

DragonFlyBSD - Bug #1287

altq configuration doesn't work

02/18/2009 12:47 PM - corecode

Status:	Feedback	Start date:	
Priority:	Normal	Due date:	
Assignee:	tuxillo	% Done:	0%
Category:	Networking	Estimated time:	0.00 hour
Target version:	3.8.0		
Description			
There seem to be serious issues with ALTQ.			
Just now I tried to disable it, by removing altq queue definitions from pf.conf + resync, by disabling pf and also by flushing all pf data. Nevertheless it kept on doing bandwidth shaping. Had to reboot to get rid of this.			
Also I had the feeling that changing the altq queue parameters + resync did not have any effect on the queueing behavior (changed from 560kbps -> 5kbps), but I could be mistaken in that regard.			

History

#1 - 02/20/2014 07:49 AM - tuxillo

- Description updated
- Category set to Networking
- Assignee changed from 0 to tuxillo
- Target version set to 3.8.0

Grab.

#2 - 02/23/2014 04:30 PM - tuxillo

- Status changed from New to Feedback

Hi,

I've been playing around a bit with ALTQ on a VM with a very simple config and a 1GB test file called test.img.

```
altq on em0 cbq bandwidth 5Mb queue { std }
queue std bandwidth 2Mb cbq(default)
pass out on em0 proto tcp queue std
```

For the test I connected to the dragonfly VM SFTP service using Filezilla and tried to download test.img. Changing queue bandwidth (setting it to 200Kb, 1500Kb, 3Mb, ...) and using '/etc/rc.d/pf resync' or '/etc/rc.d/pf reload' I could see how the download speed changed. So I guess this might not be valid anymore.

Anyways, let us know if you used different settings or queues.

Cheers,
Antonio Huete

#3 - 06/02/2014 04:52 AM - tuxillo

Hi all,

Anybody using ALTQ that could verify this please?

Thanks,
Antonio Huete