

How to Generate a Personal Access Token in GitHub

Last Modified on 03/18/2024 5:49 am EDT

Personal access tokens are used to log in to Exalate for GitHub.

1. Log in to your GitHub account.

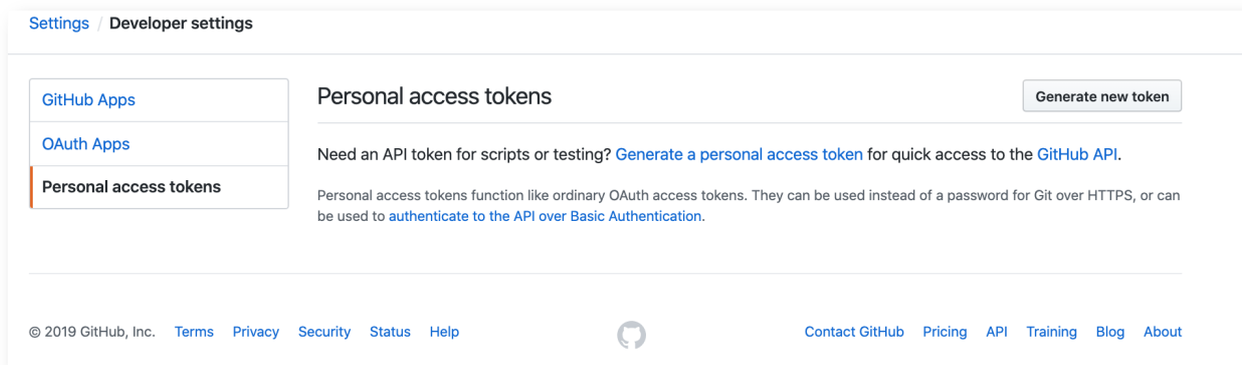
The GitHub user must be an organization member or have admin access to a repository where Exalate is installed.

Note: The user account that wishes to access the Exalate dashboard needs to have **organization visibility** set to **Public**.

2. Navigate to **Settings** → **Developer settings**.

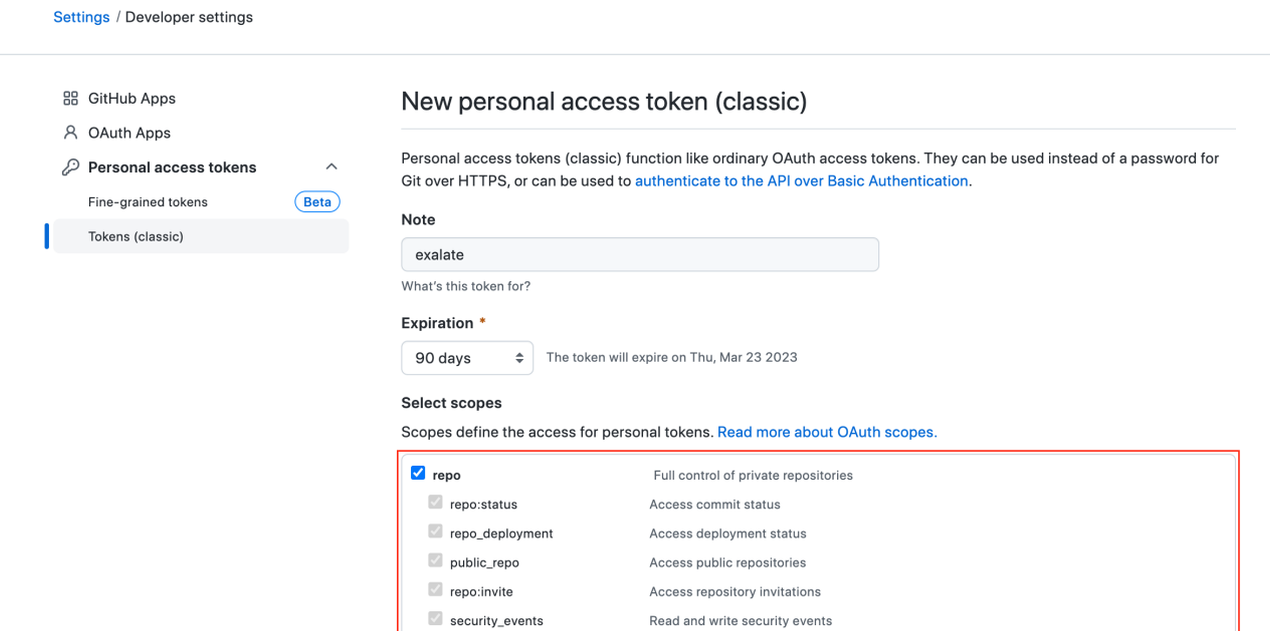
Personal settings
Profile
Account
Security
Security log
Emails
Notifications
Billing
SSH and GPG keys
Blocked users
Repositories
Organizations
Saved replies
Applications
Developer settings

3. Select **Personal access tokens**.



4. Press **Generate new token** to generate a new access token.

Select the scopes or permissions you'd like to grant this token. To use your token to access repositories from the command line, select **repo**.



Once the token has been generated, you can use it to login to your Exalate admin console.

Note: Make sure to save the token, because you can access it only once.

Personal access tokens

[Generate new token](#)[Revoke all](#)

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

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

✓ fa0a3b767dd9b166a08a0025d5c6f3cca9807261 

[Delete](#)

Product

Personal access tokens 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](#).

[About us](#)[Release History](#)[Glossary](#)[API Reference](#)[Security](#)[Pricing and Licensing](#)

Resources

[Academy](#)[Blog](#)[YouTube Channel](#)[Ebooks](#)

Still need help?

[Join our Community](#)[Visit our Service Desk](#)[Find a Partner](#)