

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

# GitHub Apps

Use the REST API to interact with GitHub Apps

## About GitHub Apps

If you are using your app with GitHub Actions and want to modify workflow files, you must authenticate on behalf of the user with an OAuth token that includes the workflow scope. The user must have admin or write permission to the repository that contains the workflow file. For more information, see "Scopes for OAuth apps."

This page lists endpoints that you can access while authenticated as a GitHub App. For more information, see "Authenticating as a GitHub App".

See "Apps" for a list of endpoints that require authentication as a GitHub App installation.

## Get the authenticated app

Works with GitHub Apps

Returns the GitHub App associated with the authentication credentials used. To see how many app installations are associated with this GitHub App, see the installations\_count in the response. For more details about your app's installations, see the "List installations for the authenticated app" endpoint.

You must use a JWT to access this endpoint.

### HTTP response status codes for "Get the authenticated app"

Status code	Description
200	OK

### Code samples for "Get the authenticated app"

GET /app

cURLJavaScriptGitHub CLI

curl -L \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-API-Version: 2022-11-28" \ https://api.github.com/app

### Response

Example responseResponse schema

Status: 200

{ "id": 1, "slug": "octoapp", "node\_id": "MDExOkIudGVncmF0aW9uMQ==", "owner": { "login": "octocat", "id": 1, "node\_id": "MDQ6VXNlcjE=", "avatar\_url": "https://github.com/images/error/octocat\_happy.gif", "gravatar\_id": "", "url": "https://api.github.com/users/octocat", "html\_url": "https://github.com/octocat", "followers\_url": "https://api.github.com/users/octocat/followers", "following\_url": "https://api.github.com/users/octocat/following{/other\_user}", "gists\_url": "https://api.github.com/users/octocat/gists{/gist\_id}", "starred\_url": "https://api.github.com/users/octocat/starred{/owner}/{repo}", "subscriptions\_url": "https://api.github.com/users/octocat/subscriptions", "organizations\_url": "https://api.github.com/users/octocat/orgs", "repos\_url": "https://api.github.com/users/octocat/repos", "events\_url": "https://api.github.com/users/octocat/events{/privacy}", "received\_events\_url":

## Create a GitHub App from a manifest

Use this endpoint to complete the handshake necessary when implementing the GitHub App Manifest flow. When you create a GitHub App with the manifest flow, you receive a temporary code used to retrieve the GitHub App's id, pem (private key), and webhook\_secret.

### Parameters for "Create a GitHub App from a manifest"

#### Headers

accept string  
Setting to application/vnd.github+json is recommended.

#### Path parameters

code string Required

### HTTP response status codes for "Create a GitHub App from a manifest"

Status code	Description
201	Created

404	Resource not found
422	Validation failed, or the endpoint has been spammed.

Code samples for "Create a GitHub App from a manifest"

POST

/app-manifests/{code}/conversions

cURL

JavaScript

GitHub CLI

```
curl -L \ -X POST \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-API-Version: 2022-11-28" \ https://api.github.com/app-manifests/CODE/conversio
```

Response

Example response

Response schema

Status: 201

```
{ "id": 1, "slug": "octoapp", "node_id": "MDx0kludGVncmF0aW9uMQ==", "owner": { "login": "github", "id": 1, "node_id": "MDEy0k9yZ2FuaXphdGlvbJE=", "url": "https://api.github.com/orgs/github", "repo\nnMIIIEowIBAAKCAQEaUEPzOUE+kIEH1WLlMeBytTEF856j0hOVcSUSUkZkVqcZkMw\nn9voIgdYc7ZxhdH9fKh32aapba3RSsp4ke+gi5mYTk2mGR5385hSDxh00gpJmjIKP\nnX0Bj4j5sFqfXuCtL9SKH4iueIvv4R53ktqM+n6hk9816hRwC39GVibLAhZlEM4L\n----END RSA PRIVATE KEY-----\n" }
```

List installation requests for the authenticated app

Works with [GitHub Apps](#)

Lists all the pending installation requests for the authenticated GitHub App.

Parameters for "List installation requests for the authenticated app"

Headers

**accept** string  
Setting to `application/vnd.github+json` is recommended.

Query parameters

**per\_page** integer  
The number of results per page (max 100).  
Default: `30`

**page** integer  
Page number of the results to fetch.  
Default: `1`

HTTP response status codes for "List installation requests for the authenticated app"

Status code	Description
200	List of integration installation requests
304	Not modified
401	Requires authentication

Code samples for "List installation requests for the authenticated app"

GET

/app/installation-requests

cURL

JavaScript

GitHub CLI

```
curl -L \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-API-Version: 2022-11-28" \ https://api.github.com/app/installation-requests
```

List of integration installation requests

Example response

Response schema

Status: 200

```
[ { "id": 25381, "node_id": "MDEy0kludGVncmF0aW9uMTIzNDU2Nzg5MA==", "account": { "login": "octo-org", "id": 6811672, "node_id": "MDEy0k9yZ2FuaXphdGlvbJY4MTE2NzI=", "avatar_url": "https://avatars3.githubusercontent.com/u/6811672?v=4", "gravatar_id": "", "url": "https://api.github.com/users/octo-org", "html_url": "https://github.com/octo-org", "followers_url": "https://api.github.com/users/octo-org/followers", "following_url": "https://api.github.com/users/octo-org/following{/other_user}", "gists_url": "https://api.github.com/users/octo-org/gists{/gist_id}", "starred_url": "https://api.github.com/users/octo-org/starred{/owner}/{repo}", "subscriptions_url": "https://api.github.com/users/octo-org/subscriptions", "organizations_url": "https://api.github.com/users/octo-org/orgs", "repos_url": "https://api.github.com/users/octo-org/repos", "events_url": "https://api.github.com/users/octo-org/events{/privacy}", "received_events_url":
```

## List installations for the authenticated app

✔ Works with [GitHub Apps](#)

You must use a [JWT](#) to access this endpoint.

The permissions the installation has are included under the `permissions` key.

### Parameters for "List installations for the authenticated app"

#### Headers

`accept` string

Setting to `application/vnd.github+json` is recommended.

#### Query parameters

`per_page` integer

The number of results per page (max 100).

Default: `30`

`page` integer

Page number of the results to fetch.

Default: `1`

`since` string

Only show results that were last updated after the given time. This is a timestamp in [ISO 8601](#) format: `YYYY-MM-DDTHH:MM:SSZ`.

`outdated` string

### HTTP response status codes for "List installations for the authenticated app"

#### Status code

#### Description

`200`

The permissions the installation has are included under the `permissions` key.

### Code samples for "List installations for the authenticated app"

`GET` `/app/installations`

`cURL``JavaScript``GitHub CLI`

```
curl -L \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-API-Version: 2022-11-28" \
https://api.github.com/app/installations
```

The permissions the installation has are included under the `permissions` key.

Example response

Response schema

Status: `200`

```
[ { "id": 1, "account": { "login": "octocat", "id": 1, "node_id": "MDQ6VXNlcjE=", "avatar_url": "https://github.com/images/error/octocat_happy.gif", "gravatar_id": "",
"url": "https://api.github.com/users/octocat", "html_url": "https://github.com/octocat", "followers_url": "https://api.github.com/users/octocat/followers",
"following_url": "https://api.github.com/users/octocat/following{/other_user}", "gists_url": "https://api.github.com/users/octocat/gists{/gist_id}", "starred_url":
"https://api.github.com/users/octocat/starred{/owner}{/repo}", "subscriptions_url": "https://api.github.com/users/octocat/subscriptions", "organizations_url":
"https://api.github.com/users/octocat/orgs", "repos_url": "https://api.github.com/users/octocat/repos", "events_url":
"https://api.github.com/users/octocat/events{/privacy}", "received_events_url": "https://api.github.com/users/octocat/received_events", "type": "User", "site_admin":
```

## Get an installation for the authenticated app

✔ Works with [GitHub Apps](#)

Enables an authenticated GitHub App to find an installation's information using the installation id.

You must use a [JWT](#) to access this endpoint.

### Parameters for "Get an installation for the authenticated app"

#### Headers

`accept` string

Setting to `application/vnd.github+json` is recommended.

#### Path parameters

`installation_id` integer Required

The unique identifier of the installation.

