Subject: Purpose of \_\_net\_exit & friends [Was: [ICMP6]: Consolidate fail ...] Posted by Sam Ravnborg on Fri, 29 Feb 2008 20:12:47 GMT View Forum Message <> Reply to Message

On Fri, Feb 29, 2008 at 11:23:42AM -0800, David Miller wrote:
> From: "Denis V. Lunev" <den@openvz.org>
> Date: Fri, 29 Feb 2008 16:40:58 +0300
>
> +static void \_\_net\_exit icmpv6\_sk\_exit(struct net \*net)
> +{
>
Since you call this from \_\_new\_init code, won't this
> create a section conflict when ipv6 is built statically
> into the kernel?
I have noticed this \_\_net\_init/\_\_net\_exit stuff before
but never got around to ask about it.
Whats the actual purpose and are there any strict

rules as to what may be called from where? If there are we should apply the same checks as we do for \_\_devinit/\_\_devexit and friends.

Sam

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers

