

Re: changing ttl size of forwarding packet

Re: changing ttl size of forwarding packet

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/isp/2007-08/msg00001.html>

- *From:* Mykola Dzham <freebsd@xxxxxxxxxxxxxx>
 - *Date:* Sat, 4 Aug 2007 20:00:09 +0300
-

Samit wrote:

Momchil Ivanov wrote:

?? Tuesday 24 July 2007 19:46:26 Samit ???????:

Hi,

iptables can easily do it via mangle table. Is there any way using ipfw2 to change the ttl size of the forwarding packets?

Samit

freebsd-isp@xxxxxxxxxxxxxx mailing list
<http://lists.freebsd.org/mailman/listinfo/freebsd-isp>
To unsubscribe, send any mail to
"freebsd-isp-unsubscribe@xxxxxxxxxxxxxx"

As far as I know there is no way to manipulate TTL with ipfw. There is a way to manipulate TTL with pf: <http://www.openbsd.org/faq/pf/>

Cannot migrate to pf as I am using dumynet.

You can use both ipfw and pf on single host and use required features simultaneously: dumynet from ipfw and scrub from pf

—
Mykola Dzham, LEFT-(UANIC|RIPE)
JID: levsha@xxxxxxxxxxxxxx

freebsd-isp@xxxxxxxxxxxxxx mailing list
<http://lists.freebsd.org/mailman/listinfo/freebsd-isp>
To unsubscribe, send any mail to "freebsd-isp-unsubscribe@xxxxxxxxxxxxxx"

Re: changing ttl size of forwarding packet