GitHub v3 REST API (Version 1.1.4)

GET - /

GitHub API Root

Responses:

• 200: Response

GET - /advisories

List global security advisories

Parameters:

- ghsa id (query): If specified, only advisories with this GHSA (GitHub Security Advisory) identifier will be returned.
- type (query): If specified, only advisories of this type will be returned. By default, a request with no other parameters defined will only return reviewed advisories that are not malware.
- · cve id (query): If specified, only advisories with this CVE (Common Vulnerabilities and Exposures) identifier will be returned.
- · ecosystem (query): If specified, only advisories for these ecosystems will be returned.
- · severity (query): If specified, only advisories with these severities will be returned.
- cwes (query): If specified, only advisories with these Common Weakness Enumerations (CWEs) will be returned. Example: 'cwes=79,284,22' or 'cwes|=79&cwes|=284&cwes|=22'
- is withdrawn (query): Whether to only return advisories that have been withdrawn.
- affects (query): If specified, only return advisories that affect any of 'package' or 'package@version'. A maximum of 1000 packages can be specified. If the query parameter causes the URL to exceed the maximum URL length supported by your client, you must specify fewer packages. Example: `affects=package1,package2@1.0.0,package3@ $^2.0.0$ ` or `affects[]=package1&affects[]=package2@1.0.0`
- published (query): If specified, only return advisories that were published on a date or date range. For more information on the syntax of the date range, see "[Understanding the search syntax] (https://docs.github.com/search-github/getting-started-with-searching-on-github/understanding-the-search-syntax#query-for-dates).'
- updated (query): If specified, only return advisories that were updated on a date or date range. For more information on the syntax of the date range, see "[Understanding the search syntax] (https://docs.github.com/search-github/getting-started-with-searching-on-github/understanding-the-search-syntax#query-for-dates)."
- modified (query): If specified, only show advisories that were updated or published on a date or date range. For more information on the syntax of the date range, see "[Understanding the $search\ syntax] (https://docs.github.com/search-github/getting-started-with-searching-on-github/understanding-the-search-syntax\#query-for-dates). \\$
- epss_percentage (query): If specified, only return advisories that have an EPSS percentage score that matches the provided value. The EPSS percentage represents the likelihood of a CVE being exploited.
- epss percentile (query): If specified, only return advisories that have an EPSS percentile score that matches the provided value. The EPSS percentile represents the relative rank of the CVE's likelihood of being exploited compared to other CVEs.
- ():
- ():
- per page (query): The number of results per page (max 100). For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-inthe-rest-api).
- sort (query): The property to sort the results by.

Responses:

- 200: Response
- 429: Too many requests

GET - /advisories/{ghsa id}

Get a global security advisory

Parameters:

Responses:

- 200: Response
- 404

GET - /app

Get the authenticated app

Responses:

• 200: Response

POST - /app-manifests/{code}/conversions

Create a GitHub App from a manifest

Parameters:

· code (path):

Responses:

- 201: Response
- 404:

GET - /app/hook/config

Get a webhook configuration for an app
Responses:
• 200: Response
PATCH - /app/hook/cor

config

Update a webhook configuration for an app

Responses:

• 200: Response

GET - /app/hook/deliveries

List deliveries for an app webhook

Parameters:

Responses:

- 200: Response
- 400:
- 422:

GET - /app/hook/deliveries/{delivery_id}

Get a delivery for an app webhook

Parameters:

• ():

Responses:

- 200: Response
- 400:
- 422:

POST - /app/hook/deliveries/{delivery_id}/attempts

Redeliver a delivery for an app webhook

Parameters:

• ():

Responses:

- 202:
- 400:
- 422:

GET - /app/installation-requests

List installation requests for the authenticated app

Parameters:

- Ö:

Responses:

- 200: List of integration installation requests
- 304:
- 401:

GET - /app/installations

List installations for the authenticated app

Parameters:

- ():
- 0: 0:
- outdated (query):

Responses:

• 200: The permissions the installation has are included under the 'permissions' key.

GET - /app/installations/{installation_id}
Get an installation for the authenticated app
Parameters:
• ():
Responses:
200: Response404:
DELETE - /app/installations/{installation_id}
Delete an installation for the authenticated app
Parameters:
• ():
Responses:
204: Response404:
$POST-/app/installations/\{installation_id\}/access_tokens$
Create an installation access token for an app
Parameters:
• ():
Responses:
201: Response403:401:404:422:
$PUT-/app/installations/\{installation_id\}/suspended$
PUT - /app/installations/{installation_id}/suspended Suspend an app installation
Suspend an app installation
Suspend an app installation Parameters:
Suspend an app installation Parameters: • ():
Suspend an app installation Parameters: • (): Responses: • 204: Response
Suspend an app installation Parameters: • (): Responses: • 204: Response • 404:
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Suspend an app installation Parameters: • (): Responses: • 204: Response • 404: DELETE - /app/installations/{installation_id}/suspended Unsuspend an app installation Parameters:
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Suspend an app installation Parameters: • (): Responses: • 204: Response • 404: DELETE - /app/installations/{installation_id}/suspended Unsuspend an app installation Parameters: • (): Responses: • 204: Response • 404: DELETE - /applications/{client_id}/grant Delete an app authorization
Suspend an app installation Parameters: • (): Responses: • 204: Response • 404: DELETE - /app/installations/{installation_id}/suspended Unsuspend an app installation Parameters: • (): Responses: • 204: Response • 404: DELETE - /applications/{client_id}/grant Dekete an app authorization Parameters:
Suspend an app installation Parameters: • (): Responses: • 204: Response • 404: DELETE - /app/installations/{installation_id}/suspended Unsuspend an app installation Parameters: • (): Responses: • 204: Response • 404: DELETE - /applications/{client_id}/grant Delete an app authorization Parameters: • ():

Check a token

Parameters:

• ():
Responses:
200: Response422:404:
PATCH - /applications/{client_id}/token
Reset a token
Parameters:
• ():
Responses:
200: Response422:
DELETE - /applications/{client_id}/token
Delete an app token
Parameters:
• ():
Responses:
204: Response422:
POST - /applications/{client_id}/token/scoped
Create a scoped access token
Parameters:
• ():
Responses:
200: Response401:
403:404:
• 422:
GET - /apps/{app_slug}
Get an app
Parameters:
• ():
Responses:
200: Response403:404:
GET - /assignments/{assignment_id}
Get an assignment
Parameters:
• ():
Responses:
200: Response404:
GET - /assignments/{assignment_id}/accepted_assignments
List accepted assignments for an assignment
Parameters:
():():

Responses: • 200: Response GET - /assignments/{assignment_id}/grades Get assignment grades Parameters: • (): **Responses:** • 200: Response • 404: **GET - /classrooms** List classrooms Parameters: • (): • (): **Responses:** • 200: Response GET - /classrooms/{classroom_id} Get a classroom Parameters: • (): Responses: • 200: Response • 404: GET - /classrooms/{classroom_id}/assignments List assignments for a classroom Parameters: • (): • (): • (): **Responses:** • 200: Response **GET - /codes_of_conduct** Get all codes of conduct Responses: • 200: Response • 304: **GET - /codes_of_conduct/{key}** Get a code of conduct Parameters: • key (path): **Responses:** • 200: Response • 404: • 304: GET - /emojis Get emojis **Responses:** • 200: Response

• 304

GET - /enterprises/{enterprise}/code-security/configurations

Get code security configurations for an enterprise

Parameters:

- ():
- per_page (query): The number of results per page (max 100). For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-in-the-rest-api)."
- ():
- ():

Responses:

- 200: Response
- 403:
- 404:

POST - /enterprises/{enterprise}/code-security/configurations

Create a code security configuration for an enterprise

Parameters:

• ():

Responses:

- 201: Successfully created code security configuration
- 400:
- 403:
- 404:

GET - /enterprises/{enterprise}/code-security/configurations/defaults

Get default code security configurations for an enterprise

Parameters:

• ():

Responses:

• 200: Response

GET - /enterprises/{enterprise}/code-security/configurations/{configuration id}

Retrieve a code security configuration of an enterprise

Parameters:

- ():
- Ŏ:

Responses:

- 200: Response
- 304:
- 403: • 404:

PATCH - /enterprises/{enterprise}/code-security/configurations/{configuration_id}

Update a custom code security configuration for an enterprise

Parameters:

- ():
- ():

Responses:

- 200: Response
- 304:
- 403:
- 404:
- 409:

DELETE - /enterprises/{enterprise}/code-security/configurations/{configuration id}

Delete a code security configuration for an enterprise

Parameters:

• ():

• ():
Responses:
 204: 400: 403: 404: 409:
POST - /enterprises/{enterprise}/code-security/configurations/{configuration_id}/attach
Attach an enterprise configuration to repositories
Parameters:
0:0:
Responses:
202:403:404:409:
$PUT-/enterprises/\{enterprise\}/code-security/configurations/\{configuration_id\}/defaults$
Set a code security configuration as a default for an enterprise
Parameters:
0:0:
Responses:
200: Default successfully changed.403:404:
$GET-/enterprises/\{enterprise\}/code-security/configurations/\{configuration_id\}/repositories$
Get repositories associated with an enterprise code security configuration
Parameters:
 (): (): per_page (query): The number of results per page (max 100). For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-pagination-in-the-rest-api)." (): (): (): (): (): status (query): A comma-separated list of statuses. If specified, only repositories with these attachment statuses will be returned. Can be: 'all', 'attached', 'attaching', 'removed', 'enforced', 'failed', 'updating', 'removed_by_enterprise'
Responses:
200: Response403:404:
GET - /enterprises/{enterprise}/dependabot/alerts
List Dependabot alerts for an enterprise
Parameters:
 0:
Responses:

200: Response304:403:

- 404:
- 422:

GET - /enterprises/{enterprise}/secret-scanning/alerts

List secret scanning alerts for an enterprise

Parameters:

- ():
- (): ():

- 0: 0: 0:

- 0: 0:
- Ö:
- ():

Responses:

- 200: Response
- 404:

GET - /events

List public events

Parameters:

- ():

Responses:

- 200: Response
- 304:
- 403:
- 503:

GET - /feeds

Get feeds

Responses:

• 200: Response

GET - /gists

List gists for the authenticated user

Parameters:

- ():

Responses:

- 200: Response
- 304:403:

POST - /gists

Create a gist

Responses:

- 201: Response
- 422:
- 304: • 404:
- 403:

GET - /gists/public

List public gists

Parameters:

• ():

• (): • (): **Responses:** • 200: Response • 422: • 304: • 403:

GET - /gists/starred

List starred gists

Parameters:

- ():
- 0: 0:

Responses:

- 200: Response
- 401:
- 304:
- 403:

GET - /gists/{gist_id}

Get a gist

Parameters:

• ():

Responses:

- 200: Response
- 403:
- 404:
- 304:

PATCH - /gists/{gist_id}

Update a gist

Parameters:

• ():

Responses:

- 200: Response
- 422:
- 404:

DELETE - /gists/{gist_id}

Delete a gist

Parameters:

• ():

Responses:

- 204: Response
- 404:
- 304:

GET - /gists/{gist_id}/comments

List gist comments

Parameters:

- (): ():

Responses:

- 200: Response
- 304:
- 404:
- 403:

POST - /gists/{gist_id}/comments Create a gist comment Parameters: • (): Responses: • 201: Response • 304: • 404: GET - /gists/{gist_id}/comments/{comment_id} Get a gist comment Parameters: • (): • Ŏ: **Responses:** • 200: Response • 304: • 404: • 403: PATCH - /gists/{gist id}/comments/{comment id} Update a gist comment Parameters: • (): • (): **Responses:** • 200: Response DELETE - /gists/{gist_id}/comments/{comment_id} Delete a gist comment Parameters: **Responses:** • 204: Response • 304: • 404: • 403: GET - /gists/{gist_id}/commits List gist commits Parameters: • (): • (): **Responses:** • 200: Response • 404: • 304: GET - /gists/{gist_id}/forks List gist forks

• ():
• ():
• ():

Responses: • 200: Response • 404: • 304: • 403:

POST - /gists/{gist_id}/forks

Fork a gist

Parameters:

• ():

Responses:

- 201: Response
- 404:
- 422:
- 304:403:

GET - /gists/{gist_id}/star

Check if a gist is starred

Parameters:

• ():

Responses:

- 204: Response if gist is starred
- 404: Not Found if gist is not starred
- 304:
- 403:

PUT - /gists/{gist_id}/star

Star a gist

Parameters:

• ():

Responses:

- 204: Response
- 404:
- 304:
- 403:

DELETE - /gists/{gist_id}/star

Unstar a gist

Parameters:

• ():

Responses:

- 204: Response
- 304:
- 404:
- 403:

GET - /gists/{gist id}/{sha}

Get a gist revision

Parameters:

- ()
- sha (path):

Responses:

- 200: Response
- 422:
- 404:403:

GET - /gitignore/templates

Get all gitignore templates

- 200: Response
- 304:

GET - /gitignore/templates/{name}

Get a gitignore template

Parameters:

• name (path):

Responses:

- 200: Response
- 304:

GET - /installation/repositories

List repositories accessible to the app installation

Parameters:

- ():
- ():

Responses:

- 200: Response
- 403:
- 304:
- 401:

DELETE - /installation/token

Revoke an installation access token

Responses:

• 204: Response

GET - /issues

List issues assigned to the authenticated user

Parameters:

- filter (query): Indicates which sorts of issues to return. 'assigned' means issues assigned to you. 'created' means issues created by you. 'mentioned' means issues mentioning you. 'subscribed' means issues you're subscribed to updates for. 'all' or 'repos' means all issues you can see, regardless of participation or creation.
- state (query): Indicates the state of the issues to return.
- ():
- sort (query): What to sort results by.
- ():
- Ö:
- collab (query):
- orgs (query):
- owned (query):
- pulls (query):():
- ():

Responses:

- 200: Response
- 422:
- 304:
- 404:

GET - /licenses

Get all commonly used licenses

Parameters:

- featured (query):
- ():
- ():

Responses:

- 200: Response
- 304:

GET - /licenses/{license}

Get a license

Parameters: • license (path): Responses: • 200: Response • 403: • 404: • 304: POST - /markdown Render a Markdown document Responses: • 200: Response POST - /markdown/raw Render a Markdown document in raw mode Responses: • 200: Response • 304: GET - /marketplace listing/accounts/{account id} Get a subscription plan for an account Parameters: • (): Responses: • 200: Response • 404: Not Found when the account has not purchased the listing GET - /marketplace_listing/plans List plans Parameters: • (): • (): **Responses:** • 200: Response • 404: • 401: GET - /marketplace_listing/plans/{plan_id}/accounts List accounts for a plan Parameters: • (): • (): • direction (query): To return the oldest accounts first, set to 'asc'. Ignored without the 'sort' parameter. • (): Responses: • 200: Response • 404: • 422: • 401: GET - /marketplace_listing/stubbed/accounts/{account_id} Get a subscription plan for an account (stubbed)

Parameters:
• ():

Responses:

 200: Response 404: Not Found when the account has not purchased the listing 401:
GET - /marketplace_listing/stubbed/plans
List plans (stubbed)
Parameters:
0:
Responses:
200: Response401:
GET - /marketplace_listing/stubbed/plans/{plan_id}/accounts
List accounts for a plan (stubbed)
Parameters:
 (): (): direction (query): To return the oldest accounts first, set to 'asc'. Ignored without the 'sort' parameter. (): ():
Responses:
200: Response401:
GET - /meta
Get GitHub meta information
Responses:
200: Response304:
GET - /networks/{owner}/{repo}/events
List public events for a network of repositories
Parameters:
0:0:0:0:
Responses:
 200: Response 404: 403: 304: 301:
GET - /notifications
List notifications for the authenticated user
Parameters:
• 0.

- ():():():():
- per_page (query): The number of results per page (max 50). For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-in-the-rest-api)."

- 200: Response304:403:401:422:

PUT - /notifications

GET - /notifications/threads/{thread_id}

Get a thread

• 401:

Parameters:

• ():

Responses:

- 200: Response
- 304:
- 403:
- 401:

PATCH - /notifications/threads/{thread_id}

Mark a thread as read

Parameters:

• ():

Responses:

- 205: Reset Content
- 304
- 403:

DELETE - /notifications/threads/{thread_id}

Mark a thread as done

Parameters:

• ():

Responses:

• 204: No content

GET - /notifications/threads/{thread_id}/subscription

Get a thread subscription for the authenticated user

Parameters:

• ():

Responses:

- 200: Response
- 304:
- 403:
- 401:

PUT - /notifications/threads/{thread_id}/subscription

Set a thread subscription

Parameters:

• ():

Responses:

- 200: Response
- 304:
- 403:
- 401:

$DELETE-/notifications/threads/\{thread_id\}/subscription$

Delete a thread subscription

Parameters:

• ():	
Responses:	
204: Response304:403:401:	
GET - /octocat	
Get Octocat	
Parameters:	
• s (query): The words to show in Octocat's speech bubble	
Responses:	
• 200: Response	
GET - /organizations	
ist organizations	

Parameters:

• (): • ():

Responses:

Parameters:

():():():():

Responses:

200:400:403:500:503:

GET - /orgs/{org}

Get an organization

Parameters:

Responses:

200: Response404:

Update an organization

Parameters:

• ():

Responses:

200: Response422: Validation failed

Delete an organization

Parameters:

DELETE - /orgs/{org}

PATCH - /orgs/{org}

200: Response304:

Get billing usage report for an organization

GET - /organizations/{org}/settings/billing/usage

• ():
Responses:
202:404:403:
GET - /orgs/{org}/actions/cache/usage
Get GitHub Actions cache usage for an organization
Parameters:
• ():
Responses:
• 200: Response
GET - /orgs/{org}/actions/cache/usage-by-repository
List repositories with GitHub Actions cache usage for an organization
Parameters:
• (): • ():
• ():
Responses:
• 200: Response
GET - /orgs/{org}/actions/hosted-runners
List GitHub-hosted runners for an organization
Parameters:
():():():
Responses:
• 200: Response
• 200: Response POST - /orgs/{org}/actions/hosted-runners
POST - /orgs/{org}/actions/hosted-runners
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters:
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • ():
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses:
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response GET - /orgs/{org}/actions/hosted-runners/images/github-owned
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response GET - /orgs/{org}/actions/hosted-runners/images/github-owned Get GitHub-owned images for GitHub-hosted runners in an organization
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response GET - /orgs/{org}/actions/hosted-runners/images/github-owned Get GitHub-owned images for GitHub-hosted runners in an organization Parameters:
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response GET - /orgs/{org}/actions/hosted-runners/images/github-owned Get GitHub-owned images for GitHub-hosted runners in an organization Parameters: • ():
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response GET - /orgs/{org}/actions/hosted-runners/images/github-owned Get GitHub-owned images for GitHub-hosted runners in an organization Parameters: • (): Responses:
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response GET - /orgs/{org}/actions/hosted-runners/images/github-owned Get GitHub-owned images for GitHub-hosted runners in an organization Parameters: • (): Responses: • 200: Response
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response GET - /orgs/{org}/actions/hosted-runners/images/github-owned Get GitHub-owned images for GitHub-hosted runners in an organization Parameters: • (): Responses: • 200: Response GET - /orgs/{org}/actions/hosted-runners/images/partner
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response GET - /orgs/{org}/actions/hosted-runners/images/github-owned Get GitHub-owned images for GitHub-hosted runners in an organization Parameters: • (): Responses: • 200: Response GET - /orgs/{org}/actions/hosted-runners/images/partner Get partner images for GitHub-hosted runners in an organization
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response GET - /orgs/{org}/actions/hosted-runners/images/github-owned Get GitHub-owned images for GitHub-hosted runners in an organization Parameters: • (): Responses: • 200: Response GET - /orgs/{org}/actions/hosted-runners/images/partner Get partner images for GitHub-hosted runners in an organization Parameters:
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response GET - /orgs/{org}/actions/hosted-runners/images/github-owned Get GitHub-owned images for GitHub-hosted runners in an organization Parameters: • (): Responses: • 200: Response GET - /orgs/{org}/actions/hosted-runners/images/partner Get partner images for GitHub-hosted runners in an organization Parameters: • ():
POST - /orgs/{org}/actions/hosted-runners Create a GitHub-hosted runner for an organization Parameters: • (): Responses: • 201: Response GET - /orgs/{org}/actions/hosted-runners/images/github-owned Get GitHub-owned images for GitHub-hosted runners in an organization Parameters: • (): Responses: • 200: Response GET - /orgs/{org}/actions/hosted-runners/images/partner Get partner images for GitHub-hosted runners in an organization Parameters: • (): Responses:

Parameters:
• ():
Responses:
• 200: Response
GET - /orgs/{org}/actions/hosted-runners/machine-sizes
Get GitHub-hosted runners machine specs for an organization
Parameters:
• ():
Responses:
• 200: Response
GET - /orgs/{org}/actions/hosted-runners/platforms
Get platforms for GitHub-hosted runners in an organization
Parameters:
• ():
Responses:
• 200: Response
GET - /orgs/{org}/actions/hosted-runners/{hosted_runner_id}
Get a GitHub-hosted runner for an organization
Parameters:
():
Responses:
• 200: Response
PATCH - /orgs/{org}/actions/hosted-runners/{hosted_runner_id}
Update a GitHub-hosted runner for an organization
Parameters:
O:
Responses:
• 200: Response
DELETE - /orgs/{org}/actions/hosted-runners/{hosted_runner_id}
Delete a GitHub-hosted runner for an organization
Parameters:
 (): ():
Responses:
• 202: Response
GET - /orgs/{org}/actions/oidc/customization/sub
Get the customization template for an OIDC subject claim for an organization
Parameters:
• ():
Responses:
 200: A JSON serialized template for OIDC subject claim customization
PUT - /orgs/{org}/actions/oidc/customization/sub

Set the customization template for an OIDC subject claim for an organization

Parameters:
• ():
Responses:
201: Empty response404:403:
GET - /orgs/{org}/actions/permissions
Get GitHub Actions permissions for an organization
Parameters:
• ():
Responses:
• 200: Response
PUT - /orgs/{org}/actions/permissions
Set GitHub Actions permissions for an organization
Parameters:
• ():
Responses:
• 204: Response
GET - /orgs/{org}/actions/permissions/repositories
List selected repositories enabled for GitHub Actions in an organization
Parameters:
 (): ():
Responses:
• 200: Response
PUT - /orgs/{org}/actions/permissions/repositories
Set selected repositories enabled for GitHub Actions in an organization
Parameters:
• ():
Responses:
• 204: Response
$PUT-/orgs/\{org\}/actions/permissions/repositories/\{repository_id\}$
Enable a selected repository for GitHub Actions in an organization
Parameters:
0:0):
Responses:
• 204: Response
$DELETE-/orgs/\{org\}/actions/permissions/repositories/\{repository_id\}$
Disable a selected repository for GitHub Actions in an organization
Parameters:
0:0):
Responses:
• 204: Response

Get allowed actions and reusable workflows for an organization
Parameters:
• ():
Responses:
• 200: Response
PUT - /orgs/{org}/actions/permissions/selected-actions
Set allowed actions and reusable workflows for an organization
Parameters:
• ():
Responses:
• 204: Response
GET - /orgs/{org}/actions/permissions/workflow
Get default workflow permissions for an organization
Parameters:
• ():
Responses:
• 200: Response
PUT - /orgs/{org}/actions/permissions/workflow
Set default workflow permissions for an organization
Parameters:
• ():
Responses:
• 204: Success response
GET - /orgs/{org}/actions/runner-groups
List self-hosted runner groups for an organization
Parameters:
():():():
Responses:
• 200: Response
POST - /orgs/{org}/actions/runner-groups
Create a self-hosted runner group for an organization
Parameters:
• ():
Responses:
• 201: Response
GET - /orgs/{org}/actions/runner-groups/{runner_group_id}
Get a self-hosted runner group for an organization
Parameters:
():():
Responses:
• 200: Response
PATCH - /orgs/{org}/actions/runner-groups/{runner_group_id}

Parameters:
 ():
Responses:
• 200: Response
DELETE - /orgs/{org}/actions/runner-groups/{runner_group_id}
Delete a self-hosted runner group from an organization
Parameters:
• (): • ():
Responses:
• 204: Response
GET - /orgs/{org}/actions/runner-groups/{runner_group_id}/hosted-runners
List GitHub-hosted runners in a group for an organization
Parameters:
 (): (): (): ():
Responses:
• 200: Response
GET - /orgs/{org}/actions/runner-groups/{runner_group_id}/repositories
List repository access to a self-hosted runner group in an organization
Parameters:
 (): (): (): ():
Responses:
• 200: Response
PUT - /orgs/{org}/actions/runner-groups/{runner_group_id}/repositories
Set repository access for a self-hosted runner group in an organization
Parameters:
 (): ():
Responses:
• 204: Response
PUT - /orgs/{org}/actions/runner-groups/{runner_group_id}/repositories/{repository_id}
Add repository access to a self-hosted runner group in an organization
Parameters:
0:0:
Responses:
• 204: Response
DELETE - /orgs/{org}/actions/runner-groups/{runner_group_id}/repositories/{repository_id}
Remove repository access to a self-hosted runner group in an organization

Update a self-hosted runner group for an organization

Parameters:

():():():
Responses:
• 204: Response
GET - /orgs/{org}/actions/runner-groups/{runner_group_id}/runners
List self-hosted runners in a group for an organization
Parameters:
():():():():
Responses:
• 200: Response
PUT - /orgs/{org}/actions/runner-groups/{runner_group_id}/runners
Set self-hosted runners in a group for an organization
Parameters:
():():
Responses:
• 204: Response
$PUT-/orgs/\{org\}/actions/runner-groups/\{runner_group_id\}/runners/\{runner_id\}$
Add a self-hosted runner to a group for an organization
Parameters:
():():
Responses:
• 204: Response
DELETE - /orgs/{org}/actions/runner-groups/{runner_group_id}/runners/{runner_id}
Remove a self-hosted runner from a group for an organization
Parameters:
():():():
Responses:
• 204: Response
GET - /orgs/{org}/actions/runners
List self-hosted runners for an organization
Parameters:
 name (query): The name of a self-hosted runner. (): (): (): ():

