fbchat Documentation

Release 1.3.8

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Release v1.3.8. (Installation) Facebook Chat (Messenger) for Python. This project was inspired by facebook-chat-api.

No XMPP or API key is needed. Just use your email and password.

Currently fbchat support Python 2.7, 3.4, 3.5 and 3.6:

fbchat works by emulating the browser. This means doing the exact same GET/POST requests and tricking Facebook into thinking it's accessing the website normally. Therefore, this API requires the credentials of a Facebook account.

Note: If you're having problems, please check the FAQ, before asking questions on Github

Warning: We are not responsible if your account gets banned for spammy activities, such as sending lots of messages to people you don't know, sending messages very quickly, sending spammy looking URLs, logging in and out very quickly... Be responsible Facebook citizens.

Note: Facebook now has an official API for chat bots, so if you're familiar with node.js, this might be what you're looking for.

If you're already familiar with the basics of how Facebook works internally, go to *Examples* to see example usage of *fbchat*

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CHAPTER 1

Overview

1.1 Installation

1.1.1 Pip Install fbchat

To install fbchat, run this command:

```
$ pip install fbchat
```

If you don't have pip installed, this Python installation guide can guide you through the process.

1.1.2 Get the Source Code

fbchat is developed on GitHub, where the code is always available.

You can either clone the public repository:

```
$ git clone git://github.com/carpedm20/fbchat.git
```

Or, download a tarball:

```
$ curl -OL https://github.com/carpedm20/fbchat/tarball/master # optionally, zipball is also available (for Windows users).
```

Once you have a copy of the source, you can embed it in your own Python package, or install it into your site-packages easily:

```
$ python setup.py install
```

1.2 Introduction

fbchat uses your email and password to communicate with the Facebook server. That means that you should always store your password in a seperate file, in case e.g. someone looks over your shoulder while you're writing code. You should also make sure that the file's access control is appropriately restrictive

1.2.1 Logging In

Simply create an instance of Client. If you have two factor authentication enabled, type the code in the terminal prompt (If you want to supply the code in another fasion, overwrite Client.on2FACode):

```
from fbchat import Client
from fbchat.models import *
client = Client('<email>', '<password>')
```

Replace <email> and <password> with your email and password respectively

Note: For ease of use then most of the code snippets in this document will assume you've already completed the login process Though the second line, from fbchat.models import *, is not strictly necessary here, later code snippets will assume you've done this

If you want to change how verbose *fbchat* is, change the logging level (in *Client*)

Throughout your code, if you want to check whether you are still logged in, use Client.isLoggedIn. An example would be to login again if you've been logged out, using Client.login:

```
if not client.isLoggedIn():
    client.login('<email>', '<password>')
```

When you're done using the client, and want to securely logout, use Client.logout:

```
client.logout()
```

1.2.2 Threads

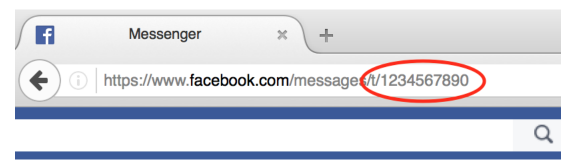
A thread can refer to two things: A Messenger group chat or a single Facebook user

models. ThreadType is an enumerator with two values: USER and GROUP. These will specify whether the thread is a single user chat or a group chat. This is required for many of *fbchat*'s functions, since Facebook differentiates between these two internally

Searching for group chats and finding their ID can be done via. Client.searchForGroups, and searching for users is possible via. Client.searchForUsers. See Fetching Information

You can get your own user ID by using Client.uid

Getting the ID of a group chat is fairly trivial otherwise, since you only need to navigate to https://www.facebook.com/messages/, click on the group you want to find the ID of, and then read the id from the address bar. The URL will look something like this: https://www.facebook.com/messages/t/1234567890, where 1234567890 would be the ID of the group. An image to illustrate this is shown below:



The same method can be applied to some user accounts, though if they've set a custom URL, then you'll just see that URL instead

Here's an snippet showing the usage of thread IDs and thread types, where <user id> and <group id> corresponds to the ID of a single user, and the ID of a group respectively:

Some functions (e.g. Client.changeThreadColor) don't require a thread type, so in these cases you just provide the thread ID:

```
client.changeThreadColor(ThreadColor.BILOBA_FLOWER, thread_id='<user id>')
client.changeThreadColor(ThreadColor.MESSENGER_BLUE, thread_id='<group id>')
```

1.2.3 Message IDs

Every message you send on Facebook has a unique ID, and every action you do in a thread, like changing a nickname or adding a person, has a unique ID too.

Some of *fbchat*'s functions require these ID's, like *Client.reactToMessage*, and some of then provide this ID, like *Client.sendMessage*. This snippet shows how to send a message, and then use the returned ID to react to that message with a emoji:

1.2.4 Interacting with Threads

fbchat provides multiple functions for interacting with threads

Most functionality works on all threads, though some things, like adding users to and removing users from a group chat, logically only works on group chats

The simplest way of using *fbchat* is to send a message. The following snippet will, as you've probably already figured out, send the message *test message* to your account:

You can see a full example showing all the possible thread interactions with *fbchat* by going to *Examples*

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1.2.5 Fetching Information

You can use *fbchat* to fetch basic information like user names, profile pictures, thread names and user IDs

You can retrieve a user's ID with Client.searchForUsers. The following snippet will search for users by their name, take the first (and most likely) user, and then get their user ID from the result:

```
users = client.searchForUsers('<name of user>')
user = users[0]
print("User's ID: {}".format(user.uid))
print("User's name: {}".format(user.name))
print("User's profile picture url: {}".format(user.photo))
print("User's main url: {}".format(user.url))
```

Since this uses Facebook's search functions, you don't have to specify the whole name, first names will usually be enough

