An Introduction to nanoTwitter API

This is an introduction about how to query the nanoTwitter API through the URL. As there are multi-versions of response type, for the convenience, all the response are returned in the JSON format.

All the API query starts with ‘/api/v1/’, for specific information you can add the corresponding name for it. Examples:

* /api/v1/users
* /api/v1/tweets
* /api/v1/followers
* /api/v1/following

For more specific query, you can add parameters when you want some more specific response. For example, when you query the users by the username of it, you can write the URL like:

* /api/v1/users/username/sample\_username

Again, if you are querying the user information through the user id, you can write like:

* /api/v1/users/userid/sample\_userid

So far, we have implement several API calls at the endpoint and for future design, we will definitely make the API URL call more flexible.

|  |  |  |  |
| --- | --- | --- | --- |
| /api/v1 | /users | /username | /your\_user\_name |
| /userid | /your\_user\_id |
| /tweets | /username | /your\_user\_name |
| /userid | /your\_user\_id |
| /followers | /username | /your\_user\_name |
| /userid | /your\_user\_id |
| /followings | /username | /your\_user\_name |
| /userid | /your\_user\_id |

For querying the recent tweets, you should write the URL like:

* /api/v1/tweets/recent/50