• 200: Response

GET - /orgs/{org}/actions/runners/downloads

List runner applications for an organization

Parameters:

Responses:
• 200: Response
POST - /orgs/{org}/actions/runners/generate-jitconfig
Create configuration for a just-in-time runner for an organization
Parameters:
• ():
Responses:
• 201: • 404:
• 422:
 409: POST - /orgs/{org}/actions/runners/registration-token
Create a registration token for an organization
Parameters:
• 0:
Responses:
• 201: Response
POST - /orgs/{org}/actions/runners/remove-token
Create a remove token for an organization
Parameters:
• ():
Responses:
• 201: Response
GET - /orgs/{org}/actions/runners/{runner_id}
Get a self-hosted runner for an organization
Parameters:
O:
Responses:
• 200: Response
DELETE - /orgs/{org}/actions/runners/{runner_id}
Delete a self-hosted runner from an organization
Parameters:
• 0: • 0:
Responses:
• 204: Response
GET - /orgs/{org}/actions/runners/{runner_id}/labels
List labels for a self-hosted runner for an organization
Parameters:
O:
Responses:
• 200: • 404:
POST - /orgs/{org}/actions/runners/{runner_id}/labels

Add custom labels to a self-hosted runner for an organization

Parameters:
0:
Responses:
200:404:422:
PUT - /orgs/{org}/actions/runners/{runner_id}/labels
Set custom labels for a self-hosted runner for an organization
Parameters:
 (): ():
Responses:
200:404:422:
DELETE - /orgs/{org}/actions/runners/{runner_id}/labels
Remove all custom labels from a self-hosted runner for an organization
Parameters:
0:
Responses:
200:404:
DELETE - /orgs/{org}/actions/runners/{runner_id}/labels/{name}
Remove a custom label from a self-hosted runner for an organization
Parameters:
 (): ():
Responses:
200:404:422:
GET - /orgs/{org}/actions/secrets
List organization secrets
Parameters:
():():():
Responses:
• 200: Response
GET - /orgs/{org}/actions/secrets/public-key
Get an organization public key
Parameters:
• ():
Responses:
• 200: Response
GET - /orgs/{org}/actions/secrets/{secret_name}
Get an organization secret

Parameters:

• 0	
Respo	nses:
• 20	00: Response
PUT	- /orgs/{org}/actions/secrets/{secret_name}
Create o	or update an organization secret
Paran	neters:
• 0	
Respo	nses:
	01: Response when creating a secret 04: Response when updating a secret
DEL	ETE - /orgs/{org}/actions/secrets/{secret_name}
Delete a	n organization secret
Paran	neters:
• 0	
Respo	nses:
• 20	04: Response
GET	- /orgs/{org}/actions/secrets/{secret_name}/repositories
List sele	cted repositories for an organization secret
Paran	neters:
• 0 • 0 • 0	
Respo	nses:
• 20	00: Response
PUT	- /orgs/{org}/actions/secrets/{secret_name}/repositories
Set selec	cted repositories for an organization secret
Paran	neters:
• 0	
Respo	nses:
• 20	94: Response
PUT	- /orgs/{org}/actions/secrets/{secret_name}/repositories/{repository_id}
Add sele	ected repository to an organization secret
Paran	neters:
• () • ()	
Respo	nses:
	04: No Content when repository was added to the selected list 09: Conflict when visibility type is not set to selected
DEL	ETE - /orgs/{org}/actions/secrets/{secret_name}/repositories/{repository_id}
Remove	selected repository from an organization secret
	neters:
• () • ()	

- 204: Response when repository was removed from the selected list
- 409: Conflict when visibility type not set to selected

GET - /orgs/{org}/actions/variables

List organization variables

Parameters:

- ():
- (): • 0:

Responses:

• 200: Response

POST - /orgs/{org}/actions/variables

Create an organization variable

Parameters:

• ():

Responses:

• 201: Response when creating a variable

GET - /orgs/{org}/actions/variables/{name}

Get an organization variable

Parameters:

- ():
- Ŏ:

Responses:

• 200: Response

PATCH - /orgs/{org}/actions/variables/{name}

Update an organization variable

Parameters:

- ():

Responses:

• 204: Response

DELETE - /orgs/{org}/actions/variables/{name}

Delete an organization variable

Parameters:

- ():

Responses:

• 204: Response

GET - /orgs/{org}/actions/variables/{name}/repositories

List selected repositories for an organization variable

Parameters:

- ():
- ():
- (): • ():

Responses:

- 200: Response
- 409: Response when the visibility of the variable is not set to 'selected'

PUT - /orgs/{org}/actions/variables/{name}/repositories

Set selected repositories for an organization variable
Parameters:
• (): • ():

- 204: Response
- 409: Response when the visibility of the variable is not set to 'selected'

PUT - /orgs/{org}/actions/variables/{name}/repositories/{repository id}

Add selected repository to an organization variable

Parameters:

- ():
- repository_id (path):

Responses:

- 204: Response
- 409: Response when the visibility of the variable is not set to 'selected'

DELETE - /orgs/{org}/actions/variables/{name}/repositories/{repository_id}

Remove selected repository from an organization variable

Parameters:

- ():
- ():
- repository_id (path):

Responses:

- 204: Response
- 409: Response when the visibility of the variable is not set to 'selected'

GET - /orgs/{org}/attestations/{subject_digest}

List attestations

Parameters:

- (): ():

- subject_digest (path): The parameter should be set to the attestation's subject's SHA256 digest, in the form 'sha256:HEX_DIGEST'.
- predicate_type (query): Optional filter for fetching attestations with a given predicate type. This option accepts 'provenance', 'sbom', or freeform text for custom predicate types.

Responses:

• 200: Response

GET - /orgs/{org}/blocks

List users blocked by an organization

Parameters:

- ():
- ():
- ():

Responses:

• 200: Response

GET - /orgs/{org}/blocks/{username}

Check if a user is blocked by an organization

Parameters:

- ():
- ():

Responses:

- 204: If the user is blocked
- 404: If the user is not blocked

PUT - /orgs/{org}/blocks/{username} Block a user from an organization Parameters: • (): • (): Responses: • 204: Response • 422: DELETE - /orgs/{org}/blocks/{username} Unblock a user from an organization Parameters: Responses: • 204: Response GET - /orgs/{org}/code-scanning/alerts List code scanning alerts for an organization Parameters: • (): • (): • Ö: • (): • (): • (): • (): • state (query): If specified, only code scanning alerts with this state will be returned. • sort (query): The property by which to sort the results. • severity (query): If specified, only code scanning alerts with this severity will be returned. Responses: • 200: Response • 404: • 503: GET - /orgs/{org}/code-security/configurations Get code security configurations for an organization Parameters:

- ():
- target_type (query): The target type of the code security configuration
- per_page (query): The number of results per page (max 100). For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-in-the-rest-api)."
- ():
- Ŏ:

Responses:

- 200: Response
- 403:
- 404

POST - /orgs/{org}/code-security/configurations

Create a code security configuration

Parameters:

• ():

Responses:

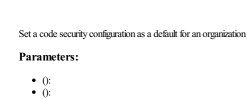
• 201: Successfully created code security configuration

GET - /orgs/{org}/code-security/configurations/defaults

Get default code security configurations

Parameters:

• ():
Responses:
• 200: Response
304:403:
• 404:
DELETE - /orgs/{org}/code-security/configurations/detach
Detach configurations from repositories
Parameters:
• ():
Responses:
• 204:
400:403:
404:409:
GET - /orgs/{org}/code-security/configurations/{configuration id}
Get a code security configuration
Parameters:
• ():
• ():
Responses:
200: Response304:
• 403:
• 404:
PATCH - /orgs/{org}/code-security/configurations/{configuration_id}
Update a code security configuration
Parameters:
• (): • ():
Responses:
200: Response when a configuration is updated204: Response when no new updates are made
DELETE - /orgs/{org}/code-security/configurations/{configuration_id}
Delete a code security configuration
Parameters:
• ():
Responses:
• 204:
400:403:
• 404:
• 409:
POST - /orgs/{org}/code-security/configurations/{configuration_id}/attach
Attach a configuration to repositories
Parameters:
• (): • ():
Responses:
• 202:
PUT - /orgs/{org}/code-security/configurations/{configuration id}/defaults



- 200: Default successfully changed.
- 403:
- 404:

GET - /orgs/{org}/code-security/configurations/{configuration id}/repositories

Get repositories associated with a code security configuration

Parameters:

- ():
- ():
- per_page (query): The number of results per page (max 100). For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-in-the-rest-api)."
- ():
- ():
- status (query): A comma-separated list of statuses. If specified, only repositories with these attachment statuses will be returned. Can be: 'all', 'attached', 'attaching', 'detached', 'removed', 'enforced', 'failed', 'updating', 'removed by enterprise'

Responses:

- 200: Response
- 403:
- 404:

GET - /orgs/{org}/codespaces

List codespaces for the organization

Parameters:

- ():
- ():
- ():

Responses:

- 200: Response
- 304:
- 500:
- 401:
- 403:404:
- PUT /orgs/{org}/codespaces/access

Manage access control for organization codespaces

Parameters:

• ():

Responses:

- 204: Response when successfully modifying permissions.
- 304:
- 400: Users are neither members nor collaborators of this organization.
- 404:
- 422:
- 500:

POST - /orgs/{org}/codespaces/access/selected users

Add users to Codespaces access for an organization

Parameters:

• ():

Responses:

- 204: Response when successfully modifying permissions.
- 304:
- 400: Users are neither members nor collaborators of this organization.
- 404:
- 422:
- 500:

DELETE - /orgs/{org}/codespaces/access/selected_users Remove users from Codespaces access for an organization Parameters: • (): Responses:

- 204: Response when successfully modifying permissions.
- 304
- 400: Users are neither members nor collaborators of this organization.
- 404:
- 422:500:
- GET /orgs/{org}/codespaces/secrets

List organization secrets

Parameters:

- ():
- 0:
- Ö:

Responses:

• 200: Response

GET - /orgs/{org}/codespaces/secrets/public-key

Get an organization public key

Parameters:

• ():

Responses:

• 200: Response

GET - /orgs/{org}/codespaces/secrets/{secret_name}

Get an organization secret

Parameters:

- ():
- <u>0</u>:

Responses:

• 200: Response

PUT - /orgs/{org}/codespaces/secrets/{secret name}

Create or update an organization secret

Parameters:

- ():
- Ŏ:

Responses:

- 201: Response when creating a secret
- 204: Response when updating a secret
- 404:
- 422

DELETE - /orgs/{org}/codespaces/secrets/{secret_name}

Delete an organization secret

Parameters:

- ():
- ():

Responses:

- 204: Response
- 404:

GET - /orgs/{org}/codespaces/secrets/{secret_name}/repositories

List selected repositories for an organization secret
Parameters:
• (): • ():
• (): • ():

- 200: Response
- 404:

PUT - /orgs/{org}/codespaces/secrets/{secret name}/repositories

Set selected repositories for an organization secret

Parameters:

- ():

Responses:

- 204: Response
- 409: Conflict when visibility type not set to selected

PUT - /orgs/{org}/codespaces/secrets/{secret name}/repositories/{repository id}

Add selected repository to an organization secret

Parameters:

- ():
- repository_id (path):

Responses:

- 204: No Content when repository was added to the selected list
- 404:
- 409: Conflict when visibility type is not set to selected

DELETE - /orgs/{org}/codespaces/secrets/{secret name}/repositories/{repository id}

Remove selected repository from an organization secret

Parameters:

- ():
- ():
- repository_id (path):

Responses:

- · 204: Response when repository was removed from the selected list
- 409: Conflict when visibility type not set to selected

GET - /orgs/{org}/copilot/billing

Get Copilot seat information and settings for an organization

Parameters:

• ():

Responses:

- 200: OK
- 500:
- 401:
- 404:
- 422: There is a problem with your account's associated payment method.

GET - /orgs/{org}/copilot/billing/seats

List all Copilot seat assignments for an organization

Parameters:

• ():

- ():
- per_page (query): The number of results per page (max 100). For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-in-the-rest-api)."

- 200: Response
- 500:
- 401:
- 403:
- 404:

POST - /orgs/{org}/copilot/billing/selected_teams

Add teams to the Copilot subscription for an organization

Parameters:

• ():

Responses:

- 201: OK
- 500:
- 401:
- 403:
- 404:
- 422: Copilot Business or Enterprise is not enabled for this organization, billing has not been set up for this organization, a public code suggestions policy has not been set for this organization, or the organization's Copilot access setting is set to enable Copilot for all users or is unconfigured.

DELETE - /orgs/{org}/copilot/billing/selected_teams

Remove teams from the Copilot subscription for an organization

Parameters:

• ():

Responses:

- 200: OK
- 500:
- 401:403:
- 404:
- 422: Copilot Business or Enterprise is not enabled for this organization, billing has not been set up for this organization, a public code suggestions policy has not been set for this organization, or the organization's Copilot access setting is set to enable Copilot for all users or is unconfigured.

POST - /orgs/{org}/copilot/billing/selected users

Add users to the Copilot subscription for an organization

Parameters:

• ():

Responses:

- 201:OK
- 500:401:
- 403:
- 404
- 422: Copilot Business or Enterprise is not enabled for this organization, billing has not been set up for this organization, a public code suggestions policy has not been set for this organization, or the organization's Copilot access setting is set to enable Copilot for all users or is unconfigured.

DELETE - /orgs/{org}/copilot/billing/selected users

Remove users from the Copilot subscription for an organization

Parameters:

• ():

Responses:

- 200: OK
- 500: • 401:
- 403:
- 403:404:
- 422: Copilot Business or Enterprise is not enabled for this organization, billing has not been set up for this organization, a public code suggestions policy has not been set for this organization, the
 seat management setting is set to enable Copilot for all users or is unconfigured, or a user's seat cannot be cancelled because it was assigned to them via a team

GET - /orgs/{org}/copilot/metrics

Get Copilot metrics for an organization

Parameters:

- ():
- since (query): Show usage metrics since this date. This is a timestamp in [ISO 8601](https://en.wikipedia.org/wiki/ISO_8601) format ("YYYY-MM-DDTHH:MM:SSZ"). Maximum value is 28 days ago.
- until (query): Show usage metrics until this date. This is a timestamp in [ISO 8601](https://en.wikipedia.org/wiki/ISO_8601) format (`YYYY-MM-DDTHH:MM:SSZ') and should not preceed the 'since' date if it is passed.
- per_page (query): The number of days of metrics to display per page (max 28). For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-restapi/using-pagination-in-the-rest-api)."

Responses:

- 200: Response
- 500:
- 403:
- 404:
- 422:

GET - /orgs/{org}/dependabot/alerts

List Dependabot alerts for an organization

Parameters:

- ():
- ():
- (): ():
- ():
- Ŏ:
- ():
- ():
- ():
- ():
- ():
- ():
- Ŏ:

Responses:

- 200: Response
- 304:
- 400: • 403:
- 404:
- 422:

GET - /orgs/{org}/dependabot/secrets

List organization secrets

Parameters:

- ():
- (): • ():
- Responses:

• 200: Response

GET - /orgs/{org}/dependabot/secrets/public-key

Get an organization public key

Parameters:

• ():

Responses:

• 200: Response

GET - /orgs/{org}/dependabot/secrets/{secret_name}

Get an organization secret

Parameters:

- ():
- ():

Responses:

• 200: Response

Parameters: • (): • (): Responses: • 201: Response when creating a secret • 204: Response when updating a secret DELETE - /orgs/{org}/dependabot/secrets/{secret name} Delete an organization secret Parameters: Responses: • 204: Response GET - /orgs/{org}/dependabot/secrets/{secret_name}/repositories List selected repositories for an organization secret Parameters: • (): • (): • (): **Responses:** • 200: Response PUT - /orgs/{org}/dependabot/secrets/{secret name}/repositories Set selected repositories for an organization secret Parameters: • (): • (): **Responses:** • 204: Response PUT - /orgs/{org}/dependabot/secrets/{secret_name}/repositories/{repository_id} Add selected repository to an organization secret Parameters: • (): • (): · repository_id (path): Responses: • 204: No Content when repository was added to the selected list • 409: Conflict when visibility type is not set to selected DELETE - /orgs/{org}/dependabot/secrets/{secret_name}/repositories/{repository_id} Remove selected repository from an organization secret Parameters: • (): • repository_id (path): Responses: • 204: Response when repository was removed from the selected list

PUT - /orgs/{org}/dependabot/secrets/{secret_name}

Create or update an organization secret

409: Conflict when visibility type not set to selected
 GET - /orgs/{org}/docker/conflicts

Get list of conflicting packages during Docker migration for organization
Parameters:
• ():
Responses:
• 200: Response
• 403:
• 401:

GET - /orgs/{org}/events

List public organization events

Parameters:

- ():
- ():

Responses:

• 200: Response

GET - /orgs/{org}/failed_invitations

List failed organization invitations

Parameters:

- (): ():

Responses:

- 200: Response
- 404:

GET - /orgs/{org}/hooks

List organization webhooks

Parameters:

- ():
- ():

Responses:

- 200: Response
- 404:

POST - /orgs/{org}/hooks

Create an organization webhook

Parameters:

• ():

Responses:

- 201: Response422:
- 404:

GET - /orgs/{org}/hooks/{hook_id}

Get an organization webhook

Parameters:

- (): ():

Responses:

- 200: Response
- 404:

PATCH - /orgs/{org}/hooks/{hook_id}

Update an organization webhook

• (): • (): Responses: • 204: Response • 404: GET - /orgs/{org}/hooks/{hook_id}/config Get a webhook configuration for an organization Parameters: • (): • (): **Responses:** • 200: Response PATCH - /orgs/{org}/hooks/{hook_id}/config Update a webhook configuration for an organization Parameters: • (): • Ŏ: Responses: • 200: Response GET - /orgs/{org}/hooks/{hook_id}/deliveries List deliveries for an organization webhook Parameters: • (): • (): • (): Responses: • 200: Response • 400: GET - /orgs/{org}/hooks/{hook_id}/deliveries/{delivery_id} Get a webhook delivery for an organization webhook Parameters: • (): • (): • (): **Responses:** • 200: Response • 400: • 422: POST - /orgs/{org}/hooks/{hook id}/deliveries/{delivery id}/attempts Redeliver a delivery for an organization webhook

Parameters: • (): • (): Responses:

> • 200: Response • 422: • 404:

Delete an organization webhook

Parameters:

DELETE - /orgs/{org}/hooks/{hook_id}

Parameters: • (): • 0: Responses: • 202: • 400: • 422: POST - /orgs/{org}/hooks/{hook_id}/pings Ping an organization webhook Parameters: • Ö: Responses: • 204: Response • 404: GET - /orgs/{org}/insights/api/route-stats/{actor_type}/{actor_id} Get route stats by actor Parameters: • (): • Ŏ: • 0: • 0: • (): • (): • (): • Ö: **Responses:** • 200: Response GET - /orgs/{org}/insights/api/subject-stats Get subject stats Parameters: • (): • (): • (): • Ŏ: • Ŏ: • (): • (): **Responses:** GET - /orgs/{org}/insights/api/summary-stats Get summary stats Parameters: • Ŏ: • 0: Responses: • 200: Response GET - /orgs/{org}/insights/api/summary-stats/users/{user_id} Get summary stats by user Parameters:

0:0:0:
Responses:
• 200: Response
GET - /orgs/{org}/insights/api/summary-stats/{actor_type}/{actor_id}
Get summary stats by actor
Parameters:
():():():():():
Responses:
• 200: Response
GET - /orgs/{org}/insights/api/time-stats
Get time stats
Parameters:
():():():():
Responses:
• 200: Response
GET - /orgs/{org}/insights/api/time-stats/users/{user_id}
Get time stats by user
Parameters:
0:0:0:0:0:0:
Responses:
• 200: Response
$GET - /orgs/\{org\}/insights/api/time-stats/\{actor_type\}/\{actor_id\}$
Get time stats by actor
Parameters:
():():():():():():
Responses:
• 200: Response
GET - /orgs/{org}/insights/api/user-stats/{user_id}
Get user stats
Parameters:
 ():

Responses: • 200: Response GET - /orgs/{org}/installation Get an organization installation for the authenticated app Parameters: • (): Responses: • 200: Response **GET - /orgs/{org}/installations** List app installations for an organization

Parameters:

- ():
- (): ():

Responses:

• 200: Response

GET - /orgs/{org}/interaction-limits

Get interaction restrictions for an organization

Parameters:

• ():

Responses:

• 200: Response

PUT - /orgs/{org}/interaction-limits

Set interaction restrictions for an organization

Parameters:

• ():

Responses:

- 200: Response

DELETE - /orgs/{org}/interaction-limits

Remove interaction restrictions for an organization

Parameters:

• ():

Responses:

• 204: Response

GET - /orgs/{org}/invitations

List pending organization invitations

Parameters:

- ():
- ():
- ():
- role (query): Filter invitations by their member role.
- invitation_source (query): Filter invitations by their invitation source.

Responses:

- 200: Response
- 404:

POST - /orgs/{org}/invitations

Create an organization invitation

Parameters: Responses: • 201: Response • 422: • 404: DELETE - /orgs/{org}/invitations/{invitation_id} Cancel an organization invitation Parameters: • (): Responses: • 204: Response • 422: • 404: GET - /orgs/{org}/invitations/{invitation_id}/teams List organization invitation teams Parameters: • (): • (): • (): Responses: • 200: Response • 404: GET - /orgs/{org}/issue-types List issue types for an organization Parameters: • (): Responses: • 200: Response • 404: POST - /orgs/{org}/issue-types Create issue type for an organization Parameters: • (): **Responses:** • 200: Response 404: PUT - /orgs/{org}/issue-types/{issue_type_id} Update issue type for an organization Parameters: • (): Responses: • 200: Response • 404: DELETE - /orgs/{org}/issue-types/{issue_type_id} Delete issue type for an organization

Parameters:

- ():
- ():

Responses:

- 204: Response
- 422:
- 404:

GET - /orgs/{org}/issues

List organization issues assigned to the authenticated user

Parameters:

- ():
- filter (query): Indicates which sorts of issues to return. 'assigned' means issues assigned to you. 'created' means issues created by you. 'mentioned' means issues mentioning you. 'subscribed' means issues you're subscribed to updates for. 'all' or 'repos' means all issues you can see, regardless of participation or creation.
- state (query): Indicates the state of the issues to return.
- ()
- type (query): Can be the name of an issue type.
- sort (query): What to sort results by.
- ():
- Ö:
- ():
- ():

Responses:

- 200: Response
- 404:

GET - /orgs/{org}/members

List organization members

Parameters:

- ():
- filter (query): Filter members returned in the list. '2fa_disabled' means that only members without [two-factor authentication](https://github.com/blog/1614-two-factor-authentication) enabled will be returned. This options is only available for organization owners.
- role (query): Filter members returned by their role.
- ():
- Ŏ:

Responses:

- 200: Response
- 422:

GET - /orgs/{org}/members/{username}

Check organization membership for a user

Parameters:

- ():
- ():

Responses:

- 204: Response if requester is an organization member and user is a member
- 302: Response if requester is not an organization member
- 404: Not Found if requester is an organization member and user is not a member

DELETE - /orgs/{org}/members/{username}

Remove an organization member

Parameters:

- ():
- 0:

Responses:

- 204: Response
- 403:

GET - /orgs/{org}/members/{username}/codespaces

List codespaces for a user in organization

Parameters:

•	0:
•	
•	0:
Daam	
Kesp	onses:
_	200: Response
	•
	304:
	500:
	401:
	403:
•	404:
DEI	LETE - /orgs/{org}/members/{username}/codespaces/{codespace_name}
ULI	LETE - 701 gs/{01 g}/member s/{user name}/codespaces/{codespace_name}
_l_4_	and among from the appropriation
Jelete	a codespace from the organization
Рама	meters:
гага	meters:
•	
•	
•	0:
_	
Resp	onses:
•	202:
•	304:
•	500:
	401:
	403:
	404:
•	404.
D	
PU	ST - /orgs/{org}/members/{username}/codespaces/{codespace_name}/stop
Stop a	codespace for an organization user
Para	meters:
•	0:
•	
•	
•	V·
Doen	nonsos:
Resp	oonses:
•	200: Response
•	200: Response 304:
•	200: Response
•	200: Response 304:
•	200: Response 304: 500: 401:
•	200: Response 304: 500: 401: 403:
•	200: Response 304: 500: 401:
•	200: Response 304: 500: 401: 403: 404:
•	200: Response 304: 500: 401: 403:
GE'	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot
GE'	200: Response 304: 500: 401: 403: 404:
GET	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user
GET	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot
GET	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters:
GETGet Co	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: ():
GET	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: ():
GET	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: 0: 0:
GET	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: ():
GETCOPara	200: Response 304: 500: 401: 403: 404: \[\begin{align*} \ldot \cop \ldot \cdot \
GETCOPara	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: 0: 0:
GET Get Co Para	200: Response 304: 500: 401: 403: 404: \[\begin{align*} \ldot \cop \ldot \cdot \
GET Get Co Para	200: Response 304: 500: 401: 403: 404: \[\begin{align*} \begin{align*} \left(\text{arrame} \right) \left(\text{orgl} \right) \right\ \text{meters:} \\ \text{0:} \\
GETGet Co	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: 0: 0: 0: conses: 200: The user's GitHub Copilot seat details, including usage. 500: 401:
GET Co	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: 0: 0: 0: onses: 200: The user's GitHub Copilot seat details, including usage. 500: 401: 403:
GET Co	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: 0: 0: 0: 0: oonses: 200: The user's GitHub Copilot seat details, including usage. 500: 401: 403: 404:
GET Co	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: 0: 0: 0: onses: 200: The user's GitHub Copilot seat details, including usage. 500: 401: 403:
GET Co	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: 0: 0: 0: 0: oonses: 200: The user's GitHub Copilot seat details, including usage. 500: 401: 403: 404:
GET Corrections of the Correction of the Correct	200: Response 304: 500: 401: 403: 404: \tilde{\Gamma} - \tilde{\gamma} \g
GEA	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: (): (): (): (): (): (): (): (): (): (
GET Compared to the compared t	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: (): (): (): (): (): (): (): (): (): ()
GET Get Co	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: (): (): (): (): (): (): (): (): (): ()
GET Compared to the compared t	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: (): (): (): (): (): (): (): (): (): ()
GET Corporate Co	200: Response 304: 500: 401: 403: 404: Γ - /orgs/{org}/members/{username}/copilot opilot seat assignment details for a user meters: (): (): (): (): (): (): (): (): (): ()

200: Response404:403:

Set organization membership for a user
Parameters:
0:0:
Responses:
200: Response422:403:
DELETE - /orgs/{org}/memberships/{username}
Remove organization membership for a user
Parameters:
0:
Responses:
204: Response403:404:
GET - /orgs/{org}/migrations
List organization migrations
Parameters:
 (): (): (): exclude (query): Exclude attributes from the API response to improve performance
Responses:
• 200: Response
POST - /orgs/{org}/migrations
Start an organization migration
Parameters:
• ():
Responses:
201: Response404:422:
GET - /orgs/{org}/migrations/{migration_id}
Get an organization migration status
Parameters:
 (): (): exclude (query): Exclude attributes from the API response to improve performance
Responses:
• 200: * `pending`, which means the migration hasn't started yet. * `exporting`, which means the migration is in progress. * `exported`, which means the migration finished successfully. * `failed`, which means the migration failed.

$GET-/orgs/\{org\}/migrations/\{migration_id\}/archive$

Download an organization migration archive

Parameters:

- 0: 0:

- 302: Response
- 404:

DELETE - /orgs/{org}/migrations/{migration_id}/archive Delete an organization migration archive Parameters: • (): • (): Responses: • 204: Response • 404: DELETE - /orgs/{org}/migrations/{migration id}/repos/{repo name}/lock Unlock an organization repository Parameters:

- ():
- Ŏ:

Responses:

- 204: Response
- 404:

GET - /orgs/{org}/migrations/{migration id}/repositories

List repositories in an organization migration

Parameters:

- ():
- Ö:
- ():
- 0:

Responses:

- 200: Response

GET - /orgs/{org}/organization-roles

Get all organization roles for an organization

Parameters:

• ():

Responses:

- 200: Response list of organization roles
- 404:
- 422:

DELETE - /orgs/{org}/organization-roles/teams/{team_slug}

Remove all organization roles for a team

Parameters:

- ():
- ():

Responses:

• 204: Response

PUT - /orgs/{org}/organization-roles/teams/{team slug}/{role id}

Assign an organization role to a team

Parameters:

- ():
- ():

- 204: Response
- 404: Response if the organization, team or role does not exist.
- 422: Response if the organization roles feature is not enabled for the organization, or validation failed.

DELETE - /orgs/{org}/organization-roles/teams/{team_slug}/{role_id} Remove an organization role from a team Parameters: • (): • (): Responses: • 204: Response **DELETE - /orgs/{org}/organization-roles/users/{username}** Remove all organization roles for a user Parameters: Responses: • 204: Response PUT - /orgs/{org}/organization-roles/users/{username}/{role id} Assign an organization role to a user Parameters: • (): • (): • 0: **Responses:** • 204: Response • 404: Response if the organization, user or role does not exist. • 422: Response if the organization roles feature is not enabled enabled for the organization, the validation failed, or the user is not an organization member. DELETE - /orgs/{org}/organization-roles/users/{username}/{role_id} Remove an organization role from a user Parameters: • (): • (): • (): Responses: • 204: Response GET - /orgs/{org}/organization-roles/{role id} Get an organization role Parameters: • (): • (): **Responses:** • 200: Response • 404: GET - /orgs/{org}/organization-roles/{role id}/teams List teams that are assigned to an organization role

• Ö:

Parameters:

- Ŏ:

- ():

- 200: Response List of assigned teams
- 404: Response if the organization or role does not exist.

• 422: Response if the organization roles feature is not enabled or validation failed.

GET - /orgs/{org}/organization-roles/{role id}/users

List users that are assigned to an organization role

Parameters:

- ():
- ():
- 0:
- 0:

Responses:

- 200: Response List of assigned users
- 404: Response if the organization or role does not exist.
- 422: Response if the organization roles feature is not enabled or validation failed.

GET - /orgs/{org}/outside_collaborators

List outside collaborators for an organization

Parameters:

- ():
- filter (query): Filter the list of outside collaborators. '2fa_disabled' means that only outside collaborators without [two-factor authentication](https://github.com/blog/1614-two-factor-authentication) enabled will be returned.
- ()
- ():

Responses:

• 200: Response

PUT - /orgs/{org}/outside collaborators/{username}

Convert an organization member to outside collaborator

Parameters:

- ():
- ():

Responses:

- 202: User is getting converted asynchronously
- 204: User was converted
- 403: Forbidden if user is the last owner of the organization, not a member of the organization, or if the enterprise enforces a policy for inviting outside collaborators. For more information, see "
 [Enforcing repository management policies in your enterprise](https://docs.github.com/admin/policies/enforcing-policies-for-your-enterprise/enforcing-repository-management-policies-in-your-enterprise/enforcing-a-policy-for-inviting-outside-collaborators-to-repositories)."
- 404

DELETE - /orgs/{org}/outside collaborators/{username}

Remove outside collaborator from an organization

Parameters:

- ()
- Ŏ:

Responses:

- 204: Response
- 422: Unprocessable Entity if user is a member of the organization

GET - /orgs/{org}/packages

List packages for an organization

Parameters:

- package_type (query): The type of supported package. Packages in GitHub's Gradle registry have the type `maven`. Docker images pushed to GitHub's Container registry (`ghcr.io`) have the type `container`. You can use the type `docker` to find images that were pushed to GitHub's Docker registry (`docker.pkg.github.com`), even if these have now been migrated to the Container registry.
- ():
- 0:
- page (query): The page number of the results to fetch. For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-in-the-rest-api)."
- per_page (query): The number of results per page (max 100). For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-in-the-rest-api)."

- 200: Response
- 403:

401:400:
GET - /orgs/{org}/packages/{package_type}/{package_name}
Get a package for an organization
Parameters:
():():():
Responses:
• 200: Response
DELETE - /orgs/{org}/packages/{package_type}/{package_name}
Delete a package for an organization
Parameters:
0:0:
Responses:
204: Response404:403:401:
POST - /orgs/{org}/packages/{package_type}/{package_name}/restore
Restore a package for an organization
Parameters: • (): • (): • (): • (o): • token (query): package token
Responses:
204: Response404:403:401:
GET - /orgs/{org}/packages/{package_type}/{package_name}/versions
List package versions for a package owned by an organization
Parameters: • (): • (): • (): • (): • (): • (): • (): • (): • (): • state (query): The state of the package, either active or deleted.
Responses:
200: Response404:403:401:
GET - /orgs/{org}/packages/{package_type}/{package_name}/versions/{package_version_id}
Get a package version for an organization
Parameters:
 (): (): (): (): (): Responses:

• 200: Response

$DELETE-/orgs/\{org\}/package_type\}/\{package_name\}/versions/\{package_version_id\}$ Delete package version for an organization Parameters: • (): • (): • (): Responses: • 204: Response • 404: 403: • 401: POST - /orgs/{org}/packages/{package type}/{package name}/versions/{package version id}/restore Restore package version for an organization Parameters: • (): • (): • (): • (): **Responses:** • 204: Response 404: • 403: • 401: GET - /orgs/{org}/personal-access-token-requests List requests to access organization resources with fine-grained personal access tokens Parameters: • (): • (): • (): • (): • (): • 0: • (): • (): • (): • (): • (): **Responses:** • 500: • 422: • 404: 403. • 200: Response POST - /orgs/{org}/personal-access-token-requests Review requests to access organization resources with fine-grained personal access tokens Parameters: • (): Responses: • 500: • 422: • 404: • 403: • 202: POST - /orgs/{org}/personal-access-token-requests/{pat request id} Review a request to access organization resources with a fine-grained personal access token

Parameters:

• 0

• pat_request_id (path): Unique identifier of the request for access via fine-grained personal access token.

Responses: • 500: • 422: • 404: • 403: • 204: GET - /orgs/{org}/personal-access-token-requests/{pat request id}/repositories List repositories requested to be accessed by a fine-grained personal access token Parameters: • pat_request_id (path): Unique identifier of the request for access via fine-grained personal access token. Responses: • 500: • 404: • 403: • 200: Response GET - /orgs/{org}/personal-access-tokens List fine-grained personal access tokens with access to organization resources Parameters: • (): • (): • Ŏ: • (): • (): • (): • (): • Ŏ: • (): • (): Responses: • 500: • 422: • 404: • 403: • 200: Response POST - /orgs/{org}/personal-access-tokens Update the access to organization resources via fine-grained personal access tokens Parameters: • (): Responses: • 500: • 404: • 202: • 403: • 422: POST - /orgs/{org}/personal-access-tokens/{pat id}

Update the access a fine-grained personal access token has to organization resources

Parameters:

- ():
- ():

- 500:
- 404:
- 204:403:
- 403.422:

List repositories a fine-grained personal access token has access to

Parameters:

- pat_id (path): Unique identifier of the fine-grained personal access token.
 ():
- ():

Responses:

- 500:
- 404: • 403:
- 200: Response

GET - /orgs/{org}/private-registries

List private registries for an organization

Parameters:

- ():
- ():

Responses:

- 200: Response
- 400:
- 404:

POST - /orgs/{org}/private-registries

Create a private registry for an organization

Parameters:

• ():

Responses:

- 201: The organization private registry configuration
- 404:

GET - /orgs/{org}/private-registries/public-key

Get private registries public key for an organization

Parameters:

• ():

Responses:

- 200: Response
- 404:

GET - /orgs/{org}/private-registries/{secret_name}

Get a private registry for an organization

Parameters:

- (): ():

Responses:

- 200: The specified private registry configuration for the organization

PATCH - /orgs/{org}/private-registries/{secret_name}

Update a private registry for an organization

Parameters:

- ():
- ():

- 204: Response
- 404:
- 422:

DELETE - /orgs/{org}/private-registries/{secret_name} Delete a private registry for an organization Parameters: • (): • (): Responses:

- 204: Response
- 400:
- 404:

GET - /orgs/{org}/projects

List organization projects

Parameters:

- 0
- state (query): Indicates the state of the projects to return.
- (
- ():

Responses:

- 200: Response
- 422:

POST - /orgs/{org}/projects

Create an organization project

Parameters:

• ():

Responses:

- 201: Response
- 401:
- 403:
- 404:410:
- 422:

GET - /orgs/{org}/properties/schema

Get all custom properties for an organization

Parameters:

• ():

Responses:

- 200: Response
- 403:
- 404:

PATCH - /orgs/{org}/properties/schema

Create or update custom properties for an organization

Parameters:

• ():

Responses:

- 200: Response
- 403:
- 404:

$GET-/orgs/\{org\}/properties/schema/\{custom_property_name\}$

Get a custom property for an organization

Parameters:

- ():
- 0:

	200: Response
	403: 404:
PU	T - /orgs/{org}/properties/schema/{custom_property_name}
Crea	te or update a custom property for an organization
Par	ameters:
_	
	(): ():
Res	ponses:
	200: Response
	403:
•	404:
DE	LETE - /orgs/{org}/properties/schema/{custom_property_name}
Rem	ove a custom property for an organization
Par	ameters:
	():
	0:
Res	ponses:
	204:
	403:
•	404:
GF	T - /orgs/{org}/properties/values
List	custom property values for organization repositories
Par	ameters:
	(): ():
	(): mostory grow (grow). Finds repositories in the executation with a grow containing are an approximately grown and growlifers. One life and grown containing are an approximately grown and grown
•	repository_query (query): Finds repositories in the organization with a query containing one or more search keywords and qualifiers. Qualifiers allow you to limit your search to specific areas of GitHub. The REST API supports the same qualifiers as the web interface for GitHub. To learn more about the format of the query, see [Constructing a search query]
	(https://docs.github.com/rest/search/search/search/search/search/search/search/search/search-query). See "[Searching for repositories](https://docs.github.com/articles/searching-for-repositories/)" for a detailed list of qualifiers.
D	
Res	ponses:
	200: Response 403:
	404:
PA	TCH - /orgs/{org}/properties/values
Crea	te or update custom property values for organization repositories
Par	ameters:
	0:
Res	ponses:
	204: No Content when custom property values are successfully created or updated
	403:
	404: 422:
	T - /orgs/{org}/public_members
List	bublic organization members
Par	ameters:
	0:
	0: 0:
	·

• 200: Response

GET - /orgs/{org}/public_members/{username}

Check public organization membership for a user

Parameters: • (): • 0: Responses:

- 204: Response if user is a public member
- 404: Not Found if user is not a public member

PUT - /orgs/{org}/public_members/{username}

Set public organization membership for the authenticated user

Parameters:

- ():
- 0:

Responses:

- 204: Response
- 403:

DELETE - /orgs/{org}/public members/{username}

Remove public organization membership for the authenticated user

Parameters:

- ():
- ():

Responses:

• 204: Response

GET - /orgs/{org}/repos

List organization repositories

Parameters:

- type (query): Specifies the types of repositories you want returned.
- sort (query): The property to sort the results by.
- direction (query): The order to sort by. Default: 'asc' when using 'full_name', otherwise 'desc'.
- ():

Responses:

• 200: Response

POST - /orgs/{org}/repos

Create an organization repository

Parameters:

• ():

Responses:

- 201: Response
- 403:
- 422:

GET - /orgs/{org}/rulesets

Get all organization repository rulesets

Parameters:

- ():
- ():
- ():
- ():

- 200: Response
- 404:
- 500:

Create an organization repository ruleset
Parameters:
• ():

Responses: • 201: Response

- 404:
- 500:

GET - /orgs/{org}/rulesets/rule-suites

List organization rule suites

Parameters:

- ():
- ():
- Ŏ:
- (): (): ():

Responses:

- 200: Response
- 404:
- 500:

GET - /orgs/{org}/rulesets/rule-suites/{rule_suite_id}

Get an organization rule suite

Parameters:

- ():
- ():

Responses:

- 200: Response
- 404:

GET - /orgs/{org}/rulesets/{ruleset_id}

Get an organization repository ruleset

Parameters:

- ruleset_id (path): The ID of the ruleset.

Responses:

- 200: Response
- 404:

PUT - /orgs/{org}/rulesets/{ruleset_id}

Update an organization repository ruleset

Parameters:

- ruleset_id (path): The ID of the ruleset.

Responses:

- 200: Response
- 404:

DELETE - /orgs/{org}/rulesets/{ruleset_id}

Delete an organization repository ruleset

Parameters:

- ruleset_id (path): The ID of the ruleset.

- 204: Response
- 404:
- 500:

GET - /orgs/{org}/rulesets/{ruleset_id}/history

Get organization ruleset history

Parameters:

- ():
- ():
- ruleset_id (path): The ID of the ruleset.

Responses:

- 200: Response
- 404:
- 500:

GET - /orgs/{org}/rulesets/{ruleset_id}/history/{version_id}

Get organization ruleset version

Parameters:

- ruleset_id (path): The ID of the ruleset.
- version_id (path): The ID of the version

Responses:

- 200: Response
- 404:
- 500:

GET - /orgs/{org}/secret-scanning/alerts

List secret scanning alerts for an organization

Parameters:

- ():
- ():
- 0:
- ():
- ():
- ():
- ():
- ():
- ():
- ():

Responses:

- 200: Response
- 404:
- 503:

GET - /orgs/{org}/security-advisories

List repository security advisories for an organization

Parameters:

- ():
- sort (query): The property to sort the results by.
- ():
- per_page (query): The number of advisories to return per page. For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-
- state (query): Filter by the state of the repository advisories. Only advisories of this state will be returned.

- 200: Response
- 400:
- 404:

List security manager teams
Parameters:
• ():
Responses:
• 200: Response
PUT - /orgs/{org}/security-managers/teams/{team_slug}
Add a security manager team
Parameters:
• ():
Responses:
• 204: Response
DELETE - /orgs/{org}/security-managers/teams/{team_slug}
Remove a security manager team
Parameters:
():
Responses:
• 204: Response
GET - /orgs/{org}/settings/billing/actions
Get GitHub Actions billing for an organization
Parameters:
• ():
Responses:
• 200: Response
GET - /orgs/{org}/settings/billing/packages
Get GitHub Packages billing for an organization
Parameters:
• ():
Responses:
• 200: Response
GET - /orgs/{org}/settings/billing/shared-storage
Get shared storage billing for an organization
Parameters:
• ():
Responses:
• 200: Response
GET - /orgs/{org}/settings/network-configurations
List hosted compute network configurations for an organization
Parameters:
():():
Responses:

• 200: Response

Create a hosted compute network configuration for an organization
Parameters:
• ():
Responses:
• 201: Response
GET - /orgs/{org}/settings/network-configurations/{network_configuration_id}
Get a hosted compute network configuration for an organization
Parameters:
0:10:
Responses:
• 200: Response
PATCH - /orgs/{org}/settings/network-configurations/{network_configuration_id}
Update a hosted compute network configuration for an organization
Parameters:
• (): • ():
Responses:
• 200: Response
DELETE - /orgs/{org}/settings/network-configurations/{network_configuration_id}
Delete a hosted compute network configuration from an organization
Parameters:
• ():
• ():
Responses:
• 204: Response
GET - /orgs/{org}/settings/network-settings/{network_settings_id}
Get a hosted compute network settings resource for an organization
Parameters:
():():
Responses:
• 200: Response
GET - /orgs/{org}/team_slug}/copilot/metrics
Get Copilot metrics for a team
Parameters:
 (): (): (): since (query): Show usage metrics since this date. This is a timestamp in [ISO 8601](https://en.wikipedia.org/wiki/ISO_8601) format ('YYYY-MM-DDTHH:MM:SSZ'). Maximum value is 28 days ago. until (query): Show usage metrics until this date. This is a timestamp in [ISO 8601](https://en.wikipedia.org/wiki/ISO_8601) format ('YYYY-MM-DDTHH:MM:SSZ') and should not preceed the 'since' date if it is passed. (): per_page (query): The number of days of metrics to display per page (max 28). For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-in-the-rest-api)."
Responses:
 200: Response 500: 403: 404: 422:
GET - /orgs/{org}/teams

List teams
Parameters:
():():
Responses:
200: Response403:
POST - /orgs/{org}/teams
Create a team
Parameters:
• ():
Responses:
201: Response422:403:
GET - /orgs/{org}/teams/{team_slug}
Get a team by name
Parameters:
():():
Responses:
200: Response404:
PATCH - /orgs/{org}/teams/{team_slug}
Update a team
Parameters:
():
Responses:
 200: Response when the updated information already exists 201: Response 404: 422: 403:
DELETE - /orgs/{org}/teams/{team_slug}
Delete a team
Parameters:
():
Responses:
• 204: Response
GET - /orgs/{org}/teams/{team_slug}/discussions
List discussions
Parameters:
 (): (): (): (): (): pinned (query): Pinned discussions only filter

• 200: Response

POST - /orgs/{org}/teams/{team_slug}/discussions
Create a discussion
Parameters:
():():
Responses:
• 201: Response
GET - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}
Get a discussion
Parameters:
():():():
Responses:
• 200: Response
PATCH - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}
Update a discussion
Parameters:
():():():
Responses:
• 200: Response
DELETE - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}
Delete a discussion
Parameters:
():():():
Responses:
• 204: Response
GET - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}/comments
List discussion comments
Parameters:
 (): (): (): (): (): (): ():
Responses:
• 200: Response
$POST-/orgs/\{org\}/team_slug\}/discussions/\{discussion_number\}/comments$
Create a discussion comment
Parameters:
():():():
Responses:
• 201: Response
GET - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}/comments/{comment_number}

Get a discussion comment
Parameters:
• (): • ():
• Ö: • O:
Responses:
• 200: Response
PATCH - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}/comments/{comment_number}
Update a discussion comment
Parameters:
():():():():():
Responses:
• 200: Response
DELETE - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}/comments/{comment_number}
Delete a discussion comment
Parameters:
O:O:O:
Responses:
• 204: Response
GET - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}/comments/{comment_number}/reactions
List reactions for a team discussion comment
Parameters:
• (): • ():
• (i): • (i):
 content (query): Returns a single [reaction type](https://docs.github.com/rest/reactions/reactions/about-reactions). Omit this parameter to list all reactions to a team discussion comment. ():
• ():
Responses: • 200: Response
POST - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}/comments/{comment_number}/reactions
Create reaction for a team discussion comment
Parameters:
• ():
0:0:
Responses:
 200: Response when the reaction type has already been added to this team discussion comment 201: Response
DELETE - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}/comments/{comment_number}/reactions/{reaction_id
Delete team discussion comment reaction
Parameters:
():():():

• (): • ():
Responses:
• 204: Response
GET - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}/reactions
List reactions for a team discussion
Parameters:
 (): (): (): (): content (query): Returns a single [reaction type](https://docs.github.com/rest/reactions/reactions#about-reactions). Omit this parameter to list all reactions to a team discussion. (): ():
Responses:
• 200: Response
POST - /orgs/{org}/teams/{team_slug}/discussions/{discussion_number}/reactions
Create reaction for a team discussion
Parameters:
0:0:
Responses:
200: Response201: Response
$DELETE-/orgs/\{org\}/teams/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{reaction_id\}/discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{team_slug\}/discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/reactions/\{team_slug\}/discussions/\{discussion_number\}/discussions/\{discussion_number\}/discussions/\{discussion_number\}/discussions/dis$
Delete team discussion reaction
Parameters:
0:0:0:
Responses:
• 204: Response
• 204: Response GET - /orgs/{org}/teams/{team_slug}/invitations
GET - /orgs/{org}/team_slug}/invitations
GET - /orgs/{org}/teams/{team_slug}/invitations List pending team invitations
GET - /orgs/{org}/teams/{team_slug}/invitations List pending team invitations Parameters: • (): • (): • (): • ():
GET - /orgs/{org}/teams/{team_slug}/invitations List pending team invitations Parameters: • (): • (): • (): • ():
GET - /orgs/{org}/teams/{team_slug}/invitations List pending team invitations Parameters: • (): • (): • (): • (): • (): Responses:
GET - /orgs/{org}/teams/{team_slug}/invitations List pending team invitations Parameters: • (): • (): • (): • (): • (): • (): Responses: • 200: Response
GET - /orgs/{org}/teams/{team_slug}/invitations List pending team invitations Parameters:
GET - /orgs/{org}/teams/{team_slug}/invitations List pending team invitations Parameters:
GET - /orgs/{org}/teams/{team_slug}/invitations List pending team invitations Parameters:
GET - /orgs/{org}/teams/{team_slug}/invitations List pending team invitations Parameters: • (): • (): • (): • (): • (): CET - /orgs/{org}/teams/{team_slug}/members List team members Parameters: • ():

Get team membership for a user
Parameters:
0:0:
Responses:
200: Response404: if user has no team membership
$PUT-/orgs/\{org\}/teams/\{team_slug\}/memberships/\{username\}$
Add or update team membership for a user
Parameters:
0:0:
Responses:
 200: Response 403: Forbidden if team synchronization is set up 422: Unprocessable Entity if you attempt to add an organization to a team
DELETE - /orgs/{org}/teams/{team_slug}/memberships/{username}
Remove team membership for a user
Parameters:
• (): • ():
• ():
• O: • O:
• (): • (): Responses: • 204: Response
O: O: O: Presponses: 204: Response 403: Forbidden if team synchronization is set up
• ①: • ①: Responses: • 204: Response • 403: Forbidden if team synchronization is set up GET - /orgs/{org}/teams/{team_slug}/projects
 O: O: O: Responses: 204: Response 403: Forbidden if team synchronization is set up GET - /orgs/{org}/teams/{team_slug}/projects List team projects
 O: O: O: Responses: 204: Response 403: Forbidden if team synchronization is set up GET - /orgs/{org}/teams/{team_slug}/projects List teamprojects Parameters: O: O: O: O: O: O:
 O: O: O: Responses: 204: Response 403: Forbidden if team synchronization is set up GET - /orgs/{org}/teams/{team_slug}/projects List team projects Parameters: O: O: O: O: O: O:
 O: O: O: Responses: 204: Response 403: Forbidden if team synchronization is set up GET - /orgs/{org}/teams/{team_slug}/projects List team projects Parameters: O: O: O: O: O: O: Responses:
 O: O: O: Responses: 204: Response 403: Forbidden if team synchronization is set up GET - /orgs/{org}/teams/{team_slug}/projects List team projects Parameters: O: O: O: O: O: O: Responses: 200: Response

- ():():

- 200: Response404: Not Found if project is not managed by this team

PUT - /orgs/{org}/teams/{team_slug}/projects/{project_id}

Add or update team project permissions

Parameters:

- ():():

- 204: Response403: Forbidden if the project is not owned by the organization

DELETE - /orgs/{org}/teams/{team_slug}/projects/{project_id}
Remove a project from a team
Parameters:
():():():
Responses:
• 204: Response
GET - /orgs/{org}/teams/{team_slug}/repos
List team repositories
Parameters:
():():():():
Responses:
• 200: Response
GET - /orgs/{org}/teams/{team_slug}/repos/{owner}/{repo}
Check team permissions for a repository
Parameters:
():():():():():
Responses:
 200: Alternative response with repository permissions 204: Response if team has permission for the repository. This is the response when the repository media type hasn't been provided in the Accept header. 404: Not Found if team does not have permission for the repository
PUT - /orgs/{org}/teams/{team_slug}/repos/{owner}/{repo}
Add or update team repository permissions
Parameters:
0:0:0:0:
Responses:
• 204: Response
DELETE - /orgs/{org}/teams/{team_slug}/repos/{owner}/{repo}
Remove a repository from a team
Parameters:
• ():
O:O:
• ():
Responses:
• 204: Response
GET - /orgs/{org}/teams/{team_slug}/teams
List child teams
Parameters:
():():():():