You can see a full example showing all the possible ways to fetch information with *fbchat* by going to *Examples*

1.2.6 Sessions

fbchat provides functions to retrieve and set the session cookies. This will enable you to store the session cookies in a seperate file, so that you don't have to login each time you start your script. Use *Client.getSession* to retrieve the cookies:

```
session_cookies = client.getSession()
```

Then you can use Client.setSession:

```
client.setSession(session_cookies)
```

Or you can set the session_cookies on your initial login. (If the session cookies are invalid, your email and password will be used to login instead):

```
client = Client('<email>', '<password>', session_cookies=session_cookies)
```

Warning: You session cookies can be just as valueable as you password, so store them with equal care

1.2.7 Listening & Events

To use the listening functions *fbchat* offers (like *Client.listen*), you have to define what should be executed when certain events happen. By default, (most) events will just be a *logging.info* statement, meaning it will simply print information to the console when an event happens

Note: You can identify the event methods by their on prefix, e.g. onMessage

The event actions can be changed by subclassing the Client, and then overwriting the event methods:

(continues on next page)

```
pass
client = CustomClient('<email>', '<password>')
```

Notice: The following snippet is as equally valid as the previous one:

```
class CustomClient(Client):
    def onMessage(self, message_object, author_id, thread_id, thread_type, **kwargs):
        # Do something with message_object here
        pass

client = CustomClient('<email>', '<password>')
```

The change was in the parameters that our *onMessage* method took: message_object and author_id got swapped, and mid, ts, metadata and msg got removed, but the function still works, since we included **kwargs

Note: Therefore, for both backwards and forwards compatability, the API actually requires that you include **kwargs as your final argument.

View the *Examples* to see some more examples illustrating the event system

1.3 Examples

These are a few examples on how to use *fbchat*. Remember to swap out *<email>* and *<password>* for your email and password

1.3.1 Basic example

This will show basic usage of fbchat

```
# -*- coding: UTF-8 -*-

from fbchat import Client
from fbchat.models import *

client = Client('<email>', '<password>')

print('Own id: {}'.format(client.uid))

client.send(Message(text='Hi me!'), thread_id=client.uid, thread_type=ThreadType.USER)

client.logout()
```

1.3.2 Interacting with Threads

This will interract with the thread in every way *fbchat* supports

```
# -*- coding: UTF-8 -*-

from fbchat import Client

(continues on next page)
```

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```
from fbchat.models import *
client = Client("<email>", "<password>")
thread_id = '1234567890'
thread_type = ThreadType.GROUP
# Will send a message to the thread
client.send(Message(text='<message>'), thread_id=thread_id, thread_type=thread_type)
# Will send the default `like` emoji
client.send(Message(emoji_size=EmojiSize.LARGE), thread_id=thread_id, thread_
→type=thread_type)
# Will send the emoji ``
client.send(Message(text='', emoji_size=EmojiSize.LARGE), thread_id=thread_id, thread_
→type=thread_type)
# Will send the sticker with ID `767334476626295`
client.send(Message(sticker=Sticker('767334476626295')), thread_id=thread_id, thread_
→type=thread_type)
# Will send a message with a mention
client.send(Message(text='This is a @mention', mentions=[Mention(thread_id, offset=10,
→ length=8)]), thread_id=thread_id, thread_type=thread_type)
# Will send the image located at `<image path>`
client.sendLocalImage('<image path>', message=Message(text='This is a local image'),_
→thread_id=thread_id, thread_type=thread_type)
# Will download the image at the url `<image url>`, and then send it
client.sendRemoteImage('<image url>', message=Message(text='This is a remote image'),_
→thread_id=thread_id, thread_type=thread_type)
# Only do these actions if the thread is a group
if thread_type == ThreadType.GROUP:
   # Will remove the user with ID `<user id>` from the thread
   client.removeUserFromGroup('<user id>', thread_id=thread_id)
    # Will add the user with ID `<user id>` to the thread
   client.addUsersToGroup('<user id>', thread_id=thread_id)
    # Will add the users with IDs `<1st user id>`, `<2nd user id>` and `<3th user id>
\hookrightarrow ` to the thread
   client.addUsersToGroup(['<1st user id>', '<2nd user id>', '<3rd user id>'],...
→thread_id=thread_id)
# Will change the nickname of the user `<user_id>` to `<new nickname>`
client.changeNickname('<new nickname>', '<user id>', thread_id=thread_id, thread_
→type=thread_type)
# Will change the title of the thread to `<title>`
client.changeThreadTitle('<title>', thread_id=thread_id, thread_type=thread_type)
# Will set the typing status of the thread to `TYPING`
```

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1.3.3 Fetching Information

This will show the different ways of fetching information about users and threads

```
# -*- coding: UTF-8 -*-
from fbchat import Client
from fbchat.models import *
client = Client('<email>', '<password>')
# Fetches a list of all users you're currently chatting with, as `User` objects
users = client.fetchAllUsers()
print("users' IDs: {}".format(user.uid for user in users))
print("users' names: {}".format(user.name for user in users))
# If we have a user id, we can use `fetchUserInfo` to fetch a `User` object
user = client.fetchUserInfo('<user id>')['<user id>']
# We can also query both mutiple users together, which returns list of `User` objects
users = client.fetchUserInfo('<1st user id>', '<2nd user id>', '<3rd user id>')
print("user's name: {}".format(user.name))
print("users' names: {}".format(users[k].name for k in users))
# `searchForUsers` searches for the user and gives us a list of the results,
# and then we just take the first one, aka. the most likely one:
user = client.searchForUsers('<name of user>')[0]
print('user ID: {}'.format(user.uid))
print("user's name: {}".format(user.name))
print("user's photo: {}".format(user.photo))
print("Is user client's friend: {}".format(user.is_friend))
# Fetches a list of the 20 top threads you're currently chatting with
threads = client.fetchThreadList()
# Fetches the next 10 threads
threads += client.fetchThreadList(offset=20, limit=10)
print("Threads: {}".format(threads))
```

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```
# Gets the last 10 messages sent to the thread
messages = client.fetchThreadMessages(thread_id='<thread_id>', limit=10)
# Since the message come in reversed order, reverse them
messages.reverse()
# Prints the content of all the messages
for message in messages:
   print (message.text)
# If we have a thread id, we can use `fetchThreadInfo` to fetch a `Thread` object
thread = client.fetchThreadInfo('<thread id>')['<thread id>']
print("thread's name: {}".format(thread.name))
print("thread's type: {}".format(thread.type))
# `searchForThreads` searches works like `searchForUsers`, but gives us a list of ...
→threads instead
thread = client.searchForThreads('<name of thread>')[0]
print("thread's name: {}".format(thread.name))
print("thread's type: {}".format(thread.type))
# Here should be an example of `getUnread`
```

