

Re: [lock validator] inet6_destroy_sock(): soft-safe -> soft-unsafe lock dependency

Re: [lock validator] inet6_destroy_sock(): soft-safe -> soft-unsafe lock dependency

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2006-01/msg11562.html>

- From: Herbert Xu <herbert@xxxxxxxxxxxxxxxxxxxxxx>
 - Date: Wed, 1 Feb 2006 09:06:40 +1100
-

On Tue, Jan 31, 2006 at 10:24:32PM +0100, Ingo Molnar wrote:

>
> just to make sure – is the trace below a safe use of sk_dst_lock too?
> Here sk_dst_lock seems to be taken in real softirq context.

You're right this does look suspicious. Let me take a closer look...

—
Visit Openswan at <http://www.openswan.org/>
Email: Herbert Xu ~{PmV>HI~} <herbert@xxxxxxxxxxxxxxxxxxxxxx>
Home Page: <http://gondor.apana.org.au/~herbert/>
PGP Key: <http://gondor.apana.org.au/~herbert/pubkey.txt>
—

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to majordomo@xxxxxxxxxxxxxxxxxxxxxx
More majordomo info at <http://vger.kernel.org/majordomo-info.html>
Please read the FAQ at <http://www.tux.org/lkml/>

• References:

- ◆ [\[lock validator\] net/ipv4/fib hash.c: illegal {enabled-softirqs} -> {used-in-softirq} usage?](#)
◇ From: Ingo Molnar
 - ◆ [Re: \[lock validator\] net/ipv4/fib hash.c: illegal {enabled-softirqs} -> {used-in-softirq} usage?](#)
◇ From: Herbert Xu
 - ◆ [\[lock validator\] inet6_destroy_sock\(\): soft-safe -> soft-unsafe lock dependency](#)
◇ From: Ingo Molnar
 - ◆ [Re: \[lock validator\] inet6_destroy_sock\(\): soft-safe -> soft-unsafe lock dependency](#)
◇ From: Herbert Xu
 - ◆ [Re: \[lock validator\] inet6_destroy_sock\(\): soft-safe -> soft-unsafe lock dependency](#)
◇ From: Ingo Molnar
- Prev by Date: [Re: \[PATCH 10/11\] LED: Add IDE disk activity LED trigger](#)
 - Next by Date: [r8169 driver – no net connection and hang at shutdown](#)
 - Previous by thread: [Re: \[lock validator\] inet6_destroy_sock\(\): soft-safe -> soft-unsafe lock dependency](#)
 - Next by thread: [SuSE 10.0 – agpgart: unable to determine aperture size](#)

Re: [lock validator] inet6_destroy_sock(): soft-safe -> soft-unsafe lock dependency

- Index(es):

- ◆ *Date*

- ◆ *Thread*