Subject: Re: [PATCH 1/8] Scaling msgmni to the amount of lowmem Posted by Nadia Derbey on Wed, 07 May 2008 05:13:10 GMT

View Forum Message <> Reply to Message

## Luck, Tony wrote:

- >>Well, this printk had been suggested by somebody (sorry I don't remember
- >>who) when I first submitted the patch. Actually I think it might be
- >>useful for a sysadmin to be aware of a change in the msgmni value: we
- >>have the message not only at boot time, but also each time msgmni is
- >>recomputed because of a change in the amount of memory.

> >

- > If the message is directed at the system administrator, then it would
- > be nice if there were some more meaningful way to show the namespace
- > that is affected than just printing the hex address of the kernel structure.

>

- > As the sysadmin for my test systems, printing the hex address is mildly
- > annoying ... I now have to add a new case to my scripts that look at
- > dmesg output for unusual activity.

>

- > Is there some better "name for a namespace" than the address? Perhaps
- > the process id of the process that instantiated the namespace???

>

Unfortunately no when we are inside an ipc namespace, we don't have such interesting informations. But I agree with you, an address is not readable enough. I'll try to find a solution.

Regards, Nadia

\_\_\_\_\_

Containers mailing list Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers