Subject: Re: [PATCH net-next 0/9] selective (per/namespace) flush of rt\_cache Posted by den on Mon, 07 Jul 2008 10:51:09 GMT

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On Sat, 2008-07-05 at 20:55 -0700, David Miller wrote:

- > From: "Denis V. Lunev" <den@openvz.org>
- > Date: Fri, 04 Jul 2008 17:16:00 +0400

>

- > > This series of patches implements selective rt cache flushing to make
- > > sure that in one namespace we'll not been able to affect the performance
- > > of other from the user space.

>

> Applied and pushed out to net-next-2.6, thanks.

>

- > Although I wish patch 9 didn't have to be so ugly. :-/ Also, is it
- > really the right thing to do if another namespace's RT cache entries
- > are in fact chewing up all the slots in a hash chain? I think
- > the replacement garbage collection algorithm should be namespace
- > agnostic.

hmmm... it looks like a name rt\_is\_expired is not good enough for the case. May be rt\_is\_flushed should be better?

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