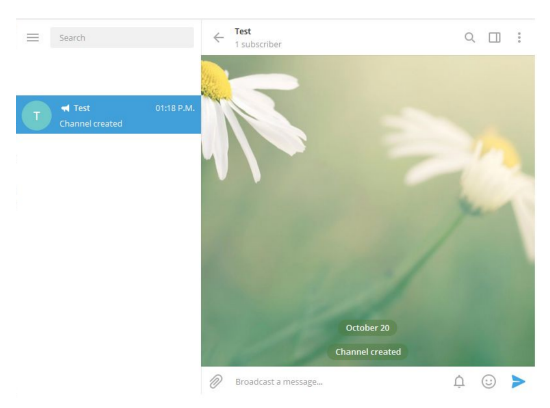
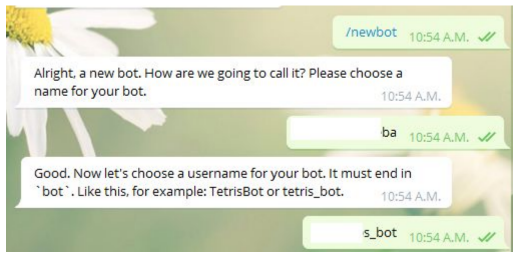
## Make a bot with Telegram and Python.

In this document you can create a bot in Telegram for send messages into channel,

The first step is download Telegram (if you don't have), now you need create a new channel, the name of the channel is your desición, but for this example I will name it *Test'*.



Now you need create a bot go to search bar an type in BotFather, choose it and send *"/newbot"*. You need a name for the Chat after you need the name of the bot. the messages looks like this:



Done! Congratulations on your new bot. You will find it at
You can now add a description, about
section and profile picture for your bot, see /help for a list of
commands. By the way, when you've finished creating your cool
bot, ping our Bot Support if you want a better username for it. Just
make sure the bot is fully operational before you do this.

Use this token to access the HTTP API:

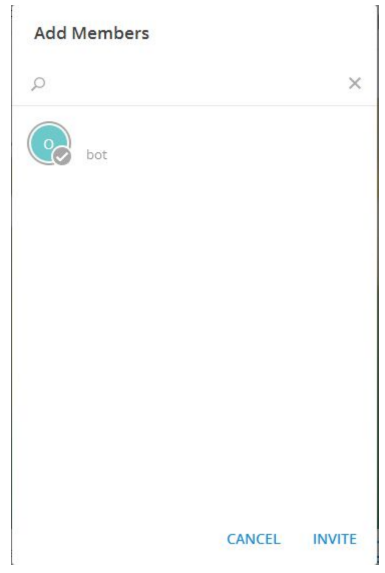
13!

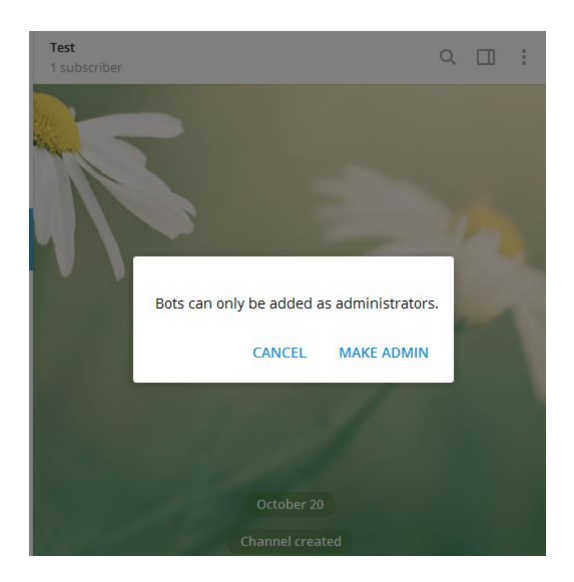
Sc

Keep your token secure and store it safely, it can be used by
anyone to control your bot.

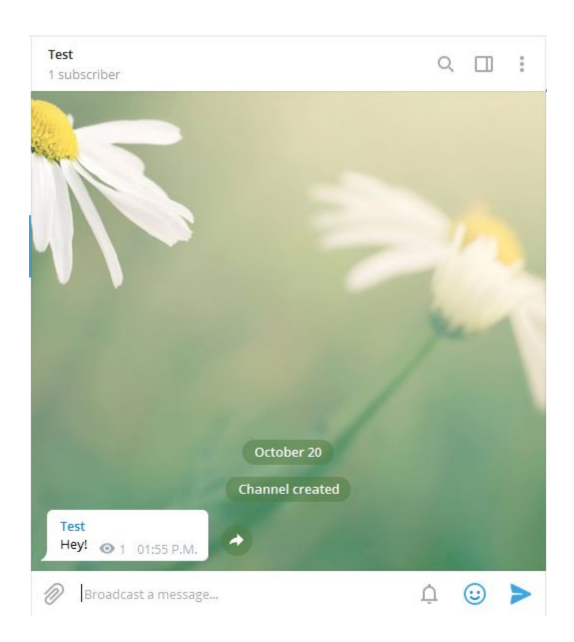
For a description of the Bot API, see this page:

Now go to channel and add members, in the search bar you type the name of the bot, select invite and made admin





Go the next step, copy the next URL and change the "<TOKEN>" for token's bot <a href="https://api.telegram.org/bot">https://api.telegram.org/bot<TOKEN>/getUpdates</a> and you can't visualize any information. Go again into Telegram and send a message inside of the channel



Go back to the browser and refresh the url that you previously copied, now you can visualizate information. From this information you need the id chat for send messsages to that id that corresponds to the channel



Finally go to the code in python and replace your ID and TOKEN by yours and play send messages to the channel.

