

# Telegram

[[telegram](#), [bot](#)]

## BOT

Create BOT with <https://telegram.me/botfather>

```
TOKEN=xyz
```

registrare un webhook (consigliato)

```
pip install python-telegram-bot ipython

ipython
import telegram
TOKEN="xyz"
bot = telegram.Bot(TOKEN)
bot.setWebhook("https://giano.comune.verona.it/giano")
```

registrare un webhook (non funziona)

```
curl -i -H "Accept: application/json" -H "Content-Type: application/json" \
-X POST --data-urlencode '{"url":"https://giano.comune.verona.it/giano"}' \
https://api.telegram.org/bot${TOKEN}/setWebhook
```

```
curl -s -X POST https://api.telegram.org/bot${TOKEN}/sendMessage \
-d text="this is a message" \
-d chat_id=73496590 \
| jq .
```

```
curl -s -X POST https://api.telegram.org/bot${TOKEN}/getUpdates | jq .
```

certificato self signed

```
openssl req -newkey rsa:2048 -sha256 -nodes -keyout key.pem -x509 -days 365
-out cert.pem -subj "/C=US/ST=New York/L=Brooklyn/O=Example
Company/CN=example.com"
```

```
curl -F url="https://example.com:8443/<token>" -F certificate=@cert.pem
```

## Add BOT to group

- With BotFather click /setjoingroups, choose BOT
- Add @BOT to group
- Send a message to group

- Give `.result.message.chat.id` from curl [https://api.telegram.org/bot\\${TOKEN}/getUpdates](https://api.telegram.org/bot${TOKEN}/getUpdates) (negative number) 

```
<code bash> TOKEN= curl https://api.telegram.org/bot${TOKEN}/getUpdates | jq . </code>
```

Send a message to group

```
TOKEN=
CHATID=
curl -X POST "https://api.telegram.org/bot${TOKEN}/sendMessage" -d
"chat_id=${CHATID}&text=my sample text"
```

To enable BOT to receive messages from group disable “group privacy” of BOT

## curl

send message

```
#!/bin/sh

API="112212222:XXX..."
CHATID=123456
TEXT="$*"

curl --data chat_id=$CHATID --data-urlencode "text=$TEXT"
"https://api.telegram.org/bot$API/sendMessage"
```

## bot video

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
"""Basic example for a bot that uses inline keyboards.

# This program is dedicated to the public domain under the CC0 license.
"""

TOKEN="xxx:xxx"
AUTHORIZED=[73496590,483703779,534914573,536325022]

import logging
from telegram import InlineKeyboardButton, InlineKeyboardMarkup,
ReplyKeyboardMarkup
from telegram.ext import Updater, CommandHandler, CallbackQueryHandler
import subprocess

logging.basicConfig(format='%(asctime)s - %(name)s - %(levelname)s -
%(message)s',
                    level=logging.INFO)
logger = logging.getLogger(__name__)
```

```
def _isAuthorized(update):
    isOk = update.effective_user['id'] in AUTHORIZED
    if not isOk:
        update.message.reply_text('maybe another time, you are %s' %
update.effective_user['id'])
    return isOk

def reply(update, message):
    reply_keyboard = [['/show', '/motion', '/day']]
    update.message.reply_text(message,
reply_markup=ReplyKeyboardMarkup(reply_keyboard, resize_keyboard=True,
one_time_keyboard=False))

def start(bot, update):
    if _isAuthorized(update):
        reply(update, "welcome")
        #update.message.reply_text('comandi',
reply_markup=ReplyKeyboardMarkup(reply_keyboard, resize_keyboard=True,
one_time_keyboard=False))

def show(bot, update):
    print("show ...")
    if _isAuthorized(update):
        user_id = update.effective_user['id']
        subprocess.call(["/home/pi/preview.sh", str(user_id)], shell=False)
        reply(update, 'recording ... wait 15 seconds ...')

def motion(bot, update):
    print("show latest motion ...")
    if _isAuthorized(update):
        user_id = update.effective_user['id']
        reply(update, 'send latest motion video ...')
        subprocess.call(["/home/pi/latest.sh", str(user_id)], shell=False)

def error(bot, update, error):
    """Log Errors caused by Updates."""
    logger.warning('Update "%s" caused error "%s"', update, error)

def previewday(bot, update):
    if _isAuthorized(update):
        user_id = update.effective_user['id']
        message = update.message['text'][1:].split(" ")
        camera = message[0]
        try:
            speed = int(message[1])
        except:
```

