

REST API

The REST API is now versioned. For more information, see "About API versioning."

# **GitHub REST API documentation**

To create integrations, retrieve data, and automate your workflows, build with the GitHub REST API.



Overview

Start here View all →

## **Getting started with the REST API**

Learn how to use the GitHub REST API.

#### **Authenticating to the REST API**

You can authenticate to the REST API to access more endpoints and have a higher rate limit.

## Best practices for using the REST API

Follow these best practices when using GitHub's API.

#### Using pagination in the REST API

Learn how to navigate through paginated responses from the REST API.

Popular

#### **Resources in the REST API**

Learn how to navigate the resources provided by the GitHub Enterprise Server API.

#### **API Versions**

Learn how to specify which REST API version to use whenever you make a request to the REST API.

## **Authenticating to the REST API**

You can authenticate to the REST API to access more endpoints and have a higher rate limit.

#### **Troubleshooting**

Learn how to resolve the most common problems people encounter in the REST API.

## Additional repository metrics available via GraphQL API

October 24

## Rate limits for /rate\_limit REST API endpoint

October 18

## **Deprecation: Source Imports REST API**

October 12

## Guides @

## **Delivering deployments**

Using the Deployments REST API, you can build custom tooling that interacts with your server and a third-party app.

@GitHub

# Using the REST API to interact with checks

You can use the REST API to build GitHub Apps that run powerful checks against code changes in a repository. You can create apps that perform continuous integration, code linting, or code scanning services and provide detailed feedback on commits.

@GitHub

# Using pagination in the REST API

Learn how to navigate through paginated responses from the REST API.

@GitHub

Explore guides →

## All REST API docs @

GitHub Actions Secrets	
Self-hosted runner groups	
Self-hosted runners	
GitHub Actions Variables	
Workflow jobs	
Workflow runs	
<u>Workflows</u>	
<u>Activity</u>	
<u>Events</u>	
<u>Feeds</u>	
<u>Notifications</u>	
Starring	
Watching	
Announcement Banners	
Organization announcement banners	
<u>Apps</u>	
GitHub Apps	
GitHub App installations	
OAuth Authorizations	
GitHub App webhooks	
Billing	
<u>Billing</u>	
<u>Branches</u>	
<u>Branches</u>	
Branches Protected branches	
Branches Protected branches  Checks	
Branches Protected branches  Checks Check Runs	
Branches Protected branches  Checks	
Branches Protected branches  Checks Check Runs Check Suites	
Branches Protected branches  Checks Check Runs	
Branches Protected branches  Checks Check Runs Check Suites	

GitHub Actions Artifacts
GitHub Actions Cache
GitHub Actions OIDC

**GitHub Actions Permissions** 

# **Codes of conduct**

Codes of conduct

## **Collaborators**

Collaborators

Repository invitations

## **Commits**

**Commits** 

**Commit comments** 

Commit statuses

## **Dependabot**

**Dependabot alerts** 

**Dependabot secrets** 

## **Dependency Graph**

**Dependency review** 

**Dependency submission** 

Software bill of materials (SBOM)

## **Deploy keys**

**Deploy keys** 

## **Deployments**

**Deployment branch policies** 

**Deployments** 

**Deployment environments** 

**Protection rules** 

**Deployment statuses** 

## **Emojis**

**Emojis** 

## **GitHub Enterprise administration**

**Admin stats** 

<u>Announcement</u>

**Audit log** 

**Billing** 

LDAP
<u>License</u>
Manage GitHub Enterprise Server
Management Console
Organization Pre-receive Hooks
<u>Organizations</u>
Pre-receive Environments
Pre-receive Hooks
Repository Pre-receive Hooks
<u>SCIM</u>
<u>Users</u>
<u>Gists</u>
<u>Gists</u>
Gist comments
<u>Git database</u>
Git blobs
Git commits
Git references
<u>Git tags</u>
Git trees
<u>Gitignore</u>
Gitignore
<u>Guides</u>
Getting started with the REST API
Scripting with the REST API and JavaScript
Scripting with the REST API and Ruby
Discovering resources for a user
Delivering deployments
Rendering data as graphs
Working with comments
Using pagination in the REST API
Building a CI server
Best practices for using the REST API
Using the REST API to interact with your Git database
Using the REST API to interact with checks
Encrypting secrets for the REST API

Code security and analysis

Global Webhooks

# **Licenses Licenses Markdown** <u>Markdown</u> **Meta Meta Metrics Repository statistics Migrations Organization migrations User migrations OAuth authorizations OAuth authorizations Organizations Custom Repository Roles** Organization members **Organizations Outside Collaborators** Personal access tokens **Security Managers** Organization webhooks **REST API overview** About GitHub's APIs Resources in the REST API

<u>Issues</u>

<u>Issues</u>

<u>Labels</u>

**Milestones** 

Timeline events

Issue assignees
Issue comments
Issue events

API Versions
Media types
Authenticating to the REST API
Keeping your API credentials secure
Troubleshooting
<u>Libraries</u>
OpenAPI description
ssue event types
GitHub event types
Endpoints available for GitHub App installation access tokens
Endpoints available for GitHub App user access tokens
Endpoints available for fine-grained personal access tokens
Permissions required for GitHub Apps
Permissions required for fine-grained personal access tokens
Breaking changes
<u>Packages</u>
Destroye
<u>Packages</u>
<u>Pages</u>
<u>Pages</u>
Projects (classic)
Pari- sta (-la-ari-)
Projects (classic)
Project (classic) cards
Project (classic) collaborators
<u>Project (classic) columns</u>

## <u>Pulls</u>

<u>Pulls</u>

Pull request review comments

Review requests

Pull request reviews

# Rate limit

Rate limit

## **Reactions**

Reactions

## **Releases**

Releases
Release Assets

## **Repositories**

Repository autolinks

**Repository contents** 

<u>Forks</u>

Git LFS

Repositories

Repository tags

Repository webhooks

## **Search**

Search

## **Secret scanning**

Secret scanning

## **Teams**

<u>Teams</u>

**Team discussion comments** 

Team discussions

External groups

Team members

## <u>Users</u>

<u>Users</u>

**Emails** 

<u>Followers</u>

**GPG Keys** 

Git SSH Keys

SSH signing keys

Social accounts

## Legal

© 2023 GitHub, Inc. <u>Terms</u> <u>Privacy</u> <u>Status</u> <u>Pricing</u> <u>Expert services</u> <u>Blog</u>