

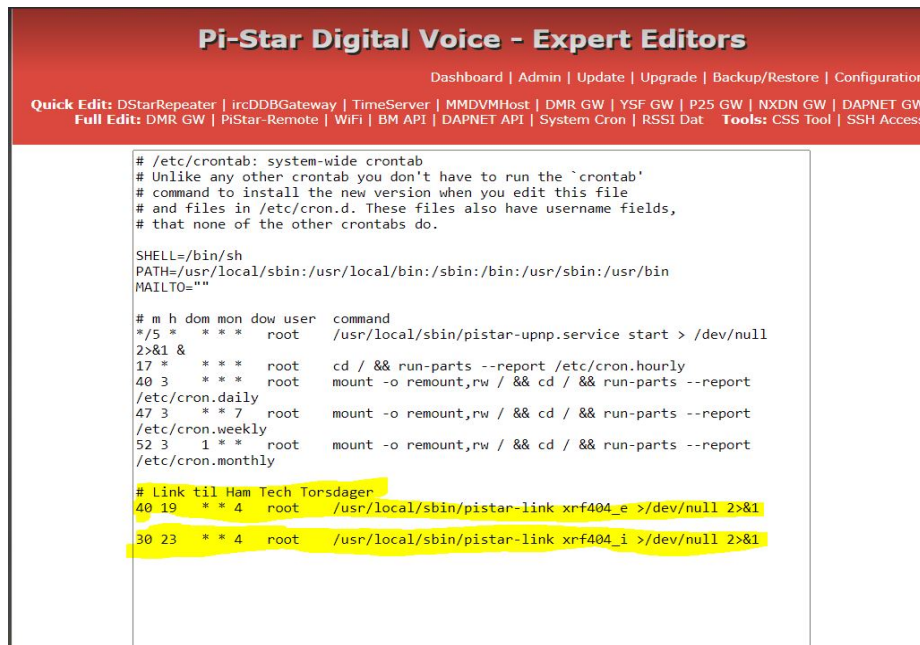
EKSEMPEL PÅ SKRIPT FOR ENDRING AV ROM I PI-STAR

Link til Ham Tech Torsdager

```
40 19* * 4root/usr/local/sbin/pistar-link xrf404_e >/dev/null 2>&1
```

```
01 22* * 4root/usr/local/sbin/pistar-link xrf404_i >/dev/null 2>&1
```

Skriptet redigeres inn i Cron og skal bli seende slik ut:



```

Pi-Star Digital Voice - Expert Editors
Dashboard | Admin | Update | Upgrade | Backup/Restore | Configuration
Quick Edit: DStarRepeater | ircDDBGateway | TimeServer | MMDVMHost | DMR GW | YSF GW | P25 GW | NXDN GW | DAPNET GW
Full Edit: DMR GW | PiStar-Remote | WiFi | BM API | DAPNET API | System Cron | RSSI Dat Tools: CSS Tool | SSH Access

# /etc/crontab: system-wide crontab
# Unlike any other crontab you don't have to run the `crontab`
# command to install the new version when you edit this file
# and files in /etc/cron.d. These files also have username fields,
# that none of the other crontabs do.

SHELL=/bin/sh
PATH=/usr/local/sbin:/usr/local/bin:/sbin:/bin:/usr/sbin:/usr/bin
MAILTO=""

# m h dom mon dow user  command
*/5 * * * * root    /usr/local/sbin/pistar-upnp.service start > /dev/null
2>&1 &
17 * * * * root    cd / && run-parts --report /etc/cron.hourly
40 3 * * * root    mount -o remount,rw / && cd / && run-parts --report
/etc/cron.daily
47 3 * * 7 root    mount -o remount,rw / && cd / && run-parts --report
/etc/cron.weekly
52 3 1 * * root    mount -o remount,rw / && cd / && run-parts --report
/etc/cron.monthly

# Link til Ham Tech Torsdager
40 19 * * 4 root    /usr/local/sbin/pistar-link xrf404_e >/dev/null 2>&1
30 23 * * 4 root    /usr/local/sbin/pistar-link xrf404_i >/dev/null 2>&1

```

I dette eksempelet representerer **40 19** tidspunktet for endring av rom, altså 19:40 (baklengs).

link xrf404_e representerer hvilket rom det skal kobles til. I dette tilfellet XLX404E (HAM-Tech).

I neste linje representerer **01 22** tidspunktet for endring av rom, altså 22:10 (baklengs).

xrf404_i representerer hvilket rom det skal kobles til. I dette tilfellet XLX404I (Nord-Norge)

4root representerer dag 4 i uka, altså torsdag

```
40 19* * 4root/usr/local/sbin/pistar-link xrf404_e >/dev/null 2>&1
```

```
01 22* * 4root/usr/local/sbin/pistar-link xrf404_i >/dev/null 2>&1
```

Dette konkrete oppsettet linker til **XLX404E** hver **torsdag** klokka **19:40** og til **XLX404I** hver torsdag klokka **22:10**. Endre klokkeslett, dag og rom etter ønske.

Mulighetene for å få til denne koblingen kun til HAM-Tech-sendingene, annenhver torsdag, utredes.

Dokument : Egen

Kilde: LA5LIA/Steinar