```
        speed = 50
        reply(update, 'send latest 24 hours from camera %s at speed %s, wait
5 minutes ...' % (camera, speed))
        makedayvideo(user_id, camera, speed=speed)

def makedayvideo(user_id, camera, speed=50):
    print(["/home/pi/preview-day.sh", str(user_id), camera, str(speed)])
    subprocess.call(["/home/pi/preview-day.sh", str(user_id), camera,
str(speed)], shell=False)

def button(bot, update):
    query = update.callback_query
    chat_id=query.message.chat_id

    bot.edit_message_text(text='send latest 24 hours from camera %s at speed
50, wait 5 minutes ...'.format(query.data), chat_id=chat_id,
message_id=query.message.message_id)
    makedayvideo(chat_id, query.data, speed=50)

def buttonpreview(bot, update):
    if _isAuthorized(update):
        keyboard = [[InlineKeyboardButton("1", callback_data='1'),
InlineKeyboardButton("2", callback_data='2'),
InlineKeyboardButton("3", callback_data='3'),
InlineKeyboardButton("4", callback_data='4'),
InlineKeyboardButton("5", callback_data='5'),
]]
        reply_markup = InlineKeyboardMarkup(keyboard)
        update.message.reply_text('camera:', reply_markup=reply_markup)

def main():
    updater = Updater(TOKEN)

    updater.dispatcher.add_handler(CommandHandler('start', start))
    updater.dispatcher.add_handler(CommandHandler('show', show))
    updater.dispatcher.add_handler(CommandHandler('motion', motion))
    updater.dispatcher.add_handler(CommandHandler('1', previewday))
    updater.dispatcher.add_handler(CommandHandler('2', previewday))
    updater.dispatcher.add_handler(CommandHandler('3', previewday))
    updater.dispatcher.add_handler(CommandHandler('4', previewday))
    updater.dispatcher.add_handler(CommandHandler('5', previewday))
    updater.dispatcher.add_handler(CommandHandler('day', buttonpreview))
    updater.dispatcher.add_handler(CallbackQueryHandler(button))
    updater.dispatcher.add_error_handler(error)

    updater.start_polling()
    updater.idle()
```

```
if __name__ == '__main__':  
    main()
```

## Desktop Installer

```
#!/bin/bash  
  
echo "===== "  
echo "==      Telegram Script Installer v 0.1      == "  
echo "==                                           == "  
echo "==              by Jalcaldea              == "  
echo "===== "  
  
echo "Downloading necessary files..."  
  
cd /tmp  
wget -O - https://tdesktop.com/linux > tsetup.tar.gz  
wget -O -  
https://raw.githubusercontent.com/telegramdesktop/tdesktop/master/Telegram/Telegram/Images.xcassets/Icon.iconset/icon_256x256@2x.png > icon.png  
  
echo "Making destination folder..."  
  
sudo mkdir /usr/share/telegram  
sudo chmod +x /usr/share/telegram  
  
echo "Extracting files..."  
  
tar -xvJf tsetup.tar.gz  
cd ./Telegram  
  
echo "Copying new files..."  
sudo cp ./Updater /usr/share/telegram/Updater  
sudo cp ./Telegram /usr/share/telegram/Telegram  
user=$(whoami)  
sudo chown -R $user:$user /usr/share/telegram/.  
  
echo "Making desktop files..."  
  
cd /tmp  
  
sudo echo "[Desktop Entry]" > telegram.desktop  
sudo echo "Name=Telegram" >> telegram.desktop  
sudo echo "GenericName=Chat" >> telegram.desktop  
sudo echo "Comment=Chat with yours friends" >> telegram.desktop  
sudo echo "Exec=/usr/share/telegram/Telegram" >> telegram.desktop  
sudo echo "Terminal=false" >> telegram.desktop  
sudo echo "Type=Application" >> telegram.desktop  
sudo echo "Icon=/usr/share/telegram/icon.png" >> telegram.desktop
```

```
sudo echo "Categories=Network;Chat;" >> telegram.desktop
sudo echo "StartupNotify=false" >> telegram.desktop

sudo cp icon.png /usr/share/telegram/icon.png
sudo cp telegram.desktop /usr/share/applications/telegram.desktop

echo "Removing old files..."

rm /tmp/tsetup.tar.gz
rm /tmp/icon.png
rm /tmp/telegram.desktop
rm -R /tmp/Telegram

echo "Installation Complete! Launching Telegram..."

/usr/share/telegram/Updater &
```

From:  
<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:  
<https://wiki.csgalileo.org/tips/telegram?rev=1522779167>

Last update: **2018/04/03 20:12**