HTTP response status codes for "Get an installation for the authenticated app"

Status code	Description
200	OK
404	Resource not found

Code samples for "Get an installation for the authenticated app"

GET

/app/installations/{installation\_id}

cURL

JavaScript

GitHub CLI

```
curl -L \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-API-Version: 2022-11-28" \ https://api.github.com/app/installations/1
```

Response

Example response

Response schema

Status: 200

```
{ "id": 1, "account": { "login": "octocat", "id": 1, "node_id": "MDQ6VXNlcjE=", "avatar_url": "https://github.com/images/error/octocat_happy.gif", "gravatar_id": "", "url": "https://api.github.com/users/octocat", "html_url": "https://github.com/octocat", "followers_url": "https://api.github.com/users/octocat/followers", "following_url": "https://api.github.com/users/octocat/following{/other_user}", "gists_url": "https://api.github.com/users/octocat/gists{/gist_id}", "starred_url": "https://api.github.com/users/octocat/starred{/owner}{/repo}", "subscriptions_url": "https://api.github.com/users/octocat/subscriptions", "organizations_url": "https://api.github.com/users/octocat/orgs", "repos_url": "https://api.github.com/users/octocat/repos", "events_url": "https://api.github.com/users/octocat/events{/privacy}", "received_events_url": "https://api.github.com/users/octocat/received_events", "type": "User", "site_admin":
```

Delete an installation for the authenticated app

Uninstalls a GitHub App on a user, organization, or business account. If you prefer to temporarily suspend an app's access to your account's resources, then we recommend the [Suspend an app installation](#) endpoint.

You must use a [JWT](#) to access this endpoint.

Parameters for "Delete an installation for the authenticated app"

Headers

**accept** string  
Setting to `application/vnd.github+json` is recommended.

Path parameters

**installation\_id** integer **Required**  
The unique identifier of the installation.

HTTP response status codes for "Delete an installation for the authenticated app"

Status code	Description
204	No Content
404	Resource not found

Code samples for "Delete an installation for the authenticated app"

DELETE

/app/installations/{installation\_id}

cURL

JavaScript

GitHub CLI

```
curl -L \ -X DELETE \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-API-Version: 2022-11-28" \ https://api.github.com/app/installations/1
```

Response

Status: 204

Create an installation access token for an app

✔ Works with [GitHub Apps](#)

Creates an installation access token that enables a GitHub App to make authenticated API requests for the app's installation on an organization or individual account. Installation tokens expire one hour from the time you create them. Using an expired token produces a status code of `401 Unauthorized`, and requires creating a new installation token. By default the installation token has access to all repositories that the installation can

access. To restrict the access to specific repositories, you can provide the `repository_ids` when creating the token. When you omit `repository_ids`, the response does not contain the `repositories` key.

You must use a [JWT](#) to access this endpoint.

Parameters for "Create an installation access token for an app"

Headers

**accept** string  
Setting to `application/vnd.github+json` is recommended.

Path parameters

**installation\_id** integer **Required**  
The unique identifier of the installation.

Body parameters

**repositories** array of strings  
List of repository names that the token should have access to

**repository\_ids** array of integers  
List of repository IDs that the token should have access to

**permissions** object  
The permissions granted to the user access token.

► Properties of `permissions`

HTTP response status codes for "Create an installation access token for an app"

Status code	Description
201	Created
401	Requires authentication
403	Forbidden
404	Resource not found
422	Validation failed, or the endpoint has been spammed.

Code samples for "Create an installation access token for an app"

POST

/app/installations/{installation\_id}/access\_tokens

cURL

JavaScript

```
curl -L \
-X POST \
-H "Accept: application/vnd.github+json" \
-H "Authorization: Bearer <YOUR-TOKEN>" \
-H "X-GitHub-API-Version: 2022-11-28" \
https://api.github.com/app/installations/1/access_tokens \
-d '{"repository":"Hello-World","permissions":{"issues":"write","contents":"read"}}'
```

Response

Example response

Response schema

Status: 201

```
{ "token": "ghs_16C7e42F292c6912E7710c838347Ae17884a", "expires_at": "2016-07-11T22:14:10Z", "permissions": { "issues": "write", "contents": "read" }, "repository_selection": "selected", "repositories": [ { "id": 1296269, "node_id": "MDEwOJlJlcG9zaXRvcnkxMjk2MjY5", "name": "Hello-World", "full_name": "octocat/Hello-World", "owner": { "login": "octocat", "id": 1, "node_id": "MDQ6VXNlcjE=", "avatar_url": "https://github.com/images/error/octocat_happy.gif", "gravatar_id": "", "url": "https://api.github.com/users/octocat", "html_url": "https://github.com/octocat", "followers_url": "https://api.github.com/users/octocat/followers", "following_url": "https://api.github.com/users/octocat/following{/other_user}", "gists_url": "https://api.github.com/users/octocat/gists{/gist_id}", "starred_url": "https://api.github.com/users/octocat/starred{/owner}/{/repo}", "subscriptions_url": "https://api.github.com/users/octocat/subscriptions", "organizations_url":
```

Suspend an app installation

Suspends a GitHub App on a user, organization, or business account, which blocks the app from accessing the account's resources. When a GitHub App is suspended, the app's access to the GitHub Enterprise Cloud API or webhook events is blocked for that account.

