

batman-adv - Bug #336

tt: store is_wifi & isolation flag per announcing originator

06/10/2017 03:52 PM - Marek Lindner

Status:	Closed	Start date:	06/10/2017
Priority:	High	Due date:	
Assignee:	Antonio Quartulli	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	2017.3		
Description			
To avoid TT CRC hazards, store is_wifi & isolation flags on a per originator basis, compute / cache the combined flags via bitwise OR. CRC computation is done via per-originator entries and not the globally cached flags.			
Related issues:			
Related to batman-adv - Bug #335: tt: remove is_wifi & isolation flag from mu...		Closed	06/10/2017
Has duplicate batman-adv - Bug #338: batman-adv2017.1 unstable with multicast...		Rejected	07/07/2017

History

#1 - 07/07/2017 09:30 PM - Sven Eckelmann

- Has duplicate Bug #338: batman-adv2017.1 unstable with multicast optimization added

#2 - 07/08/2017 04:31 PM - Sven Eckelmann

There is a patch from Linus which needs to be reviewed and tested:

- <https://patchwork.open-mesh.org/project/b.a.t.m.a.n./patch/20170706050225.24455-1-linus.luessing@c0d3.blue/>

#3 - 07/08/2017 04:33 PM - Sven Eckelmann

- Related to Bug #335: tt: remove is_wifi & isolation flag from multicast tt entries added

#4 - 07/11/2017 02:28 AM - Linus Lüßing

- Priority changed from Normal to High

#5 - 02/27/2018 01:25 PM - Sven Eckelmann

- Target version set to 2017.3

- Status changed from New to Closed

Closing this because the patch was released a while ago.