

UNIFI

US-48-G1

- V zarizeni jsou potize s vetrakem. Jedna se o SW problem, jde vyresit skriptem:

```
/etc/persistent/fan-override
```

```
#!/usr/bin/sh
MAX_TMP=50
WAIT_TIME=300

while true
do
    GET_TMP1=$(swctrl env show | grep TEMP-1 | awk '{print $2}')
    if [ $MAX_TMP -lt "$GET_TMP1" ]
    then
        echo "TMP1 = ${GET_TMP1}"
        echo "High Temperature detected, turning fans ON."
        swctrl fan diagnostic
    else
        echo "TMP1 = ${GET_TMP1}"
        echo "Temp below threshold. All good."
    fi
    sleep ${WAIT_TIME}
done
```

```
/etc/persistent/rc.poststart
```

```
#!/usr/bin/sh
/etc/persistent/fan-override &
```

V Unifi switchi aktualne nefunguji poststart skripty tj. je potreba si pomoci pres profile, aby se skript spustil alespon po kliknuti na debug console v unifi controleru

```
/etc/persistent/profile
```

```
#!/usr/bin/sh
/etc/persistent/fan-override &
```

- Skript je napr mozne spustit pres nejaky monitorovaci nastroj, který detekuje pres SNMP restart zarizeni apod. Moznosti je vice, ale je to opruz. UBNT by mohlo tento problem konecne vyresit, nebo aspon umoznit spousteni skriptu po startu zarizeni.

Nakonec je potreba zavolat prikaz, aby se nastaveni ulozilo a prezilo pristi reboot

```
chmod +x fan-override rc.poststart profile
```

save

Moudra jsem cernal odtud

From:

<https://wiki.spoje.net/> - **SPOJE.NET**

Permanent link:

<https://wiki.spoje.net/doku.php/howto/hw/unifi?rev=1651241904>

Last update: **2022/04/29 16:18**