You must use a [JWT](#) to access this endpoint.

Parameters for "Suspend an app installation"

Headers

**accept** string  
Setting to `application/vnd.github+json` is recommended.

Path parameters

`installation_id` integer **Required**  
The unique identifier of the installation.

HTTP response status codes for "Suspend an app installation"

Status code	Description
204	No Content
404	Resource not found

Code samples for "Suspend an app installation"

PUT

/app/installations/{installation\_id}/suspended

cURL

JavaScript

GitHub CLI

```
curl -L \
-X PUT \
-H "Accept: application/vnd.github+json" \
-H "Authorization: Bearer <YOUR-TOKEN>" \
-H "X-GitHub-Api-Version: 2022-11-28" \
https://api.github.com/app/installations/1/suspended
```

**Response**

Status: 204

## Unsuspend an app installation

Removes a GitHub App installation suspension.  
You must use a [JWT](#) to access this endpoint.

Parameters for "Unsuspend an app installation"

**Headers**

`accept` string  
Setting to `application/vnd.github+json` is recommended.

**Path parameters**

`installation_id` integer **Required**  
The unique identifier of the installation.

HTTP response status codes for "Unsuspend an app installation"

Status code	Description
204	No Content
404	Resource not found

Code samples for "Unsuspend an app installation"

DELETE

/app/installations/{installation\_id}/suspended

cURL

JavaScript

GitHub CLI

```
curl -L \
-X DELETE \
-H "Accept: application/vnd.github+json" \
-H "Authorization: Bearer <YOUR-TOKEN>" \
-H "X-GitHub-Api-Version: 2022-11-28" \
https://api.github.com/app/installations/1/suspended
```

**Response**

Status: 204

## Create a scoped access token

Use a non-scoped user access token to create a repository scoped and/or permission scoped user access token. You can specify which repositories the token can access and which permissions are granted to the token. You must use [Basic Authentication](#) when accessing this endpoint, using the `client_id` and `client_secret` of the GitHub App as the username and password. Invalid tokens will return `404 NOT FOUND`.

Parameters for "Create a scoped access token"

Headers

**accept** string

Setting to `application/vnd.github+json` is recommended.

Path parameters

**client\_id** string **Required**

The client ID of the GitHub app.

Body parameters

**access\_token** string **Required**

The access token used to authenticate to the GitHub API.

**target** string

The name of the user or organization to scope the user access token to. **Required** unless `target_id` is specified.

**target\_id** integer

The ID of the user or organization to scope the user access token to. **Required** unless `target` is specified.

**repositories** array of strings

The list of repository names to scope the user access token to. `repositories` may not be specified if `repository_ids` is specified.

**repository\_ids** array of integers

The list of repository IDs to scope the user access token to. `repository_ids` may not be specified if `repositories` is specified.

**permissions** object

The permissions granted to the user access token.

► Properties of `permissions`

HTTP response status codes for "Create a scoped access token"

Status code	Description
200	OK
401	Requires authentication
403	Forbidden
404	Resource not found
422	Validation failed, or the endpoint has been spammed.

Code samples for "Create a scoped access token"

**POST** /applications/{client\_id}/token/scoped

cURLJavaScript

```
curl -L \ -X POST \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-API-Version: 2022-11-28" \ https://api.github.com/applications/Iv1.8a61f9b3a7aba766/token/scoped \ -d '{"access_token":"e72e16c7e42f292c6912e7710c838347ae178b4a","target":"octocat","permissions":{"metadata":"read","issues":"write","contents":"read"}}'
```

Response

Example responseResponse schema

Status: 200

```
{ "id": 1, "url": "https://api.github.com/authorizations/1", "scopes": [], "token": "ghu_16C7e42F292c6912E7710c838347Ae178B4a", "token_last_eight": "Ae178B4a", "hashed_token": "25f94a2a5c7fbaf499c665bc73d67c1c87e496da8985131633ee0a95819db2e8", "app": { "url": "http://my-github-app.com", "name": "my github app", "client_id": "Iv1.8a61f9b3a7aba766" }, "note": "optional note", "note_url": "http://optional/note/url", "updated_at": "2011-09-06T20:39:23Z", "created_at": "2011-09-06T17:26:27Z", "fingerprint": "jklmnop12345678", "expires_at": "2011-09-08T17:26:27Z", "user": { "login": "octocat", "id": 1, "node_id": "MDQ6VXNlcjE=", "avatar_url": "https://github.com/images/error/octocat_happy.gif", "gravatar_id": "", "url": "https://api.github.com/users/octocat", "html_url": "https://github.com/octocat", "followers_url": "https://api.github.com/users/octocat/followers", "following_url": "https://api.github.com/users/octocat/following{/other_user}", "gists_url":
```

Get an app

✔ Works with [GitHub Apps](#)

**Note:** The `:app_slug` is just the URL-friendly name of your GitHub App. You can find this on the settings page for your GitHub App (e.g., [https://github.com/settings/apps/:app\\_slug](https://github.com/settings/apps/:app_slug)).

If the GitHub App you specify is public, you can access this endpoint without authenticating. If the GitHub App you specify is private, you must authenticate with a [personal access token](#) or an [installation access token](#) to access this endpoint.

Parameters for "Get an app"

Headers

**accept** string

Setting to `application/vnd.github+json` is recommended.

Path parameters

`app_slug` string Required

HTTP response status codes for "Get an app"

Status code	Description
200	OK
403	Forbidden
404	Resource not found

Code samples for "Get an app"

GET

/apps/{app\_slug}

cURL

JavaScript

GitHub CLI

```
curl -L \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-API-Version: 2022-11-28" \ https://api.github.com/apps/APP_SLUG
```

Response

Example response

Response schema

Status: 200

```
{ "id": 1, "slug": "octoapp", "node_id": "MDEwOkludGVncmF0aW9uMQ==", "owner": { "login": "octocat", "id": 1, "node_id": "MDQ6VXNlcjE=", "avatar_url": "https://github.com/images/error/octocat_happy.gif", "gravatar_id": "", "url": "https://api.github.com/users/octocat", "html_url": "https://github.com/octocat", "followers_url": "https://api.github.com/users/octocat/followers", "following_url": "https://api.github.com/users/octocat/following{/other_user}", "gists_url": "https://api.github.com/users/octocat/gists{/gist_id}", "starred_url": "https://api.github.com/users/octocat/starred{/owner}{/repo}", "subscriptions_url": "https://api.github.com/users/octocat/subscriptions", "organizations_url": "https://api.github.com/users/octocat/orgs", "repos_url": "https://api.github.com/users/octocat/repos", "events_url": "https://api.github.com/users/octocat/events{/privacy}", "received_events_url":
```

Get an organization installation for the authenticated app

Enables an authenticated GitHub App to find the organization's installation information.

You must use a [JWT](#) to access this endpoint.

Parameters for "Get an organization installation for the authenticated app"

Headers

`accept` string  
Setting to `application/vnd.github+json` is recommended.

Path parameters

`org` string Required  
The organization name. The name is not case sensitive.

HTTP response status codes for "Get an organization installation for the authenticated app"

Status code	Description
200	OK

Code samples for "Get an organization installation for the authenticated app"

GET

/orgs/{org}/installation

cURL

JavaScript

GitHub CLI

```
curl -L \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-API-Version: 2022-11-28" \ https://api.github.com/orgs/ORG/installation
```

Response

Example response

Response schema

Status: 200



```
{ "id": 1, "account": { "login": "github", "id": 1, "node_id": "MDEyOjk9YzZFuaXphdGlvbjE=", "avatar_url": "https://github.com/images/error/hubot_happy.gif", "gravatar_id": "", "url": "https://api.github.com/orgs/github", "html_url": "https://github.com/github", "followers_url": "https://api.github.com/users/github/followers", "following_url": "https://api.github.com/users/github/following{/other_user}", "gists_url": "https://api.github.com/users/github/gists{/gist_id}", "starred_url": "https://api.github.com/users/github/starred{/owner}/{repo}", "subscriptions_url": "https://api.github.com/users/github/subscriptions", "organizations_url": "https://api.github.com/users/github/orgs", "repos_url": "https://api.github.com/orgs/github/repos", "events_url": "https://api.github.com/orgs/github/events", "received_events_url": "https://api.github.com/users/github/received_events", "type": "Organization", "site_admin": false }, "repository_selection": "all",
```

## Get a repository installation for the authenticated app

Enables an authenticated GitHub App to find the repository's installation information. The installation's account type will be either an organization or a user account, depending which account the repository belongs to.

