
Subject: [PATCH] Use task_pid_nr() in ip_vs_sync.c
Posted by [Pavel Emelianov](#) on Wed, 29 Aug 2007 13:30:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

The sync_master_pid and sync_backup_pid are set in set_sync_pid() and are used later for set/not-set checks and in printk. So it is safe to use the global pid value in this case.

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

```
diff --git a/net/ipv4/ipvs/ip_vs_sync.c b/net/ipv4/ipvs/ip_vs_sync.c
index 959c08d..d0798a5 100644
--- a/net/ipv4/ipvs/ip_vs_sync.c
+++ b/net/ipv4/ipvs/ip_vs_sync.c
@@ -794,7 +794,7 @@ static int sync_thread(void *startup)
```

```
    add_wait_queue(&sync_wait, &wait);
```

```
    - set_sync_pid(state, current->pid);
    + set_sync_pid(state, task_pid_nr(current));
    complete(tinfo->startup);
```

```
    /*
```

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