

## ip\_queue.c and TCP resets

**Source:** <http://linux.derkeiler.com/Mailing-Lists/Kernel/2005-08/7717.html>

---

**From:** Michael Rash ([mrash\\_at\\_enterasys.com](mailto:mrash_at_enterasys.com))

**Date:** 08/30/05

To: [linux-kernel@vger.kernel.org](mailto:linux-kernel@vger.kernel.org)

Date: Tue, 30 Aug 2005 17:01:43 -0400

Attached is a patch against linux-2.6.11.12/net/ipv4/netfilter/ip\_queue.c to put Ethernet MAC addresses directly into the indev\_name and outdev\_name portions of the ipq\_packet\_msg struct. This is a total kludge and I doubt anyone else will find this useful, but for libipq IPS applications it allows TCP resets and other response traffic to be sent out of the appropriate physical ports when running as an Ethernet bridge. I'm sure there are better ways to do this, but it seems to work.

--

Michael Rash  
Security Research Engineer  
Enterasys Networks, Inc.

-

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to [majordomo@vger.kernel.org](mailto:majordomo@vger.kernel.org)  
More majordomo info at <http://vger.kernel.org/majordomo-info.html>  
Please read the FAQ at <http://www.tux.org/lkml/>

---

- text/x-patch attachment: [ip\\_queue.c.patch](#) charset ANSI\_X3.4-1968