

pfSense - Bug #4406

ALTQ problems with wireless cloned interfaces

02/11/2015 02:10 AM - Chris Buechler

Status:	Confirmed	Start date:	02/11/2015
Priority:	Normal	Due date:	
Assignee:	Luiz Souza	% Done:	0%
Category:	Operating System	Estimated time:	0.00 hour
Target version:	Future	Affected Architecture:	
Affected Version:	2.2		

Description

ath(4) does have ALTQ support, but its cloned interfaces end up unable to use it.

```
There were error(s) loading the rules: pfctl: ath0_wlan0: driver does not support altq
```

If you're only using ath0, ALTQ works fine.

Associated revisions

Revision 4f00900c - 03/28/2015 12:09 AM - Chris Buechler

Remove wireless cards from ALTQ-capable interfaces, since ALTQ is broken on wlandev in FreeBSD 10.x at the moment. Ticket #4406

Revision 56effb56 - 03/28/2015 12:10 AM - Chris Buechler

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History

#1 - 02/23/2015 02:45 PM - Ermal Luçi

This will be solved by bringing in the `_start` routine from FreeBSD 8 as has been done for other drivers in the tree.

Really need to find a real solution to/for ALTQ moving forward.

#2 - 03/06/2015 01:06 AM - Chris Buechler

- Target version changed from 2.2.1 to 2.2.2

#3 - 03/16/2015 11:53 PM - Chris Buechler

this issue exists with other wireless drivers as well, it's not ath-specific.

#4 - 03/23/2015 05:33 AM - Kill Bill

Unless this is about to get fixed properly, can you hide the wireless interfaces from the shaper wizard at least? Producing a broken shaper that spams with errors kinda sucks.

#5 - 04/02/2015 04:35 PM - Chris Buechler

- Target version changed from 2.2.2 to 2.2.3

#6 - 06/01/2015 06:29 PM - Chris Buechler

- Target version changed from 2.2.3 to 2.3

#7 - 08/31/2015 08:59 PM - Jim Thompson

- Assignee changed from Eral Luçi to Luiz Souza

reassigned to Luiz

#8 - 11/19/2015 12:06 AM - Chris Buechler

- Target version changed from 2.3 to Future