1.3.4 Echobot

This will reply to any message with the same message

1.3.5 Remove Bot

This will remove a user from a group if they write the message Remove me!

```
# -*- coding: UTF-8 -*-
from fbchat import log, Client
from fbchat.models import *
class RemoveBot (Client):
   def onMessage(self, author_id, message_object, thread_id, thread_type, **kwargs):
        # We can only kick people from group chats, so no need to try if it's a user,
→chat
        if message_object.text == 'Remove me!' and thread_type == ThreadType.GROUP:
            log.info('{} will be removed from {}'.format(author_id, thread_id))
            self.removeUserFromGroup(author_id, thread_id=thread_id)
        else:
            # Sends the data to the inherited onMessage, so that we can still see,
→when a message is recieved
            super(RemoveBot, self).onMessage(author_id=author_id, message_
→object=message_object, thread_id=thread_id, thread_type=thread_type, **kwargs)
client = RemoveBot("<email>", "<password>")
client.listen()
```

1.3.6 "Prevent changes"-Bot

This will prevent chat color, emoji, nicknames and chat name from being changed. It will also prevent people from being added and removed

```
# -*- coding: UTF-8 -*-
from fbchat import log, Client
from fbchat.models import *
# Change this to your group id
old_thread_id = '1234567890'
# Change these to match your liking
old_color = ThreadColor.MESSENGER_BLUE
old_emoji = ''
old_title = 'Old group chat name'
old_nicknames = {
   '12345678901': "User nr. 1's nickname",
   '12345678902': "User nr. 2's nickname",
    '12345678903': "User nr. 3's nickname",
    '12345678904': "User nr. 4's nickname"
class KeepBot (Client):
    def onColorChange(self, author_id, new_color, thread_id, thread_type, **kwargs):
        if old_thread_id == thread_id and old_color != new_color:
            log.info("{} changed the thread color. It will be changed back".
→format(author_id))
            self.changeThreadColor(old_color, thread_id=thread_id)
    def onEmojiChange(self, author_id, new_emoji, thread_id, thread_type, **kwargs):
        if old thread id == thread id and new emoji != old emoji:
            log.info("{} changed the thread emoji. It will be changed back".
→format(author_id))
```

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```
self.changeThreadEmoji(old_emoji, thread_id=thread_id)
   def onPeopleAdded(self, added_ids, author_id, thread_id, **kwargs):
        if old_thread_id == thread_id and author_id != self.uid:
            log.info("{} got added. They will be removed".format(added_ids))
            for added_id in added_ids:
                self.removeUserFromGroup(added_id, thread_id=thread_id)
   def onPersonRemoved(self, removed_id, author_id, thread_id, **kwargs):
        # No point in trying to add ourself
        if old_thread_id == thread_id and removed_id != self.uid and author_id !=_
⇒self.uid:
            log.info("{} got removed. They will be re-added".format(removed_id))
            self.addUsersToGroup(removed_id, thread_id=thread_id)
   def onTitleChange(self, author_id, new_title, thread_id, thread_type, **kwargs):
        if old_thread_id == thread_id and old_title != new_title:
            log.info("{} changed the thread title. It will be changed back".
→format(author_id))
            self.changeThreadTitle(old_title, thread_id=thread_id, thread_type=thread_

→type)

    def onNicknameChange(self, author_id, changed_for, new_nickname, thread_id,_
→thread_type, **kwargs):
        if old_thread_id == thread_id and changed_for in old_nicknames and old_
→nicknames[changed_for] != new_nickname:
            log.info("{} changed {}'s' nickname. It will be changed back".
→format(author_id, changed_for))
            self.changeNickname(old_nicknames[changed_for], changed_for, thread_
→id=thread_id, thread_type=thread_type)
client = KeepBot("<email>", "<password>")
client.listen()
```

1.4 Testing

To use the tests, copy tests/data.json to tests/my_data.json or type the information manually in the terminal prompts.

- email: Your (or a test user's) email / phone number
- password: Your (or a test user's) password
- group_thread_id: A test group that will be used to test group functionality
- user_thread_id: A person that will be used to test kick/add functionality (This user should be in the group)

Please remember to test all supported python versions. If you've made any changes to the 2FA functionality, test it with a 2FA enabled account.

If you only want to execute specific tests, pass the function names in the commandline (not including the *test_* prefix). Example:

