Subject: Re: [PATCH] [NETNS49] support for per/namespace routing cache cleanup

Posted by den on Thu, 18 Oct 2007 14:51:23 GMT

View Forum Message <> Reply to Message

Benjamin Thery wrote:

- > Denis V. Lunev wrote:
- >> Daniel Lezcano wrote:
- >>> Oh, by the way, I forgot something important you spotted with the list
- >>> protected by the mutex.
- >>>
- >>> When looking at ipv6/fib_hash.c with Benjamin, we need to browse the
- >>> network namespaces list for the garbage collecting, but we are in an
- >>> interrupt handler, so I can not use rtnl_lock.
- >> where exactly....
- >
- > Actually, it is in net/ipv6/ip6_fib.c, in fib6_clean_all().
- >
- > fib6_clean_all() is called by fib6_run_gc() handler of the
- > ip6_fib_timer.
- > If we don't want to have one such timer per net namespace, in
- > fib6_clean_all() we have to go through all net to clean their own
- > fib_table_hash (using for_each_net() protected by rtnl_lock).

after careful thinking, one timer per/namespace looks better for me:)