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Subject: Re: unlock iptables in netns

Posted by [Patrick McHardy](#) on Mon, 16 Jun 2008 11:21:08 GMT

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Pavel Emelyanov wrote:

> Patrick McHardy wrote:

>> 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 conntrack/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.

>>> :^)

>>>

>>> Preliminary 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.

>

> Numerically? I made VLAN-s netnsization, but everything was spinning

> around the struct net \*pointer\*. Can you elaborate on this?

I think I just misunderstood the meaning of vlan\_net\_id.

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