Subject: Re: [PATCH 0/4] MIB: add struct net to UDP accounting macros Posted by Daniel Lezcano on Mon, 07 Jul 2008 10:19:03 GMT View Forum Message <> Reply to Message

Pavel Emelyanov wrote: > David Miller wrote: >> From: Pavel Emelyanov <xemul@openvz.org> >> Date: Fri, 04 Jul 2008 15:58:44 +0400 >> >>> This is the first small set of MIB statistics netnsization. The easiest >>> case is UDP stats, so I started with this one. If this set is accepted, >>> I will go on step-by-step with adding struct net to all the other stats' >>> accounting macros, then SNMP\_XXX ones and finish with a set than will put >>> the stats on the struct net and fix appropriate proc files. >>> >>> Signed-off-by: Pavel Emelyanov <xemul@openvz.org> >>> Acked-by: Denis V. Lunev <den@openvz.org> >> Applied, thanks Pavel. >> >> Are we going to provide some way for an administrator to fetch >> stats from the perspective of all namespaces? I know the idea >> is seperation with this stuff, but admins are going to want >> something like that. > > Well, if we want to get the stats for each namespace separately, then > this ability is already present. Since this statistics is shown via the > /proc/net files and the /proc/net itself is seen via the /proc/<pid>/net, > then we can walk the init-s of all the containers in the system and dump > this info. > > The problem that is to be solved with this approach is how to get these > init-s :) But since finding any namespace by some task living in it is a > common practice now (netdev moving, sys\_hijack) this one will be solved. > > BTW, are there some plans about implementing some netlink-based fetcher > of this statistics? If so, then I think it's worth making this engine > namespaces aware from the very beginning. Shouldn't be interesting to handle the network namespaces directly with the iproute command ?

\* ip netns add <name>

\* ip netns del <name>

\* ip netns <oldname> set name <newname>

\* ip netns show

When a network namespace is created via clone|unshare, the name is

automatically the pid of the creator.

In order to track the namespace, we can add an entry in /proc/net (aka /proc/<pid>/net) named "name" which contains the name of the namespace. I heard Eric is thinking about a netnsfs.

From a larger perspective, the iproute command with a new "netns" subcommand can be enhanced to have more features, for example the freeze and resume for the network.

\* ip netns set down <name>

\* ip netns set up <name>

So having the netns binded, we can plug the known subcommand (link, ip, ...) with the netns features. For examples:

\* ip addr add 1.2.3.4/24 dev eth0 netns foo

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