GODSocialNetIO

Eduardo Alexandre, Aline Borges, Leonardo Haddad, Thiago Araujo

December 8, 2014

Contents

T	Des	Description			
2	Cla	ss Diag	gram	3	
3	Doc	Documentation			
	3.1	Fetche	rs	5	
		3.1.1	Class SNETFetcher	5	
		3.1.2	Class SNETFacebookFetcher	6	
		3.1.3	Class SNETTwitterFetcher	8	
	3.2	GODI	Oatas	12	
		3.2.1	Class SNETTwitterTweetsData	12	
		3.2.2	Class SNETTwitterTweet	12	
		3.2.3	Class SNETFacebookPostsData	14	
		3.2.4	Class SNETFacebookPost	15	
		3.2.5	Class SNETFacebookComment	18	
		3.2.6	Class SNETFacebookPagesData	20	
		3.2.7	Class SNETFacebookPage		
		3.2.8	Class SNETFacebookPageDescriptionData		
		3.2.9	Class SNETFacebookGroupsData		
		3.2.10	Class SNETFacebookGroup		
		3.2.11	Class SNETFacebookGroupDescriptionData		
		3.2.12	Class SNETFacebookEventsData		
		3.2.13			
		3 2 14	Class SNETFacebookUsersData		

1 Description

Our module for the GOD Project is to allow others modules to communicate with the Facebook and Twitter servers. It does that by implementing both public APIs.

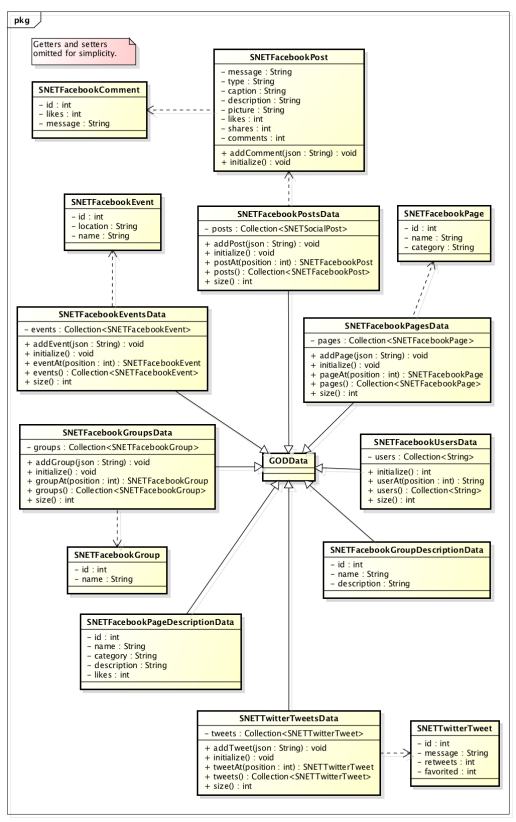
The module is divided in two main parts, first are the fetchers, these classes are responsable to all the communication with the APIs.

Then there are the GODData clases, these ones receive the JSON response from a request made by a fetcher and transforms it into a GODData type of object.

It's important to mention that both Facebook and Twitter APIs need a client id and secret to work, this can be done creating a specific type of user in the developer section of both APIs.

Last but not least, we have classes responsable to test all the methods within the fetchers and GODDatas, keep in mind that we don't have control of the Facebook and Twitter servers, so some test may fail some times simply because the server response is not what was spected.