You must use a [JWT](#) to access this endpoint.

### Parameters for "Get a repository installation for the authenticated app"

**Headers**

**accept** string  
Setting to `application/vnd.github+json` is recommended.

**Path parameters**

**owner** string **Required**  
The account owner of the repository. The name is not case sensitive.

**repo** string **Required**  
The name of the repository without the `.git` extension. The name is not case sensitive.

### HTTP response status codes for "Get a repository installation for the authenticated app"

Status code	Description
200	OK
301	Moved permanently
404	Resource not found

### Code samples for "Get a repository installation for the authenticated app"

**GET** /repos/{owner}/{repo}/installation

cURL

JavaScript

GitHub CLI

```
curl -L \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-API-Version: 2022-11-28" \ https://api.github.com/repos/OWNER/REPO/installation
```

**Response**

Example response

Response schema

Status: 200

```
{ "id": 1, "account": { "login": "github", "id": 1, "node_id": "MDEyOjk9YzZFuaXphdGlvbjE=", "avatar_url": "https://github.com/images/error/hubot_happy.gif", "gravatar_id": "", "url": "https://api.github.com/orgs/github", "html_url": "https://github.com/github", "followers_url": "https://api.github.com/users/github/followers", "following_url": "https://api.github.com/users/github/following{/other_user}", "gists_url": "https://api.github.com/users/github/gists{/gist_id}", "starred_url": "https://api.github.com/users/github/starred{/owner}/{repo}", "subscriptions_url": "https://api.github.com/users/github/subscriptions", "organizations_url": "https://api.github.com/users/github/orgs", "repos_url": "https://api.github.com/orgs/github/repos", "events_url": "https://api.github.com/orgs/github/events", "received_events_url": "https://api.github.com/users/github/received_events", "type": "Organization", "site_admin": false }, "repository_selection": "all",
```

## Get a user installation for the authenticated app

Enables an authenticated GitHub App to find the user's installation information.

You must use a [JWT](#) to access this endpoint.

### Parameters for "Get a user installation for the authenticated app"

**Headers**

**accept** string  
Setting to `application/vnd.github+json` is recommended.

**Path parameters**

**username** string **Required**  
The handle for the GitHub user account.

HTTP response status codes for "Get a user installation for the authenticated app"

Status code	Description
200	OK

Code samples for "Get a user installation for the authenticated app"

GET

/users/{username}/installation

cURL

JavaScript

GitHub CLI

```
curl -L \
-H "Accept: application/vnd.github+json" \
-H "Authorization: Bearer <YOUR-TOKEN>" \
-H "X-GitHub-Api-Version: 2022-11-28" \
https://api.github.com/users/USERNAME/installation
```

Response

Example response

Response schema

Status: 200

```
{
  "id": 1,
  "account": {
    "login": "github",
    "id": 1,
    "node_id": "MDEyOk9yZ2FuaXphdGlvbjE=",
    "avatar_url": "https://github.com/images/error/hubot_happy.gif",
    "gravatar_id": "",
    "url": "https://api.github.com/orgs/github",
    "html_url": "https://github.com/github",
    "followers_url": "https://api.github.com/users/github/followers",
    "following_url": "https://api.github.com/users/github/following{/other_user}",
    "gists_url": "https://api.github.com/users/github/gists{/gist_id}",
    "starred_url": "https://api.github.com/users/github/starred{/owner}/{repo}",
    "subscriptions_url": "https://api.github.com/users/github/subscriptions",
    "organizations_url": "https://api.github.com/users/github/orgs",
    "repos_url": "https://api.github.com/orgs/github/repos",
    "events_url": "https://api.github.com/orgs/github/events",
    "received_events_url": "https://api.github.com/users/github/received_events",
    "type": "Organization",
    "site_admin": false
  },
  "repository_selection": "all",
}
```

Legal