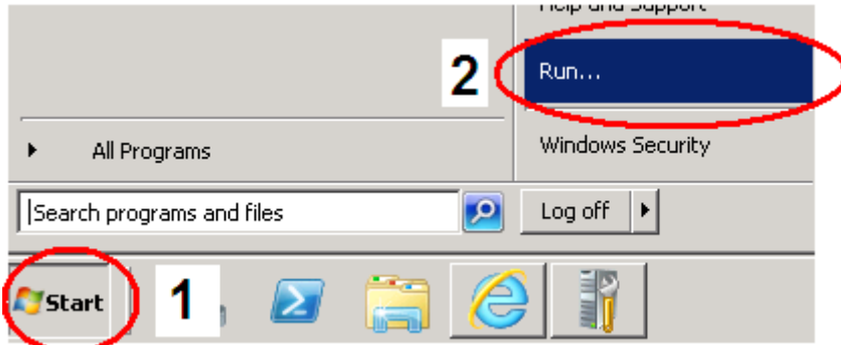


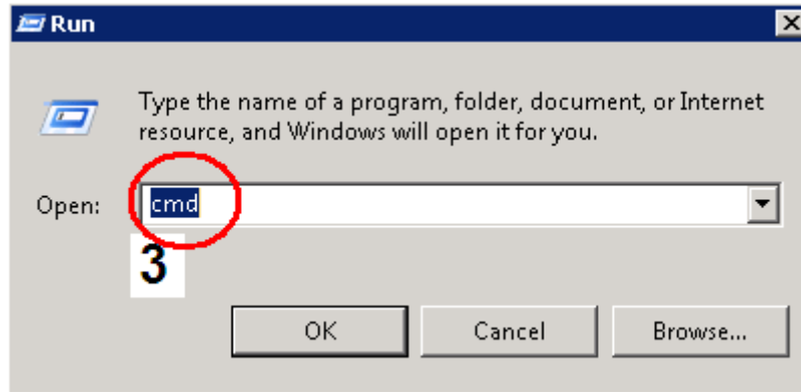
16. XMLTV EPG xml to EZ EPG xml

Convert XMLTV xml into EZserver EPG xml and channel definition xml.

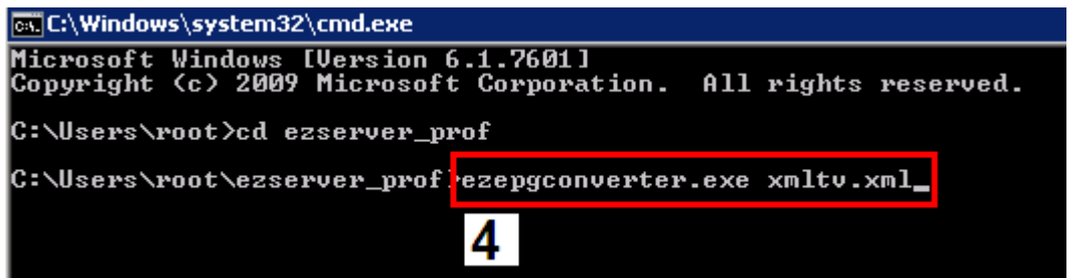
- **Windows Version:**
- Click Start: Run



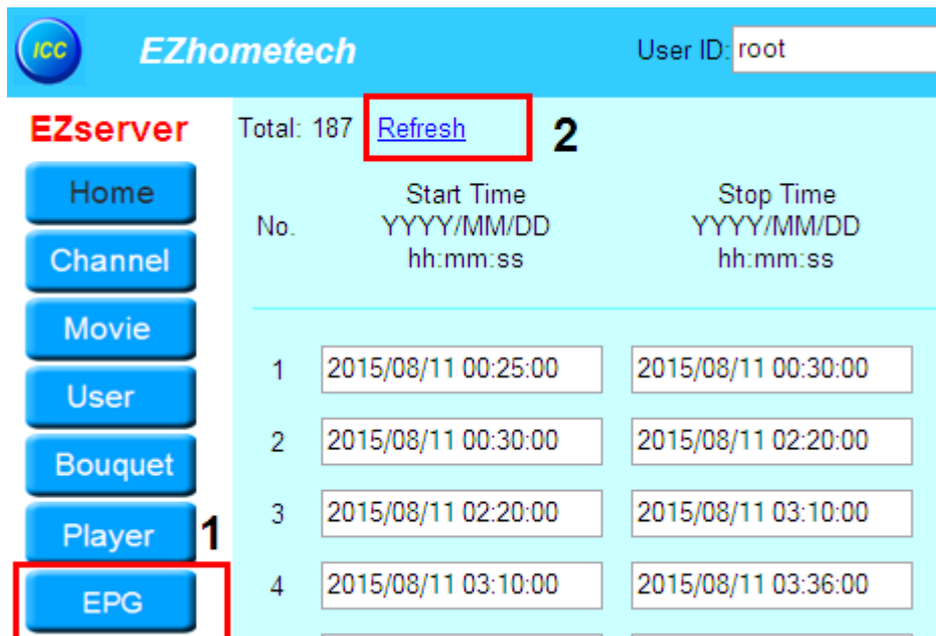
- Type "cmd"



- Run "ezepgconverter.exe xmltv.xml"



- Click EPG button in panel
- Click refresh button to get the updated EPG



EZserver Total: 187 [Refresh](#) 2

Home
Channel
Movie
User
Bouquet
Player 1
EPG 1

No.	Start Time YYYY/MM/DD hh:mm:ss	Stop Time YYYY/MM/DD hh:mm:ss
1	2015/08/11 00:25:00	2015/08/11 00:30:00
2	2015/08/11 00:30:00	2015/08/11 02:20:00
3	2015/08/11 02:20:00	2015/08/11 03:10:00
4	2015/08/11 03:10:00	2015/08/11 03:36:00

- **EZserver PANEL Channel from XMLTV xml**
 - Copy ezserver_prof/epg/channel_defintion.xml into ezserver_prof folder
 - Restart ezserver to get the newest channel
 - Update the source url of all channels.

Linux Version:

- o cd ezserver_prof/
- o ls ezepegconverter
- o ./ezepegconverter xmltv.xml

```
root@debian:~# cd ezserver_prof/ 1
root@debian:~/ezserver_prof# ls ezepegconverter 2
ezepegconverter
root@debian:~/ezserver_prof# ./ezepegconverter xmltv.xml 3
```

- o Click EPG button in panel
- o Click refresh button to get the updated EPG

The screenshot shows the EZserver web interface. On the left is a navigation menu with buttons for Home, Channel, Movie, User, Bouquet, Player, and EPG. The EPG button is highlighted with a red box and labeled '1'. The main content area shows 'EZserver' with 'Total: 187' and a 'Refresh' button highlighted with a red box and labeled '2'. Below this is a table with columns for 'No.', 'Start Time', and 'Stop Time'. The table contains four rows of program listings.

No.	Start Time YYYY/MM/DD hh:mm:ss	Stop Time YYYY/MM/DD hh:mm:ss
1	2015/08/11 00:25:00	2015/08/11 00:30:00
2	2015/08/11 00:30:00	2015/08/11 02:20:00
3	2015/08/11 02:20:00	2015/08/11 03:10:00
4	2015/08/11 03:10:00	2015/08/11 03:36:00

- **EZserver PANEL Channel from XMLTV xml**
 - o Copy ezserver_prof/epg/channel_defintion.xml into ezserver_prof folder
 - o Restart ezserver to get the newest channel
 - o Update the source url of all channels.