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/ user-id /relationship	•••• Get information about a relationship to another
POST /users/ user-id /relationship	··· Modify the relationship with target user.

GET	/users/self/follows			
https://api.instagram.com/v1/users/self/follows?access_token=ACCESS-TOKEN				
Get the list of users this user follows.				
REQUIREMENTS				
Scope: follower_list				
PARAM	ETERS			
ACCESS	A valid access token.			

GET	/users/self/followed-by			
https://api.instagram.com/v1/users/self/followed-by?access_token=ACCESS-TOKEN				
Get the list of users this user is followed by.				
REQUIREMENTS				
Scope: follower_list				
PARAM	METERS			
ACCES	SS_TOKEN A valid access token.			

GET	/users/self/requested-by				
https:/	https://api.instagram.com/v1/users/self/requested-by?access_token=ACCESS-TOKEN				
List the	List the users who have requested this user's permission to follow.				
REQUIREMENTS					
Scope:	: follower_list				
PARAM	IETERS				
ACCES	S_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 /relat	ionship				
https://api.instagram.com/v1/users/{user-id}/relationship?access_token=ACCESS-TOKEN						
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'. 						
REQUIR	EMENTS					
Scope: relationships						
PARAM	ETERS					
ACCES	S_TOKEN	A valid access token.				
ACTION	1	follow unfollow approve ignore				