2 Class Diagram



powered by Astah

pkg SNETFetcher accessToken: String Fetchers dependencies - ApiUrl: String omitted for clarity. + connect(): String + initialize(): void + sendRequest(url: String): String **SNETFacebookFetcher** - Clientld : String - ClientSecret : String - UserAgent : String + byld(id : String) : String + connect() : void + events(event : String) : SNETFacebookEventsData + events(event : String, since : Date) : SNETFacebookEventsData + events(event : String, since : Date, until : Date) : SNETFacebookEventsData + group Description(groupId: int): SNETFacebookGroupDescriptionData groups(group: String): SNETFacebookGroupsData + initialize(): void + pageDescription(pageId : int) : SNETFacebookPageDescriptionData + pages(page : String) : SNETFacebookPagesData + posts(user : String) : SNETFacebookPostsData + posts(user : String, since : Date) : SNETFacebookPostsData + posts(user : String, since : Date, until : Date) : SNETFacebookPostsData sendRequest(url: String): String + users(user: String): SNETFacebookUsersData SNETTwitterFetcher - Clientld : String - ClientSecret : String - UserAgent : String + connect(): String + initialize(): void + language(newLanguage: String): void + posts(user : String) : SNETTwitterTweetsData + posts(user: String, maximum: int): SNETTwitterTweetsData + sendRequest(url: String): String + sendRequest(url : String, method : String) : String + tweets(text : String) : SNETTwitterTweetsData + tweets(text : String, maximum : int) : SNETTwitterTweetsData + tweets(text : String, since : Date, maximum : int) : SNETTwitterTweetsData + tweets(text : String, since : Date, until : Date, maximum : int) : SNETTwitterTweetsData + tweets(text : String, until : Date) : SNETTwitterTweetsData + tweets(text : String, until : Date, maximum : int) : SNETTwitterTweetsData + tweetsFrom(text: String, user: String): SNETTwitterTweetsData + tweetsFrom(text: String, user: String, maximum: int): SNETTwitterTweetsData + tweetsFrom(text : String, user : String, since : Date) : SNETTwitterTweetsData + tweetsFrom(text: String, user: String, since: Date, maximum: int): SNETTwitterTweetsData + tweetsFrom(text: String, user: String, since: Date, until: Date): SNETTwitterTweetsData + tweetsFrom(text: String, user: String, since: Date, until: Date, maximum: int): SNETTwitterTweetsData + tweetsFrom(text: String, user: String, until: Date): SNETTwitterTweetsData + tweetsFrom(text : String, user : String, until : Date, maximum : int) : SNETTwitterTweetsData

powered by Astah

3 Documentation

3.1 Fetchers

3.1.1 Class SNETFetcher

SNETFetcher is a abstract class that contains the common parts used by SNETFacebookFetcher and SNET-TwitterFetcher.

- Instance Variables
 - accessToken

Type:

String.

Description:

This variable will store the access token necessary to access Facebook or Twitter servers.

- Class Variables
 - ApiUrl

Type:

String.

Description:

This variable will store the full URL to either Facebook or Twitter servers.

- Functions
 - private
 - * sendRequest: url

Description:

This abstract function job is to send some HTTP request to some url, it will be specialized in SNETFacebookFetcher and SNETTwitterFetcher.

- initialize-release
 - * initialize

Description:

This is the default function to initialize the class.

- connection
 - * connection

Description:

This abstract function job is to connect to some server.

3.1.2 Class SNETFacebookFetcher

SNETFacebookFetcher is a class that controls all the access to the Facebook API.

It sends requests to the facebook server and returns the result as a SNETFacebookUsersData object, SNETFacebookPostsData, SNETFacebookPagesData, SNETFacebookPageDescriptionData, SNETFacebookGroupSData, SNETFacebookGroupDescriptionData and SNETFacebookEventsData.

- Class Variables
 - ClientId

Type:

String.

Description:

This variable will store the client id needed to connect to the Facebook API.

- ClientSecret

Type:

String.

Description:

This variable will store the client secret needed to connect to the Facebook API.

- UserAgent

Type:

String.

Description:

This variable will store the user agent used by sendRequest function to send HTTP requests to the Facebook API.

- Functions
 - private
 - * sendRequest: url

Description:

This function job is to send some HTTP request to Facebook API.

* byId: id

Description:

This function job is to be a helper to some functions that search in the Facebook API using some id.

- initialize-release
 - * initialize

This is the default function to initialize the class, it will initialize all the class variables.

- connection
 - * connection

Description:

This function job is to connect to Facebook API.

- accessing
 - * events: event

Description:

This function job is to search for events with the parameter name.

* events: event since: since

Description:

This function job is to search for events with the parameter name since some date.

* events: event since: since until: until

Description:

This function job is to search for events with the parameter name since some date until another date.

* groupDescription: groupId

Description:

This function job is to get group information by id.

* groups: group

Description:

This function job is to search for groups with the parameter name.

* pageDescription: pageId

Description:

This function job is to get page information by id.

* pages: page

This function job is to search for pages with the parameter name.

* posts: user

Description:

This function job is to get posts from user.

* posts: user since: since

Description:

This function job is to get posts from user since some date.

* posts: user since: since until: until

Description:

This function job is to get posts from user since some date until another date.

* users: user

Description:

This function job is to search for users with the parameter name.

3.1.3 Class SNETTwitterFetcher

SNETTwitterFetcher is a class that control all the access to the Twitter API.

It send requests to the twitter server and return the result as data class SNETTwitterTweetsData.