```
$ python tests.py sendMessage sessions sendEmoji
```

Warning: Do not execute the full set of tests in too quick succession. This can get your account temporarily blocked for spam! (You should execute the script at max about 10 times a day)

1.5 Full API

If you are looking for information on a specific function, class, or method, this part of the documentation is for you.

1.5.1 Client

This is the main class of *fbchat*, which contains all the methods you use to interract with Facebook. You can extend this class, and overwrite the events, to provide custom event handling (mainly used while listening)

Parameters

- email Facebook *email*, *id* or *phone number*
- password Facebook account password
- **user_agent** Custom user agent to use when sending requests. If *None*, user agent will be chosen from a premade list (see *utils.USER_AGENTS*)
- max_tries (int) Maximum number of times to try logging in
- **session_cookies** (dict) Cookies from a previous session (Will default to login if these are invalid)
- logging_level (int) Configures the logging level. Defaults to INFO

Raises FBchatException on failed login

 $\verb"addUsersToGroup" (user_ids, thread_id=None)"$

Adds users to a group.

Parameters

- user_ids (list) One or more user IDs to add
- thread_id Group ID to add people to. See *Threads*

Raises FBchatException if request failed

changeNickname (*nickname*, *user_id*, *thread_id=None*, *thread_type=ThreadType.USER*)

Changes the nickname of a user in a thread

Parameters

- nickname New nickname
- user_id User that will have their nickname changed
- thread_id User/Group ID to change color of. See *Threads*
- thread_type (models.ThreadType) See Threads

Raises FBchatException if request failed

changeThreadColor (color, thread_id=None)

Changes thread color

Parameters

- color (models.ThreadColor) New thread color
- thread_id User/Group ID to change color of. See *Threads*

Raises FBchatException if request failed

changeThreadEmoji (emoji, thread_id=None)

Changes thread color

Trivia: While changing the emoji, the Facebook web client actually sends multiple different requests, though only this one is required to make the change

Parameters

- color New thread emoji
- thread_id User/Group ID to change emoji of. See *Threads*

Raises FBchatException if request failed

changeThreadTitle (title, thread_id=None, thread_type=ThreadType.USER)

Changes title of a thread. If this is executed on a user thread, this will change the nickname of that user, effectively changing the title

Parameters

- title New group thread title
- thread_id Group ID to change title of. See *Threads*
- thread_type (models.ThreadType) See Threads

Raises FBchatException if request failed

doOneListen(markAlive=True)

Does one cycle of the listening loop. This method is useful if you want to control fbchat from an external event loop

Parameters markAlive (bool) – Whether this should ping the Facebook server before running

Returns Whether the loop should keep running

Return type bool

```
eventReminder (thread id, time, title, location=", location id=")
```

Sets an event reminder

