Q

• • •

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

Social accounts

Use the REST API to manage social accounts of authenticated users.

About social account administration @

If a request URL does not include a {username} parameter then the response will be for the signed-in user (and you must pass <u>authentication information</u> with your request). Additional private information, such as whether a user has two-factor authentication enabled, is included when authenticated through OAuth with the user scope.

List social accounts for the authenticated user &

Lists all of your social accounts.

Parameters for "List social accounts for the authenticated user"

Headers

accept string

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

Query parameters

per_page integer

The number of results per page (max 100).

Default: 30

page integer

Page number of the results to fetch.

Default: 1

HTTP response status codes for "List social accounts for the authenticated user"

Status code	Description
200	OK
304	Not modified
401	Requires authentication
403	Forhidden

TOTOLOGICAL

404 Resource not found

Code samples for "List social accounts for the authenticated user"



Response

```
Example response Response schema

Status: 200

[ { "provider": "twitter", "url": "https://twitter.com/github" } ]
```

Add social accounts for the authenticated user &

Works with <u>GitHub Apps</u>

Add one or more social accounts to the authenticated user's profile. This endpoint is accessible with the user scope.

Parameters for "Add social accounts for the authenticated user"

Headers

accept string

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

Body parameters

account_urls array of strings Required

Full URLs for the social media profiles to add.

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

Code samples for "Add social accounts for the authenticated user"

Response

```
Example response Response schema

Status: 201

[ { "provider": "twitter", "url": "https://twitter.com/github" } ]
```

Delete social accounts for the authenticated user &

Works with <u>GitHub Apps</u>

Deletes one or more social accounts from the authenticated user's profile. This endpoint is accessible with the user scope.

Parameters for "Delete social accounts for the authenticated user"

Headers

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

Body parameters

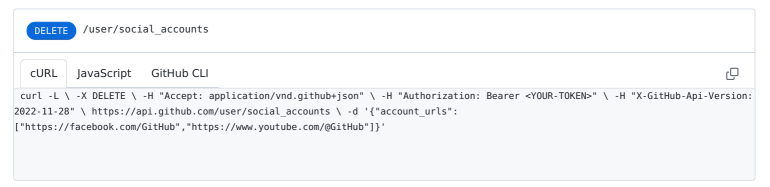
account_urls array of strings Required

Full URLs for the social media profiles to delete.

HTTP response status codes for "Delete social accounts for the authenticated user"

Status code	Description
204	No Content
304	Not modified
401	Requires authentication
403	Forbidden
404	Resource not found
422	Validation failed, or the endpoint has been spammed.

Code samples for "Delete social accounts for the authenticated user"



Response

Status: 204

List social accounts for a user &

Works with <u>GitHub Apps</u>

Lists social media accounts for a user. This endpoint is accessible by anyone.

Parameters for "List social accounts for a user"

Headers

accept string

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

Path parameters

username string Required

The handle for the GitHub user account.

Query parameters

per_page integer

The number of results per page (max 100).

Default: 30

page integer

Page number of the results to fetch.

Default: 1

HTTP response status codes for "List social accounts for a user"

Status code Description

200 OK

Code samples for "List social accounts for a user"

GET /users/{username}/social_accounts

cURL JavaScript GitHub CLI

c C

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

Response

Example response Response schema

Status: 200

[{ "provider": "twitter", "url": "https://twitter.com/github" }]

Legal

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