- Instance Variables
 - tokenType

Type:

String.

Description:

This variable will store the token type necessary to perform different requests from the Twitter server.

- lang

Type:

String.

Description:

This variable will store the language used when searching for tweets.

- Class Variables
 - ClientId

Type:

String.

Description:

This variable will store the client id needed to connect to the Twitter API.

- ClientSecret

Type:

String.

Description:

This variable will store the client secret needed to connect to the Twitter API.

UserAgent

Type:

String.

Description:

This variable will store the user agent used by sendRequest function to send HTTP requests to the Twitter API.

- Functions
 - private
 - * sendRequest: url

Description:

This function job is to send some HTTP request to Twitter API.

* sendRequest: url method: method

Description:

This function job is to send some HTTP request with either GET or POST method to Twitter API.

- initialize-release
 - * initialize

Description:

This is the default function to initialize the class, it will initialize all the class and instance variables.

- connection

* connection

Description:

This function job is to connect to Twitter API.

- accessing

* posts: user

Description:

This function job is to get posts from user.

* posts: user maximum: max

Description:

This function job is to get posts from user specifying the maximum amount of posts.

* tweets: text

Description:

This function job is to get tweets from text.

* tweets: text maximum: max

Description:

This function job is to get tweets from text specifying the maximum amount of tweets.

* tweets: text since: date maximum: max

Description:

This function job is to get tweets from text since date specifying the maximum amount of tweets.

* tweets: text since: initDate until: endDate maximum: max

Description:

This function job is to get tweets from text since date until another date specifying the maximum amount of tweets.

* tweets: text until: date

Description:

This function job is to get tweets from text until date.

* tweets: text until: date maximum: max

Description:

This function job is to get tweets from text until date specifying the maximum amount of tweets.

* tweetsFrom: text user: user

Description:

This function job is to get tweets from text from user.

* tweetsFrom: text user: user maximum: max

Description:

This function job is to get tweets from text from user specifying the maximum amount of tweets.

* tweetsFrom: text user: user since: date

Description:

This function job is to get tweets from text from user since date.

* tweetsFrom: text user: user since: date maximum: max

Description:

This function job is to get tweets from text from user since date specifying the maximum amount of tweets.

* tweetsFrom: text user: user since: initDate until: endDate maximum: max

Description:

This function job is to get tweets from text from user since date until another date specifying the maximum amount of tweets.

* tweetsFrom: text user: user until: date

Description:

This function job is to get tweets from text from user until date.

* tweetsFrom: text user: user until: date maximum: max

Description:

This function job is to get tweets from text from user until date specifying the maximum amount of tweets.

- setting

* language: newLanguage

Description:

This function job is to set the language limiting the tweets searched by it.

3.2 GODDatas

3.2.1 Class SNETTwitterTweetsData

SNETTwitterTweetsData is a class that contains a list of SNETTwitterTweet.

- Instance Variables
 - tweets

Type:

Collection.

Description:

This variable will store a list of tweets.

- Functions
 - private
 - * addTweet: json

Description:

This function job is to add a new tweet from a json to the collection.

- initialize-release
 - * initialize

Description:

This is the default function to initialize the class.

- accessing
 - * size

Description:

This function job is to show how much tweets the collection contains.

* tweet: position

Description:

This function job is to get a tweet at a position in the collection.

* tweets

Description:

This function job is to get the list of tweets.

3.2.2 Class SNETTwitterTweet

SNETTwitterTweet is a class that contains a Twitter tweet.

• Instance Variables			
- id			
Type: Integer.			
Description: This variable will store the id of the tweet.			
- message			
Type: String.			
Description: This variable will store the message of the tweet.			
- retweets			
Type: Integer.			
Description: This variable will store the number of retweets of the tweet.			
- favorited			
Type: Integer.			
Description: This variable will store the number of favorited of the tweet.			
• Functions			
- private			
* favorited: number			

This function job is to set the number of favorited from tweet.

* id: idNumber

${\bf Description:}$

This function job is to set the id from tweet.

* message: text

Description:

This function job is to set the message from tweet.

* retweets: number

Description:

This function job is to set the number of retweets from tweet.

- accessing
 - * favorited

Description:

This function job is to get the number of favorited from tweet.

* id

Description:

This function job is to get the id from tweet.

* message

Description:

This function job is to get the message from tweet.

* retweets

Description:

This function job is to get the number of retweets from tweet.