```
..warning:: Does not work in Python2.7
```

..todo:: Make this work in Python2.7

Parameters

- thread_id User/Group ID to send event to. See *Threads*
- time Event time (unix time stamp)
- title Event title
- location Event location name
- location id Event location ID

Raises FBchatException if request failed

fetchAllUsers()

Gets all users the client is currently chatting with

Returns models. User objects

Return type list

Raises FBchatException if request failed

fetchGroupInfo(*group_ids)

Get groups' info from IDs, unordered

Parameters group_ids - One or more group ID(s) to query

Returns models. Group objects, labeled by their ID

Return type dict

Raises FBchatException if request failed

fetchImageUrl(image id)

Fetches the url to the original image from an image attachment ID

Parameters $image_id(str)$ – The image you want to fethc

Returns An url where you can download the original image

Return type str

Raises FBChatException if request failed

fetchPageInfo(*page_ids)

Get pages' info from IDs, unordered

Warning: Sends two requests, to fetch all available info!

Parameters page_ids - One or more page ID(s) to query

Returns models.Page objects, labeled by their ID

Return type dict

Raises FBchatException if request failed

fetchThreadInfo(*thread_ids)

Get threads' info from IDs, unordered

Warning: Sends two requests if users or pages are present, to fetch all available info!

Parameters thread_ids - One or more thread ID(s) to query

Returns models. Thread objects, labeled by their ID

Return type dict

Raises FBchatException if request failed

fetchThreadList (offset=None, limit=20, thread_location=ThreadLocation.INBOX, before=None) Get thread list of your facebook account

Parameters

- offset Deprecated. Do not use!
- limit (int) Max. number of threads to retrieve. Capped at 20
- thread_location models.ThreadLocation: INBOX, PENDING, ARCHIVED or OTHER
- before (int) A timestamp (in milliseconds), indicating from which point to retrieve threads

Returns models. Thread objects

Return type list

Raises FBchatException if request failed

fetchThreadMessages (thread_id=None, limit=20, before=None)

Get the last messages in a thread

Parameters

- thread_id User/Group ID to get messages from. See *Threads*
- limit (int) Max. number of messages to retrieve
- **before** (*int*) A timestamp, indicating from which point to retrieve messages

Returns models. Message objects

Return type list

Raises FBchatException if request failed

fetchUnread()

Get the unread thread list

Returns List of unread thread ids

Return type list

Raises FBchatException if request failed

fetchUnseen()

Get the unseen (new) thread list

Returns List of unseen thread ids

Return type list

Raises FBchatException if request failed

fetchUserInfo(*user_ids)

Get users' info from IDs, unordered

Warning: Sends two requests, to fetch all available info!

Parameters user_ids – One or more user ID(s) to query

Returns models. User objects, labeled by their ID

Return type dict

Raises FBchatException if request failed

friendConnect (friend_id)

Todo: Documenting this

getSession()

Retrieves session cookies

Returns A dictionay containing session cookies

Return type dict

graphql_request (query)

Shorthand for graphql_requests(query)[0]

Raises FBchatException if request failed

graphql_requests(*queries)

Todo: Documenting this

Raises FBchatException if request failed

isLoggedIn()

Sends a request to Facebook to check the login status

Returns True if the client is still logged in

Return type bool

listen (markAlive=True)

Initializes and runs the listening loop continually

Parameters markAlive (bool) – Whether this should ping the Facebook server each time the loop runs

listening = False

Whether the client is listening. Used when creating an external event loop to determine when to stop listening

login (email, password, max_tries=5)

Uses email and password to login the user (If the user is already logged in, this will do a re-login)

Parameters

- email Facebook email or id or phone number
- password Facebook account password
- max_tries (int) Maximum number of times to try logging in

Raises FBchatException on failed login

logout()

Safely logs out the client

Parameters timeout – See requests timeout

Returns True if the action was successful

Return type bool

markAsDelivered (thread_id, message_id)

Mark a message as delivered

Parameters

- thread_id User/Group ID to which the message belongs. See *Threads*
- message_id Message ID to set as delivered. See *Threads*

Returns Whether the request was successful

Raises FBchatException if request failed

markAsRead(thread id)

Mark a thread as read All messages inside the thread will be marked as read

Parameters thread_id - User/Group ID to set as read. See Threads

Returns Whether the request was successful

Raises FBchatException if request failed

markAsSeen()

Todo: Documenting this

on2FACode()

Called when a 2FA code is needed to progress

onChatTimestamp (buddylist=None, msg=None)

Called when the client receives chat online presence update

Parameters

- buddylist A list of dicts with friend id and last seen timestamp
- msg A full set of the data recieved

onColorChange (mid=None, author_id=None, new_color=None, thread_id=None, thread_type=ThreadType.USER, ts=None, metadata=None, msg=None)

Called when the client is listening, and somebody changes a thread's color

Parameters

- mid The action ID
- ${\tt author_id}$ The ID of the person who changed the color
- \bullet $\verb"new_color"\xspace("models.ThreadColor")- The new color <math display="inline">\xspace{-1mu}$
- thread_id Thread ID that the action was sent to. See *Threads*
- thread_type (models.ThreadType) Type of thread that the action was sent to. See *Threads*
- ts A timestamp of the action
- metadata Extra metadata about the action
- msg A full set of the data recieved

onEmojiChange (mid=None, author_id=None, new_emoji=None, thread_id=None, thread_type=ThreadType.USER, ts=None, metadata=None, msg=None)

Called when the client is listening, and somebody changes a thread's emoji

Parameters

- mid The action ID
- author_id The ID of the person who changed the emoji
- new_emoji The new emoji
- thread_id Thread ID that the action was sent to. See *Threads*
- thread_type (models.ThreadType) Type of thread that the action was sent to. See *Threads*
- ts A timestamp of the action
- metadata Extra metadata about the action
- msg A full set of the data recieved

onFriendRequest (from_id=None, msg=None)

Called when the client is listening, and somebody sends a friend request

Parameters

- **from_id** The ID of the person that sent the request
- msg A full set of the data recieved

onInbox (unseen=None, unread=None, recent_unread=None, msg=None)

Todo: Documenting this

Parameters

- unseen --
- unread --
- recent_unread --
- msg A full set of the data recieved

onListenError(exception=None)

Called when an error was encountered while listening

Parameters exception – The exception that was encountered

Returns Whether the loop should keep running

onListening()

Called when the client is listening

$\verb"onLoggedIn" (\textit{email}=None")$

Called when the client is successfully logged in

Parameters email - The email of the client

onLoggingIn (email=None)

Called when the client is logging in

Parameters email - The email of the client

onMarkedSeen (*threads=None*, *seen_ts=None*, *ts=None*, *metadata=None*, *msg=None*)

Called when the client is listening, and the client has successfully marked threads as seen

Parameters

- threads The threads that were marked
- author id The ID of the person who changed the emoji
- **seen_ts** A timestamp of when the threads were seen
- ts A timestamp of the action
- metadata Extra metadata about the action
- msg A full set of the data recieved

Parameters

- mid The message ID
- author_id The ID of the author
- message (deprecated. Use message_object.text instead)
- message_object (models.Message) The message (As a Message object)
- thread_id Thread ID that the message was sent to. See *Threads*
- thread_type (models.ThreadType) Type of thread that the message was sent to. See *Threads*
- **ts** The timestamp of the message
- metadata Extra metadata about the message
- msg A full set of the data recieved

 $\begin{tabular}{ll} \begin{tabular}{ll} \textbf{onMessageDelivered} & (msg_ids=None, & delivered_for=None, & thread_id=None, \\ & thread_type=ThreadType.USER, ts=None, metadata=None, msg=None) \\ \begin{tabular}{ll} \textbf{Called when the client is listening, and somebody marks messages as delivered} \end{tabular}$

Parameters

- msg_ids The messages that are marked as delivered
- **delivered_for** The person that marked the messages as delivered
- thread id Thread ID that the action was sent to. See *Threads*
- thread_type (models.ThreadType) Type of thread that the action was sent to. See *Threads*
- **ts** A timestamp of the action
- metadata Extra metadata about the action
- msg A full set of the data recieved

onMessageError (exception=None, msg=None)

Called when an error was encountered while parsing recieved data

Parameters

- exception The exception that was encountered
- msg A full set of the data recieved

Called when the client is listening, and somebody marks a message as seen

Parameters

- seen_by The ID of the person who marked the message as seen
- thread id Thread ID that the action was sent to. See *Threads*
- thread_type (models.ThreadType) Type of thread that the action was sent to. See *Threads*
- seen_ts A timestamp of when the person saw the message
- ts A timestamp of the action
- metadata Extra metadata about the action
- msg A full set of the data recieved

Called when the client is listening, and somebody changes the nickname of a person

Parameters

- mid The action ID
- author_id The ID of the person who changed the nickname
- changed_for The ID of the person whom got their nickname changed
- new_nickname The new nickname
- thread_id Thread ID that the action was sent to. See *Threads*
- thread_type (models.ThreadType) Type of thread that the action was sent to. See *Threads*
- ts A timestamp of the action
- metadata Extra metadata about the action
- msg A full set of the data recieved

Called when the client is listening, and somebody adds people to a group thread

Parameters

- mid The action ID
- added ids The IDs of the people who got added
- author_id The ID of the person who added the people
- thread_id Thread ID that the action was sent to. See *Threads*
- ts A timestamp of the action
- msq A full set of the data recieved

Called when the client is listening, and somebody removes a person from a group thread

Parameters

- mid The action ID
- removed_id The ID of the person who got removed
- author_id The ID of the person who removed the person
- thread id Thread ID that the action was sent to. See *Threads*
- ts A timestamp of the action
- msg A full set of the data recieved

onQprimer (ts=None, msg=None)

Called when the client just started listening

Parameters

- **ts** A timestamp of the action
- msg A full set of the data recieved

onTitleChange (mid=None, author_id=None, new_title=None, thread_id=None, thread_type=ThreadType.USER, ts=None, metadata=None, msg=None)

Called when the client is listening, and somebody changes the title of a thread

Parameters

- mid The action ID
- author_id The ID of the person who changed the title
- new title The new title
- thread_id Thread ID that the action was sent to. See *Threads*
- thread_type (models.ThreadType) Type of thread that the action was sent to. See *Threads*
- **ts** A timestamp of the action
- metadata Extra metadata about the action
- msg A full set of the data recieved

onTyping (*author_id=None*, *status=None*, *thread_id=None*, *thread_type=None*, *msg=None*) Called when the client is listening, and somebody starts or stops typing into a chat

Parameters

- author_id The ID of the person who sent the action
- **status** The typing status
- thread_id Thread ID that the action was sent to. See *Threads*
- thread_type (models.ThreadType) Type of thread that the action was sent to. See *Threads*
- msg A full set of the data recieved

onUnknownMesssageType (msg=None)

Called when the client is listening, and some unknown data was recieved

Parameters msg - A full set of the data recieved

reactToMessage (message_id, reaction)

Reacts to a message

Parameters

- message_id Message ID to react to
- reaction (models.MessageReaction) Reaction emoji to use

Raises FBchatException if request failed

removeUserFromGroup (user_id, thread_id=None)

Removes users from a group.

Parameters

- user id User ID to remove
- thread_id Group ID to remove people from. See *Threads*

Raises FBchatException if request failed

resetDefaultThread()

Resets default thread

searchForGroups (name, limit=1)

Find and get group thread by its name

Parameters

- name Name of the group thread
- limit The max. amount of groups to fetch

Returns models. Group objects, ordered by relevance

Return type list

Raises FBchatException if request failed

searchForPages (name, limit=1)

Find and get page by its name

Parameters name – Name of the page

Returns models.Page objects, ordered by relevance

Return type list

Raises FBchatException if request failed

searchForThreads (name, limit=1)

Find and get a thread by its name

Parameters

- name Name of the thread
- limit The max. amount of groups to fetch

Returns models. User, models. Group and models. Page objects, ordered by relevance

Return type list

Raises FBchatException if request failed

searchForUsers (name, limit=1)

Find and get user by his/her name

Parameters

- name Name of the user
- limit The max. amount of users to fetch

Returns models. User objects, ordered by relevance

Return type list

Raises FBchatException if request failed

send (message, thread_id=None, thread_type=ThreadType.USER)
Sends a message to a thread

Parameters

- message (models.Message) Message to send
- thread_id User/Group ID to send to. See *Threads*
- thread_type (models.ThreadType) See Threads

Returns Message ID of the sent message

Raises FBchatException if request failed

sendEmoji (emoji=None, size=EmojiSize.SMALL, thread_id=None, thread_type=ThreadType.USER)
Deprecated. Use fbchat.Client.send instead

sendLocalImage (*image_path*, *message=None*, *thread_id=None*, *thread_type=ThreadType.USER*)
Sends a local image to a thread

Parameters

- image_path Path of an image to upload and send
- message Additional message
- thread_id User/Group ID to send to. See *Threads*
- thread_type (models.ThreadType) See Threads

Returns Message ID of the sent image

Raises FBchatException if request failed

sendMessage (message, thread_id=None, thread_type=ThreadType.USER)
Deprecated. Use fbchat.Client.send instead

sendRemoteImage (*image_url*, *message=None*, *thread_id=None*, *thread_type=ThreadType.USER*)

Sends an image from a URL to a thread

Parameters

- image_url URL of an image to upload and send
- message Additional message
- thread_id User/Group ID to send to. See *Threads*
- thread_type (models.ThreadType) See Threads

