

# Relationship Endpoints

GET	/users/self/follows	*** Get the list of users this user follows.
GET	/users/self/followed-by	*** Get the list of users this user is followed by.
GET	/users/self/requested-by	*** List the users who have requested to follow.
GET	/users/ <b>user-id</b> /relationship	*** Get information about a relationship to another ...
POST	/users/ <b>user-id</b> /relationship	*** Modify the relationship with target user.

**GET** /users/self/follows

https://api.instagram.com/v1/users/self/follows?access\_token=ACCESS-TOKEN **RESPONSE** ▾

Get the list of users this user follows.

**REQUIREMENTS** \_\_\_\_\_

Scope: follower\_list

**PARAMETERS** \_\_\_\_\_

**ACCESS\_TOKEN** A valid access token.

**GET** /users/self/followed-by

https://api.instagram.com/v1/users/self/followed-by?access\_token=ACCESS-TOKEN **RESPONSE** ▾

Get the list of users this user is followed by.

**REQUIREMENTS** \_\_\_\_\_

Scope: follower\_list

**PARAMETERS** \_\_\_\_\_

**ACCESS\_TOKEN** A valid access token.

**GET** /users/self/requested-by

https://api.instagram.com/v1/users/self/requested-by?access\_token=ACCESS-TOKEN **RESPONSE** ▾

List the users who have requested this user's permission to follow.

**REQUIREMENTS** \_\_\_\_\_

Scope: follower\_list

**PARAMETERS** \_\_\_\_\_

**ACCESS\_TOKEN** A valid access token.

**GET** /users/**user-id**/relationship

https://api.instagram.com/v1/users/{user-id}/relationship?access\_token=ACCESS-TOKEN **RESPONSE** ▾

Get information about a relationship to another user. Relationships are expressed using the following terms in the response:

- **outgoing\_status**: Your relationship to the user. Can be 'follows', 'requested', 'none'.
- **incoming\_status**: A user's relationship to you. Can be 'followed\_by', 'requested\_by', 'blocked\_by\_you', 'none'.

#### REQUIREMENTS

Scope: `follower_list`

#### PARAMETERS

**ACCESS\_TOKEN**

A valid access token.

#### POST `/users/{user-id}/relationship`

`https://api.instagram.com/v1/users/{user-id}/relationship?access_token=ACCESS-TOKEN`

RESPONSE ▾

Modify the relationship between the current user and the target user. You need to include an action parameter to specify the relationship action you want to perform. Valid actions are: 'follow', 'unfollow', 'approve' or 'ignore'. Relationships are expressed using the following terms in the response:

- **outgoing\_status**: Your relationship to the user. Can be 'follows', 'requested', 'none'.
- **incoming\_status**: A user's relationship to you. Can be 'followed\_by', 'requested\_by', 'blocked\_by\_you', 'none'.

#### REQUIREMENTS

Scope: `relationships`

#### PARAMETERS

**ACCESS\_TOKEN**

A valid access token.

**ACTION**

follow | unfollow | approve | ignore