twitchat

Release 1.3.13

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The twitchat chat bot will run on your own machine and allow you to run more complex commands than other Twitch bots.

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CHAPTER 1

Quick start

To get the bot up and running immediately, you have to do the following:

- 1. pip install twitchat (or python -m pip install twitchat if that doesn't work for you)
- 2. Create a directory for the bot
- 3. Inside this directory, run twitchat-settings

Here, you will have to enter the following:

- 1. The name of your bot account
- 2. A client ID for that account
- 3. A corresponding oauth token (This can easily be acquired from here; exclude the "oauth:" part)
- 4. The channel you want the bot to connect to

If you don't know what any of this means, I have a guide prepared for you.

Finally, create a script in the bot directory (or just run python)::

```
from twitchat.twitchbot import main
main()
```

Your bot should now be connecting to your Twitch chat and saying "I am here now:)". Try using !ping to see him reply!

CHAPTER 2

Adding your own Commands

To add your own commands, you need to add them to extra_commands.py, a file that will be created after running twitchat-setting (refer to Quick start).

The general template for your commands will be::

```
def on_command_name(self, e, msg, c, bot):
    c.privmsg(bot.channel, "This is what the bot will say")
```

Additionally, in the same file, you will need to have a dictionary with the cooldowns for each command::

In this case, the !comm2 command will have a 2 second cooldown, the !comm1 command a 10 second cooldown, and the !comm3 command (you guessed it) no cooldown at all.

$\mathsf{CHAPTER}\,3$

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