



Register new GitHub App

GitHub App name *

The name of your GitHub App.

Markdown supported

Manage your content easily with official Brevoza CMS

Homepage URL *

The full URL to your GitHub App's website.

Identifying and authorizing users

The full URL to redirect to after a user authorizes an installation.

Read our [Callback URL documentation](#) for more information.

Callback URL

Expire user authorization tokens

This will provide a `refresh_token` which can be used to request an updated access token when this access token expires.

Request user authorization (OAuth) during installation

Requests that the installing user grants access to their identity during installation of your App

Read our [Identifying and authorizing users for GitHub Apps documentation](#) for more information.

Enable Device Flow

Allow this GitHub App to authorize users via the Device Flow.

Read the [Device Flow documentation](#) for more information.

Post installation

Setup URL (optional)

Users will be redirected to this URL after installing your GitHub App to complete additional setup.

Redirect on update

Redirect users to the 'Setup URL' after installations are updated (E.g. repositories added/removed).

Webhook

Active

We will deliver event details when this hook is triggered.

Webhook URL *

Events will POST to this URL. Read our [webhook documentation](#) for more information.

Secret

Read our [webhook secret documentation](#) for more information.

SSL verification

By default, we verify SSL certificates when delivering payloads.

Enable SSL verification **Disable (not recommended)**

Permissions

User permissions are granted on an individual user basis as part of the [User authorization flow](#).

Read our [permissions documentation](#) for information about specific permissions.

Repository permissions (3 selected) (1 mandatory)

Repository permissions permit access to repositories and related resources.



Actions

Workflows, workflow runs and artifacts. [Learn more](#).

Access: No access ▾

Administration

Repository creation, deletion, settings, teams, and collaborators. [Learn more](#).

Access: No access ▾

Artifact metadata

Create and retrieve artifact metadata for a repository. [Learn more](#).

Access: No access ▾

Attestations

Create and retrieve attestations for a repository. [Learn more](#).

Access: No access ▾

Checks

Checks on code. [Learn more](#).

Access: No access ▾

Code scanning alerts

View and manage code scanning alerts. [Learn more](#).

Access: No access ▾

Codespaces

Create, edit, delete and list Codespaces. [Learn more](#).

Access: No access ▾

Codespaces lifecycle admin

Manage the lifecycle of Codespaces, including starting and stopping. [Learn more](#).

Access: No access ▾

Codespaces metadata

Access Codespaces metadata including the devcontainers and machine type. [Learn more](#).

Access: No access ▾

Codespaces secrets

Restrict Codespaces user secrets modifications to specific repositories. [Learn more](#).

Access: No access ▾

Commit statuses

Commit statuses. [Learn more](#).

Access: No access ▾

Contents (Selected)

Repository contents, commits, branches, downloads, releases, and merges. [Learn more](#).

Access: Read and write ▾

Custom properties

Read and write repository custom properties values at the repository level, when allowed by the property. [Learn more](#).

Access: No access ▾

| | |
|---|--------------------------|
| Dependabot alerts | Access: No access ▾ |
| Retrieve Dependabot alerts. Learn more. | |
| Dependabot secrets | Access: No access ▾ |
| Manage Dependabot repository secrets. Learn more. | |
| Deployments | Access: No access ▾ |
| Deployments and deployment statuses. Learn more. | |
| Discussions | Access: No access ▾ |
| Discussions and related comments and labels. Learn more. | |
| Environments | Access: No access ▾ |
| Manage repository environments. Learn more. | |
| Issues Selected | Access: Read and write ▾ |
| Issues and related comments, assignees, labels, and milestones. Learn more. | |
| Merge queues | Access: No access ▾ |
| Manage a repository's merge queues Learn more. | |
| Metadata Mandatory | Access: Read-only ▾ |
| Search repositories, list collaborators, and access repository metadata. Learn more. | |
| Packages | Access: No access ▾ |
| Packages published to the GitHub Package Platform. Learn more. | |
| Pages | Access: No access ▾ |
| Retrieve Pages statuses, configuration, and builds, as well as create new builds. Learn more. | |
| Projects | Access: No access ▾ |
| Manage classic projects within a repository. Learn more. | |
| Pull requests Selected | Access: Read and write ▾ |
| Pull requests and related comments, assignees, labels, milestones, and merges. Learn more. | |
| Repository security advisories | Access: No access ▾ |
| View and manage repository security advisories. Learn more. | |
| Secret scanning alert dismissal requests | Access: No access ▾ |
| View and manage secret scanning alert dismissal requests Learn more. | |
| Secret scanning alerts | Access: No access ▾ |
| View and manage secret scanning alerts. Learn more. | |
| Secret scanning push protection bypass requests | Access: No access ▾ |
| Review and manage repository secret scanning push protection bypass requests. Learn more. | |
| Secrets | Access: No access ▾ |
| Manage Actions repository secrets. Learn more. | |
| Single file | Access: No access ▾ |
| Manage just a single file. Learn more. | |
| Variables | Access: No access ▾ |
| Manage Actions repository variables. Learn more. | |
| Webhooks | Access: No access ▾ |
| Manage the post-receive hooks for a repository. Learn more. | |
| Workflows | Access: No access ▾ |

Update GitHub Action workflow files. [Learn more.](#)

Organization permissions

Organization permissions permit access to organization related resources.