```
Returns Message ID of the sent image
```

Raises FBchatException if request failed

setDefaultThread(thread_id, thread_type)

Sets default thread to send messages to

Parameters

- thread_id User/Group ID to default to. See Threads
- thread_type (models.ThreadType) See Threads

setSession (session_cookies)

Loads session cookies

Parameters session_cookies (dict) - A dictionay containing session cookies

Returns False if session_cookies does not contain proper cookies

Return type bool

setTypingStatus (status, thread_id=None, thread_type=None)

Sets users typing status in a thread

Parameters

- **status** (models.TypingStatus) Specify the typing status
- thread_id User/Group ID to change status in. See *Threads*
- thread_type (models.ThreadType) See Threads

Raises FBchatException if request failed

ssl_verify = True

Verify ssl certificate, set to False to allow debugging with a proxy

startListening()

Start listening from an external event loop

Raises FBchatException if request failed

stopListening()

Cleans up the variables from startListening

uid = None

The ID of the client. Can be used as thread_id. See Threads for more info.

Note: Modifying this results in undefined behaviour

1.5.2 Models

These models are used in various functions, both as inputs and return values. A good tip is to write from fbchat. models import * at the start of your source, so you can use these models freely

```
class fbchat.models.Attachment(uid=None)
```

Represents a Facebook attachment

uid = None

The attachment ID

Represents an audio file that has been sent as a Facebook attachment

