gpg_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:packages*
⚠ This token has no expiration date.

tutorialexx — *admin:org, admin:public_key, admin:repo_hook, delete:packages, delete_repo, repo, user, workflow, write:discussion, write:packages*
Expired **on Sun, Jan 14 2024.**

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](#).

Generate new token Beta
Fine-grained, repo-scoped

Generate new token (classic)
For general use

1 Open Personal access token

2 Click Token (classic)

3 Generate new token

4 Generate new token (classic)



Q Type / to search



GitHub Apps

OAuth Apps

Personal access tokens

Fine-grained tokens

Beta

Tokens (classic)

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

GitHub test

What's this token for?

Expiration *

30 days

The token will expire on Sat, Mar 2 2024

Select scopes

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

- | | |
|---|--|
| <input checked="" type="checkbox"/> repo | Full control of private repositories |
| <input checked="" type="checkbox"/> repo:status | Access commit status |
| <input checked="" type="checkbox"/> repo_deployment | Access deployment status |
| <input checked="" type="checkbox"/> public_repo | Access public repositories |
| <input checked="" type="checkbox"/> repo:invite | Access repository invitations |
| <input checked="" type="checkbox"/> security_events | Read and write security events |
| <input checked="" type="checkbox"/> workflow | Update GitHub Action workflows |
| <input checked="" type="checkbox"/> write:packages | Upload packages to GitHub Package Registry |
| <input checked="" type="checkbox"/> read:packages | Download packages from GitHub Package Registry |
| <input checked="" type="checkbox"/> delete:packages | Delete packages from GitHub Package Registry |

Note/name the token

Set token expiration

Set your token scopes (checklist everything if you aren't sure)

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

Generate token

Generate token

Cancel



© 2024 GitHub, Inc.

[Terms](#)

[Privacy](#)

[Security](#)

[Status](#)

[Docs](#)

[Contact](#)

[Manage cookies](#)

[Do not share my personal information](#)



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



GitHub Apps

OAuth Apps

Personal access tokens

Fine-grained tokens

Beta

Tokens (classic)

Personal access tokens (classic)

Generate new token

Revoke all

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!

✓ 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

Delete

A — *admin:enterprise, admin:gpg_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:packages* Last used within the last week
Expires **on Wed, Mar 27 2024.**

Delete

Testing Token Only — *admin:enterprise, admin:gpg_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:packages* Last used within the last 2 months

Delete

⚠ This token has no expiration date.

tutorialexx — *admin:org, admin:public_key, admin:repo_hook, delete:packages, delete_repo, repo, user, workflow, write:discussion, write:packages* Last used within the last 2 months
Expired **on Sun, Jan 14 2024.**

Delete

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](#).

Your new token

Copy and save it, since it will only show once