Account permissions 2 selected

These permissions are granted on an individual user basis as part of the User authorization flow.

Block another user

View and manage users blocked by the user. [Learn more.](#)

Access: No access ▾

Codespaces user secrets

Manage Codespaces user secrets. [Learn more.](#)

Access: No access ▾

Copilot Chat

This application will receive your GitHub ID, your GitHub Copilot Chat session messages (not including messages sent to another application), and timestamps of provided GitHub Copilot Chat session messages. This permission must be enabled for Copilot Extensions. [Learn more.](#)

Access: No access ▾

Copilot Editor Context

This application will receive bits of Editor Context (e.g. currently opened file) whenever you send it a message through Copilot Chat. [Learn more.](#)

Access: No access ▾

Email addresses Selected

Manage a user's email addresses. [Learn more.](#)

Access: Read-only ▾

Events Selected

View events triggered by a user's activity. [Learn more.](#)

Access: Read-only ▾

Followers

A user's followers [Learn more.](#)

Access: No access ▾

GPG keys

View and manage a user's GPG keys. [Learn more.](#)

Access: No access ▾

Gists

Create and modify a user's gists and comments. [Learn more.](#)

Access: No access ▾

Git SSH keys

Git SSH keys [Learn more.](#)

Access: No access ▾

Interaction limits

Interaction limits on repositories [Learn more.](#)

Access: No access ▾

Models

Allows access to GitHub Models. [Learn more.](#)

Access: No access ▾

Plan

View a user's plan. [Learn more.](#)

Access: No access ▾

Profile

Manage a user's profile settings. [Learn more.](#)

Access: No access ▾

SSH signing keys

View and manage a user's SSH signing keys. [Learn more.](#)

Access: No access ▾

Starring

List and manage repositories a user is starring. [Learn more.](#)

Access: No access ▾

Watching

List and change repositories a user is subscribed to. [Learn more.](#)

Access: No access ▾

Subscribe to events

Based on the permissions you've selected, what events would you like to subscribe to?

 Installation target ⓘ

A GitHub App installation target is renamed.

 Meta ⓘ

When this App is deleted and the associated hook is removed.

 Security advisory ⓘ

Security advisory published, updated, or withdrawn.

 Commit comment ⓘ

Commit or diff commented on.

 Create ⓘ

Branch or tag created.

 Delete ⓘ

Branch or tag deleted.

 Fork ⓘ

Repository forked.

 Gollum ⓘ

Wiki page updated.

 Issue comment ⓘ

Issue comment created, edited, or deleted.

 Issues ⓘ

Issue opened, edited, deleted, transferred, pinned, unpinned, closed, reopened, assigned, unassigned, labeled, unlabeled, milestone, demilestone, locked, unlocked, typed, untyped, field_added, or field_removed.

 Label ⓘ

Label created, edited or deleted.

 Milestone ⓘ

Milestone created, closed, opened, edited, or deleted.

 Merge queue entry ⓘ

Merge Queue entry added

 Public ⓘ

Repository changes from private to public.

 Pull request ⓘ

Pull request assigned, auto merge disabled, auto merge enabled, closed, converted to draft, demilestoned, dequeued, edited, enqueue, labeled, locked, milestone, opened, ready for review, reopened, review request removed, review requested, synchronized, unassigned, unlabeled, or unlocked.

 Pull request review ⓘ

Pull request review submitted, edited, or dismissed.

 Pull request review comment ⓘ

Pull request diff comment created, edited, or deleted.

 Pull request review thread ⓘ

A pull request review thread was resolved or unresolved.

 Push ⓘ

Git push to a repository.

 Release ⓘ

Release created, edited, published, unpublished, or deleted.

 Repository ⓘ

Repository created, deleted, archived, unarchived, publicized, privatized, edited, renamed, or transferred.

 Repository dispatch ⓘ

When a message is dispatched from a repository.

 Watch ⓘ

User stars a repository.

 Star ⓘ

A star is created or deleted from a repository.

 Sub issues ⓘ

Sub-issues added or removed, and parent issues added or removed.

 Workflow dispatch ⓘ

A manual workflow run is requested.

Where can this GitHub App be installed?

 Only on this account

Only allow this GitHub App to be installed on the @brevoza account.

 Any account

Allow this GitHub App to be installed by any user or organization.

[Create GitHub App](#)
[Cancel](#)