Mini Library for Telegram Bot

Documentation

Ensure that tbot.py is in the same folder as your program files.

# Import Library

from tbot import TBot

# Create a bot

"""

bot = Bot('<INSERT BOT TOKEN HERE>')

"""

### Basics ###

# Get Updates (or Messages...)

"""

>>> bot.getUpdates(Offset=None)

By default (offset = None),

messages are automatically refreshed.

Set offset = False to retain messages.

"""

# Send Message

"""

>>> bot.sendMessage(<ChatID>, <Text>)

"""

# Send Photo

"""

>>> bot.sendPhoto(<ChatID>, image\_path=None, image\_url=None)

To send a photo from an image path,

bot.sendPhoto(<ChatID>, image\_path=pic.png)

To send a photo from a url,

bot.sendPhoto(<ChatID>, image\_url='https://link/to/cat/image.png')

"""

### Advanced ###

# Start Poll

"""

>>> bot.sendPoll(<ChatID>, <Question>, <Options>)

Paramters:

Question - A Text String

Options - A List of String

"""

# End Poll

"""

>>> bot.endPoll(<ChatID>, <MessageID>)

Paramters:

MessageID - The original message id when bot.sendPoll

"""