Responses: • 200: if child teams exist POST - /orgs/{org}/{security_product}/{enablement} Enable or disable a security feature for an organization Parameters: • (): • ():

• 0: Responses:

- 204: Action started
- 422: The action could not be taken due to an in progress enablement, or a policy is preventing enablement

GET - /projects/columns/cards/{card_id}

Get a project card

Parameters:

• ():

Responses:

- 200: Response
- 304:
- 403:
- 401:
- 404:

PATCH - /projects/columns/cards/{card_id}

Update an existing project card

Parameters:

• ():

Responses:

- 200: Response
- 304:
- 403:
- 401:
- 404:422:

DELETE - /projects/columns/cards/{card_id}

Delete a project card

Parameters:

• ():

Responses:

- 204: Response
- 304:
- 403: Forbidden
- 401:
- 404:

POST - /projects/columns/cards/{card id}/moves

Move a project card

Parameters:

• ():

Responses:

- 201: Response
- 304:
- 403: Forbidden
- 401:
- 503: Response
- 422:

GET - /projects/columns/{column_id}

Get a project column
Parameters:
• ():
Responses:
200: Response304:403:404:401:
PATCH - /projects/columns/{column_id}
Update an existing project column
Parameters:
• ():
Responses:
200: Response304:403:401:
DELETE - /projects/columns/{column_id}
Delete a project column
Parameters:
• ():
Responses:
204: Response304:403:401:
GET - /projects/columns/{column_id}/cards
List project cards
Parameters:
 (): archived_state (query): Filters the project cards that are returned by the card's state. (): ():
Responses:
200: Response304:403:401:
POST - /projects/columns/{column_id}/cards
Create a project card
Parameters:
• ():
Responses:
 201: Response 304: 403: 401: 422: Validation failed 503: Response

POST - /projects/columns/{column_id}/moves

Move a project column

Parameters:

• ():

Responses: • 201: Response • 304: • 403: 422: • 401: GET - /projects/{project id} Get a project Parameters: • (): Responses: • 200: Response • 304: • 403: • 401: PATCH - /projects/{project_id} Update a project Parameters: • (): **Responses:** • 200: Response • 404: Not Found if the authenticated user does not have access to the project • 304: • 403: Forbidden • 401: • 410: • 422: DELETE - /projects/{project id} Delete a project Parameters: • (): **Responses:** • 204: Delete Success • 304: • 403: Forbidden 401: • 410: • 404: GET - /projects/{project id}/collaborators List project collaborators Parameters: • affiliation (query): Filters the collaborators by their affiliation. 'outside' means outside collaborators of a project that are not a member of the project's organization. 'direct' means collaborators with permissions to a project, regardless of organization membership status. 'all' means all collaborators the authenticated user can see. • (): • (): **Responses:** • 200: Response • 404: • 422: • 304: 403: • 401: PUT - /projects/{project id}/collaborators/{username} Add project collaborator Parameters:

• ():

404:422:
• 304:
403:401:
DELETE - /projects/{project_id}/collaborators/{username}
Remove user as a collaborator
Parameters:
• ():
• ():
Responses:
204: Response304:
• 404:
403:422:
• 401:
$GET-/projects/\{project_id\}/collaborators/\{username\}/permission$
Get project permission for a user
Parameters:
• (): • ():
Responses:
• 200: Response
404:422:
• 304:
403:401:
GET - /projects/{project_id}/columns
List project columns
List project columns Parameters: • ():
List project columns Parameters:
List project columns Parameters: • (): • ():
List project columns Parameters: • (): • (): • (): • (): Responses:
List project columns Parameters: • (): • (): • (): • (): Responses: • 200: Response • 304:
List project columns Parameters: • (): • (): • (): Responses: • 200: Response
List project columns Parameters:
List project columns Parameters:
List project columns Parameters:
List project columns Parameters: • (): • (): • (): • (): • (): Responses: • 200: Response • 304: • 403: • 401: POST -/projects/{project_id}/columns Create a project column
List project columns Parameters: • (): • (): • (): • (): Responses: • 200: Response • 304: • 403: • 401: POST - /projects/{project_id}/columns Create a project column Parameters:
List project columns Parameters: • (): • (): • (): • (): Responses: • 200: Response • 304: • 403: • 401: POST - /projects/{project_id}/columns Create a project column Parameters: • ():
List project columns Parameters:
List project colums Parameters:
List project columns Parameters:

• 404:

GET - /repos/{owner}/{repo} Get a repository Parameters: • (): • (): **Responses:** • 200: Response • 403: • 404: • 301: PATCH - /repos/{owner}/{repo} Update a repository Parameters: • (): • (): Responses: • 200: Response • 307: • 403: • 422: • 404: DELETE - /repos/{owner}/{repo} Delete a repository Parameters: • (): • (): Responses: • 403: If an organization owner has configured the organization to prevent members from deleting organization-owned repositories, a member will get this response: • 307: • 404: GET - /repos/{owner}/{repo}/actions/artifacts List artifacts for a repository Parameters: • (): • (): • Ö: • Ŏ: **Responses:** • 200: Response GET - /repos/{owner}/{repo}/actions/artifacts/{artifact_id} Get an artifact Parameters: ():(): Responses: • 200: Response DELETE - /repos/{owner}/{repo}/actions/artifacts/{artifact id} Delete an artifact Parameters:

• (): • ():

• ():
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/actions/artifacts/{artifact_id}/{archive_format}
Download an artifact
Parameters:
():():():archive_format (path):

- 302: Response
- 410:

GET - /repos/{owner}/{repo}/actions/cache/usage

Get GitHub Actions cache usage for a repository

Parameters:

- ():

Responses:

• 200: Response

GET - /repos/{owner}/{repo}/actions/caches

List GitHub Actions caches for a repository

Parameters:

- ():
- 0: 0:
- ():
- Ŏ:
- ():

Responses:

• 200: Response

DELETE - /repos/{owner}/{repo}/actions/caches

Delete GitHub Actions caches for a repository (using a cache key)

Parameters:

- ():
- ():
- 0: 0:

Responses:

• 200: Response

DELETE - /repos/{owner}/{repo}/actions/caches/{cache_id}

Delete a GitHub Actions cache for a repository (using a cache ID)

Parameters:

- ():
- (): ():

Responses:

• 204: Response

GET - /repos/{owner}/{repo}/actions/jobs/{job_id}

Get a job for a workflow run

Parameters: • (): • Ö: • Ŏ: Responses: • 200: Response GET - /repos/{owner}/{repo}/actions/jobs/{job_id}/logs Download job logs for a workflow run Parameters: • (): • (): Responses: • 302: Response POST - /repos/{owner}/{repo}/actions/jobs/{job_id}/rerun Re-run a job from a workflow run Parameters: • (): • (): • (): **Responses:** • 201: Response • 403: GET - /repos/{owner}/{repo}/actions/oidc/customization/sub Get the customization template for an OIDC subject claim for a repository Parameters: • (): • (): **Responses:** • 200: Status response • 404: PUT - /repos/{owner}/{repo}/actions/oidc/customization/sub Set the customization template for an OIDC subject claim for a repository Parameters: • (): • Ŏ: **Responses:** • 201: Empty response • 404: • 400: GET - /repos/{owner}/{repo}/actions/organization-secrets List repository organization secrets Parameters: • (): • Ŏ: • (): • (): **Responses:**

GET - /repos/{owner}/{repo}/actions/organization-variables

• 200: Response

List repository organization variables
Parameters:
():():():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/actions/permissions
Get GitHub Actions permissions for a repository
Parameters:
():
Responses:
• 200: Response
PUT - /repos/{owner}/{repo}/actions/permissions
Set GitHub Actions permissions for a repository
Parameters:
():
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/actions/permissions/access
Get the level of access for workflows outside of the repository
Parameters:
():
Responses:
• 200: Response
PUT - /repos/{owner}/{repo}/actions/permissions/access
Set the level of access for workflows outside of the repository
Parameters:
• (): • ():
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/actions/permissions/selected-actions
Get allowed actions and reusable workflows for a repository
Parameters:
():
Responses:
• 200: Response
$PUT-/repos/\{owner\}/\{repo\}/actions/permissions/selected-actions$
Set allowed actions and reusable workflows for a repository
Parameters:
():():

Responses:
• 204: Response
GET - /repos/{owner}/{repo}/actions/permissions/workflow
Get default workflow permissions for a repository
Parameters:
• ():
• 0:
Responses:
• 200: Response
PUT - /repos/{owner}/{repo}/actions/permissions/workflow
Set default workflow permissions for a repository
Parameters:
• O: • O:
Responses:
 204: Success response 409: Conflict response when changing a setting is prevented by the owning organization
GET - /repos/{owner}/{repo}/actions/runners
List self-hosted runners for a repository
Parameters:
 name (query): The name of a self-hosted runner. (): (): (): (): ():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/actions/runners/downloads
List runner applications for a repository
Parameters:
():():
Responses:
• 200: Response
POST - /repos/{owner}/{repo}/actions/runners/generate-jitconfig
Create configuration for a just-in-time runner for a repository
Parameters:
• (): • ():
Responses:
201:404:422:409:
POST - /repos/{owner}/{repo}/actions/runners/registration-token
Create a registration token for a repository
Parameters:

• ():

• 201: Response
POST - /repos/{owner}/{repo}/actions/runners/remove-token
Create a remove token for a repository
Parameters:
O:O:
Responses:
• 201: Response
$GET-/repos/\{owner\}/\{repo\}/actions/runners/\{runner_id\}$
Get a self-hosted runner for a repository
Parameters:
O:O:
Responses:
• 200: Response
$DELETE-/repos/\{owner\}/\{repo\}/actions/runners/\{runner_id\}$
Delete a self-hosted runner from a repository
Parameters:
• O: • O:

GET - /repos/{owner}/{repo}/actions/runners/{runner_id}/labels

POST - /repos/{owner}/{repo}/actions/runners/{runner_id}/labels

PUT - /repos/{owner}/{repo}/actions/runners/{runner_id}/labels

Responses:

Parameters:

• (): • ():

Responses:

200:404:

Parameters:

• (): • ():

• 200: • 404: • 422:

Parameters:0:0:0:

Responses:
• 200:

• 204: Response

List labels for a self-hosted runner for a repository

Add custom labels to a self-hosted runner for a repository

Set custom labels for a self-hosted runner for a repository

DELETE - /repos/{owner}/{repo}/actions/runners/{runner_id}/labels
Remove all custom labels from a self-hosted runner for a repository
Parameters:
():():():
Responses:
200:404:
DELETE - /repos/{owner}/{repo}/actions/runners/{runner_id}/labels/{name}
Remove a custom label from a self-hosted runner for a repository
Parameters:
():():():():
Responses:
200:404:422:
GET - /repos/{owner}/{repo}/actions/runs
List workflow runs for a repository
Parameters:
 ():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/actions/runs/{run_id}
Get a workflow run
Parameters:
():():():():
Responses:
• 200: Response
DELETE - /repos/{owner}/{repo}/actions/runs/{run_id}
Delete a workflow run
Parameters:
():():():
Responses:

404:422:

• 204: Response

GET - /repos/{owner}/{repo}/actions/runs/{run_id}/approvals Get the review history for a workflow run Parameters: • (): • (): Responses: • 200: Response POST - /repos/{owner}/{repo}/actions/runs/{run id}/approve Approve a workflow run for a fork pull request Parameters: • (): • (): • Ŏ: Responses: • 201: Response • 404: GET - /repos/{owner}/{repo}/actions/runs/{run id}/artifacts List workflow run artifacts Parameters: • (): • (): • (): • Ŏ: • (): Responses: • 200: Response GET - /repos/{owner}/{repo}/actions/runs/{run id}/attempts/{attempt number} Get a workflow run attempt Parameters: • (): • (): • 0: • 0: **Responses:** • 200: Response GET - /repos/{owner}/{repo}/actions/runs/{run id}/attempts/{attempt number}/jobs List jobs for a workflow run attempt Parameters: • (): • (): • (): • (): • (): • 0: Responses: • 200: Response • 404: GET - /repos/{owner}/{repo}/actions/runs/{run_id}/attempts/{attempt_number}/logs Download workflow run attempt logs

():():():():
Responses:
• 302: Response
POST - /repos/{owner}/{repo}/actions/runs/{run_id}/cancel
Cancel a workflow run
Parameters:
():():
Responses:
202: Response409:
POST - /repos/{owner}/{repo}/actions/runs/{run_id}/deployment_protection_rule
Review custom deployment protection rules for a workflow run
Parameters:
():():():
Responses:
• 204: Response
POST - /repos/{owner}/{repo}/actions/runs/{run_id}/force-cancel
Force cancel a workflow run
Parameters:
():():
Responses:
202: Response409:
GET - /repos/{owner}/{repo}/actions/runs/{run_id}/jobs
List jobs for a workflow run
Parameters:
 (): (): (): (): filter (query): Filters jobs by their `completed_at` timestamp. `latest` returns jobs from the most recent execution of the workflow run. `all` returns all jobs for a workflow run, including from old executions of the workflow run. (): ():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/actions/runs/{run_id}/logs
Download workflow run logs
Parameters:
• (): • ():
Responses:
• 302: Response
DELETE - /repos/{owner}/{repo}/actions/runs/{run_id}/logs

Parameters:
0:0:
Responses:
204: Response403:500:
GET - /repos/{owner}/{repo}/actions/runs/{run_id}/pending_deployments
Get pending deployments for a workflow run
Parameters:
():():():
Responses:
• 200: Response
POST - /repos/{owner}/{repo}/actions/runs/{run_id}/pending_deployments
Review pending deployments for a workflow run
Parameters:
():():():
Responses:
• 200: Response
POST - /repos/{owner}/{repo}/actions/runs/{run_id}/rerun
Re-run a workflow
Parameters:
O:O:
Responses:
• 201: Response
$POST-/repos/\{owner\}/\{repo\}/actions/runs/\{run_id\}/rerun-failed-jobs$
Re-run failed jobs from a workflow run
Parameters:
():():
Responses:
• 201: Response
GET - /repos/{owner}/{repo}/actions/runs/{run_id}/timing
Get workflow run usage
Parameters:
• (): • ():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/actions/secrets
List repository secrets

Delete workflow run logs

Parameters: • (): • Ö: • Ŏ: • (): **Responses:** • 200: Response GET - /repos/{owner}/{repo}/actions/secrets/public-key Get a repository public key Parameters: • (): • 0: Responses: • 200: Response GET - /repos/{owner}/{repo}/actions/secrets/{secret name} Get a repository secret Parameters: • (): • (): • (): **Responses:** • 200: Response PUT - /repos/{owner}/{repo}/actions/secrets/{secret_name} Create or update a repository secret Parameters: • (): • 0: **Responses:** • 201: Response when creating a secret • 204: Response when updating a secret DELETE - /repos/{owner}/{repo}/actions/secrets/{secret_name} Delete a repository secret Parameters: • (): • (): • Ŏ: **Responses:** • 204: Response GET - /repos/{owner}/{repo}/actions/variables List repository variables Parameters: • (): • (): • (): **Responses:** • 200: Response POST - /repos/{owner}/{repo}/actions/variables Create a repository variable

• (): • ():
Responses:
• 201: Response
GET - /repos/{owner}/{repo}/actions/variables/{name}
Get a repository variable
Parameters:
():():():
Responses:
• 200: Response
PATCH - /repos/{owner}/{repo}/actions/variables/{name}
Update a repository variable
Parameters:
():():():
Responses:
• 204: Response
DELETE - /repos/{owner}/{repo}/actions/variables/{name}
Delete a repository variable
Parameters:
():():():
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/actions/workflows
List repository workflows
Parameters:
():():():():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/actions/workflows/{workflow_id}
Get a workflow
Parameters:
 (): (): ():
Responses:
• 200: Response
PUT - /repos/{owner}/{repo}/actions/workflows/{workflow_id}/disable
Disable a workflow
Parameters:
():():():

Create a workflow dispatch event
Parameters:
():():():
Responses:
• 204: Response
PUT - /repos/{owner}/{repo}/actions/workflows/{workflow_id}/enable
Enable a workflow
Parameters:
():():():
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/actions/workflows/{workflow_id}/runs
List workflow runs for a workflow
Parameters:
 (): ():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/actions/workflows/{workflow_id}/timing
Get workflow usage
Parameters:
():():():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/activity
List repository activities
Parameters:
 (): ():

Responses:

• 204: Response

 $POST-/repos/\{owner\}/\{repo\}/actions/workflows/\{workflow_id\}/dispatches$

activity type (query). The activity type to liner by. For example, you can choose to liner by torce push, to see all lorce pushes to the repository.
Responses:
200: Response422:
GET - /repos/{owner}/{repo}/assignees
List assignees
Parameters:
 (): (): ():
Responses:
200: Response404:
GET - /repos/{owner}/{repo}/assignees/{assignee}
Check if a user can be assigned
Parameters:
():():assignee (path):
Responses:
 204: If the 'assignee' can be assigned to issues in the repository, a '204' header with no content is returned. 404: Otherwise a '404' status code is returned.
POST - /repos/{owner}/{repo}/attestations
Create an attestation
Parameters:
():
Responses:
201: response403:422:
GET - /repos/{owner}/{repo}/attestations/{subject_digest}
List attestations
Parameters:
 (): (): (): (): (): (): (): (): subject_digest (path): The parameter should be set to the attestation's subject's SHA256 digest, in the form `sha256:HEX_DIGEST`. predicate_type (query): Optional filter for fetching attestations with a given predicate type. This option accepts `provenance`, `sbom`, or freeform text for custom predicate types.
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/autolinks
Get all autolinks of a repository
Parameters:
0:
Responses:
• 200: Response
POST - /repos/{owner}/{repo}/autolinks

Create an autolink reference for a repository

Parameters: • (): • 0: Responses: • 201: response • 422: GET - /repos/{owner}/{repo}/autolinks/{autolink id} Get an autolink reference of a repository Parameters: • (): • (): • (): Responses: • 200: Response 404: DELETE - /repos/{owner}/{repo}/autolinks/{autolink_id} Delete an autolink reference from a repository Parameters: • (): • (): • (): Responses: • 204: Response 404: GET - /repos/{owner}/{repo}/automated-security-fixes Check if Dependabot security updates are enabled for a repository Parameters: • (): Responses: • 200: Response if Dependabot is enabled • 404: Not Found if Dependabot is not enabled for the repository PUT - /repos/{owner}/{repo}/automated-security-fixes Enable Dependabot security updates Parameters: • (): **Responses:** • 204: Response DELETE - /repos/{owner}/{repo}/automated-security-fixes Disable Dependabot security updates Parameters: • (): **Responses:** • 204: Response GET - /repos/{owner}/{repo}/branches List branches Parameters: • ():

•	(): protected (query): Setting to `true` returns only branches protected by branch protections or rulesets. When set to `false`, only unprotected branches are returned. Omitting this parameter returns all branches. (): ():
Res	ponses:
•	200: Response 404:
GE	T - /repos/{owner}/{repo}/branches/{branch}
Get a	branch
Para	ameters:
•	0:0:0:
Res	ponses:
•	200: Response 301: 404:
GE	T - /repos/{owner}/{repo}/branches/{branch}/protection
Get b	ranch protection
Para	ameters:
•	0: 0:
Res	ponses:
	200: Response 404:
PU	T - /repos/{owner}/{repo}/branches/{branch}/protection
Jpda	te branch protection
Para	ameters:
•	0: 0:
Res	ponses:
•	200: Response 403: 422: 404:
	LETE - /repos/{owner}/{repo}/branches/{branch}/protection e branch protection
	ameters:
•	0: 0: 0: 0:
	ponses:

- 204: Response403:

GET - /repos/{owner}/{repo}/branches/{branch}/protection/enforce_admins

Get admin branch protection

Parameters:

- (): ():

Responses:

• 200: Response

POST - /repos/{owner}/{repo}/branches/{branch}/protection/enforce_admins
Set admin branch protection
Parameters:
():():():
Responses:
• 200: Response
DELETE - /repos/{owner}/{repo}/branches/{branch}/protection/enforce_admins
Delete admin branch protection
Parameters:
 (): (): ():
Responses:
204: Response404:
$GET-/repos/\{owner\}/\{repo\}/branches/\{branch\}/protection/required_pull_request_reviews$
Get pull request review protection
Parameters:
():():():
Responses:
• 200: Response
PATCH - /repos/{owner}/{repo}/branches/{branch}/protection/required_pull_request_reviews
Update pull request review protection
Parameters:
0:0:
Responses:
200: Response422:
DELETE - /repos/{owner}/{repo}/branches/{branch}/protection/required_pull_request_reviews
Delete pull request review protection
Parameters:
 (): (): ():
Responses:
204: Response404:
GET - /repos/{owner}/{repo}/branches/{branch}/protection/required_signatures
Get commit signature protection
Parameters:
():():():
Responses:
200: Response404:

r OS1 - /repos/{owner}/{repo}/branches/{branch}/protection/required_signatures	
Create commit signature protection	
Parameters:	
 0: 0:	
Responses:	
200: Response404:	
DELETE - /repos/{owner}/{repo}/branches/{branch}/protection/required_signatures	
Delete commit signature protection	
Parameters:	
 (): ():	
Responses:	
204: Response404:	
GET - /repos/{owner}/{repo}/branches/{branch}/protection/required_status_checks	
Get status checks protection	
Parameters:	
O:O:	
Responses:	
200: Response404:	
PATCH - /repos/{owner}/{repo}/branches/{branch}/protection/required_status_checks	
Update status check protection	
Parameters:	
O:O:	
Responses:	
200: Response404:422:	
DELETE - /repos/{owner}/{repo}/branches/{branch}/protection/required status checks	
Remove status check protection	
Parameters:	
 (): (): ():	
Responses:	
• 204: Response	
GET - /repos/{owner}/{repo}/branches/{branch}/protection/required_status_checks/contexts	
Get all status check contexts	
Parameters:	
0:0:	

200: Response404:
POST - /repos/{owner}/{repo}/branches/{branch}/protection/required_status_checks/contexts
Add status check contexts
Parameters:
0:0:
Responses:
200: Response422:403:404:
$PUT-/repos/\{owner\}/\{repo\}/branches/\{branch\}/protection/required_status_checks/contexts$
Set status check contexts
Parameters:
0:0:
Responses:
200: Response422:404:
$DELETE-/repos/\{owner\}/\{repo\}/branches/\{branch\}/protection/required_status_checks/contexts$
Remove status check contexts
Parameters:
0:0:
Responses:
200: Response404:422:
GET - /repos/{owner}/{repo}/branches/{branch}/protection/restrictions
Get access restrictions
Parameters:
():():
Responses:
200: Response404:
$DELETE-/repos/\{owner\}/\{repo\}/branches/\{branch\}/protection/restrictions$
Delete access restrictions
Parameters:
0:0:
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/branches/{branch}/protection/restrictions/apps

Parameters:

Get apps with access to the protected branch

Responses:
200: Response404:
$POST-/repos/\{owner\}/\{repo\}/branches/\{branch\}/protection/restrictions/apps$
Add app access restrictions
Parameters:
():():():
Responses:
200: Response422:
$PUT-/repos/\{owner\}/\{repo\}/branches/\{branch\}/protection/restrictions/apps$
Set app access restrictions
Parameters:
():():
Responses:
200: Response422:
$DELETE - /repos/\{owner\}/\{repo\}/branches/\{branch\}/protection/restrictions/apps$
Remove app access restrictions
Parameters:
():():():
Responses:
200: Response422:
$GET-/repos/\{owner\}/\{repo\}/branches/\{branch\}/protection/restrictions/teams$
Get teams with access to the protected branch
Parameters:
():():
Responses:
200: Response404:
$POST-/repos/\{owner\}/\{repo\}/branches/\{branch\}/protection/restrictions/teams$
Add team access restrictions
Parameters:
():():():
Responses:
200: Response422:
PUT - /renos/{owner}/{reno}/hranches/{hranch}/nrotection/restrictions/teams

():():

Taranicolo.
0:0:
• ():
Responses:
200: Response422:
DELETE - /repos/{owner}/{repo}/branches/{branch}/protection/restrictions/teams
Remove team access restrictions
Parameters:
0:0:0:
Responses:
200: Response422:
GET - /repos/{owner}/{repo}/branches/{branch}/protection/restrictions/users
Get users with access to the protected branch
Parameters:
O:O:
Responses:
200: Response404:
POST - /repos/{owner}/{repo}/branches/{branch}/protection/restrictions/users
Add user access restrictions
Parameters:
• 0:
• O:
Responses:
200: Response422:
PUT - /repos/{owner}/{repo}/branches/{branch}/protection/restrictions/users
Set user access restrictions
Parameters:
():():():
Responses:
200: Response422:
DELETE - /repos/{owner}/{repo}/branches/{branch}/protection/restrictions/users
Remove user access restrictions
Parameters:
():():():
Responses:

Parameters:

200: Response422:

Rename a branch	
Parameters:	
():():():	
Responses:	
201: Response403:404:422:	
POST - /repos/{owner}/{repo}/check-runs	
Create a check run	
Parameters:	
():():	
Responses:	
• 201: Response	
GET - /repos/{owner}/{repo}/check-runs/{check_run_id}	
Get a check run	
Parameters:	
():():():	
Responses:	
• 200: Response	
PATCH - /repos/{owner}/{repo}/check-runs/{check_run_id}	
Update a check run	
Parameters:	
():():():	
Responses:	
• 200: Response	
GET - /repos/{owner}/{repo}/check-runs/{check_run_id}/annotations	
List check run annotations	
Parameters:	
():():():():():():	
Responses:	
• 200: Response	
POST - /repos/{owner}/{repo}/check-runs/{check_run_id}/rerequest	
Rerequest a check run	
Parameters:	
():():():	
Responses:	
 201: Response 403: Forbidden if the check run is not rerequestable or doesn't belong to the authenticated GitHub App 422: Validation error if the check run is not rerequestable 404: 	

POST - /repos/{owner}/{repo}/check-suites Create a check suite Parameters: • (): • Ŏ: Responses: • 200: Response when the suite already exists • 201: Response when the suite was created PATCH - /repos/{owner}/{repo}/check-suites/preferences Update repository preferences for check suites Parameters: • (): • Ŏ: **Responses:** • 200: Response GET - /repos/{owner}/{repo}/check-suites/{check suite id} Get a check suite Parameters: • (): • (): • (): Responses: • 200: Response GET - /repos/{owner}/{repo}/check-suites/{check suite id}/check-runs List check runs in a check suite Parameters: • (): • Ŏ: • (): • filter (query): Filters check runs by their 'completed_at' timestamp. 'latest' returns the most recent check runs. • (): Responses: • 200: Response POST - /repos/{owner}/{repo}/check-suites/{check_suite_id}/rerequest Rerequest a check suite Parameters: • (): • (): • Ŏ: **Responses:** • 201: Response GET - /repos/{owner}/{repo}/code-scanning/alerts List code scanning alerts for a repository Parameters: • (): • ():

• (): • ():

• ():
• ():
• ():
 sort (query): The property by which to sort the results.
 state (query): If specified, only code scanning alerts with this state will be returned. severity (query): If specified, only code scanning alerts with this severity will be returned.
Responses:
• 200: Response
• 304:
403:404:
• 503:
GET - /repos/{owner}/{repo}/code-scanning/alerts/{alert_number}
Get a code scanning alert
Parameters:
• ():
• ():
• ():
Responses:
• 200: Response
304:403:
• 404:
• 503:
PATCH - /repos/{owner}/{repo}/code-scanning/alerts/{alert_number}
Update a code scanning alert
Parameters:
• ():
• (): • ():
Responses:
• 200: Response
• 400:
403:404:
• 503:
GET - /repos/{owner}/{repo}/code-scanning/alerts/{alert_number}/autofix
Get the status of an autofix for a code scanning alert
Parameters:
• (): • ():
• 0:
Responses:
• 200: Response
400:403:
• 403: • 404:
• 503:
POST - /repos/{owner}/{repo}/code-scanning/alerts/{alert_number}/autofix
Create an autofix for a code scanning alert
Parameters:
• ():
():():

- 200: OK202: Accepted400:403:404:

	422: Unprocessable Entity 503:
POS	ST - /repos/{owner}/{repo}/code-scanning/alerts/{alert_number}/autofix/commits
Comn	it an autofix for a code scanning alert
Para	meters:
•	
•	
Resp	onses:
	201: Created 400:
•	403:
	404: 422: Unprocessable Entity
	503:
GE'	Γ - /repos/{owner}/{repo}/code-scanning/alerts/{alert_number}/instances
List in	stances of a code scanning alert
Para	meters:
•	
•	
•	
•	
•	
Kesp	onses:
	200: Response
	403: 404:
	503:
GE'	Γ - /repos/{owner}/{repo}/code-scanning/analyses
List co	de scanning analyses for a repository
Para	meters:
•	0:
•	*
•	
•	*
•	
•	(): ref (query): The Git reference for the analyses you want to list. The `ref for a branch can be formatted either as `refs/heads/` or simply ``. To reference a pull request use `refs/pull//merge`.
•	sarif_id (query): Filter analyses belonging to the same SARIF upload.
•	(): sort (query): The property by which to sort the results.
Resp	onses:
•	200: Response
	403:

- 404:
- 503:

GET - /repos/{owner}/{repo}/code-scanning/analyses/{analysis_id}

Get a code scanning analysis for a repository

Parameters:

- ():
 ():
 analysis_id (path): The ID of the analysis, as returned from the `GET/repos/{owner}/{repo}/code-scanning/analyses` operation.

- 200: Response

- 403:404:503:

Delete a code scanning analysis from a repository

Parameters:

- ():
- ():
- analysis_id (path): The ID of the analysis, as returned from the `GET/repos/{owner}//{repo}/code-scanning/analyses` operation.
- confirm_delete (query): Allow deletion if the specified analysis is the last in a set. If you attempt to delete the final analysis in a set without setting this parameter to `true`, you'll get a 400 response with the message: 'Analysis is last of its type and deletion may result in the loss of historical alert data. Please specify confirm_delete.'

Responses:

- 200: Response
- 400:
- 403.
- 404.
- 503:

GET - /repos/{owner}/{repo}/code-scanning/codeql/databases

List CodeQL databases for a repository

Parameters:

- ():

Responses:

- 200: Response
- 403:
- 404:
- 503:

GET - /repos/{owner}/{repo}/code-scanning/codeql/databases/{language}

Get a CodeQL database for a repository

Parameters:

- ():
- language (path): The language of the CodeQL database.

Responses:

- 200: Response
- 302:
- 403:
- 404: • 503:

DELETE - /repos/{owner}/{repo}/code-scanning/codeql/databases/{language}

Delete a CodeQL database

Parameters:

- language (path): The language of the CodeQL database.

Responses:

- 204: Response
- 403:
- 404:
- 503:

POST - /repos/{owner}/{repo}/code-scanning/codeql/variant-analyses

Create a CodeQL variant analysis

Parameters:

- ():
- Ŏ:

- 201: Variant analysis submitted for processing
- 404:
- 422: Unable to process variant analysis submission

Get the summary of a CodeQL variant analysis

Parameters:

- ():
- ():
- codeql variant analysis id (path): The unique identifier of the variant analysis.

Responses:

- 200: Response
- 404:
- 503:

GET - /repos/{owner}/{repo}/code-scanning/codeql/variant-analyses/{codeql_variant_analysis_id}/repos/{repo_owner}/{repo_name}

Get the analysis status of a repository in a CodeQL variant analysis

Parameters:

- ()
- repo (path): The name of the controller repository.
- codeql_variant_analysis_id (path): The ID of the variant analysis.
- repo_owner (path): The account owner of the variant analysis repository. The name is not case sensitive.
- repo_name (path): The name of the variant analysis repository.

Responses:

- 200: Response
- 404:
- 503:

GET - /repos/{owner}/{repo}/code-scanning/default-setup

Get a code scanning default setup configuration

Parameters:

- ():
- ():

Responses:

- 200: Response
- 403:404:
- 503:

PATCH - /repos/{owner}/{repo}/code-scanning/default-setup

Update a code scanning default setup configuration

Parameters:

- ():
- 0.

Responses:

- 200: Response
- 202: Response
- 403:
- 404:
- 409:
- 503:

POST - /repos/{owner}/{repo}/code-scanning/sarifs

Upload an analysis as SARIF data

Parameters:

- ():
- 0:

Responses:

- 202: Response
- 400: Bad Request if the sarif field is invalid
- 403:
- 404:
- 413: Payload Too Large if the sariffield is too large
- 503

GET - /repos/{owner}/{repo}/code-scanning/sarifs/{sarif id}

Get information about a SARIF upload

Parameters:

- ():
- sarif id (path): The SARIF ID obtained after uploading.

Responses:

- 200: Response
- 403:
- 404: Not Found if the sarifid does not match any upload

GET - /repos/{owner}/{repo}/code-security-configuration

Get the code security configuration associated with a repository

Parameters:

- ():
- ():

Responses:

- 200: Response
- 204:
- 304: • 403:
- 404:

GET - /repos/{owner}/{repo}/codeowners/errors

List CODEOWNERS errors

Parameters:

- 0.
- ref (query): A branch, tag or commit name used to determine which version of the CODEOWNERS file to use. Default: the repository's default branch (e.g. 'main')

Responses:

- 200: Response
- 404: Resource not found

GET - /repos/{owner}/{repo}/codespaces

List codespaces in a repository for the authenticated user

Parameters:

- ():
- Ŏ:
- 0:

Responses:

- 200: Response
- 500:
- 401:
- 403: 404:

POST - /repos/{owner}/{repo}/codespaces

Create a codespace in a repository

Parameters:

- ():
- ():

- 201: Response when the codespace was successfully created
- 202: Response when the codespace creation partially failed but is being retried in the background
- 400:
- 401:
- 403:
- 404:
- 503:

List devcontainer configurations in a repository for the authenticated user

Parameters:

- arameters
- ():
- 0:
- ():

Responses:

- 200: Response
- 500:
- 400:
- 401:
- 403.
- 404:

GET - /repos/{owner}/{repo}/codespaces/machines

List available machine types for a repository

Parameters:

- ():
- ():
- location (query): The location to check for available machines. Assigned by IP if not provided.
- client_ip (query): IP for location auto-detection when proxying a request
- ref (query): The branch or commit to check for prebuild availability and devcontainer restrictions.

Responses:

- 200: Response
- 304:
- 500:
- 401: • 403:
- 404

GET - /repos/{owner}/{repo}/codespaces/new

Get default attributes for a codespace

Parameters:

- ():
- ():
- ref (query): The branch or commit to check for a default devcontainer path. If not specified, the default branch will be checked.
- client_ip (query): An alternative IP for default location auto-detection, such as when proxying a request.

Responses:

- 200: Response when a user is able to create codespaces from the repository.
- 401:
- 403:
- 404:

GET - /repos/{owner}/{repo}/codespaces/permissions_check

Check if permissions defined by a devcontainer have been accepted by the authenticated user

Parameters:

- ():
- Ŏ:
- ref (query): The git reference that points to the location of the devcontainer configuration to use for the permission check. The value of ref will typically be a branch name (heads/BRANCH_NAME). For more information, see "[Git References](https://git-scm.com/book/en/v2/Git-Internals-Git-References)" in the Git documentation.
- devcontainer_path (query): Path to the devcontainer.json configuration to use for the permission check.

Responses:

- 200: Response when the permission check is successful
- 401:
- 403:
- 404:
- 422:503:
- GET /repos/{owner}/{repo}/codespaces/secrets

List repository secrets

- ():
- ():
- ():
- ():

Responses:
• 200: Response
GET - /repos/{owner}/{repo}/codespaces/secrets/public-key
Get a repository public key
Parameters:
():():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/codespaces/secrets/{secret_name}
Get a repository secret
Parameters:
0:0:0:
Responses:
• 200: Response
PUT - /repos/{owner}/{repo}/codespaces/secrets/{secret_name}
Create or update a repository secret
Parameters:
():():():
Responses:
201: Response when creating a secret
204: Response when updating a secret
DELETE - /repos/{owner}/{repo}/codespaces/secrets/{secret_name}
Delete a repository secret
Parameters:
():():():
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/collaborators
List repository collaborators
Parameters:
 (): (): affiliation (query): Filter collaborators returned by their affiliation. 'outside' means all outside collaborators of an organization-owned repository. 'direct' means all collaborators with permissions to an organization-owned repository, regardless of organization membership status. 'all' means all collaborators the authenticated user can see. permission (query): Filter collaborators by the permissions they have on the repository. If not specified, all collaborators will be returned. (): ():
Responses:
200: Response404:
GET - /repos/{owner}/{repo}/collaborators/{username}
Check if a user is a repository collaborator
Parameters:
():():

• ():	
Responses:	
 204: Response if user is a collaborator 404: Not Found if user is not a collaborator 	
PUT - /repos/{owner}/{repo}/collaborators/{username}	
Add a repository collaborator	
Parameters:	
0:0:	
Responses:	
 201: Response when a new invitation is created 204: Response when: - an existing collaborator is added as a collaborator - an organization member is added as an individual collaborator - an existing team member (whose team is repository collaborator) is added as an individual collaborator 422: 403: 	also a

Parameters:

Remove a repository collaborator

():():

Responses:

• 204: No Content when collaborator was removed from the repository.

• 422:

• 403:

GET - /repos/{owner}/{repo}/collaborators/{username}/permission

DELETE - /repos/{owner}/{repo}/collaborators/{username}

Get repository permissions for a user

Parameters:

• (): • ():

Responses:

• 200: if user has admin permissions

GET - /repos/{owner}/{repo}/comments

List commit comments for a repository

Parameters:

• ():

• (): • ():

Responses:

• 200: Response

GET - /repos/{owner}/{repo}/comments/{comment_id}

Get a commit comment

Parameters:

• (): • ():

Responses:

• 200: Response

Update a commit comment
Parameters:
0:0:
Responses:
200: Response404:
DELETE - /repos/{owner}/{repo}/comments/{comment_id}
Delete a commit comment
Parameters:
0:0:
Responses:
204: Response404:
GET - /repos/{owner}/{repo}/comments/{comment_id}/reactions
List reactions for a commit comment
Parameters:
 (): (): (): (): content (query): Returns a single [reaction type](https://docs.github.com/rest/reactions/reactions#about-reactions). Omit this parameter to list all reactions to a commit comment. (): ():
Responses:
200: Response404:
POST - /repos/{owner}/{repo}/comments/{comment_id}/reactions
Create reaction for a commit comment
Parameters:
():():
Responses:
200: Reaction exists201: Reaction created422:
DELETE - /repos/{owner}/{repo}/comments/{comment_id}/reactions/{reaction_id}
Delete a commit comment reaction
Parameters:
0:0:0:0:
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/commits
List commits
Parameters:
 (): (): sha (query): SHA or branch to start listing commits from Default: the repository's default branch (usually `main`). path (query): Only commits containing this file path will be returned.

 author (query): GitHub username or email address to use to filter by commit author. committer (query): GitHub username or email address to use to filter by commit committer. since (query): Only show results that were last updated after the given time. This is a timestamp in [ISO 8601](https://en.wikipedia.org/wiki/ISO_8601) format: 'YYYY-MM-DDTHH:MM:SSZ'. Due to limitations of Git, timestamps must be between 1970-01-01 and 2099-12-31 (inclusive) or unexpected results may be returned. until (query): Only commits before this date will be returned. This is a timestamp in [ISO 8601](https://en.wikipedia.org/wiki/ISO_8601) format: 'YYYY-MM-DDTHH:MM:SSZ'. Due to limitations of Git, timestamps must be between 1970-01-01 and 2099-12-31 (inclusive) or unexpected results may be returned. (): ():
Responses:
 200: Response 500: 400: 404: 409:
$GET-/repos/\{owner\}/\{repo\}/commits/\{commit_sha\}/branches-where-head$
List branches for HEAD commit
Parameters:
():():():
Responses:
200: Response422:409:
GET - /repos/{owner}/{repo}/commits/{commit_sha}/comments
List commit comments
Parameters:
 (): (): (): (): ():
Responses:
• 200: Response

POST - /repos/{owner}/{repo}/commits/{commit_sha}/comments

Create a commit comment

Parameters:

- ():

Responses:

- 201: Response403:
- 422:

GET - /repos/{owner}/{repo}/commits/{commit_sha}/pulls

List pull requests associated with a commit

Parameters:

- ():():():():

Responses:

- 200: Response
- 409:

GET - /repos/{owner}/{repo}/commits/{ref}

Get a commit

• (): • (): • (): • (): • (): **Responses:** • 422:

• 200: Response

- 404:
- 500:
- 503: • 409:

GET - /repos/{owner}/{repo}/commits/{ref}/check-runs

List check runs for a Git reference

Parameters:

- ():
- (): ():

- filter (query): Filters check runs by their 'completed_at' timestamp. 'latest' returns the most recent check runs.
- ():
- app_id (query):

Responses:

• 200: Response

GET - /repos/{owner}/{repo}/commits/{ref}/check-suites

List check suites for a Git reference

Parameters:

- ():
- Ŏ:

- ():
- ():

Responses:

• 200: Response

GET - /repos/{owner}/{repo}/commits/{ref}/status

Get the combined status for a specific reference

Parameters:

- ():
- 0: 0:
- Ö:

Responses:

- 200: Response

GET - /repos/{owner}/{repo}/commits/{ref}/statuses

List commit statuses for a reference

- ():
- 0: 0:
- Ŏ: • ():

- **Responses:**
 - 200: Response
 - 301:

GET - /repos/{owner}/{repo}/community/profile Get community profile metrics Parameters: • (): • (): Responses: • 200: Response GET - /repos/{owner}/{repo}/compare/{basehead} Compare two commits Parameters: • (): • (): • (): • basehead (path): The base branch and head branch to compare. This parameter expects the format 'BASE...HEAD'. Both must be branch names in 'repo'. To compare with a branch that exists in a different repository in the same network as 'repo', the 'basehead' parameter expects the format 'USERNAME:BASE...USERNAME:HEAD'. Responses: • 200: Response • 404: • 500: • 503: GET - /repos/{owner}/{repo}/contents/{path} Get repository content Parameters: • (): • (): • path (path): path parameter • ref (query): The name of the commit/branch/tag. Default: the repositoryâETMs default branch. Responses: • 200: Response • 404: • 403: • 302: • 304:

PUT - /repos/{owner}/{repo}/contents/{path}

Create or update file contents

Parameters:

- ():
- ():
- path (path): path parameter

Responses:

- 200: Response
- 201: Response
- 404:
- 422:
- 409: Conflict

DELETE - /repos/{owner}/{repo}/contents/{path}

Delete a file

Parameters:

- ():
- ():
- path (path): path parameter

- 200: Response
- 422:
- 404:
- 409:
- 503:

GET - /repos/{owner}/{repo}/contributors List repository contributors Parameters:

- ():
- ():
- anon (query): Set to '1' or 'true' to include anonymous contributors in results.
- ():

Responses:

- 200: If repository contains content
- 204: Response if repository is empty
- 403:
- 404:

GET - /repos/{owner}/{repo}/dependabot/alerts

List Dependabot alerts for a repository

Parameters:

- ():
- ():
- ():
- ():
- ():
- ():
- ():
- ():
- page (query): **Closing down notice**. Page number of the results to fetch. Use cursor-based pagination with 'before' or 'after' instead.
- per_page (query): The number of results per page (max 100). For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-in-
- ():
- Ŏ:
- ():
- ():

Responses:

- 200: Response
- 304:
- 400:
- 403:
- 404. 422:

GET - /repos/{owner}/{repo}/dependabot/alerts/{alert_number}

Get a Dependabot alert

Parameters:

- ():
- ():

Responses:

- 200: Response
- 304:
- 403: • 404:

PATCH - /repos/{owner}/{repo}/dependabot/alerts/{alert number}

Update a Dependabot alert

Parameters:

- ():
- ():
- Ŏ:

- 200: Response
- 400:
- 403:
- 404:
- 409: • 422:

GET - /repos/{owner}/{repo}/dependabot/secrets
List repository secrets
Parameters:
• ():
• 0: • 0: • 0:
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/dependabot/secrets/public-key
Get a repository public key
Parameters:
0:
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/dependabot/secrets/{secret_name}
Get a repository secret
Parameters:
():():
Responses:
• 200: Response
PUT - /repos/{owner}/{repo}/dependabot/secrets/{secret_name}
Create or update a repository secret
Parameters:
0:0:0:
Responses:
 201: Response when creating a secret 204: Response when updating a secret
DELETE - /repos/{owner}/{repo}/dependabot/secrets/{secret_name}
Delete a repository secret
Parameters:
():():
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/dependency-graph/compare/{basehead}
Get a diff of the dependencies between commits
Parameters:
 (): (): basehead (path): The base and head Git revisions to compare. The Git revisions will be resolved to commit SHAs. Named revisions will be resolved to their corresponding HEAD commits, and an appropriate merge base will be determined. This parameter expects the format `{base}{head}`. ():
Responses:

• 200: Response

404:403:
GET - /repos/{owner}/{repo}/dependency-graph/sbom
Export a software bill of materials (SBOM) for a repository.
Parameters:
():():
Responses:
200: Response404:403:
POST - /repos/{owner}/{repo}/dependency-graph/snapshots
Create a snapshot of dependencies for a repository
Parameters:
• ():
Responses:
• 201: Response
GET - /repos/{owner}/{repo}/deployments
List deployments
Parameters:
 (): (): sha (query): The SHA recorded at creation time. ref (query): The name of the ref. This can be a branch, tag, or SHA. task (query): The name of the task for the deployment (e.g., `deploy` or `deploymigrations`). environment (query): The name of the environment that was deployed to (e.g., `staging` or `production`) (): ():
Responses:
• 200: Response
POST - /repos/{owner}/{repo}/deployments
Create a deployment
Parameters:
():
Responses:
 201: Response 202: Merged branch response 409: Conflict when there is a merge conflict or the commit's status checks failed 422:

GET - /repos/{owner}/{repo}/deployments/{deployment_id}

Get a deployment

Parameters:

- ():():

Responses:

- 200: Response

DELETE - /repos/{owner}/{repo}/deployments/{deployment_id}

Delete a deployment

():():
Responses:
204: Response404:422:
$GET-/repos/\{owner\}/\{repo\}/deployments/\{deployment_id\}/statuses$
List deployment statuses
Parameters:
():():():():():
Responses:
200: Response404:
POST - /repos/{owner}/{repo}/deployments/{deployment_id}/statuses
Create a deployment status
Parameters:
():():
Responses:
201: Response422:
$GET-/repos/\{owner\}/\{repo\}/deployments/\{deployment_id\}/statuses/\{status_id\}$
Get a deployment status
Parameters:
():():():status_id (path):
Responses:
200: Response404:
POST - /repos/{owner}/{repo}/dispatches
Create a repository dispatch event
Parameters:
():
Responses:
204: Response404:422:
GET - /repos/{owner}/{repo}/environments
List environments

• (): • (): • (): • (): Responses:

Parameters:

• 200: Response

GET - /repos/{owner}/{repo}/environments/{environment_name}
Get an environment
Parameters:
0:0:0:
Responses:
• 200: Response
PUT - /repos/{owner}/{repo}/environments/{environment_name}
Create or update an environment
Parameters:
():():():
Responses:
 200: Response 422: Validation error when the environment name is invalid or when `protected_branches` and `custom_branch_policies` in `deployment_branch_policy` are set to the same value
DELETE - /repos/{owner}/{repo}/environments/{environment_name}
Delete an environment
Parameters:
0:0:0:
Responses:
• 204: Default response
GET - /repos/{owner}/{repo}/environments/{environment_name}/deployment-branch-policies
List deployment branch policies
Parameters:
0:0:0:0:0:
Responses:
• 200: Response
POST - /repos/{owner}/{repo}/environments/{environment_name}/deployment-branch-policies
Create a deployment branch policy
Parameters:
0:0:
Responses:
 200: Response 404: Not Found or `deployment_branch_policy.custom_branch_policies` property for the environment is set to false 303: Response if the same branch name pattern already exists
$GET-/repos/\{owner\}/\{repo\}/environments/\{environment_name\}/deployment-branch-policies/\{branch_policy_id\}/deployme$
Get a deployment branch policy
Parameters:
0:0:0:0:

• 200: Response
PUT - /repos/{owner}/{repo}/environments/{environment_name}/deployment-branch-policies/{branch_policy_id}
Update a deployment branch policy
Parameters:
 (): (): (): ():
Responses:
• 200: Response
DELETE - /repos/{owner}/{repo}/environments/{environment_name}/deployment-branch- policies/{branch_policy_id}
Delete a deployment branch policy
Parameters:
 (): (): (): ():
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/environments/{environment_name}/deployment_protection_rules
Get all deployment protection rules for an environment
Parameters:
O:O:
Responses:
• 200: List of deployment protection rules
POST - /repos/{owner}/{repo}/environments/{environment_name}/deployment_protection_rules
Create a custom deployment protection rule on an environment
Parameters:
 (): ():
Responses:
201: The enabled custom deployment protection rule
GET - /repos/{owner}/{repo}/environments/{environment_name}/deployment_protection_rules/apps
List custom deployment rule integrations available for an environment
Parameters:
• (): • ():
• Ö: • O:
• Ō:
Responses:
200: A list of custom deployment rule integrations available for this environment.
GET - /repos/{owner}/{repo}/environments/{environment_name}/deployment_protection_rules/{protection_rule_id}
Get a custom deployment protection rule
Parameters:
• 0: • 0:
0:

Responses:
• 200: Response
DELETE - /repos/{owner}/{repo}/environments/{environment_name}/deployment_protection_rules/{protection_rule_id}
Disable a custom protection rule for an environment
Parameters:
():():():():
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/environments/{environment_name}/secrets
List environment secrets
Parameters:
():():():():():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/environments/{environment_name}/secrets/public-key
Get an environment public key
Parameters:
():():():
Responses:
• 200: Response
$GET-/repos/\{owner\}/\{repo\}/environments/\{environment_name\}/secrets/\{secret_name\}$
Get an environment secret
Parameters:
():():():():():
Responses:
• 200: Response
PUT - /repos/{owner}/{repo}/environments/{environment_name}/secrets/{secret_name}
Create or update an environment secret
Parameters:
():():():():
Responses:
 201: Response when creating a secret 204: Response when updating a secret
DELETE - /repos/{owner}/{repo}/environments/{environment_name}/secrets/{secret_name}

Delete an environment secret

Parameters:

• (): • (): • ():
Responses:
• 204: Default response
GET - /repos/{owner}/{repo}/environments/{environment_name}/variables
List environment variables
Parameters:
0:0:0:0:
Responses:
• 200: Response
POST - /repos/{owner}/{repo}/environments/{environment_name}/variables
Create an environment variable
Parameters:
0:0:
Responses:
• 201: Response
$GET-/repos/\{owner\}/\{repo\}/environments/\{environment_name\}/variables/\{name\}$
Get an environment variable
Parameters:
():():():
Responses:
• 200: Response
PATCH - /repos/{owner}/{repo}/environments/{environment_name}/variables/{name}
Update an environment variable
Parameters:
0:0:0:
Responses:
• 204: Response
$DELETE-/repos/\{owner\}/\{repo\}/environments/\{environment_name\}/variables/\{name\}$
Delete an environment variable
Parameters:
0:0:0:
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/events
List repository events