3.2.3 Class SNETFacebookPostsData

SNETFacebookPostsData is a class that contains a list of SNETFacebookPost.

- Instance Variables
 - posts

Type:

Collection.

Description:

This variable will store a list of posts.

- Functions
 - private

* addPost: json

Description:

This function job is to add a new post from a json to the collection.

- initialize-release
 - * initialize

Description:

This is the default function to initialize the class.

- accessing
 - * size

Description:

This function job is to show how much posts the collection contains.

* post: position

Description:

This function job is to get a post at a position in the collection.

* posts

Description:

This function job is to get the list of posts.

3.2.4 Class SNETFacebookPost

SNETFacebookPost is a class that contains a Facebook post.

- Instance Variables
 - message

Type:

String.

Description:

This variable will store the message of the post.

- type

Type:

String.

Description:

This variable will store the type of the post.

_	caption
	Type: String.
	Description: This variable will store the caption of the post.
_	description
	Type: String.
	Description: This variable will store the description of the post.
-	picture
	Type: String.
	Description: This variable will store the picture URL of the post.
_	likes
	Type: Integer.
	Description: This variable will store the number of likes of the post.
_	shares
	Type: Integer.
	Description: This variable will store the number of shares of the post.
_	comments
	Type: Collection.

This variable will store a list of comments of the post.

- Functions
 - private
 - * addComment: json

Description:

This function job is to add a new comment from a json to the collection.

* caption: text

Description:

This function job is to set the caption from post.

* description: text

Description:

This function job is to set the description from post.

* likes: number

Description:

This function job is to set the number of likes from post.

* message: text

Description:

This function job is to set the message from post.

* picture: url

Description:

This function job is to set the picture url from post.

* shares: number

Description:

This function job is to set the number of shares from post.

* type: postType

Description:

This function job is to set the type of post from post.

- accessing

* comment: position

Description:

This function job is to get a comment from the collection.

* caption

Description:

This function job is to get the caption from post.

* description

Description:

This function job is to get the description from post.

* likes

Description:

This function job is to get the number of likes from post.

* message

Description:

This function job is to get the message from post.

* picture

Description:

This function job is to get the picture url from post.

* shares

Description:

This function job is to get the number of shares from post.

* type

Description:

This function job is to get the type of post from post.

3.2.5 Class SNETFacebookComment

SNETFacebookComment is a class that contains a Facebook comment.

• Instance Variables

- message

Type:

String.

Description:

This variable will store the message of the comment.

- id

Type:

Integer.

Description:

This variable will store the id of the comment.

- likes

Type:

Integer.

Description:

This variable will store the number of likes of the comment.

- Functions
 - private
 - * id: idNumber

Description:

This function job is to set the id from comment.

* likes: number

Description:

This function job is to set the number of likes from comment.

* message: text

Description:

This function job is to set the message from comment.

- accessing
 - * id

Description:

This function job is to get the id from comment.

* likes

This function job is to get the number of likes from comment.

* message

Description:

This function job is to get the message from comment.

3.2.6 Class SNETFacebookPagesData

SNETFacebookPagesData is a class that contains a list of SNETFacebookPage.

- Instance Variables
 - pages

Type:

Collection.

Description:

This variable will store a list of pages.

- Functions
 - private
 - * addPage: json

Description:

This function job is to add a new page from a json to the collection.

- initialize-release
 - * initialize

Description:

This is the default function to initialize the class.

- accessing
 - * size

Description:

This function job is to show how much pages the collection contains.

* page: position

Description:

This function job is to get a page at a position in the collection.

* pages

Description:

This function job is to get the list of pages.

3.2.7 Class SNETFacebookPage

SNETFacebookPage is a class that contains a Facebook page.

- Instance Variables
 - id

Type:

Integer.

Description:

This variable will store the id of the page.

- category

Type:

String.

Description:

This variable will store the category of the page.

- name

Type:

String.

Description:

This variable will store the name of the page.

- Functions
 - private
 - * category: pageCategory

Description:

This function job is to set the category from page.

* id: idNumber

Description:

This function job is to set the id from page.

* name: pageName Description: This function job is to set the name from page. accessing * category **Description:** This function job is to get the category from page. * id Description: This function job is to get the id from page. * name **Description:** This function job is to get the name from page. 3.2.8 ${\bf Class~SNETF} ace book Page Description Data$ SNETFacebookPageDescriptionData is a class that contains the description of a certain Facebook page. • Instance Variables - id Type: Integer. **Description:** This variable will store the id of the page. category Type: String. **Description:** This variable will store the category of the page. - name Type:

String.

