**The Whoot API V1**

**November 7, 2011**

**Notes**

- The production website is at [www.thewhoot.com](http://www.thewhoot.com), the staging website is at staging.thewhoot.com. Use the staging website for testing.

- All URLS are namespaced to /api/v1/{endpoint}

- All responses are JSON

- Always include the parameter ‘auth\_token’ to authenticate the user

- All response data is in the data property. Every response is in the following format:

{

‘status’:’ok|error|not\_authenticated’,

‘data’:{data}

}

- Form submissions with errors will respond with a 422 error code. The errors will be in the following format:

{

‘status’:’error’,

‘errors’:

[

{field}:’error’,

{field}:’error’

]

}

- \* indicates a required parameter

- We’re using the google maps API for the address/venue lookup field.

- Facebook App IDS:

Production – 224248554281682

Staging - 120786798012675

**POST ‘generate\_token’**

*This endpoint will generate a whoot user token that you can use on future requests to authenticate the user. If the user is not already a member of the whoot, it will create an account for them.* ***The app must first get a facebook session token for the user tied to our facebook app.***

**Params:**

**\***token - The Facebook session token

**Response:**

token – The Whoot user token

**GET ‘normal\_posts’**

*This endpoint will return an array of normal posts for the current user. It returns data representing the users main feed.*

**Response:**

Array of posts:

id

comment\_count

vote\_count

created\_at

night\_type

created\_by

id

first\_name

last\_name

email

public\_id

vote\_count

ping\_count

tag

id

name

venue

id

name

address

**POST ‘normal\_posts’**

*This endpoint will create a new normal post for the user.*

**Params:**

**\***normal\_post[night\_type] – (string) working | low\_in | low\_out | big\_out

normal\_post[tag][name] – (string) 40 char max, 3 word max

normal\_post[venue][name] – (string)

normal\_post[venue][address] – (string)

normal\_post[venue][coordinates\_string] – (string) {latitude}-{longitude}