

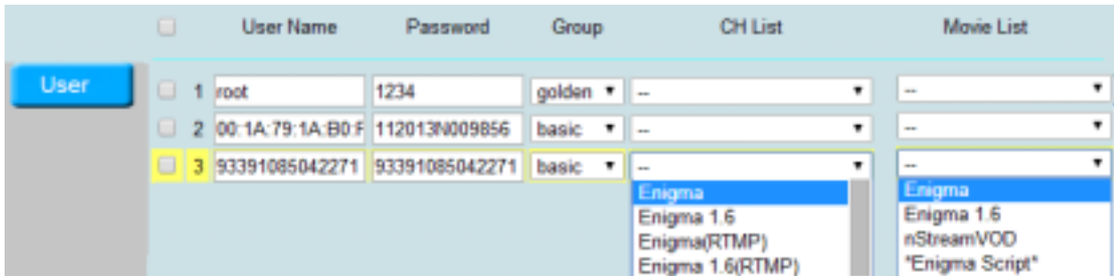
8. Enigma STB

Use **bouquets.tv** to play channels from Ezserver on enigma stb.

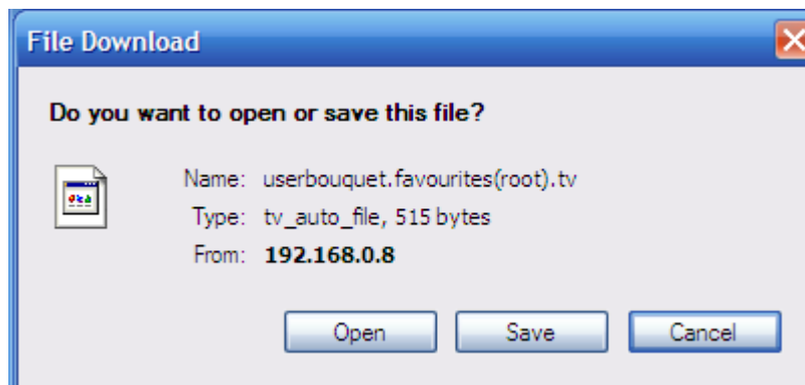
A. by bouquets.tv:

■ Download .tv file:

- Go to Ezserver Panel to click User Button and select enigma or enigam16 to download it.



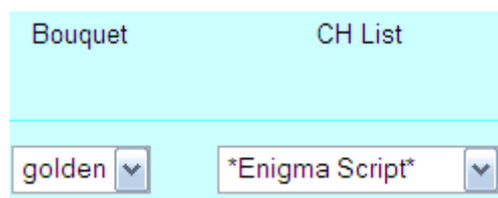
- Save the .tv file



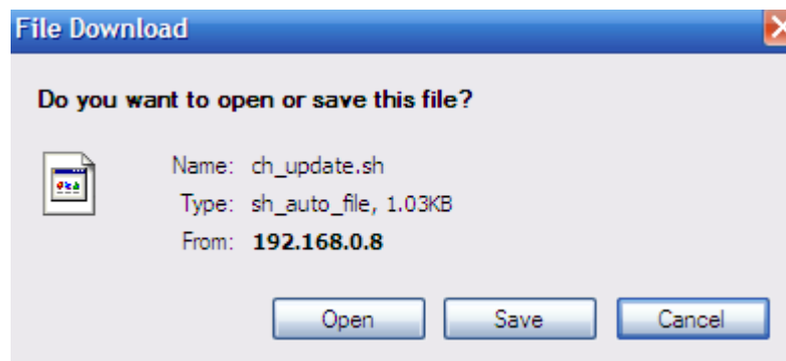
- Copy the .tv file into /etc/enigma2/ folder

