
Subject: Re: [ckrm-tech] [PATCH 0/7] Containers (V8): Generic Process Containers
Posted by [Paul Menage](#) on Wed, 25 Apr 2007 05:04:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

On 4/23/07, Vaidyanathan Srinivasan <svaidy@linux.vnet.ibm.com> wrote:

> Hi Paul,

>

> In [patch 3/7] Containers (V8): Add generic multi-subsystem API to

> containers, you have forcefully enabled interrupt in

> container_init_subsys() with spin_unlock_irq() which breaks on PPC64.

>

>

>> +static void container_init_subsys(struct container_subsys *ss) {

>> + int retval;

>> + struct list_head *l;

>> + printk(KERN_ERR "Initializing container subsys %s\n",

>> ss->name);

>> +

>> + /* Create the top container state for this subsystem */

>> + ss->root = &rootnode;

>> + retval = ss->create(ss, dummytop);

>> + BUG_ON(retval);

>> + init_container_css(ss, dummytop);

>> +

>> + /* Update all container groups to contain a subsys

>> + * pointer to this state - since the subsystem is

>> + * newly registered, all tasks and hence all container

>> + * groups are in the subsystem's top container. */

>> + spin_lock_irq(&container_group_lock);

>> + l = &init_container_group.list;

>> + do {

>> + struct container_group *cg =

>> + list_entry(l, struct container_group, list);

>> + cg->subsys[ss->subsys_id] =

>> dummytop->subsys[ss->subsys_id];

>> + l = l->next;

>> + } while (l != &init_container_group.list);

>> + spin_unlock_irq(&container_group_lock);

>

> Interrupt gets enabled here and on PPC64, the kernel takes a pending

> decremter and crashes because it is too early to handle them.

>

> Use of irqsave and restore routines would fix the problem.

OK, thanks. I'll add that change.

Paul
