

1. La primera url que se debe de consumir para generar el id de usuario es la siguiente:

`https://api.instagram.com/v1/users/search?q={nombredeusuario}=jack&access_token={mi_token}`

GET `/users/search`

`https://api.instagram.com/v1/users/search?q=jack&access_token=ACCESS-TOKEN` **RESPONSE** ▾

Get a list of users matching the query.

REQUIREMENTS

Scope: `public_content`

PARAMETERS

ACCESS_TOKEN	A valid access token.
Q	A query string.
COUNT	Number of users to return.

2. Después de obtener el id de usuario utilizaremos la siguiente url para obtener la información del usuario en cuestión

GET `/users/{user-id}/media/recent`

`https://api.instagram.com/v1/users/{user-id}/media/recent/?access_token=ACCESS-TOKEN` **RESPONSE** ▾

Get the most recent media published by a user.
The `public_content` scope is required if the user is not the owner of the `access_token`.

REQUIREMENTS

Scope: `public_content`

PARAMETERS

ACCESS_TOKEN	A valid access token.
MAX_ID	Return media earlier than this <code>max_id</code> .
MIN_ID	Return media later than this <code>min_id</code> .
COUNT	Count of media to return.

`https://api.instagram.com/v1/users/{user-id}/media/recent/?access_token={mi_token}`