

freebsd-stable: Re: ppp(8) v. 3.1 : PPPoE lqr problem.

## Re: ppp(8) v. 3.1 : PPPoE lqr problem.

**Source:** <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/stable/2003-11/0396.html>

---

**From:** Mike Tanca (mike\_at\_sentex.net)

**Date:** 11/24/03

Date: Mon, 24 Nov 2003 11:35:58 -0500

To: Michael Nottebrock <michaelnottebrock@gmx.net>, freebsd-stable@freebsd.org

At 11:25 AM 24/11/2003, Michael Nottebrock wrote:

> > *And for*

> > *sure its an ERX on the other end ?*

>

> *Actually it's an NRP – it seems Cisco does a better job with their PPPoE  
> implementation.*

OK, thanks. The problem I see is only against an ERX. So either misconfigured ERX or something about Juniper's implementation. As the original poster was connecting against France Telecom and I to Bell Canada and given that VJ Header compression also does not play well with FreeBSD's I am leaning to the ERX.

Back to the original question of how best to work around this. I will be deploying close to 100 boxes, most of which will talk to an ERX. It would be nice if I could avoid having to manually patch the boxes each time I do an update. If I work with my programmers here to come up with a patch, is there even a chance that someone would commit it to HEAD and then MFC it back to RELENG\_4? Who is looking after PPP these days anyways ?

---Mike

---

freebsd-stable@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-stable>

To unsubscribe, send any mail to "freebsd-stable-unsubscribe@freebsd.org"