Subject: Re: unlock iptables in netns
Posted by Patrick McHardy on Mon, 16 Jun 2008 11:16:00 GMT
View Forum Message <> Reply to Message

## Alexey Dobriyan wrote:

> On Mon, Jun 16, 2008 at 12:26:03PM +0200, Patrick McHardy wrote:

>>

- >> By the way, is there already work done for countrack/NAT namespace
- >> support? I have this patch that uses marks for something very similar
- >> that should be easy to adjust.

>

- > Yes, right now I'm fighting something which looks like double free
- > of conntrack during clone(CLONE\_NEWNET)/exit test despite none created
- > in netns. And unknown to me dimensions of input and output packet codepaths.
- >:^)

>

- > Preliminaty details:
- > struct nf\_conn::ct\_net which pins netns

From the VLAN code, I thought namespaces could also be identified numerically. That would reduce the size increase of struct nf\_conn.

- > netns of expectation is netns of master countrack by definition
- > per-netns conntrack hash
- > per-netns expect hash
- > per-netns unconfirmed list

That all makes sense.