
Subject: Re: cleanup in workq and dst_destroy

Posted by [Daniel Lezcano](#) on Mon, 19 Nov 2007 09:03:56 GMT

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Denis V. Lunev wrote:

> Daniel Lezcano wrote:

>> Denis V. Lunev wrote:

>>> Daniel Lezcano wrote:

>>>> Hi all,

>>>>

>>>> while doing ipv6 namespace, we were faced to a problem with the loopback

>>>> and the dst_destroy function.

>>>>

>>>> When the network namespace exits, the cleanup function is called by

>>>> schedule_work and this function will browse the net ops list to call the

>>>> different exit methods for the registered subsystems.

>>>>

>>>> The different subsystems will shutdown their resources and in particular

>>>> addrconf subsystem will ifdown the loopback. This function will call

>>>> rt6_ifdown

>>>> -> fib6_clean_all

>>>> -> fib6_clean_node

>>>> -> fib6_clean_tree

>>>> -> fib6_clean_node

>>>> -> fib6_del

>>>> -> fib6_del_route

>>>> -> rt6_release

>>>> ->dst_free

>>>> -> __dst_free

>>>>

>>>> The __dst_free function will schedule_delayed_work the dst_gc_work

>>>> function.

>>>>

>>>> The dst_gc_work will call dst_destroy and finally this one will call

>>>> dst->ops->destroy ops function which is ip6_dst_destroy.

>>>>

>>>> The problem here is we have the workq blocked because we are running

>>>> inside the netns cleanup function. So the delayed work will not run

>>>> until we exits the cleanup function. But the loopback is still

>>>> referenced by the ip6 routes, the netdev_unregister will loop

>>>> indefinitely => dead lock.

>>>>

>>>> By the way, this bug appears with ipv6 but it is perhaps pending with

>>>> ipv4.

>>>>

>>>> Benjamin as proposed to create a separate workq for the network

>>>> namespace, so in the worst case we have the unregister looping until the

>>>> ip6 route are shut downed. Is it an acceptable solution ?

>>>>

>>> we are doing this stuff in the special thread. There are a lot of
>>> difficult things to perform like synchronize_net & netdev_run_todo inside
>> The special thread ? do you mean keventd_wq ?
>>
> I mean that network namespace deletion, i.e. all subsystem ->exit calls
> should be run outside of all current mechanisms in the separate thread,
> specially designated to namespace(s) stop.

ah, ok. I didn't caught the meaning of the previous sentence.

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