## Subject: Re: [PATCH 2/2] move unneeded data to initdata section Posted by ebiederm on Thu, 15 Nov 2007 14:32:40 GMT

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"Denis V. Lunev" <den@openvz.org> writes:

> This patch reverts Eric's commit 2b008b0a8e96b726c603c5e1a5a7a509b5f61e35

>

- > It diets .text & .data section of the kernel if CONFIG NET NS is not set.
- > This is safe after list operations cleanup.

Ok. This patch is technically safe because none of the touched code can live in a module and so we never touch the exit code path.

However in the general case and as a code idiom this \_\_net\_initdata on struct pernet\_operations is fundamentally horribly broken.

Look at what happens if we use this idiom in module. There is only one definition of \_\_initdata ".init.data". The module loader places all sections that begin with .init in a region of memory that will be discarded after module initialization.

So in register\_pernet\_operations we pass in the a pointer to struct pernet\_operations and call the init method. Later when we remove the module we again pass in the pointer to struct pernet\_operations which lived in an init section so it has been discarded. We dereference that pointer to find the exit method and KABOOM!!!!

So I'm still opposed to \_\_net\_initdata on the grounds that at best it is like putting our head under a guillotine and reaching up and sawing at the row that holds the blade up with a pocket knife. It is a think rope and a puny knife so you are safe for a while....

Eric

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