■ Download update script

- Select Enigma Script or Enigma16 Script



- Save ch_update.sh

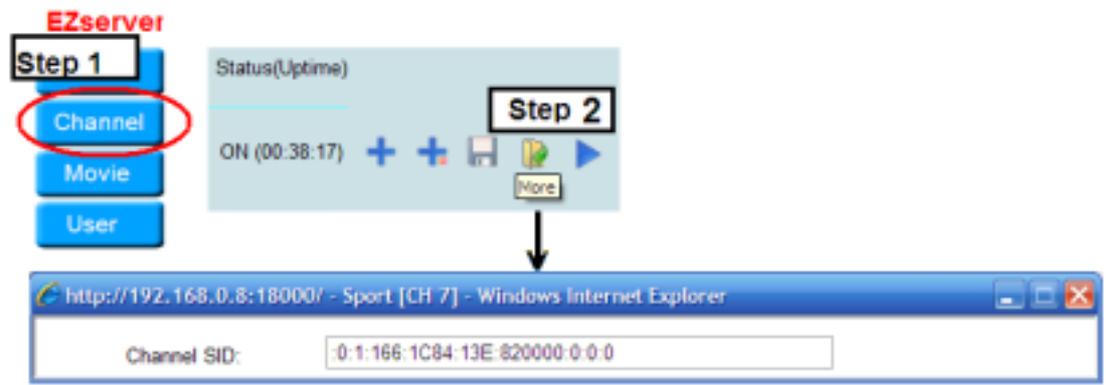


- Copy ch_update.sh into /usr/script
- chmod 777 ch_update.sh
- Create /usr/bin/enigma2_pre_start.sh and add the below line:

/bin/sh /usr/script/ch_update.sh > /dev/null 2>&1 &

■ **Set SID for epg:**

- Login Panel
- Click Channel Button
- Click More Button of a channel
- Input Channel SID (ex. :0:1:13F:157C:13E:820000:0:0:0)



- Click Save Button.

9. Enigma STB by MAC Protection

Ezserver enhances MAC protection with Enigma STB by a Linux script. The script is created by per user in Ezserver Panel and will be stored into enigma stb without any modification in enigma setting. Then Ezserver panel can control all enigma stb for authorization.

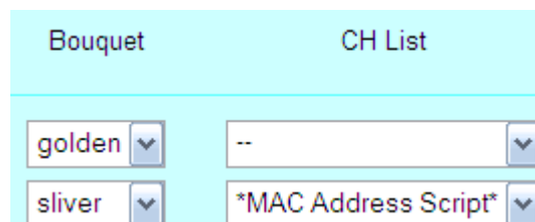
There are three steps to protect your content accessed by pre-defined MAC address. The first step is to define MAC address in Ezserver Panel, the second step is to download “mac.sh” from Ezserver Panel and finally copy it into Enigma STB.

- Click MAC Addr. Button to add MAC address in the Accepted List

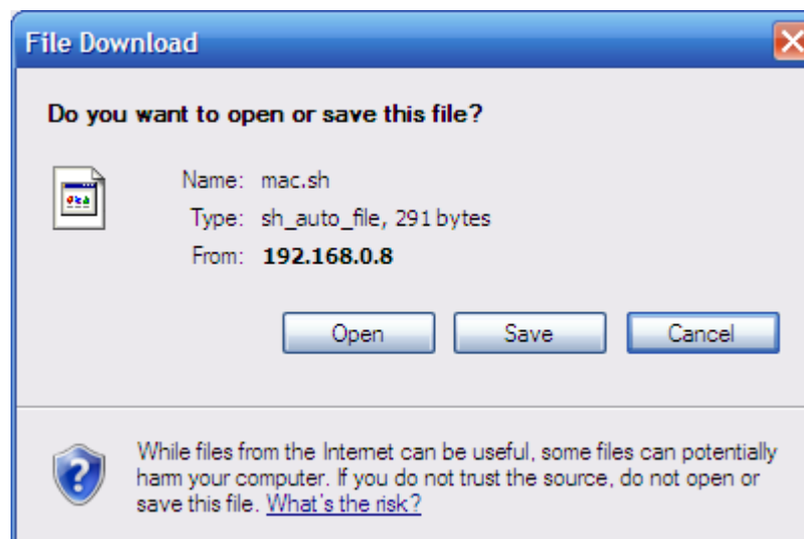


- Click User Button and select “MAC Address Script” to download “mac.sh”

- Go to Ezserver Panel to click 
- Select MAC Address Script



- Save mac.sh



- Copy mac.sh into Enigma STB

- Copy mac.sh into /usr/script
- chmod 777 mac.sh
- Create /usr/bin/enigma2_pre_start.sh and add the below line:

```
/bin/sh /usr/script/mac.sh > /dev/null 2>&1 &
```