

# Re: Port Based Bandwidth Controlling

---

*Source:* <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/isp/2006-09/msg00003.html>

---

- *From:* "David J. Orman" <[ormandj@xxxxxxxxxxxxx](mailto:ormandj@xxxxxxxxxxxxx)>
  - *Date:* Fri, 01 Sep 2006 16:11:28 -1000
- 

It depends on what you're using to do the traffic shaping. Are you using ipf/ipfw + dummysnet, or pf + altq. I highly suggest pf/altq. Google for ALTQ, there is a TON of documentation. Yes, you can apply the opensbsd based docs to the pf/altq version in current releases of freebsd. :)

Cheers,  
David

----- Original Message -----

From: Abimanyu Gottumukkala <[abhi151285@xxxxxxxxxx](mailto:abhi151285@xxxxxxxxxx)>  
Date: Friday, September 1, 2006 4:08 pm  
Subject: Port Based Bandwidth Controlling  
To: [freebsd-isp@xxxxxxxxxxxx](mailto:freebsd-isp@xxxxxxxxxxxx)

Hi Friend i am designing bandwidth management software i what your help. I want to know how to do port based bandwidth controlling.

Each Users should get 512Kbits on port 80 and 128Kbits on all other ports.  
Can any one help me out?

---

[freebsd-isp@xxxxxxxxxxxx](mailto:freebsd-isp@xxxxxxxxxxxx) mailing list  
<http://lists.freebsd.org/mailman/listinfo/freebsd-isp>  
To unsubscribe, send any mail to "[freebsd-isp-unsubscribe@xxxxxxxxxxxx](mailto:freebsd-isp-unsubscribe@xxxxxxxxxxxx)"

---

[freebsd-isp@xxxxxxxxxxxx](mailto:freebsd-isp@xxxxxxxxxxxx) mailing list  
<http://lists.freebsd.org/mailman/listinfo/freebsd-isp>  
To unsubscribe, send any mail to "[freebsd-isp-unsubscribe@xxxxxxxxxxxx](mailto:freebsd-isp-unsubscribe@xxxxxxxxxxxx)"