Parameters: • (): • (): • (): **Responses:** • 200: Response GET - /repos/{owner}/{repo}/forks List forks Parameters: • Ö: • sort (query): The sort order. 'stargazers' will sort by star count. **Responses:** • 200: Response POST - /repos/{owner}/{repo}/forks Create a fork Parameters: • Ŏ: Responses: • 202: Response • 400: • 422: • 403: • 404: POST - /repos/{owner}/{repo}/git/blobs Create a blob Parameters: • (): • Ŏ: Responses: • 201: Response • 404: • 409: • 403: 422: Validation failed GET - /repos/{owner}/{repo}/git/blobs/{file_sha} Get a blob Parameters: • (): ():file_sha (path): Responses: • 200: Response • 404: • 422: • 403: • 409:

POST - /repos/{owner}/{repo}/git/commits

Create a commit

• ():
Responses:
• 201: Response
422:404:409:
GET - /repos/{owner}/{repo}/git/commits/{commit_sha} Get a commit object
Parameters:
• ():
• 0: • 0:
Responses:
200: Response404:
• 409:
$GET-/repos/\{owner\}/\{repo\}/git/matching-refs/\{ref\}$
List matching references
Parameters:
• 0: • 0:
• ():
Responses:
200: Response409:
GET - /repos/{owner}/{repo}/git/ref/{ref}
Get a reference
Parameters:
• ():
• 0:
Responses:
• 200: Response • 404:
404:409:
 404: 409: POST - /repos/{owner}/{repo}/git/refs
 404: 409: POST - /repos/{owner}/{repo}/git/refs Create a reference
 404: 409: POST - /repos/{owner}/{repo}/git/refs Create a reference Parameters:
 404: 409: POST - /repos/{owner}/{repo}/git/refs Create a reference
 404: 409: POST - /repos/{owner}/{repo}/git/refs Create a reference Parameters: 0:
 404: 409: POST - /repos/{owner}/{repo}/git/refs Create a reference Parameters: 0: 0: 0:
 404: 409: POST - /repos/{owner}/{repo}/git/refs Create a reference Parameters: 0: 0: 0: Responses: 201: Response 422: 409:
 404: 409: POST - /repos/{owner}/{repo}/git/refs Create a reference Parameters: 0: 0: 0: 0: 201: Response 422:
 404: 409: POST - /repos/{owner}/{repo}/git/refs Create a reference Parameters: 0: 0: 0: Responses: 201: Response 422: 409: PATCH - /repos/{owner}/{repo}/git/refs/{ref} Update a reference
 404: 409: POST - /repos/{owner}/{repo}/git/refs Create a reference Parameters: 0: 0: 0: Responses: 201: Response 422: 409: PATCH - /repos/{owner}/{repo}/git/refs/{ref} Update a reference Parameters:
 404: 409: POST - /repos/{owner}/{repo}/git/refs Create a reference Parameters: 0: 0: 0: Responses: 201: Response 422: 409: PATCH - /repos/{owner}/{repo}/git/refs/{ref} Update a reference

200: Response422:409:

DELETE - /repos/{owner}/{repo}/git/refs/{ref} Delete a reference Parameters: • (): • Ö: Responses: • 204: Response • 422: • 409: POST - /repos/{owner}/{repo}/git/tags Create a tag object Parameters: • (): • (): Responses: • 201: Response • 422: • 409: GET - /repos/{owner}/{repo}/git/tags/{tag sha} Get a tag Parameters: • (): • (): • tag_sha (path): **Responses:** • 200: Response • 404: • 409: POST - /repos/{owner}/{repo}/git/trees Create a tree Parameters: • (): **Responses:** • 201: Response • 422: • 404: • 403: • 409: GET - /repos/{owner}/{repo}/git/trees/{tree_sha} Get a tree Parameters: • (): • tree_sha (path): The SHA1 value or ref (branch or tag) name of the tree. • recursive (query): Setting this parameter to any value returns the objects or subtrees referenced by the tree specified in `tree_sha`. For example, setting `recursive` to any of the following will enable returning objects or subtrees: '0', '1', "true", and "false". Omit this parameter to prevent recursively returning objects or subtrees. **Responses:** • 200: Response • 422: • 404: GET - /repos/{owner}/{repo}/hooks

List repository webhooks

Parameters: • (): • (): • (): **Responses:** • 200: Response • 404: POST - /repos/{owner}/{repo}/hooks Create a repository webhook Parameters: • Ö: Responses: • 201: Response • 404: • 422: GET - /repos/{owner}/{repo}/hooks/{hook_id} Get a repository webhook Parameters: • (): • 0: **Responses:** • 200: Response PATCH - /repos/{owner}/{repo}/hooks/{hook_id} Update a repository webhook Parameters: ():(): Responses: • 200: Response • 422: • 404: DELETE - /repos/{owner}/{repo}/hooks/{hook_id} Delete a repository webhook Parameters: • (): • (): Responses: • 204: Response • 404:

GET - /repos/{owner}/{repo}/hooks/{hook id}/config

Parameters:

Get a webhook configuration for a repository

- ():
- ():
- ()

Responses:

• 200: Response

PATCH - /repos/{owner}/{repo}/hooks/{hook_id}/config Update a webhook configuration for a repository Parameters: • (): • (): Responses: • 200: Response GET - /repos/{owner}/{repo}/hooks/{hook id}/deliveries List deliveries for a repository webhook Parameters: • (): • Ŏ: • (): • (): Responses: • 200: Response • 400: • 422: GET - /repos/{owner}/{repo}/hooks/{hook_id}/deliveries/{delivery_id} Get a delivery for a repository webhook Parameters: • (): • (): • (): • (): Responses: • 200: Response • 400: • 422: POST - /repos/{owner}/{repo}/hooks/{hook_id}/deliveries/{delivery_id}/attempts Redeliver a delivery for a repository webhook Parameters: • (): • (): Responses: • 202: • 400: • 422: POST - /repos/{owner}/{repo}/hooks/{hook_id}/pings Ping a repository webhook Parameters: • (): Responses: • 204: Response • 404: POST - /repos/{owner}/{repo}/hooks/{hook_id}/tests Test the push repository webhook

resp	onses:	
	204: Response	
	104:	
	- /repos/{owner}/{repo}/import	
	import status meters:	
• (
• (
Resp	onses:	
• 2	200: Response 404:	
• 5	503:	
PUT	- /repos/{owner}/{repo}/import	
Start ar	import	
Parai	meters:	
• (
Resp	onses:	
	201: Response	
• 4		
	503:	
	CH - /repos/{owner}/{repo}/import	
	an import	
	meters:	
• (
Resp	onses:	
	200: Response 503:	
DEI	.ETE - /repos/{owner}/{repo}/import	
Cancel	an import	
Para	neters:	
• (
	onses:	
	204: Response 503:	
GET	- /repos/{owner}/{repo}/import/authors	
Get con	nmit authors	
Parai	neters:	
• (• ():	
Resp	onses:	
	200: Response 404:	

• (): • (): • author_id (path): Responses: • 200: Response • 422: • 404: • 503: GET - /repos/{owner}/{repo}/import/large_files Get large files Parameters: • (): • (): Responses: • 200: Response • 503: PATCH - /repos/{owner}/{repo}/import/lfs Update Git LFS preference Parameters: Responses: • 200: Response • 422: • 503: GET - /repos/{owner}/{repo}/installation Get a repository installation for the authenticated app Parameters: • (): • (): Responses: • 200: Response • 301: • 404: **GET** - /repos/{owner}/{repo}/interaction-limits Get interaction restrictions for a repository Parameters: • (): • (): **Responses:** • 200: Response PUT - /repos/{owner}/{repo}/interaction-limits Set interaction restrictions for a repository Parameters:

Parameters:

DELETE - /repos/{owner}/{repo}/interaction-limits

Remove interaction restrictions for a repository

• (): • (): Responses:

200: Response409: Response

Parameters: • (): • 0: **Responses:** • 204: Response • 409: Response **GET - /repos/{owner}/{repo}/invitations** List repository invitations Parameters: • (): • (): • (): • (): **Responses:** • 200: Response PATCH - /repos/{owner}/{repo}/invitations/{invitation_id} Update a repository invitation Parameters: • (): • (): Responses: • 200: Response DELETE - /repos/{owner}/{repo}/invitations/{invitation id} Delete a repository invitation Parameters: • (): • (): • Ö: Responses: • 204: Response GET - /repos/{owner}/{repo}/issues List repository issues Parameters: • (): • milestone (query): If an 'integer' is passed, it should refer to a milestone by its 'number' field. If the string '*' is passed, issues with any milestone are accepted. If the string 'none' is passed, issues without milestones are returned. • state (query): Indicates the state of the issues to return. • assignee (query): Can be the name of a user. Pass in 'none' for issues with no assigned user, and '*' for issues assigned to any user. • type (query): Can be the name of an issue type. If the string '*' is passed, issues with any type are accepted. If the string 'none' is passed, issues without type are returned. • creator (query): The user that created the issue. mentioned (query): A user that's mentioned in the issue. • sort (query): What to sort results by. • (): • (): • (): • (): Responses: • 200: Response • 301: • 422:

POST - /repos/{owner}/{repo}/issues

Create an issue

• 404:

• 0:
Responses:
 201: Response 400: 403: 422: 503: 404: 410:
GET - /repos/{owner}/{repo}/issues/comments
List issue comments for a repository
Parameters:
 (): (): (): direction (query): Either `asc` or `desc`. Ignored without the `sort` parameter. (): (): (): ():
Responses:
200: Response422:404:
GET - /repos/{owner}/{repo}/issues/comments/{comment_id}
Get an issue comment
Parameters:
():():
Responses:
200: Response404:
PATCH - /repos/{owner}/{repo}/issues/comments/{comment_id}
Update an issue comment
Parameters:
():():():
Responses:
200: Response422:
DELETE - /repos/{owner}/{repo}/issues/comments/{comment_id}
Delete an issue comment
Parameters:
():():
Responses:
• 204: Response
$GET-/repos/\{owner\}/\{repo\}/issues/comments/\{comment_id\}/reactions$
List reactions for an issue comment
Parameters:

():
 ():
 ():
 ():
 content (query): Returns a single [reaction type](https://docs.github.com/rest/reactions/reactions#about-reactions). Omit this parameter to list all reactions to an issue comment.

():():
Responses:
200: Response404:
POST - /repos/{owner}/{repo}/issues/comments/{comment_id}/reactions
Create reaction for an issue comment
Parameters:
():():():
Responses:
200: Reaction exists201: Reaction created422:
DELETE - /repos/{owner}/{repo}/issues/comments/{comment_id}/reactions/{reaction_id}
Delete an issue comment reaction
Parameters:
():():():():
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/issues/events
List issue events for a repository
Parameters:
():():():():():
Responses:
200: Response422:
GET - /repos/{owner}/{repo}/issues/events/{event_id}
Get an issue event
Parameters:
():():event_id (path):
Responses:
200: Response404:410:403:
GET - /repos/{owner}/{repo}/issues/{issue_number}
Get an issue
Parameters:
():():():
Responses:
200: Response301:404:

410:304:
PATCH - /repos/{owner}/{repo}/issues/{issue_number}
Update an issue
Parameters:
():():():
Responses:
 200: Response 422: 503: 403: 301: 404: 410:
POST - /repos/{owner}/{repo}/issues/{issue_number}/assignees
Add assignees to an issue
Parameters: • (): • (): • ():
Responses:
• 201: Response
DELETE - /repos/{owner}/{repo}/issues/{issue_number}/assignees
Remove assignees from an issue
Parameters:
():():():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/issues/{issue_number}/assignees/{assignee}
Check if a user can be assigned to a issue
Parameters:
():():():():assignee (path):
Responses:
 204: Response if 'assignee' can be assigned to 'issue_number' 404: Response if 'assignee' can not be assigned to 'issue_number'
GET - /repos/{owner}/{repo}/issues/{issue_number}/comments
List issue comments
Parameters:

():():():():():

- 200: Response404:410:

Create an issue comment
Parameters:
• 0: • 0: • 0:
Responses:
 201: Response 403: 410: 422: 404:
GET - /repos/{owner}/{repo}/issues/{issue_number}/events
List issue events
Parameters:
O:O:O:
Responses:
200: Response410:
GET - /repos/{owner}/{repo}/issues/{issue_number}/labels
List labels for an issue
Parameters:
O:O:O:O:
Responses:
200: Response301:404:410:
POST - /repos/{owner}/{repo}/issues/{issue_number}/labels
Add labels to an issue
Parameters:
O:O:
Responses:
200: Response301:404:410:422:
PUT - /repos/{owner}/{repo}/issues/{issue_number}/labels
Set labels for an issue
Parameters:
O:O:
Responses:

200: Response301:404:410:422:

DELETE - /repos/{owner}/{repo}/issues/{issue_number}/labels Remove all labels from an issue Parameters: • (): • (): • (): Responses: • 204: Response • 301: • 404: • 410: DELETE - /repos/{owner}/{repo}/issues/{issue_number}/labels/{name} Remove a label from an issue Parameters: • (): • (): • name (path): Responses: • 200: Response • 301: 404: PUT - /repos/{owner}/{repo}/issues/{issue_number}/lock Lock an issue Parameters: • (): • Ö: • (): Responses: • 204: Response 403: • 410: • 404: DELETE - /repos/{owner}/{repo}/issues/{issue_number}/lock Unlock an issue Parameters: • (): • Ŏ: • (): **Responses:** • 204: Response • 403: GET - /repos/{owner}/{repo}/issues/{issue number}/reactions List reactions for an issue Parameters: • (): • (): • (): • content (query): Returns a single [reaction type](https://docs.github.com/rest/reactions/reactions/about-reactions). Omit this parameter to list all reactions to an issue. • (): • 0: Responses: • 200: Response • 404:

• 410:

POST - /repos/{owner}/{repo}/issues/{issue_number}/reactions
Create reaction for an issue
Parameters:
():():():
Responses:
200: Response201: Response422:
DELETE - /repos/{owner}/{repo}/issues/{issue_number}/reactions/{reaction_id}
Delete an issue reaction
Parameters:
():():():():
Responses:
• 204: Response
DELETE - /repos/{owner}/{repo}/issues/{issue_number}/sub_issue
Remove sub-issue
Parameters:
():():():
Responses:
200: Response400:404:
GET - /repos/{owner}/{repo}/issues/{issue_number}/sub_issues
List sub-issues
Parameters:
():():():():():
Responses:
200: Response404:410:
POST - /repos/{owner}/{repo}/issues/{issue_number}/sub_issues
Add sub-issue
Parameters:
():():():
Responses:
201: Response403:410:422:404:
PATCH - /repos/{owner}/{repo}/issues/{issue_number}/sub_issues/priority

Reprioritize sub-issue

Parameters: • (): • 0: • 0: Responses: • 200: Response • 403: • 404: • 422: • 503: GET - /repos/{owner}/{repo}/issues/{issue_number}/timeline List timeline events for an issue Parameters: • (): 0:0:0: Responses: • 200: Response • 404: • 410: GET - /repos/{owner}/{repo}/keys List deploy keys Parameters: • (): • 0: • 0: Responses: • 200: Response POST - /repos/{owner}/{repo}/keys Create a deploy key Parameters: • (): • (): Responses: • 201: Response • 422: GET - /repos/{owner}/{repo}/keys/{key_id} Get a deploy key Parameters: • (): • (): Responses: • 200: Response DELETE - /repos/{owner}/{repo}/keys/{key_id} Delete a deploy key Parameters: • (): • Ö: • 0:

GET - /repos/{owner}/{repo}/labels

List labels for a repository

Parameters:

- ():
- ():

Responses:

- 200: Response
- 404:

POST - /repos/{owner}/{repo}/labels

Create a label

Parameters:

- ():
- ():

Responses:

- 201: Response
- 422:

GET - /repos/{owner}/{repo}/labels/{name}

Get a label

Parameters:

- ():
- ():name (path):

Responses:

- 200: Response

PATCH - /repos/{owner}/{repo}/labels/{name}

Update a label

Parameters:

- ():
- Ŏ:
- name (path):

Responses:

• 200: Response

DELETE - /repos/{owner}/{repo}/labels/{name}

Delete a label

Parameters:

- name (path):

Responses:

• 204: Response

GET - /repos/{owner}/{repo}/languages

List repository languages

Parameters:

- ():
- ():

GET - /repos/{owner}/{repo}/license

Get the license for a repository

Parameters:

- ():
- (): ():

Responses:

- 200: Response
- 404:

POST - /repos/{owner}/{repo}/merge-upstream

Sync a fork branch with the upstream repository

Parameters:

- ():
- ():

Responses:

- 200: The branch has been successfully synced with the upstream repository
- 409: The branch could not be synced because of a merge conflict
- 422: The branch could not be synced for some other reason

POST - /repos/{owner}/{repo}/merges

Merge a branch

Parameters:

- ():

Responses:

- 201: Successful Response (The resulting merge commit)
- 204: Response when already merged
- 404: Not Found when the base or head does not exist
- 409: Conflict when there is a merge conflict
- 403:
- 422:

GET - /repos/{owner}/{repo}/milestones

List milestones

Parameters:

- ():
- ():
- state (query): The state of the milestone. Either 'open', 'closed', or 'all'.
- sort (query): What to sort results by. Either 'due_on' or 'completeness'.
- direction (query): The direction of the sort. Either 'asc' or 'desc'.
- ():
- ():

Responses:

- 200: Response
- 404:

POST - /repos/{owner}/{repo}/milestones

Create a milestone

Parameters:

Responses:

- 201: Response
- 404:
- 422:

GET - /repos/{owner}/{repo}/milestones/{milestone number}

Parameters:
0:0:
Responses:
200: Response404:
PATCH - /repos/{owner}/{repo}/milestones/{milestone_number}
Update a milestone
Parameters:
0:0:
Responses:
• 200: Response
DELETE - /repos/{owner}/{repo}/milestones/{milestone_number}
Delete a milestone
Parameters:
0:0:
Responses:
204: Response404:
GET - /repos/{owner}/{repo}/milestones/{milestone_number}/labels
List labels for issues in a milestone
Parameters:
0:0:0:0:
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/notifications
List repository notifications for the authenticated user
Parameters:
 O: O: O: O: O: O:
Responses:
• 200: Response
PUT - /repos/{owner}/{repo}/notifications
Mark repository notifications as read
Parameters:
• (): • ():
D.

• 202: Response

•	205: Reset Content
GE	T - /repos/{owner}/{repo}/pages
Get a	GitHub Pages site
Para	ameters:
•	(): ():

- 200: Response
- 404:

POST - /repos/{owner}/{repo}/pages

Create a GitHub Pages site

Parameters:

- ():
- Ŏ:

Responses:

- 201: Response
- 409:

PUT - /repos/{owner}/{repo}/pages

Update information about a GitHub Pages site

Parameters:

- ():
- Ö:

Responses:

- 204: Response
- 422:
- 400: • 409:

DELETE - /repos/{owner}/{repo}/pages

Delete a GitHub Pages site

Parameters:

- Ö:

Responses:

- 204: Response
- 422:
- 404:409:

GET - /repos/{owner}/{repo}/pages/builds

List GitHub Pages builds

Parameters:

- (): (): • Ŏ:
- ():

Responses:

• 200: Response

POST - /repos/{owner}/{repo}/pages/builds

Request a GitHub Pages build

- (): ():

Responses:
• 201: Response
GET - /repos/{owner}/{repo}/pages/builds/latest
Get latest Pages build
Parameters:
• 0: • 0:
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/pages/builds/{build_id}
Get GitHub Pages build
Parameters:
():():build_id (path):
Responses:
• 200: Response
POST - /repos/{owner}/{repo}/pages/deployments
Create a GitHub Pages deployment
Parameters:
• 0: • 0:
Responses:
200: Response400:422:404:
GET - /repos/{owner}/{repo}/pages/deployments/{pages_deployment_id}
Get the status of a GitHub Pages deployment
Parameters:
• 0: • 0: • 0:
Responses:
200: Response404:
POST - /repos/{owner}/{repo}/pages/deployments/{pages_deployment_id}/cancel
Cancel a GitHub Pages deployment
Parameters:
O:O:O:
Responses:
204:404:
GET - /repos/{owner}/{repo}/pages/health
Get a DNS health check for GitHub Pages
Parameters:
• ():

• 200: Response • 202: Empty response • 400: Custom domains are not available for GitHub Pages • 422: There isn't a CNAME for this page • 404:

GET - /repos/{owner}/{repo}/private-vulnerability-reporting

Check if private vulnerability reporting is enabled for a repository

Parameters:

- ():
- Ŏ:

Responses:

- 200: Private vulnerability reporting status

PUT - /repos/{owner}/{repo}/private-vulnerability-reporting

Enable private vulnerability reporting for a repository

Parameters:

- ():
- ():

Responses:

- 204:
- 422:

DELETE - /repos/{owner}/{repo}/private-vulnerability-reporting

Disable private vulnerability reporting for a repository

Parameters:

- (): ():

Responses:

- 204:

GET - /repos/{owner}/{repo}/projects

List repository projects

Parameters:

- ():
- ():
- state (query): Indicates the state of the projects to return.
- ():
- ():

Responses:

- 200: Response
- 401:
- 403:
- 404:
- 410: • 422:
- POST /repos/{owner}/{repo}/projects

Create a repository project

Parameters:

- ():

- 201: Response • 401:
- 403:
- 404:
- 410:
- 422:

GET - /repos/{owner}/{repo}/properties/values

Get all custom property values for a repository

Parameters:

- ():
- ():

Responses:

- 200: Response
- 403:
- 404:

PATCH - /repos/{owner}/{repo}/properties/values

Create or update custom property values for a repository

Parameters:

- ():
- ():

Responses:

- 204: No Content when custom property values are successfully created or updated
- 403:
- 404:
- 422:

GET - /repos/{owner}/{repo}/pulls

List pull requests

Parameters:

- ():
- ():
- state (query): Either 'open', 'closed', or 'all' to filter by state.
- head (query): Filter pulls by head user or head organization and branch name in the format of 'user:ref-name' or 'organization:ref-name'. For example: 'github:new-script-format' or 'octocat:test-branch'.
- base (query): Filter pulls by base branch name. Example: `gh-pages`.
- sort (query): What to sort results by. `popularity` will sort by the number of comments. `long-running` will sort by date created and will limit the results to pull requests that have been open for more than a month and have had activity within the past month.
- direction (query): The direction of the sort. Default: 'desc' when sort is 'created' or sort is not specified, otherwise 'asc'.
- ():
- ():

Responses:

- 200: Response
- 304:
- 422:

POST - /repos/{owner}/{repo}/pulls

Create a pull request

Parameters:

- ():
- 0:

Responses:

- 201: Response
- 403:
- 422

GET - /repos/{owner}/{repo}/pulls/comments

List review comments in a repository

Parameters:

- ():
- ():
- sort (query):
- direction (query): The direction to sort results. Ignored without `sort` parameter.
- ():
- ():
- ():

Responses:

• 200: Response

GET - /repos/{owner}/{repo}/pulls/comments/{comment_id} Get a review comment for a pull request Parameters: • (): • (): • (): Responses: • 200: Response • 404: PATCH - /repos/{owner}/{repo}/pulls/comments/{comment_id} Update a review comment for a pull request Parameters: • (): • (): • (): Responses: • 200: Response DELETE - /repos/{owner}/{repo}/pulls/comments/{comment id} Delete a review comment for a pull request Parameters: • (): • Ö: • (): Responses: • 204: Response • 404: GET - /repos/{owner}/{repo}/pulls/comments/{comment_id}/reactions List reactions for a pull request review comment Parameters: • (): • content (query): Returns a single [reaction type](https://docs.github.com/rest/reactions/reactions/about-reactions). Omit this parameter to list all reactions to a pull request review comment. • (): • (): Responses: • 200: Response POST - /repos/{owner}/{repo}/pulls/comments/{comment id}/reactions Create reaction for a pull request review comment Parameters: • Ŏ: • (): Responses: • 200: Reaction exists • 201: Reaction created DELETE - /repos/{owner}/{repo}/pulls/comments/{comment id}/reactions/{reaction id} Delete a pull request comment reaction Parameters:

():():

• 0:
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/pulls/{pull_number}
Get a pull request
Parameters:
():• ():
Responses:
 200: Pass the appropriate [media type](https://docs.github.com/rest/using-the-rest-api/getting-started-with-the-rest-api#media-types) to fetch diff and patch formats. 304: 404: 406: 500: 503:
PATCH - /repos/{owner}/{repo}/pulls/{pull_number}
Update a pull request
Parameters:
0:0:
Responses:
200: Response422:403:
POST - /repos/{owner}/{repo}/pulls/{pull_number}/codespaces
Create a codespace from a pull request
Parameters:
0:0:
Responses:
 201: Response when the codespace was successfully created 202: Response when the codespace creation partially failed but is being retried in the background 401: 403: 404: 503:
GET - /repos/{owner}/{repo}/pulls/{pull_number}/comments
List review comments on a pull request
Parameters:
 (): Responses:
Responses:

• 200: Response

$POST-/repos/\{owner\}/\{repo\}/pulls/\{pull_number\}/comments$

Create a review comment for a pull request

- ():

Responses:
201: Response422:403:
$POST-/repos/\{owner\}/\{repo\}/pulls/\{pull_number\}/comments/\{comment_id\}/replies$
Create a reply for a review comment
Parameters:
0:0:0:
Responses:
201: Response404:
GET - /repos/{owner}/{repo}/pulls/{pull_number}/commits
List commits on a pull request
Parameters:
O:O:O:O:
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/pulls/{pull_number}/files
List pull requests files
Parameters:
0:0:0:0:0:
Responses:
200: Response422:500:503:
GET - /repos/{owner}/{repo}/pulls/{pull_number}/merge
Check if a pull request has been merged
Parameters:
0:0:
Responses:

• ():

- 204: Response if pull request has been merged404: Not Found if pull request has not been merged

PUT - /repos/{owner}/{repo}/pulls/{pull_number}/merge

Merge a pull request

Parameters:

- ():():

Responses:

• 200: if merge was successful

 405: Method Not Allowed if merge cannot be performed 409: Conflict if sha was provided and pull request head did not match
422:403:404:
GET - /repos/{owner}/{repo}/pulls/{pull_number}/requested_reviewers
Get all requested reviewers for a pull request
Parameters:
():():():
Responses:
• 200: Response
POST - /repos/{owner}/{repo}/pulls/{pull_number}/requested_reviewers

Request reviewers for a pull request

Parameters:

- ():
- (): ():

Responses:

- 201: Response
- 422: Unprocessable Entity if user is not a collaborator

DELETE - /repos/{owner}/{repo}/pulls/{pull_number}/requested_reviewers

Remove requested reviewers from a pull request

Parameters:

- ():
- ():

Responses:

- 200: Response
- 422:

GET - /repos/{owner}/{repo}/pulls/{pull number}/reviews

List reviews for a pull request

Parameters:

- ():
- ():
- Ö: • ():
- Ŏ:

Responses:

• 200: The list of reviews returns in chronological order.