```
audio_type = None
          Audio type
     duration = None
          Duration of the audioclip in milliseconds
     filename = None
         Name of the file
     url = None
         Url of the audio file
class fbchat.models.EmojiSize
     Used to specify the size of a sent emoji
     LARGE = '369239383222810'
     MEDIUM = '369239343222814'
     SMALL = '369239263222822'
class fbchat.models.Enum
     Used internally by fbchat to support enumerations
exception fbchat.models.FBchatException
     Custom exception thrown by fbchat. All exceptions in the fbchat module inherits this
exception fbchat.models.FBchatFacebookError(message,
                                                                           fb_error_code=None,
                                                       fb error message=None,
                                                       quest_status_code=None)
     fb error code = None
          The error code that Facebook returned
     fb_error_message = None
          The error message that Facebook returned (In the user's own language)
     request_status_code = None
          The status code that was sent in the http response (eg. 404) (Usually only set if not successful, aka. not
          200)
exception fbchat.models.FBchatUserError
     Thrown by fbchat when wrong values are entered
class fbchat.models.FileAttachment(url=None, size=None, name=None, is_malicious=None,
                                            **kwargs)
     Represents a file that has been sent as a Facebook attachment
     is malicious = None
          Whether Facebook determines that this file may be harmful
     name = None
         Name of the file
     size = None
         Size of the file in bytes
     url = None
          Url where you can download the file
class fbchat.models.Group (uid, participants=None, nicknames=None, color=None, emoji=None,
                                 **kwargs)
     Represents a Facebook group. Inherits Thread
```

```
color = None
          A ThreadColor. The groups's message color
     emoji = None
         The groups's default emoji
     nicknames = None
          A dict, containing user nicknames mapped to their IDs
     participants = None
          Unique list (set) of the group thread's participant user IDs
class fbchat.models.ImageAttachment (original_extension=None, width=None, height=None,
                                             is_animated=None,
                                                                           thumbnail_url=None,
                                             preview=None,
                                                                 large_preview=None,
                                             mated_preview=None, **kwargs)
     Represents an image that has been sent as a Facebook attachment To retrieve the full image url, use: fbchat.
     Client.fetchImageUrl, and pass it the uid of the image attachment
     animated_preview_height = None
          Height of the animated preview image
     animated_preview_url = None
          URL to an animated preview of the image (eg. for gifs)
     animated_preview_width = None
          Width of the animated preview image
     height = None
         Height of original image
     is animated = None
          Whether the image is animated
     large_preview_height = None
          Height of the large preview image
     large_preview_url = None
          URL to a large preview of the image
     large_preview_width = None
          Width of the large preview image
     original_extension = None
          The extension of the original image (eg. 'png')
     preview_height = None
          Height of the medium preview image
     preview_url = None
          URL to a medium preview of the image
     preview_width = None
          Width of the medium preview image
     thumbnail_url = None
          URL to a thumbnail of the image
     width = None
          Width of original image
class fbchat.models.Mention(thread_id, offset=0, length=10)
```

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Represents a @mention

```
length = None
         The length of the mention
     offset = None
         The character where the mention starts
     thread id = None
         The thread ID the mention is pointing at
class fbchat.models.Message (text=None, mentions=None, emoji_size=None, sticker=None, attach-
                                  ments=None)
     Represents a Facebook message
     attachments = None
         A list of attachments
     author = None
         ID of the sender
     emoji size = None
         A EmojiSize. Size of a sent emoji
     is_read = None
         Whether the message is read
     mentions = None
         A list of Mention objects
     reactions = None
         A dict with user's IDs as keys, and their MessageReaction as values
     sticker = None
         A Sticker
     text = None
         The actual message
     timestamp = None
         Timestamp of when the message was sent
     uid = None
         The message ID
class fbchat.models.MessageReaction
     Used to specify a message reaction
     ANGRY = ''
     LOVE = ''
     NO = ''
     SAD = ''
     SMILE = ''
     WOW = ''
     YES = ''
class fbchat.models.Page (uid, url=None, city=None, likes=None, sub_title=None, category=None,
                               **kwargs)
     Represents a Facebook page. Inherits Thread
     category = None
         The page's category
```

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```
city = None
          The name of the page's location city
     likes = None
          Amount of likes the page has
     sub title = None
         Some extra information about the page
     url = None
         The page's custom url
class fbchat.models.Room(uid, admins=None, approval_mode=None, approval_requests=None,
                               join_link=None, privacy_mode=None, **kwargs)
     Represents a Facebook room. Inherits Group
     admins = None
     approval_mode = None
     approval_requests = None
     join_link = None
     privacy_mode = None
class fbchat.models.ShareAttachment(**kwargs)
     Represents a shared item (eg. URL) that has been sent as a Facebook attachment - Currently Incomplete!
class fbchat.models.Sticker(*args, **kwargs)
     Represents a Facebook sticker that has been sent to a Facebook thread as an attachment
     frame rate = None
         The frame rate the spritemap is intended to be played in
     frames_per_col = None
          The amount of frames present in the spritemap pr. coloumn
     frames_per_row = None
          The amount of frames present in the spritemap pr. row
     height = None
         Height of the sticker
     is animated = False
          Whether the sticker is animated
     label = None
          The sticker's label/name
     large_sprite_image = None
         URL to a large spritemap
     medium_sprite_image = None
         URL to a medium spritemap
     pack = None
          The sticker-pack's ID
     url = None
          URL to the sticker's image
     width = None
          Width of the sticker
```

```
class fbchat.models.Thread(_type, uid, photo=None, name=None, last_message_timestamp=None,
                                message count=None)
    Represents a Facebook thread
    last message timestamp = None
         Timestamp of last message
    message_count = None
         Number of messages in the thread
    name = None
         The name of the thread
    photo = None
         A url to the thread's picture
    type = None
         Specifies the type of thread. Can be used a thread_type. See Threads for more info
    uid = None
         The unique identifier of the thread. Can be used a thread_id. See Threads for more info
class fbchat.models.ThreadColor
    Used to specify a thread colors
    BILOBA FLOWER = '#a695c7'
    BRILLIANT ROSE = '#ff5ca1'
    CAMEO = '#d4a88c'
    DEEP SKY BLUE = '#20cef5'
    FERN = '#67b868'
    FREE_SPEECH_GREEN = '#13cf13'
    GOLDEN_POPPY = '#ffc300'
    LIGHT_CORAL = '#e68585'
    MEDIUM_SLATE_BLUE = '#7646ff'
    MESSENGER_BLUE = '#0084ff'
    PICTON BLUE = '#6699cc'
    PUMPKIN = '#ff7e29'
    RADICAL_RED = '#fa3c4c'
    SHOCKING = '#d696bb'
    VIKING = '#44bec7'
class fbchat.models.ThreadLocation
    Used to specify where a thread is located (inbox, pending, archived, other).
    ARCHIVED = 'ARCHIVED'
    INBOX = 'INBOX'
    OTHER = 'OTHER'
    PENDING = 'PENDING'
class fbchat.models.ThreadType
    Used to specify what type of Facebook thread is being used. See Threads for more info
```

```
GROUP = 2
     PAGE = 3
     ROOM = 4
     USER = 1
class fbchat.models.TypingStatus
     Used to specify whether the user is typing or has stopped typing
     STOPPED = 0
     TYPING = 1
class fbchat.models.User(uid, url=None, first_name=None, last_name=None, is_friend=None,
                               gender=None, affinity=None, nickname=None, own_nickname=None,
                               color=None, emoji=None, **kwargs)
     Represents a Facebook user. Inherits Thread
     affinity = None
         From 0 to 1. How close the client is to the user
     color = None
         A ThreadColor. The message color
     emoji = None
         The default emoji
     first name = None
         The users first name
     gender = None
         The user's gender
     is friend = None
         Whether the user and the client are friends
     last name = None
         The users last name
     nickname = None
         The user's nickname
     own nickname = None
         The clients nickname, as seen by the user
     url = None
         The profile url
class fbchat.models.VideoAttachment(size=None,
                                                                         height=None,
                                                          width=None,
                                             tion=None, preview url=None, small image=None,
                                             medium image=None, large image=None, **kwargs)
     Represents a video that has been sent as a Facebook attachment
     duration = None
         Length of video in milliseconds
     height = None
         Height of original video
     large_image_height = None
         Height of the large preview image
```

