
Pytqlib Documentation

Release beta

iTeam

Jul 14, 2022

Contents

1 Installation	3
2 A simple script	5
3 Examples	7
4 Documents	9

Welcome to Python-Telegram! Python-Telegram is a python wrapper for Tdlib, completely Object-Oriented and originally based on Tdlib's suggested libs for python.

CHAPTER 1

Installation

Installing the library is super easy. First, be sure to have Python3 installed in your server: `apt install python3`. Then, simply execute the installation script: `python3 setup.py install`. And you're ready to go!

CHAPTER 2

A simple script

Here's a simple script that prints every update it receives from Telegram:

```
from pytglib.client import Telegram

# Change the values below
api_id = 7
api_hash = '123412341234123412341234'
phone_number = '+12312312312'
dbenc = '32_hexadematic_chars'

# Initiate the client
client = Telegram(api_id=api_id, api_hash=api_hash, phone=phone_number, database_
˓→encryption_key=dbenc)

# Login to the client
client.login()

# Define the handler function
def my_message_handler(update):
    print(update)

# Register it
client.add_message_handler(my_message_handler)

tg.idle()

# And you're ready to go!
```

For more complex scripts, go to the Examples section below:

CHAPTER 3

Examples

You can find more examples in examples tree on GitHub page [here](#)

CHAPTER 4

Documents

Documents are available on [this page](#)