POST - /repos/{owner}/{repo}/pulls/{pull_number}/reviews

Create a review for a pull request

Parameters:

- ():

Responses:

- 200: Response
- 422:

GET - /repos/{owner}/{repo}/pulls/{pull_number}/reviews/{review_id}

Get a review for a pull request

():():():():
Responses:
200: Response404:
$PUT-/repos/\{owner\}/\{repo\}/pulls/\{pull_number\}/reviews/\{review_id\}$
Update a review for a pull request
Parameters:
 (): (): ():
Responses:
200: Response422:
$DELETE - /repos/\{owner\}/\{repo\}/pulls/\{pull_number\}/reviews/\{review_id\}$
Delete a pending review for a pull request
Parameters:
():():():():
Responses:
200: Response422:404:
$GET-/repos/\{owner\}/\{repo\}/pulls/\{pull_number\}/reviews/\{review_id\}/comments$
List comments for a pull request review
Parameters: • (): • (): • (): • (): • (): • (): • ():
Responses:
200: Response404:
$PUT - /repos/\{owner\}/\{repo\}/pulls/\{pull_number\}/reviews/\{review_id\}/dismissals$
Dismiss a review for a pull request
Parameters:
0:0:0:
Responses:
200: Response404:422:
POST - /repos/{owner}/{repo}/pulls/{pull_number}/reviews/{review_id}/events
Submit a review for a pull request
Parameters:

Parameters:

• ():

- ():(): • 404: • 422: • 403:
- **Responses:**
 - 200: Response

PUT - /repos/{owner}/{repo}/pulls/{pull number}/update-branch

Update a pull request branch

Parameters:

- ():
- ():

Responses:

- 202: Response
- 422:
- 403:

GET - /repos/{owner}/{repo}/readme

Get a repository README

Parameters:

- ref (query): The name of the commit/branch/tag. Default: the repositoryâ€TMs default branch.

Responses:

- 200: Response
- 304:
- 404:
- 422:

GET - /repos/{owner}/{repo}/readme/{dir}

Get a repository README for a directory

Parameters:

- ():
- dir (path): The alternate path to look for a README file
- ref (query): The name of the commit/branch/tag. Default: the repository's default branch.

Responses:

- 200: Response
- 404:

GET - /repos/{owner}/{repo}/releases

List releases

Parameters:

- ():
- Ŏ: • ():

Responses:

- 200: Response
- 404:

POST - /repos/{owner}/{repo}/releases

Create a release

Parameters:

- Ŏ:

201: Response404: Not Found if the discussion category name is invalid422:
GET - /repos/{owner}/{repo}/releases/assets/{asset_id}
Get a release asset
Parameters:
0:0:
Responses:
200: Response404:302:
PATCH - /repos/{owner}/{repo}/releases/assets/{asset_id}
Update a release asset
Parameters:
0:0:
Responses:
• 200: Response
DELETE - /repos/{owner}/{repo}/releases/assets/{asset_id}
Delete a release asset
Parameters:
0:0:
Responses:
• 204: Response
POST - /repos/{owner}/{repo}/releases/generate-notes
Generate release notes content for a release
Parameters:
• ():
Responses:
200: Name and body of generated release notes404:
GET - /repos/{owner}/{repo}/releases/latest
Get the latest release
Parameters:
• ():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/releases/tags/{tag}

Parameters:

():():tag (path): tag parameter

Get a release by tag name

200: Response404:
GET - /repos/{owner}/{repo}/releases/{release_id}
Get a release
Parameters:
• 0:
• 0: • 0:
Responses:
 200: **Note:** This returns an `upload_url` key corresponding to the endpoint for uploading release assets. This key is a hypermedia resource. For more information, see "[Getting started with the REST API](https://docs.github.com/rest/using-the-rest-api/getting-started-with-the-rest-api#hypermedia)." 401: Unauthorized
PATCH - /repos/{owner}/{repo}/releases/{release_id}
Update a release
Parameters:
0:
• 0:
Responses:
 200: Response 404: Not Found if the discussion category name is invalid
DELETE - /repos/{owner}/{repo}/releases/{release_id}
Delete a release
Parameters:
• (): • ():
• 0:
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/releases/{release_id}/assets
List release assets
Parameters:
O:O:
• O: • O:
• 0:
Responses:
• 200: Response
POST - /repos/{owner}/{repo}/releases/{release_id}/assets
Upload a release asset
Parameters:
 (): (): (): name (query): label (max)
• label (query):

- 201: Response for successful upload
 422: Response if you upload an asset with the same filename as another uploaded asset

$GET-/repos/\{owner\}/\{repo\}/releases/\{release_id\}/reactions$

List reactions for a release

 (): (): (): (): content (query): Returns a single [reaction type](https://docs.github.com/rest/reactions/reactions#about-reactions). Omit this parameter to list all reactions to a release. (): ():
Responses:
200: Response404:
POST - /repos/{owner}/{repo}/releases/{release_id}/reactions
Create reaction for a release
Parameters:
():():():
Responses:
200: Reaction exists201: Reaction created422:
DELETE - /repos/{owner}/{repo}/releases/{release_id}/reactions/{reaction_id}
Delete a release reaction
Parameters:
():():():():
Responses:
• 204: Response
GET - /repos/{owner}/{repo}/rules/branches/{branch}
Get rules for a branch
Parameters:
():():():():():
Responses:
• 200: Response
GET - /repos/{owner}/{repo}/rulesets
Get all repository rulesets
Parameters:
 (): (): (): (): (): includes _parents (query): Include rulesets configured at higher levels that apply to this repository ():

- 200: Response404:500:

POST - /repos/{owner}/{repo}/rulesets

Create a repository ruleset

- ():

Responses: • 201: Response • 404: • 500:

GET - /repos/{owner}/{repo}/rulesets/rule-suites

List repository rule suites

Parameters:

- ():
- ():
- Ö:
- ():
- ():
- ():
- Ŏ: • ():

Responses:

- 200: Response
- 404:
- 500:

GET - /repos/{owner}/{repo}/rulesets/rule-suites/{rule suite id}

Get a repository rule suite

Parameters:

- ():

Responses:

- 200: Response
- 404:

GET - /repos/{owner}/{repo}/rulesets/{ruleset_id}

Get a repository ruleset

Parameters:

- ():
- Ŏ:
- ruleset id (path): The ID of the ruleset.
- includes parents (query): Include rulesets configured at higher levels that apply to this repository

Responses:

- 200: Response
- 404:

PUT - /repos/{owner}/{repo}/rulesets/{ruleset_id}

Update a repository ruleset

Parameters:

- ():
- ():
- ruleset_id (path): The ID of the ruleset.

Responses:

- 200: Response
- 500:

DELETE - /repos/{owner}/{repo}/rulesets/{ruleset_id}

Delete a repository ruleset

Parameters:

- ():
- ruleset_id (path): The ID of the ruleset.

• 204: Response 404: • 500:

GET - /repos/{owner}/{repo}/rulesets/{ruleset id}/history

Get repository ruleset history

Parameters:

- ():
- (): • ():
- ():
- ruleset_id (path): The ID of the ruleset.

Responses:

- 200: Response
- 404:
- 500:

GET - /repos/{owner}/{repo}/rulesets/{ruleset_id}/history/{version_id}

Get repository ruleset version

Parameters:

- ():
- ruleset_id (path): The ID of the ruleset.
- version_id (path): The ID of the version

Responses:

- 200: Response
- 404:
- 500:

GET - /repos/{owner}/{repo}/secret-scanning/alerts

List secret scanning alerts for a repository

Parameters:

- ():
- ():
- ():
- (): • ():
- Ŏ:
- (): • ():
- ():
- ():
- 0:
- ():

Responses:

- 200: Response
- 404: Repository is public or secret scanning is disabled for the repository

GET - /repos/{owner}/{repo}/secret-scanning/alerts/{alert number}

Get a secret scanning alert

Parameters:

- ():
- Ŏ:
- 0:

Responses:

- 200: Response
- 404: Repository is public, or secret scanning is disabled for the repository, or the resource is not found

PATCH - /repos/{owner}/{repo}/secret-scanning/alerts/{alert number}

Update a secret scanning alert

Parameters: • (): • (): • 0:

Responses:

- 200: Response
- 400: Bad request, resolution comment is invalid or the resolution was not changed.
- 404: Repository is public, or secret scanning is disabled for the repository, or the resource is not found
- 422: State does not match the resolution or resolution comment
- 503:

GET - /repos/{owner}/{repo}/secret-scanning/alerts/{alert_number}/locations

List locations for a secret scanning alert

Parameters:

- ():
- ():
- ():
- ():
- ():

Responses:

- 200: Response
- 404: Repository is public, or secret scanning is disabled for the repository, or the resource is not found

POST - /repos/{owner}/{repo}/secret-scanning/push-protection-bypasses

Create a push protection bypass

Parameters:

- ():
- ():

Responses:

- 200: Response
- $\bullet \;\;$ 403: User does not have enough permissions to perform this action.
- · 404: Placeholder ID not found, or push protection is disabled on this repository.
- 422: Bad request, input data missing or incorrect.

GET - /repos/{owner}/{repo}/secret-scanning/scan-history

Get secret scanning scan history for a repository

Parameters:

- ():

Responses:

- 404: Repository does not have GitHub Advanced Security or secret scanning enabled
- 503.
- 200: Response

GET - /repos/{owner}/{repo}/security-advisories

List repository security advisories

Parameters:

- ():
- ():
- ():
- sort (query): The property to sort the results by.
- ():
- per_page (query): The number of advisories to return per page. For more information, see "[Using pagination in the REST API](https://docs.github.com/rest/using-the-rest-api/using-pagination-
- state (query): Filter by state of the repository advisories. Only advisories of this state will be returned.

- 200: Response
- 400:
- 404:

Create a repository security advisory
Parameters:
():
Responses:
201: Response403:404:422:
POST - /repos/{owner}/{repo}/security-advisories/reports
Privately report a security vulnerability
Parameters:
O:
Responses:
201: Response403:404:422:
GET - /repos/{owner}/{repo}/security-advisories/{ghsa_id}
Get a repository security advisory
Parameters:
():():():
Responses:
200: Response403:404:
$PATCH-/repos/\{owner\}/\{repo\}/security-advisories/\{ghsa_id\}$
Update a repository security advisory
Parameters:
• (): • ():
Responses:
 200: Response 403: 404: 422: Validation failed, or the endpoint has been spanned.
POST - /repos/{owner}/{repo}/security-advisories/{ghsa_id}/cve
Request a CVE for a repository security advisory
Parameters:
 (): ():
Responses:
202:400:403:404:422:
$POST-/repos/\{owner\}/\{repo\}/security-advisories/\{ghsa_id\}/forks$
Create a temporary private fork

• (): • (): • 400: • 422:

Responses:

- 202: Response
- 403:
- 404:

GET - /repos/{owner}/{repo}/stargazers

List stargazers

Parameters:

- Ŏ:
- 0: 0:

Responses:

- 200: Response

GET - /repos/{owner}/{repo}/stats/code frequency

Get the weekly commit activity

Parameters:

- ():

Responses:

- 200: Returns a weekly aggregate of the number of additions and deletions pushed to a repository.
- 202:
- 204:
- 422: Repository contains more than 10,000 commits

GET - /repos/{owner}/{repo}/stats/commit activity

Get the last year of commit activity

Parameters:

- ():

Responses:

- 200: Response
- 202:
- 204:

GET - /repos/{owner}/{repo}/stats/contributors

Get all contributor commit activity

Parameters:

- ():

Responses:

- 200: Response
- 202:
- 204:

GET - /repos/{owner}/{repo}/stats/participation

Get the weekly commit count

Parameters:

- ():
- ():

- 200: The array order is oldest week (index 0) to most recent week.
- 404:

Get the hourly commit count for each day Parameters: • (): • (): Responses: • 200: For example, \[2, 14, 25]\] indicates that there were 25 total commits, during the 2:00pm hour on Tuesdays. All times are based on the time zone of individual commits. POST - /repos/{owner}/{repo}/statuses/{sha} Create a commit status Parameters: • sha (path): **Responses:** • 201: Response **GET** - /repos/{owner}/{repo}/subscribers List watchers Parameters: • (): • (): • (): • (): Responses: • 200: Response GET - /repos/{owner}/{repo}/subscription Get a repository subscription Parameters: • (): • (): Responses: • 200: if you subscribe to the repository • 404: Not Found if you don't subscribe to the repository PUT - /repos/{owner}/{repo}/subscription Set a repository subscription Parameters: • (): • (): Responses: • 200: Response DELETE - /repos/{owner}/{repo}/subscription Delete a repository subscription Parameters: • (): • ():

GET - /repos/{owner}/{repo}/stats/punch_card

List repository tags

• 204: Response

GET - /repos/{owner}/{repo}/tags

Parameters: • (): • (): • (): **Responses:** • 200: Response GET - /repos/{owner}/{repo}/tags/protection Closing down - List tag protection states for a repository Parameters: • (): • (): **Responses:** • 200: Response • 403: • 404: POST - /repos/{owner}/{repo}/tags/protection Closing down - Create a tag protection state for a repository Parameters: • (): • 0: **Responses:** • 201: Response • 403: • 404: DELETE - /repos/{owner}/{repo}/tags/protection/{tag protection id} Closing down - Delete a tag protection state for a repository Parameters: • (): • 0: **Responses:** • 204: Response • 403: • 404: GET - /repos/{owner}/{repo}/tarball/{ref} Download a repository archive (tar) Parameters: • (): • (): • ref (path): **Responses:** • 302: Response GET - /repos/{owner}/{repo}/teams List repository teams Parameters: • (): • (): • 0: **Responses:**

200: Response404:

GET - /repos/{owner}/{repo}/topics Get all repository topics Parameters: • (): ():():(): **Responses:** • 200: Response • 404: PUT - /repos/{owner}/{repo}/topics Replace all repository topics Parameters: • (): • 0: **Responses:** • 200: Response • 404: GET - /repos/{owner}/{repo}/traffic/clones Get repository clones Parameters: • (): • 0: **Responses:** • 200: Response GET - /repos/{owner}/{repo}/traffic/popular/paths Get top referral paths Parameters: • Ö: **Responses:** • 200: Response GET - /repos/{owner}/{repo}/traffic/popular/referrers Get top referral sources Parameters: • (): • (): **Responses:** • 200: Response • 403: GET - /repos/{owner}/{repo}/traffic/views Get page views Parameters: • (): • (): • (): **Responses:** • 200: Response

• (): Responses:

• 202: Response

GET - /repos/{owner}/{repo}/vulnerability-alerts

Check if vulnerability alerts are enabled for a repository

Parameters:

- ()
- ():

Responses:

- 204: Response if repository is enabled with vulnerability alerts
- 404: Not Found if repository is not enabled with vulnerability alerts

PUT - /repos/{owner}/{repo}/vulnerability-alerts

Enable vulnerability alerts

Parameters:

- ():
- 0

Responses:

• 204: Response

DELETE - /repos/{owner}/{repo}/vulnerability-alerts

Disable vulnerability alerts

Parameters:

- ():
- 0:

Responses:

• 204: Response

GET - /repos/{owner}/{repo}/zipball/{ref}

Download a repository archive (zip)

Parameters:

- ():
- ():ref (path):

Responses:

• 302: Response

POST - /repos/{template owner}/{template repo}/generate

Create a repository using a template

Parameters:

- template_owner (path): The account owner of the template repository. The name is not case sensitive.
- template_repo (path): The name of the template repository without the `.git` extension. The name is not case sensitive.

Responses:

• 201: Response

GET - /repositories

List public repositories

• ():

Responses:

- 200: Response
- 422:
- 304:

GET - /search/code

Search code

Parameters:

- q (query): The query contains one or more search keywords and qualifiers. Qualifiers allow you to limit your search to specific areas of GitHub. The REST API supports the same qualifiers as the web interface for GitHub. To learn more about the format of the query, see [Constructing a search query](https://docs.github.com/rest/search/search/search/search/search-guery). See " [Searching code](https://docs.github.com/search-github/searching-on-github/searching-code)" for a detailed list of qualifiers.
- sort (query): **This field is closing down.** Sorts the results of your query. Can only be `indexed`, which indicates how recently a file has been indexed by the GitHub search infrastructure. Default: [best match](https://docs.github.com/rest/search/#ranking-search-results)
- order (query): **This field is closing down.** Determines whether the first search result returned is the highest number of matches ('desc') or lowest number of matches ('asc'). This parameter is ignored unless you provide 'sort'.
- ():
- Ŏ:

Responses:

- 200: Response
- 304:
- 503:
- 422:403:

GET - /search/commits

Search commits

Parameters:

- q (query): The query contains one or more search keywords and qualifiers. Qualifiers allow you to limit your search to specific areas of GitHub. The REST API supports the same qualifiers as the web interface for GitHub. To learn more about the format of the query, see [Constructing a search query](https://docs.github.com/rest/search/search/search/search-github/searching-on-github/searching-commits)" for a detailed list of qualifiers.
- sort (query): Sorts the results of your query by 'author-date' or 'committer-date'. Default: [best match](https://docs.github.com/rest/search/search/search/search/ranking-search-results)
- ():
- ():
- ():

Responses:

- 200: Response
- 304:

GET - /search/issues

Search issues and pull requests

Parameters:

- q (query): The query contains one or more search keywords and qualifiers. Qualifiers allow you to limit your search to specific areas of GitHub. The REST API supports the same qualifiers as the web interface for GitHub. To learn more about the format of the query, see [Constructing a search query](https://docs.github.com/rest/search/search/search/search-duery). See " [Searching issues and pull requests](https://docs.github.com/search-github/searching-on-github/searching-issues-and-pull-requests)" for a detailed list of qualifiers.
- sort (query): Sorts the results of your query by the number of 'comments', 'reactions-+1', 'reactions--1', 'reactions-smile', 'reactions-thinking face', 'reactions-heart', 'reactions-tada', or 'interactions'. You can also sort results by how recently the items were 'created' or 'updated', Default: [best match](https://docs.github.com/rest/search/search/search/search-results)
- 0:
- ():
- ():
- ():

Responses:

- 200: Response
- 503:
- 422:
- 304:403:

GET - /search/labels

Search labels

- $\bullet \;\; \text{repository_id}$ (query): The id of the repository.
- q (query): The search keywords. This endpoint does not accept qualifiers in the query. To learn more about the format of the query, see [Constructing a search query] (https://docs.github.com/rest/search/search/search/search-query).
- sort (query): Sorts the results of your query by when the label was 'created' or 'updated'. Default: [best match](https://docs.github.com/rest/search/#ranking-search-results)
- ():
- 0:
- 0:

Responses:

- 200: Response
- 304:
- 404:
- 403:422:
- **GET /search/repositories**

Search repositories

Parameters:

- q (query): The query contains one or more search keywords and qualifiers. Qualifiers allow you to limit your search to specific areas of GitHub. The REST API supports the same qualifiers as the web interface for GitHub. To learn more about the format of the query, see [Constructing a search query](https://docs.github.com/rest/search/search/search/search/search-query). See " [Searching for repositories](https://docs.github.com/articles/searching-for-repositories/)" for a detailed list of qualifiers.
- sort (query); Sorts the results of your query by number of `stars', `forks', or `help-wanted-issues' or how recently the items were `updated'. Default: [best match] (https://docs.github.com/rest/search/search/search/results)
- ():
- ():
- ():

Responses:

- 200: Response
- 503:
- 422:
- 304:

GET - /search/topics

Search topics

Parameters:

- q (query): The query contains one or more search keywords and qualifiers. Qualifiers allow you to limit your search to specific areas of GitHub. The REST API supports the same qualifiers as the web interface for GitHub. To learn more about the format of the query, see [Constructing a search query](https://docs.github.com/rest/search/s
- ():
- ():

Responses:

- 200: Response
- 304:

GET - /search/users

Search users

Parameters:

- q (query): The query contains one or more search keywords and qualifiers. Qualifiers allow you to limit your search to specific areas of GitHub. The REST API supports the same qualifiers as the web interface for GitHub. To learn more about the format of the query, see [Constructing a search query](https://docs.github.com/rest/search/search/search/search-github/searching-on-github/searching-users)" for a detailed list of qualifiers.
- sort (query): Sorts the results of your query by number of 'followers' or 'repositories', or when the person 'joined' GitHub. Default: [best match] (https://docs.github.com/rest/search/search/search/results)
- ():
- 0:
- ():

Responses:

- 200: Response
- 304:
- 503:
- 422:

GET - /teams/{team id}

Get a team (Legacy)

Parameters:

• ():

Responses:

- 200: Response
- 404:

PATCH - /teams/{team_id}

Update a team (Legacy)

• ():
Responses:
 200: Response when the updated information already exists 201: Response 404: 422: 403:
DELETE - /teams/{team_id}
Delete a team (Legacy)
Parameters:
• ():
Responses:
204: Response404:422:
GET - /teams/{team_id}/discussions
List discussions (Legacy)
Parameters:
():():():():
Responses:
• 200: Response
POST - /teams/{team_id}/discussions
Create a discussion (Legacy)
Parameters:
• ():
Responses:
• 201: Response
GET - /teams/{team_id}/discussions/{discussion_number}
Get a discussion (Legacy)
Parameters:
• (): • ():
Responses:
• 200: Response
PATCH - /teams/{team_id}/discussions/{discussion_number}
Update a discussion (Legacy)
Parameters:
• (): • ():
Responses:
• 200: Response
DELETE - /teams/{team_id}/discussions/{discussion_number}
Delete a discussion (Legacy)
Parameters:
• (): • ():
Responses:

• 204: Response
GET - /teams/{team_id}/discussions/{discussion_number}/comments
List discussion comments (Legacy)
Parameters:
():():():():():():
Responses:
• 200: Response
POST - /teams/{team_id}/discussions/{discussion_number}/comments
Create a discussion comment (Legacy)
Parameters:
():():
Responses:
• 201: Response
GET - /teams/{team_id}/discussions/{discussion_number}/comments/{comment_number}
Get a discussion comment (Legacy)
Parameters:
():():():
Responses:
• 200: Response
PATCH - /teams/{team_id}/discussions/{discussion_number}/comments/{comment_number}
Update a discussion comment (Legacy)
Parameters:
():():():
Responses:
• 200: Response
DELETE - /teams/{team_id}/discussions/{discussion_number}/comments/{comment_number}
Delete a discussion comment (Legacy)
Parameters:
():():():
Responses:
• 204: Response
GET - /teams/{team_id}/discussions/{discussion_number}/comments/{comment_number}/reactions
List reactions for a team discussion comment (Legacy)
Parameters:
 (): (): (): (): content (query): Returns a single [reaction type](https://docs.github.com/rest/reactions/reactions#about-reactions). Omit this parameter to list all reactions to a team discussion comment. (): ():
Responses:

• 200: Response

POST - /teams/{team_id}/discussions/{discussion_number}/commen	its/{commen	t numbers	/reactions
--	-------------	-----------	------------

Create reaction for a team discussion comment (Legacy)

Parameters:

- 0:0:

Responses:

• 201: Response

GET - /teams/{team_id}/discussions/{discussion_number}/reactions

List reactions for a team discussion (Legacy)

Parameters:

- ():
- ():
- content (query): Returns a single [reaction type](https://docs.github.com/rest/reactions/reactions/reactions/about-reactions). Omit this parameter to list all reactions to a team discussion.