large_image_url = None URL to a large preview image of the video large_image_width = None Width of the large preview image medium_image_height = None Height of the medium preview image

medium_image_url = None

URL to a medium preview image of the video

medium_image_width = None

Width of the medium preview image

preview_url = None

URL to very compressed preview video

size = None

Size of the original video in bytes

small_image_height = None

Height of the small preview image

small_image_url = None

URL to a small preview image of the video

small image width = None

Width of the small preview image

width = None

Width of original video

1.5.3 Utils

These functions and values are used internally by fbchat, and are subject to change. Do **NOT** rely on these to be backwards compatible!

```
class fbchat.utils.ReqUrl
```

A class containing all urls used by fbchat

```
fbchat.utils.USER_AGENTS = ['Mozilla/5.0 (Macintosh; Intel Mac OS X 10_10_2) AppleWebKit/5. Default list of user agents
```

```
fbchat.utils.random() \rightarrow x in the interval [0, 1).
```

1.6 Todo

This page will be periodically updated to show missing features and documentation

1.6.1 Missing Functionality

- Implement Client.searchForMessage
 - This will use the graphql request API
- · Implement chatting with pages properly
- Write better FAQ

· Explain usage of graphql

1.6.2 Documentation

Todo: Documenting this

(The original entry is located in /home/docs/checkouts/readthedocs.org/user_builds/fbchat/checkouts/v1.3.8/fbchat/client.py:docstring of fbchat.Client.friendConnect, line 1.)

Todo: Documenting this

(The original entry is located in /home/docs/checkouts/readthedocs.org/user_builds/fbchat/checkouts/v1.3.8/fbchat/client.py:docstring of fbchat.Client.graphql_requests, line 1.)

Todo: Documenting this

(The original entry is located in /home/docs/checkouts/readthedocs.org/user_builds/fbchat/checkouts/v1.3.8/fbchat/client.py:docstring of fbchat.Client.markAsSeen, line 1.)

Todo: Documenting this

(The original entry is located in /home/docs/checkouts/readthedocs.org/user_builds/fbchat/checkouts/v1.3.8/fbchat/client.py:docstring of fbchat.Client.onInbox, line 1.)

1.7 FAQ

1.7.1 Version X broke my installation

We try to provide backwards compatability where possible, but since we're not part of Facebook, most of the things may be broken at any point in time

Downgrade to an earlier version of fbchat, run this command

\$ pip install fbchat==<X>

Where you replace <X> with the version you want to use

1.7.2 Will you be supporting creating posts/events/pages and so on?

We won't be focusing on anything else than chat-related things. This API is called fbCHAT, after all;)

1.7.3 Submitting Issues

If you're having trouble with some of the snippets, or you think some of the functionality is broken, please feel free to submit an issue on Github. You should first login with logging_level set to logging.DEBUG:

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```
from fbchat import Client
import logging
client = Client('<email>', '<password>', logging_level=logging.DEBUG)
```

Then you can submit the relevant parts of this log, and detailed steps on how to reproduce

Warning: Always remove your credentials from any debug information you may provide us. Preferably, use a test account, in case you miss anything

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