

telegram

create bot

telegram commands

- @BotFather
 - /newbot
 - → API TOKEN
 - /setuserpic
- @userinfobot : nos da nuestro ID usuario telegram

info

- <https://www.shellhacks.com/telegram-api-send-message-personal-notification-bot/>
- <https://ugeek.github.io/blog/post/2019-03-14-crea-un-bot-de-telegram-con-bash-y-una-sola-linea-de-terminal.html>

shell script

```
function sendTelegram {

local TEXT=$1
local SERVER="K0"
#local MESSAGE=$2

#[[ ! -z "$MESSAGE" ]] && \
    curl -s -X POST $URL -d chat_id=$CHAT_ID -d text="*${SERVER}*: $TEXT" -d
parse_mode="markdown" >> /tmp/telegram.log

}

TOKEN=<YOUR_TOKEN_HERE>
CHAT_ID=<YOUR_CHAT_ID_HERE>
MESSAGE="Hello World"
URL="https://api.telegram.org/bot$TOKEN/sendMessage"

sendTelegram "testing _markdown_ [enlace](https://miguelangel.torresegea.es/wiki)"
```

```
#!/bin/bash

function sendTelegram {
    local ID=$1
    local MESSAGE=$2

    [[ ! -z "$MESSAGE" ]] && curl -s -X POST $URL -d chat_id=$CHAT_ID -d text="$ID
disponible" >> /tmp/ovh.log
}

TOKEN=<YOUR_TOKEN_HERE>
```

```
CHAT_ID=<YOUR_CHAT_ID_HERE>
MESSAGE="Hello World"
URL="https://api.telegram.org/bot$TOKEN/sendMessage"
JQ_PATH="/usr/local/bin/"

wget -O /dev/shm/ovh.json
https://ca.ovh.com/engine/api/dedicated/server/availabilities?country=es >
/dev/null

jsonfiltrado=$((${JQ_PATH}jq '.[] | select(.hardware == "1801sk13") | select(.region
== "europe") | .datacenters | .[] | select(.availability != "unavailable")'
/dev/shm/ovh.json)
sendTelegram "1801sk13" $jsonfiltrado

#curl -s -X POST $URL -d chat_id=$CHAT_ID -d text="$MESSAGE"
```

From:
<https://miguelangel.torresegea.es/wiki/> - miguel angel torres egea

Permanent link:
<https://miguelangel.torresegea.es/wiki/software:telegram:start?rev=1580575768>

Last update: **01/02/2020 08:49**