This variable will store the name of the page.

- description

Type:

String.

Description:

This variable will store the description of the page.

- likes

Type:

Integer.

Description:

This variable will store the likes of the page.

- Functions
 - private
 - * category: pageCategory

Description:

This function job is to set the category of page.

* description: text

Description:

This function job is to set the description of page.

* id: idNumber

Description:

This function job is to set the id of page.

* name: pageName

Description:

This function job is to set the name of page.

* likes: number

Description:

This function job is to set the likes of page.

- accessing
 - * category

This function job is to get the category of page.

* description

Description:

This function job is to get the description of page.

* id

Description:

This function job is to get the id of page.

* name

Description:

This function job is to get the name of page

* likes

Description:

This function job is to get the likes of page.

3.2.9 Class SNETFacebookGroupsData

SNETFacebookGroupsData is a class that contains a list of SNETFacebookGroup.

- Instance Variables
 - groups

Type:

Collection.

Description:

This variable will store a list of groups.

- Functions
 - private
 - * addGroup: json

Description:

This function job is to add a new group from a json to the collection.

- initialize-release
 - * initialize

This is the default function to initialize the class.

- accessing
 - * size

Description:

This function job is to show how much groups the collection contains.

* group: position

Description:

This function job is to get a group at a position in the collection.

* groups

Description:

This function job is to get the list of groups.

3.2.10 Class SNETFacebookGroup

SNETFacebookGroup is a class that contains a Facebook group.

- Instance Variables
 - id

Type:

Integer.

Description:

This variable will store the id of the group.

- name

Type:

String.

Description:

This variable will store the name of the group.

- Functions
 - private
 - * id: idNumber

Description:

This function job is to set the id from group.

* name: groupName

Description:

This function job is to set the name from group.

- accessing
 - * id

Description:

This function job is to get the id from group.

* name

Description:

This function job is to get the name from group.

3.2.11 Class SNETFacebookGroupDescriptionData

SNETFacebookGroupDescriptionData is a class that contains the description of a certain Facebook group.

- Instance Variables
 - id

Type:

Integer.

Description:

This variable will store the id of the group.

- name

Type:

String.

Description:

This variable will store the name of the group.

description

Type:

String.

Description:

This variable will store the description of the group.

- Functions
 - private

* description: text

Description:

This function job is to set the description of group.

* id: idNumber

Description:

This function job is to set the id of group.

* name: groupName

Description:

This function job is to set the name of group.

- accessing
 - * description

Description:

This function job is to get the description of group.

* id

Description:

This function job is to get the id of group.

* name

Description:

This function job is to get the name of group

${\bf 3.2.12}$ Class SNETFacebookEventsData

SNETFacebookEventsData is a class that contains a list of SNETFacebookEvent.

- Instance Variables
 - events

Type:

Collection.

Description:

This variable will store a list of events.

- Functions
 - private

* addEvent: json

Description:

This function job is to add a new event from a json to the collection.

- initialize-release
 - * initialize

Description:

This is the default function to initialize the class.

- accessing
 - * size

Description:

This function job is to show how much events the collection contains.

* event: position

Description:

This function job is to get a event at a position in the collection.

* events

Description:

This function job is to get the list of events.

3.2.13 Class SNETFacebookEvent

SNETFacebookEvent is a class that contains a Facebook event.

- Instance Variables
 - id

Type:

Integer.

Description:

This variable will store the id of the event.

- location

Type:

String.

Description:

This variable will store the location of the event.

- name

Type:

String.

Description:

This variable will store the name of the event.

- Functions
 - private
 - * location: eventLocation

Description:

This function job is to set the location from event.

* id: idNumber

Description:

This function job is to set the id from event.

* name: eventName

Description:

This function job is to set the name from event.

- accessing
 - * location

Description:

This function job is to get the location from event.

* id

Description:

This function job is to get the id from event.

* name

Description:

This function job is to get the name from event.

3.2.14 Class SNETFacebookUsersData

SNETFacebookUsersData is a class that contains a list of SNETFacebookUser.

• Instance Variables

- users

Type:

Collection.

Description:

This variable will store a list of users.

- Functions
 - initialize-release
 - * initialize

Description:

This is the default function to initialize the class.

- accessing
 - * size

Description:

This function job is to show how much users the collection contains.

* user: position

Description:

This function job is to get a user at a position in the collection.

* users

Description:

This function job is to get the list of users.