Responses:

• 200: Response

POST - /teams/{team_id}/discussions/{discussion_number}/reactions

Create reaction for a team discussion (Legacy)

Parameters:

- ():
- ():

Responses:

• 201: Response

GET - /teams/{team id}/invitations

List pending team invitations (Legacy)

Parameters:

- ():
- ():

Responses:

• 200: Response

GET - /teams/{team_id}/members

List team members (Legacy)

Parameters:

- ():
- role (query): Filters members returned by their role in the team

Responses:

- 200: Response

GET - /teams/{team id}/members/{username}

Get team member (Legacy)

Parameters:

- ():
- ():

Responses:

• 204: if user is a member

• 404: if user is not a member
PUT - /teams/{team_id}/members/{username}
Add team member (Legacy)
Parameters:
• (): • ():

Responses:

- 204: Response
- 404: Not Found if team synchronization is set up
- 422: Unprocessable Entity if you attempt to add an organization to a team or you attempt to add a user to a team when they are not a member of at least one other team in the same organization

DELETE - /teams/{team_id}/members/{username}

Remove team member (Legacy)

Parameters:

- ():
- ():

Responses:

- 204: Response
- 404: Not Found if team synchronization is setup

GET - /teams/{team_id}/memberships/{username}

Get team membership for a user (Legacy)

Parameters:

- (): ():

Responses:

- 200: Response
- 404:

PUT - /teams/{team id}/memberships/{username}

Add or update team membership for a user (Legacy)

Parameters:

- ():
- 0:

Responses:

- 200: Response
- 403: Forbidden if team synchronization is set up
- 422: Unprocessable Entity if you attempt to add an organization to a team

DELETE - /teams/{team id}/memberships/{username}

Remove team membership for a user (Legacy)

Parameters:

Responses:

- 204: Response
- 403: if team synchronization is set up

GET - /teams/{team_id}/projects

List team projects (Legacy)

Parameters:

- ():
- (): ():

• 200: Response
• 404:

GET - /teams

GET - /teams/{team id}/projects/{project id}

Check team permissions for a project (Legacy)

Parameters:

- ():
- ():

Responses:

- 200: Response
- 404: Not Found if project is not managed by this team

PUT - /teams/{team_id}/projects/{project_id}

Add or update team project permissions (Legacy)

Parameters:

- ():
- ():

Responses:

- 204: Response
- 403: Forbidden if the project is not owned by the organization
- 404
- 422

DELETE - /teams/{team_id}/projects/{project_id}

Remove a project from a team (Legacy)

Parameters:

- ():
- ():

Responses:

- 204: Response
- 404:
- 422:

GET - /teams/{team_id}/repos

List team repositories (Legacy)

Parameters:

- ():
- ():
- ():

Responses:

- 200: Response
- 404.

GET - /teams/{team_id}/repos/{owner}/{repo}

Check team permissions for a repository (Legacy)

Parameters:

- ():
- ():
- ():

Responses:

- 200: Alternative response with extra repository information
- 204: Response if repository is managed by this team
- 404: Not Found if repository is not managed by this team

PUT - /teams/{team id}/repos/{owner}/{repo}

Add or update team repository permissions (Legacy)

- ()
- (

_	\sim
•	- ()

Responses:

- 204: Response
- 403:
- 422:

DELETE - /teams/{team_id}/repos/{owner}/{repo}

Remove a repository from a team (Legacy)

Parameters:

- ():
- (): ():

Responses:

• 204: Response

GET - /teams/{team_id}/teams

List child teams (Legacy)

Parameters:

- 0: 0:

Responses:

- 200: if child teams exist
- 404:
- 403:
- 422:

GET - /user

Get the authenticated user

Responses:

- 200: Response
- 304:
- 403:
- 401:

PATCH - /user

Update the authenticated user

Responses:

- 200: Response
- 304:
- 404:
- 403:
- 401: • 422:

GET - /user/blocks

List users blocked by the authenticated user

Parameters:

- ():
- 0:

Responses:

- 200: Response
- 304:
- 404:
- 403:
- 401:

GET - /user/blocks/{username}

Check if a user is blocked by the authenticated user

Parameters:

Responses: • 204: If the user is blocked • 404: If the user is not blocked • 304: • 403: • 401: Block a user

PUT - /user/blocks/{username}

Parameters:

• ():

Responses:

- 204: Response
- 304:
- 404:
- 403: • 401:
- 422:

DELETE - /user/blocks/{username}

Unblock a user

Parameters:

• ():

Responses:

- 204: Response
- 304:
- 403:
- 401:
- 404:

GET - /user/codespaces

List codespaces for the authenticated user

Parameters:

- ():
- ():

Responses:

- 200: Response
- 304: • 500:
- 401:
- 403:
- 404:

POST - /user/codespaces

Create a codespace for the authenticated user

Responses:

- 201: Response when the codespace was successfully created
- 202: Response when the codespace creation partially failed but is being retried in the background
- 401:
- 403:
- 404:

GET - /user/codespaces/secrets

List secrets for the authenticated user

Parameters:

- Ö:

Responses:

• 200: Response

GET - /user/codespaces/secrets/public-key

Get pu	blic key for the authenticated user
Resp	onses:
• :	200: Response
GET	Γ - /user/codespaces/secrets/{secret_name}
Get a s	secret for the authenticated user
Para	meters:
•	0:
Resp	onses:
	200: Recnance

PUT - /user/codespaces/secrets/{secret_name}

Create or update a secret for the authenticated user

Parameters:

• ():

Responses:

- 201: Response after successfully creating a secret
- 204: Response after successfully updating a secret

$DELETE - /user/codespaces/secrets/\{secret_name\}$

Delete a secret for the authenticated user

Parameters:

• ():

Responses:

• 204: Response

GET - /user/codespaces/secrets/{secret_name}/repositories

List selected repositories for a user secret

Parameters:

• ():

Responses:

- 200: Response
- 401:
- 403:
- 404: • 500:

PUT - /user/codespaces/secrets/{secret_name}/repositories

Set selected repositories for a user secret

Parameters:

• ():

Responses:

- 204: No Content when repositories were added to the selected list
- 401:
- 403:
- 404:
- 500:

PUT - /user/codespaces/secrets/{secret_name}/repositories/{repository_id}

Add a selected repository to a user secret

Parameters:

- repository_id (path):

204: No Content when repository was added to the selected list
401:403:
• 404:
• 500:
DELETE - /user/codespaces/secrets/{secret_name}/repositories/{repository_id}
Remove a selected repository from a user secret
Parameters:
():repository_id (path):
Responses:
 204: No Content when repository was removed from the selected list
401:403:
• 404:
• 500:
GET - /user/codespaces/{codespace_name}
Get a codespace for the authenticated user
Parameters:
• ():
Responses:
• 200: Response
304:500:
• 401:
403:404:
PATCH - /user/codespaces/{codespace_name}
Update a codespace for the authenticated user
Parameters:
• ():
Responses:
200: Response401:
403:404:
DELETE - /user/codespaces/{codespace_name}
Delete a codespace for the authenticated user
Parameters:
• ():
Responses:
• 202:
• 304:
• 500: • 401:
• 403:
• 404:
POST - /user/codespaces/{codespace_name}/exports
Export a codespace for the authenticated user
Parameters:
• ():
Responses:
• 202: Response
500:401:
• 403:

• 404:

	GET - /user/codes	paces/{codespace	name}/exports/{	export id
--	-------------------	------------------	-----------------	-----------

Get details about a codespace export

Parameters:

- ():
- Ŏ:

Responses:

- 200: Response
- 404:

GET - /user/codespaces/{codespace_name}/machines

List machine types for a codespace

Parameters:

• ():

Responses:

- 200: Response
- 304:
- 500:
- 401:
- 403:
- 404:

POST - /user/codespaces/{codespace_name}/publish

Create a repository from an unpublished codespace

Parameters:

• ():

Responses:

- 201: Response
- 401:
- 403:404:
- 422:

POST - /user/codespaces/{codespace_name}/start

Start a codespace for the authenticated user

Parameters:

• ():

Responses:

- 200: Response
- 304:
- 500:
- 400:
- 401:
- 402: Payment required
- 403:
- 404:
- 409:

POST - /user/codespaces/{codespace_name}/stop

Stop a codespace for the authenticated user

Parameters:

• ():

Responses:

- 200: Response
- 500:
- 401:403:
- 403:404:

GET - /user/docker/conflicts

Get list of conflicting packages during Docker migration for authenticated-user

Responses:

• 200: Response

PATCH - /user/email/visibility

Set primary email visibility for the authenticated user

Responses:

- 200: Response
- 304:
- 404:
- 403:
- 401:
- 422:

GET - /user/emails

List email addresses for the authenticated user

Parameters:

- (): ():

Responses:

- 200: Response
- 304:
- 404:
- 403:
- 401:

POST - /user/emails

Add an email address for the authenticated user

Responses:

- 201: Response
- 422:
- 304: • 404:
- 403:
- 401:

DELETE - /user/emails

Delete an email address for the authenticated user

Responses:

- 204: Response
- 304: 404:
- 403: • 401:
- 422:

GET - /user/followers

List followers of the authenticated user

Parameters:

- ():

Responses:

- 200: Response
- 304:
- 403:
- 401:

GET - /user/following

List the people the authenticated user follows

- (): ():

Responses: • 200: Response • 304: • 403: • 401: **GET** - /user/following/{username} Check if a person is followed by the authenticated user Parameters: • (): Responses: • 204: if the person is followed by the authenticated user • 404: if the person is not followed by the authenticated user • 304: • 403: • 401: PUT - /user/following/{username} Follow a user Parameters: • (): **Responses:** • 204: Response • 304: • 404: • 403: • 401: • 422: **DELETE** - /user/following/{username} Unfollow a user Parameters: • (): Responses: • 204: Response • 304: • 404: • 403: • 401: GET - /user/gpg_keys

List GPG keys for the authenticated user

Parameters:

- ():
- ():

Responses:

- 200: Response
- 304:
- 404:
- 403:
- 401:

POST - /user/gpg keys

Create a GPG key for the authenticated user

- 201: Response
- 422:
- 304:
- 404: • 403:
- 401:

Get a GPG	key for the authenticated user
Paramet	ers:
• ():	
Response	es:
	Response
404:304:	
• 403:	
• 401:	
DELET	TE - /user/gpg_keys/{gpg_key_id}
Delete a GP	G key for the authenticated user
Paramet	ers:
• ():	
Response	es:
	Response
404:422:	
• 304:	
• 403:	
• 401:	
GET - /	user/installations
List app inst	allations accessible to the user access token
Paramet	ers:
• ():	
• ():	
Response	es:
	You can find the permissions for the installation under the 'permissions' key.
• 304:	
403:401:	
GET - /	/user/installations/{installation_id}/repositories
	ories accessible to the user access token
Paramet	
• (): • ():	
• 0:	
Response	es:
• 200:	The access the user has to each repository is included in the hash under the 'permissions' key.
• 404:	
• 403:	
• 304:	

Add a repository to an app installation

Parameters:

- ():

Responses:

- 204: Response403:304:404:

$DELETE - /user/installations/\{installation_id\}/repositories/\{repository_id\}$

Remove a repository from an app installation

Parameters:

• ():

Responses:

- 204: Response
- 403:
- 304:
- 404:
- 422: Returned when the application is installed on 'all' repositories in the organization, or if this request would remove the last repository that the application has access to in the organization.

GET - /user/interaction-limits

Get interaction restrictions for your public repositories

Responses:

- 200: Default response
- 204: Response when there are no restrictions

PUT - /user/interaction-limits

Set interaction restrictions for your public repositories

Responses:

- 200: Response
- 422:

DELETE - /user/interaction-limits

Remove interaction restrictions from your public repositories

Responses:

• 204: Response

GET - /user/issues

List user account issues assigned to the authenticated user

Parameters:

- filter (query): Indicates which sorts of issues to return. 'assigned' means issues assigned to you. 'created' means issues created by you. 'mentioned' means issues mentioning you. 'subscribed' means issues you're subscribed to updates for. 'all' or 'repos' means all issues you can see, regardless of participation or creation.
- state (query): Indicates the state of the issues to return.
- sort (query): What to sort results by.
- ():
- ():
- (): • ():

Responses:

- 200: Response
- 404.
- 304:

GET - /user/keys

List public SSH keys for the authenticated user

Parameters:

- ():
- ():

Responses:

- 200: Response
- 304:
- 404:
- 403:
- 401:

POST - /user/keys

Create a public SSH key for the authenticated user

- 201: Response
- 422:
- 304:
- 404:
- 403:
- 401:

GET - /user/keys/{key_id} Get a public SSH key for the authenticated user Parameters: • ():

Responses:

- 200: Response
- 404:
- 304: • 403:
- 401:

DELETE - /user/keys/{key_id}

Delete a public SSH key for the authenticated user

Parameters:

• ():

Responses:

- 204: Response
- 304:
- 404:
- 403:
- 401:

GET - /user/marketplace_purchases

List subscriptions for the authenticated user

Parameters:

- (): ():

Responses:

- 200: Response
- 304:
- 401:
- 404:

GET - /user/marketplace_purchases/stubbed

List subscriptions for the authenticated user (stubbed)

Parameters:

- ():
- ():

Responses:

- 200: Response
- 401:

GET - /user/memberships/orgs

List organization memberships for the authenticated user

Parameters:

- · state (query): Indicates the state of the memberships to return. If not specified, the API returns both active and pending memberships.
- Ŏ:

Responses:

- 200: Response
- 304:
- 403:
- 401:
- 422:

GET - /user/memberships/orgs/{org}

Get an organization membership for the authenticated user

•	0:
Res	ponses:
•	200: Response
•	403:
•	404:
РΔ'	TCH - /us

PATCH - /user/memberships/orgs/{org}

Update an organization membership for the authenticated user

Parameters:

• ():

Responses:

- 200: Response
- 403:
- 404
- 422:

GET - /user/migrations

List user migrations

Parameters:

- ():
- ():

Responses:

- 200: Response
- 304:
- 403:
- 401:

POST - /user/migrations

Start a user migration

Responses:

- 201: Response
- 422:
- 304:
- 403:
- 401:

GET - /user/migrations/{migration id}

Get a user migration status

Parameters:

- ():
- exclude (query):

Responses:

- 200: Response
- 404:
- 304:
- 403:
- 401:

GET - /user/migrations/{migration_id}/archive

Download a user migration archive

Parameters:

• ():

Responses:

- 302: Response
- 304:
- 403:
- 401:

DELETE - /user/migrations/{migration_id}/archive

Delete a user migration archive

Parameters:
• ():
Responses:
 204: Response 404: 304: 403: 401:
DELETE - /user/migrations/{migration_id}/repos/{repo_name}/lock
Unlock a user repository
Parameters:
0:0:
Responses:
 204: Response 304: 404: 403: 401:
GET - /user/migrations/{migration_id}/repositories
List repositories for a user migration
Parameters:
0:0:
Responses:
200: Response404:
GET - /user/orgs
List organizations for the authenticated user
Parameters:
• 0: • 0:
Responses:
200: Response304:403:401:
GET - /user/packages
List packages for the authenticated user's namespace
Parameters:
 package_type (query): The type of supported package. Packages in GitHub's Gradle registry have the type 'maven'. Docker images pushed to GitHub's Container registry ('ghcr.io') have the type 'container'. You can use the type 'docker' to find images that were pushed to GitHub's Docker registry ('docker.pkg.github.com'), even if these have now been migrated to the Container registry. (): (): (): ():
Responses:
200: Response400:
GET - /user/packages/{package_type}/{package_name}
Get a package for the authenticated user
Parameters:
0:0:

Responses:
• 200: Response
DELETE - /user/packages/{package_type}/{package_name}
Delete a package for the authenticated user
Parameters:
():
Responses:
 204: Response 404: 403: 401:
POST - /user/packages/{package_type}/{package_name}/restore
Restore a package for the authenticated user
Parameters:
():():token (query): package token
Responses:
204: Response404:403:401:
GET - /user/packages/{package_type}/{package_name}/versions
List package versions for a package owned by the authenticated user
Parameters:
 (): (): (): (): state (query): The state of the package, either active or deleted.
Responses:
200: Response404:403:401:
GET - /user/packages/{package_type}/{package_name}/versions/{package_version_id}
Get a package version for the authenticated user Parameters:
• (): • (): • (): • ():
Responses:
• 200: Response
DELETE - /user/packages/{package_type}/{package_name}/versions/{package_version_id}
Delete a package version for the authenticated user
Parameters:
():():():
Responses:
204: Response404:403:401:

POST - /user/packages/{package_type}/{package_name}/versions/{package_version_id}/restore

Restore a package version for the authenticated user

Parameters:

- ():
- ():
- ():

Responses:

- 204: Response
- 404:
- 403:
- 401:

POST - /user/projects

Create a user project

Responses:

- 201: Response
- 304:
- 403:
- 401:
- 422:

GET - /user/public emails

List public email addresses for the authenticated user

Parameters:

- ():
- ():

Responses:

- 200: Response
- 304:
- 404:403:
- 401:

GET - /user/repos

List repositories for the authenticated user

Parameters:

- visibility (query): Limit results to repositories with the specified visibility.
- affiliation (query): Comma-separated list of values. Can include: * `owner`: Repositories that are owned by the authenticated user. * `collaborator`: Repositories that the user has been added to as a collaborator. * `organization member': Repositories that the user has access to through being a member of an organization. This includes every repository on every team that the user is on.
- type (query): Limit results to repositories of the specified type. Will cause a '422' error if used in the same request as **visibility** or **affiliation**.
- sort (query): The property to sort the results by.
- direction (query): The order to sort by. Default: 'asc' when using 'full_name', otherwise 'desc'.
- ():
- ():
- ():
- Ö:

Responses:

- 200: Response
- 422:
- 304:
- 403:401:

POST - /user/repos

Create a repository for the authenticated user

Responses:

- 201: Response
- 401:
- 304:
- 404:
- 403:422:
- 400:

GET - /user/repository_invitations

List repository invitations for the authenticated user
Parameters:
• 0: • 0:
Responses:
200: Response304:404:403:401:
$PATCH-/user/repository_invitations/\{invitation_id\}$
Accept a repository invitation
Parameters:
• ():
Responses:
204: Response403:409:404:304:
DELETE - /user/repository_invitations/{invitation_id
Decline a repository invitation
Parameters:
• ():
Responses:
204: Response409:304:404:
• 403:
GET - /user/social accounts
021 / 4 501/ 500141_50041455
List social accounts for the authenticated user
-
List social accounts for the authenticated user Parameters: • ():
List social accounts for the authenticated user Parameters: • (): • ():
List social accounts for the authenticated user Parameters: • (): • (): Responses:
List social accounts for the authenticated user Parameters: • (): • ():
List social accounts for the authenticated user Parameters: • (): • (): Responses: • 200: Response

POST - /user/social_accounts

Add social accounts for the authenticated user

Responses:

- 201: Response422:304:404:403:401:

DELETE - /user/social_accounts

Delete social accounts for the authenticated user

- 204: Response422:304:404:

• 403: • 401:

GET - /user/ssh signing keys

List SSH signing keys for the authenticated user

Parameters:

- ():
- ():

Responses:

- 200: Response
- 304:
- 404:
- 403:
- 401:

POST - /user/ssh_signing_keys

Create a SSH signing key for the authenticated user

Responses:

- 201: Response
- 422:
- 304:
- 404:
- 403:
- 401:

GET - /user/ssh_signing_keys/{ssh_signing_key_id}

Get an SSH signing key for the authenticated user

Parameters:

• ():

Responses:

- 200: Response
- 404:
- 304: • 403:
- 401:

DELETE - /user/ssh_signing_keys/{ssh_signing_key_id}

Delete an SSH signing key for the authenticated user

Parameters:

• ():

Responses:

- 204: Response
- 304:
- 404:
- 403:
- 401:

GET - /user/starred

List repositories starred by the authenticated user

Parameters:

- ():():
- 0:

Responses:

- 200: Response
- 304:
- 403:
- 401:

GET - /user/starred/{owner}/{repo}

Check if a repository is starred by the authenticated user

Parameters: • (): • Ŏ: Responses:

- 204: Response if this repository is starred by you
- 404: Not Found if this repository is not starred by you
- 401:
- 304:
- 403:

PUT - /user/starred/{owner}/{repo}

Star a repository for the authenticated user

Parameters:

- ():
- 0:

Responses:

- 204: Response
- 403:
- 404:
- 401:
- 304:

DELETE - /user/starred/{owner}/{repo}

Unstar a repository for the authenticated user

Parameters:

- ():
- Ŏ:

Responses:

- 204: Response
- 404:
- 401: • 304:
- 403:

GET - /user/subscriptions

List repositories watched by the authenticated user

Parameters:

- ():
- ():

Responses:

- 200: Response
- 304:
- 403: • 401:

GET - /user/teams

List teams for the authenticated user

Parameters:

- (): ():

Responses:

- 200: Response
- 304: • 404:
- 403:

GET - /user/{account_id}

Get a user using their ID

Parameters:

Responses: • 200: Response • 404: GET - /users List users Parameters: • (): • (): Responses: • 200: Response • 304: **GET** - /users/{username} Get a user Parameters: • (): Responses: • 200: Response • 404: **GET - /users/{username}/attestations/{subject_digest}** List attestations Parameters: • (): • 0: • 0: • (): • subject_digest (path): Subject Digest • predicate_type (query): Optional filter for fetching attestations with a given predicate type. This option accepts 'provenance', 'sbom', or freeform text for custom predicate types. **Responses:** • 200: Response • 201: Response • 204: Response • 404: GET - /users/{username}/docker/conflicts Get list of conflicting packages during Docker migration for user Parameters: • (): Responses: • 200: Response • 403: • 401: GET - /users/{username}/events List events for the authenticated user Parameters: 0:0:

Responses:

• 200: Response

GET - /users/{username}/events/orgs/{org}

List organization events for the authenticated user

Parameters:

():():

Responses:

• 200: Response

GET - /users/{username}/events/public

List public events for a user

Parameters:

- ():
- (): ():

Responses:

• 200: Response

GET - /users/{username}/followers

List followers of a user

Parameters:

- ():

Responses:

• 200: Response

GET - /users/{username}/following

List the people a user follows

Parameters:

- ():():

Responses:

• 200: Response

GET - /users/{username}/following/{target_user}

Check if a user follows another user

Parameters:

- ():
- target_user (path):

Responses:

- 204: if the user follows the target user
- 404: if the user does not follow the target user

GET - /users/{username}/gists

List gists for a user

Parameters:

- ():
- ():
- 0: 0:

Responses:

- 200: Response

GET - /users/{username}/gpg_keys

List GPG keys for a user

Parameters:

• ():
• ():
Responses:
• 200: Response

GET - /users/{username}/hovercard

Get contextual information for a user

Parameters:

- ():
- subject_type (query): Identifies which additional information you'd like to receive about the person's hovercard. Can be 'organization', 'repository', 'issue', 'pull_request'. **Required** when using 'subject_id'.
- $\bullet \ \ \text{subject_id} \ (\overline{\text{query}}) : Uses \ \text{the ID for the `subject_type'} \ \ \text{you specified.} \ \ **Required** \ \ \text{when using `subject_type'}.$

Responses:

- 200: Response
- 404:
- 422:

GET - /users/{username}/installation

Get a user installation for the authenticated app

Parameters:

• ():

Responses:

• 200: Response

GET - /users/{username}/keys

List public keys for a user

Parameters:

- ():
- ():
- Ŏ:

Responses:

• 200: Response

GET - /users/{username}/orgs

List organizations for a user

Parameters:

- ():
- ():
- ():

Responses:

• 200: Response

GET - /users/{username}/packages

List packages for a user

Parameters:

- package_type (query): The type of supported package. Packages in GitHub's Gradle registry have the type `maven`. Docker images pushed to GitHub's Container registry (`ghcr.io`) have the type `container`. You can use the type `docker` to find images that were pushed to GitHub's Docker registry (`docker.pkg.github.com`), even if these have now been migrated to the Container registry.
- ():
- ():
- ():
- ():

- 200: Response
- 403:
- 401:
- 400:

Get a package for a user	
Parameters:	
0:0:	
Responses:	
• 200: Response	
DELETE - /users/{username}/packages/{package_type}/{package_name}	
Delete a package for a user	
Parameters:	
():():():	
Responses:	
204: Response404:403:401:	
POST - /users/{username}/packages/{package_type}/{package_name}/restore	
Restore a package for a user	
Parameters:	
():():():token (query): package token	
Responses:	
 204: Response 404: 403: 401: 	
GET - /users/{username}/packages/{package_type}/{package_name}/versions	
List package versions for a package owned by a user	
Parameters:	
O:O:	
Responses:	
200: Response404:403:401:	
GET - /users/{username}/packages/{package_type}/{package_name}/versions/{package_version_id_	}
Get a package version for a user	
Parameters:	
():():():():	
Responses:	
• 200: Response	
DELETE - /users/{username}/packages/{package_type}/{package_name}/versions/{package_versions/	n_id}
Delete package version for a user	
Parameters:	

0:
Responses:
204: Response404:403:401:
POST - /users/{username}/packages/{package_type}/{package_name}/versions/{package_version_id}/restore
Restore package version for a user
Parameters:
0:0:0:
Responses:
 204: Response 404: 403: 401:
GET - /users/{username}/projects
List user projects
Parameters:
 (): state (query): Indicates the state of the projects to return. (): ():
Responses:
200: Response422:
GET - /users/{username}/received_events
List events received by the authenticated user
Parameters:
 (): (): ():
Responses:
• 200: Response
GET - /users/{username}/received_events/public
List public events received by a user
Parameters:
 0: 0:
Responses:
• 200: Response
GET - /users/{username}/repos

Parameters:

List repositories for a user

- ():
 type (query): Limit results to repositories of the specified type.
 sort (query): The property to sort the results by.
 direction (query): The order to sort by. Default: `asc` when using `full_name`, otherwise `desc`.
 ():
 ():

• 200: Response
$GET - /users/\{username\}/settings/billing/actions$
Get GitHub Actions billing for a user
Parameters:
• ():
Responses:

GET - /users/{username}/settings/billing/packages

Get GitHub Packages billing for a user

Parameters:

• ():

Responses:

• 200: Response

• 200: Response

$GET-/users/\{username\}/settings/billing/shared-storage$

Get shared storage billing for a user

Parameters:

Responses:

• 200: Response

GET - /users/{username}/social_accounts

List social accounts for a user

Parameters:

- ():():
- Responses:

• 200: Response

GET - /users/{username}/ssh_signing_keys

List SSH signing keys for a user

Parameters:

- ():
- 0:

Responses:

• 200: Response

GET - /users/{username}/starred

List repositories starred by a user

Parameters:

- (): ():
- ():
- (): ():

Responses:

• 200: Response

GET - /users/{username}/subscriptions

List repositories watched by a user

- (): ():

Responses:

• 200: Response

GET - /versions

Get all API versions

Responses:

- 200: Response404:

GET - /zen

Get the Zen of GitHub

Responses:

• 200: Response