
Subject: Re: [PATCH 15/15] Hooks over the code to show correct values to user
Posted by Pavel Emelianov on Fri, 27 Jul 2007 06:44:54 GMT

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

sukadev@us.ibm.com wrote:

```
> Pavel Emelianov [xemul@openvz.org] wrote:  
> | diff -upr linux-2.6.23-rc1-mm1.orig/fs/proc/array.c  
> | linux-2.6.23-rc1-mm1-7/fs/proc/array.c  
> | --- linux-2.6.23-rc1-mm1.orig/fs/proc/array.c 2007-07-26  
> | 16:34:45.000000000 +0400  
> | +++ linux-2.6.23-rc1-mm1-7/fs/proc/array.c 2007-07-26  
> | 16:36:36.000000000 +0400  
> | @@ -77,6 +77,7 @@  
> | #include <linux/cpuset.h>  
> | #include <linux/rcupdate.h>  
> | #include <linux/delayacct.h>  
> | +#include <linux/pid_namespace.h>  
> |  
> | #include <asm/pgtable.h>  
> | #include <asm/processor.h>  
> | @@ -161,7 +162,9 @@ static inline char *task_state(struct ta  
> | struct group_info *group_info;  
> | int g;  
> | struct fdtable *fdt = NULL;  
> | + struct pid_namespace *ns;  
> |  
> | + ns = current->nsproxy->pid_ns;  
> | rCU_read_lock();  
> | buffer += sprintf(buffer,  
> | "State:\t%s\n"  
> | @@ -172,9 +175,12 @@ static inline char *task_state(struct ta  
> | "Uid:\t%d\t%d\t%d\t%d\t%d\n"  
> | "Gid:\t%d\t%d\t%d\t%d\t%d\n",  
> | get_task_state(p),  
> | - p->tgid, p->pid,  
> | - pid_alive(p) ? rcu_dereference(p->real_parent)->tgid : 0,  
> | - pid_alive(p) && p->ptrace ? rcu_dereference(p->parent)->pid  
> | : 0,  
> | + task_tgid_nr_ns(p, ns),  
> | + task_pid_nr_ns(p, ns),  
> | + pid_alive(p) ?  
> | + task_ppid_nr_ns(p, ns) : 0,  
> | + pid_alive(p) && p->ptrace ?  
> | + task_tgid_nr_ns(rcu_dereference(p->parent), ns) : 0,  
>  
> Hmm. I think we have this reversed here. We should print the 'tgid' of  
> task->real_parent and 'pid' of task->parent.  
>
```

You mean smth like task_tgid_nr_ns(p->real_parent) ? Yes, thanks :)
