

qMp (Quick Mesh Project) - Packages - Característica #470

Check WiFi status when using 802.11s on DFS-enforced channels

11/14/2018 11:25 AM - Roger Pueyo Centelles

Status:	Tancat	Start date:	11/14/2018
Priority:	Baixa	Due date:	
Assignee:	Roger Pueyo Centelles	% Done:	100%
Category:	Wireless	Estimated time:	8.00 hours
Target version:	5.0	Spent time:	4.00 hours
Description			
When using 802.11s on channels that enforce DFS compliance, the radio interface will eventually jump to another channel (e.g., 136=>44) or shut down.			
Just running "wifi" seems to recover from the second.			

Associated revisions

Revision 8ec5f5ed - 01/16/2019 06:45 PM - Roger Pueyo Centelles

[qmp-system] Activate wifihealth script by default

And run it via cron every 5 minutes.

Closes #470.

Signed-off-by: Roger Pueyo Centelles <roger.pueyo@guifi.net>

History

#1 - 12/08/2018 02:28 AM - Roger Pueyo Centelles

- Status changed from *Nou* to *En progrés*
- Priority changed from *Normal* to *Baixa*
- Target version changed from 4.1 "Leverage" to 5.0
- % Done changed from 0 to 60

Commit [f1d400483669df12f30f1da1680ddb01bf7a9d31](#) provides the script that changes for changes in the radios' channels and resets the wifi system if the configured and the operating ones differ.

#2 - 01/17/2019 10:25 PM - Roger Pueyo Centelles

- Status changed from *En progrés* to *Tancat*
- % Done changed from 60 to 100

Aplicat en el conjunt de canvis [8ec5f5edc03a8e425bed33cfecf06fe75ab25c0d](#).