**Token**

Here is the token for bot Permanalink\_Bot @Permanalink\_Bot:

1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY

Done! Congratulations on your new bot. You will find it at t.me/Permanalink\_Bot. 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:

1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY

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: https://core.telegram.org/bots/api

**Get Update API Link**

<https://api.telegram.org/1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY/getUpdates>

**Send Message Template**

https://api.telegram.org/bot1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY/sendMessage?chat\_id=785013567&text=Ping AP Bullet UP

**Netwatch UP template**

:local hh $host

:local bot "1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY"

:local chat "785013567"

:local datetime "[Device Name]%0ATanggal: $[/system clock get date] %0A Jam: $[/system clock get time]"

/tool fetch url="https://api.telegram.org/bot$bot/sendmessage\?chat\_id=$chat&text=$datetime %0AHost: $hh ON \E2\9C\85" keep-result=no

**Netwatch DOWN template**

:local hh $host

:local bot "1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY"

:local chat "785013567"

:local datetime "[Device Name]%0ATanggal: $[/system clock get date] %0A Jam: $[/system clock get time]"

/tool fetch url="https://api.telegram.org/bot$bot/sendmessage\?chat\_id=$chat&text=$datetime %0AHost: $hh OFF \E2\9D\8C" keep-result=no

**Simple Hotspot Notifikasi Login**

#Notifikasi Login

/tool fetch url="<https://api.telegram.org/bot1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY/sendMessage?chat_id=785013567&text=Hotspot> LOGIN \E2\9C\85%0ATanggal: $[/system clock get date] %0AJam: $[/system clock get time]%0AUser: $user %0AAlamat IP: $address" keep-result=no

**Simple Hotspot Notifikasi Logout**

#Notifikasi Logout

/tool fetch url="<https://api.telegram.org/bot1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY/sendMessage?chat_id=785013567&text=Hotspot> LOGOUT \E2\9D\8C%0ATanggal: $[/system clock get date] %0AJam: $[/system clock get time]%0AUser: $username %0AAlamat IP: $address" keep-result=no

**Advance Hotspot Notifikasi Login**

{

:local nama "$user";

:local ips [/ip hotspot active get [find user="$nama"] address];

:local exp [/ip hotspot user get [find name="$nama"] comment];

:local profile [/ip hotspot user get [find name="$nama"] profile];

:local datetime "$[/system clock get date] $[/system clock get time]";

:local mac [/ip hotspot active get [find user="$nama"] mac-address];

:local host [/ip dhcp-server lease get [find address="$ips"] host-name];

:local lby [/ip hotspot active get [find user="$nama"] login-by];

:local limit [/ip hotspot active get [find user="$nama"] limit-bytes-total];

:local totq [(($limit)/1048576)];

:local useraktif [/ip hotspot active print count-only];

/tool fetch url="[https://api.telegram.org/bot1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY/sendMessage?chat\_id=785013567&text=](https://api.telegram.org/bot1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY/sendMessage?chat_id=785013567&text=Hotspot)\E2\9C\85 LOG-IN : $nama%0A- IP Address : $ips %0A- MAC Address : $mac%0A- Device : $host%0A- Login-by : $lby%0A- Kuota : $totq Mb%0A- Expired : $exp%0A- Masuk : $datetime%0A- User Profiles : $profile%0A- User Online: $useraktif user" mode=http keep-result=no;

}

**Advance Hotspot Notifikasi Logout**

{

:local nama "$user";

:local ips [/ip hotspot active get [find user="$nama"] address];

:local exp [/ip hotspot user get [find name="$nama"] comment];

:local profile [/ip hotspot user get [find name="$nama"] profile];

:local datetime "$[/system clock get date] $[/system clock get time]";

:local mac [/ip hotspot active get [find user="$nama"] mac-address];

:local host [/ip dhcp-server lease get [find address="$ips"] host-name];

:local lby [/ip hotspot active get [find user="$nama"] login-by];

:local limit [/ip hotspot active get [find user="$nama"] limit-bytes-total];

:local totq [(($limit)/1048576)];

:local useraktif [/ip hotspot active print count-only];

/tool fetch url="[https://api.telegram.org/bot1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY/sendMessage?chat\_id=785013567&text=](https://api.telegram.org/bot1245378768:AAF9KqxcCRDLvYsybAebipLcrULHITFFfsY/sendMessage?chat_id=785013567&text=Hotspot)\E2\9D\8C LOG-OUT : $nama%0A- IP Address : $ips %0A- MAC Address : $mac%0A- Device : $host%0A- Login-by : $lby%0A- Kuota : $totq Mb%0A- Expired : $exp%0A- Masuk : $datetime%0A- User Profiles : $profile%0A- User Online: $useraktif user" mode=http keep-result=no;

}

**Github Mikrotik Bot**

<https://github.com/sumarna14/telegram_bot>