Register	new GitHub App		
GitHub Ap	p name		
QS-Bot			
The name o	f your GitHub App.		
Write	Preview	MJ Markdo	wn supportec
Awesome	e Gitbot		
Homonogo	A LIDI		
Homepage	e UKL		
The full URL	to your GitHub App's website.		
Identifyi	ng and authorizing users	Add C	allback URL
The full UR	L to redirect to after a user authorizes an installation.		
Callback U	RL		
			Delete
This will pro	user authorization tokens ovide a refresh_token which can be used to request an u ccess token expires.	pdated acce	ess token
■ Request	user authorization (OAuth) during installation		
Арр	at the installing user grants access to their identity during entifying and authorizing users for GitHub Apps document.		•

## Register new GitHub App Post installation Setup URL (optional) Users will be redirected to this URL after installing your GitHub App to complete additional 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 http://24.241.57.81:9110/github Events will POST to this URL. Read our webhook documentation for more information. Webhook secret (optional) qs@Bot! Read our webhook secret documentation for more information. Repository permissions Actions (i) Access: No access Workflows, workflow runs and artifacts.

Checks (i)
Checks on code.

Access: Read-only

Access: Read-only

Content references (i)

Administration (i)

Get notified of content references, and create content attachments.

Repository creation, deletion, settings, teams, and collaborators.

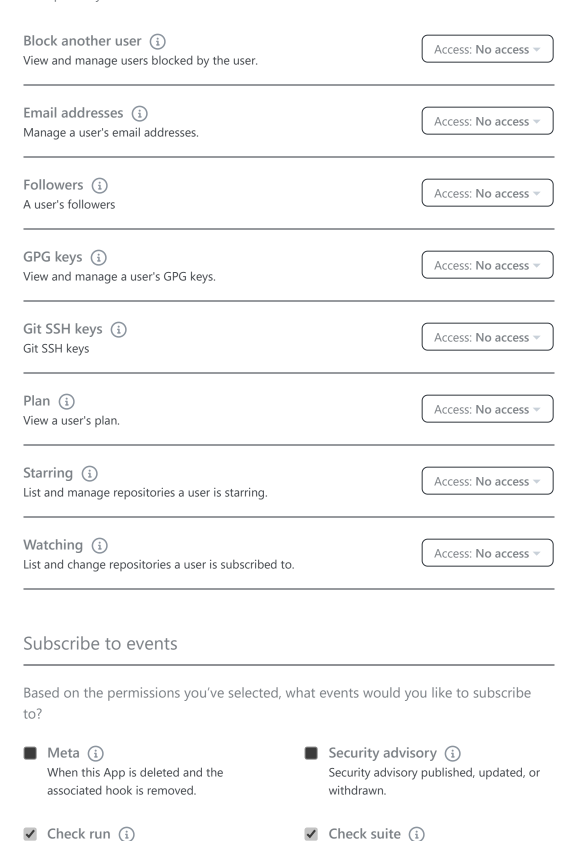
Access: No access

Contents (i)	Access: Read-only •
Repository contents, commits, branches, downloads, releases, and merges.	
Deployments (i) Deployments and deployment statuses.	Access: Read-only 🔻
Environments (i) Manage repository environments.	Access: Read-only 🔻
Issues (i) Issues and related comments, assignees, labels, and milestones.	Access: Read-only ▼
Metadata (i) Search repositories, list collaborators, and access repository metadata.	ndatory Access: Read-only •
Packages (i) Packages published to the GitHub Package Platform.	Access: No access 🔻
Pages (i) Retrieve Pages statuses, configuration, and builds, as well as create new bui	Access: No access ▼
Pull requests (i) Pull requests and related comments, assignees, labels, milestones, and mergen	ges. Access: Read & write 🔻
Webhooks (i) Manage the post-receive hooks for a repository.	Access: Read-only ▼
Projects (i) Manage repository projects, columns, and cards.	Access: No access 🔻
Secret scanning alerts (i) View and manage secret scanning alerts.	Access: No access ▼
Secrets (i) Manage repository secrets.	Access: Read-only 🔻
Security events (i) View and manage security events like code scanning alerts.	Access: No access ▼
Single file (i) Manage just a single file.	Access: No access 🔻

Commit statuses (i) Commit statuses.	Access: Read-only ▼
Dependabot alerts (i) Retrieve Dependabot alerts.	Access: No access
Workflows (i) Update GitHub Action workflow files.	Access: No access ▼
Organization permissions	
Members (i) Organization members and teams.	Access: Read-only •
Administration (i) Manage access to an organization.	Access: No access ▼
Webhooks (i) Manage the post-receive hooks for an organization.	Access: No access ▼
Plan (i) View an organization's plan.	Access: No access ▼
Projects (i) Manage organization projects, columns, and cards.	Access: No access ▼
Secrets (i) Manage organization secrets.	Access: Read-only
Self-hosted runners (i) View and manage Actions self-hosted runners available to an organization.	Access: No access ▼
Blocking users (i) View and manage users blocked by the organization.	Access: No access ▼
Team discussions (i) Manage team discussions and related comments.	Access: No access ▼

## User permissions

These permissions are granted on an individual user basis as part of the User authorization flow. They will be also be displayed during account installation for transparency.



Check run is created, requested, rerequested, or completed.

✓ Commit comment (i)

Commit or diff commented on.

✓ Delete (i)

Branch or tag deleted.

Deployment (i) Repository was deployed or a deployment was deleted.

Fork (i)
Repository forked.

Issue comment (i)
Issue comment created, edited, or deleted.

✓ Label (i)
Label created, edited or deleted.

Member i Collaborator added to, removed from, or has changed permissions for a repository.

Public (i)
Repository changes from private to public.

Check suite is requested, rerequested, or completed.

✔ Create (i)
Branch or tag created.

Deploy key (i)
A deploy key is created or deleted from a repository.

Deployment review i
 Deployment review requested.

Deployment status (i)
Deployment status updated from the API.

Gollum iWiki page updated.

Issues (i)
Issue opened, edited, deleted, transferred, pinned, unpinned, closed, reopened, assigned, unassigned, labeled, unlabeled, milestoned, demilestoned, locked, or unlocked.

Milestone (i)
Milestone created, closed, opened, edited,
or deleted.

Membership (i)Team membership added or removed.

Organization (i)
Organization deleted, renamed, member invited, member added, or member removed.

Pull request (i)

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

✓ Pull request review comment (i)

merge disabled.

✓ Pull request review (i)

## Register new GitHub App

or deleted.

Pull request review submitted, edited, or dismissed.

✓ Push (i)
Git push to a repository

Git push to a repository.

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

✓ Status (i)
Commit status updated from the API.

Team add (i)
Team added or modified on a repository.

Workflow dispatch (i)
A manual workflow run is requested.

✓ Release (i)

Pull request diff comment created, edited,

Release (i)
Release created, edited, published, unpublished, or deleted.

Repository dispatch (i)
When a message is dispatched from a repository.

Star (i)
A star is created or deleted from a repository.

Team (i)

Team is created, deleted, edited, or added to/removed from a repository.

Watch (i)
User stars a repository.

Workflow run (i)
Workflow run requested or completed on a repository.

Where can this GitHub App be installed?

Only on this account
 Only allow this GitHub App to be installed on the Q-Smith account.

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

Create GitHub App

Cancel