

freebsd-current: Application layer firewall on FreeBSD, is it possible ?

# Application layer firewall on FreeBSD, is it possible ?

*Source:* <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/current/2005-08/1336.html>

---

**From:** Daniel Dvořák (*dandee\_at\_hellteam.net*)

**Date:** 08/30/05

To: <freebsd-current@freebsd.org>

Date: Tue, 30 Aug 2005 20:58:44 +0200

Hi all,

let me ask you for task "how to control p2p applications and their traffic with dynamic ports from user's computers on gateway".

We are small wireless community and have shared access to internet for all members. Core members decided to control p2p traffic by default and to allow each person in individual way, after showing their knowledge of authorial law. :)

But since many dc hubs, edonkey servers, bittorrents web trackers and so on use dynamic not standard ports, how to control it ?

Linux use I7-filter <http://sourceforge.net/projects/i7-filter>  
<BLOCKED::<http://sourceforge.net/projects/i7-filter>> sourceforge freeware and , it is based on iptables, defination application protocols like ethereal project do.

So, is there any way to do same application layer osi model firewall with FreeBSD gateway ?

Of course, I tried to find on web, I have not been successful in searching so far.

If my question is not right in this mailing list, if my question is annoying here, so I am sorry.

Dan

---

freebsd-current@freebsd.org mailing list

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

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