
Subject: Re: [PATCH] LockD: call per-net shutdown on every global shutdown call
Posted by [Kinsbursky Stanislav](#) on Thu, 19 Apr 2012 08:30:24 GMT

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

Please, ignore this patch.

The idea is correct, but current implementation hides few more things to be modified.

Otherwise kernel oopses.

Sorry.

> Per-net LockD shutdown call must be called regardless of global nlm users
> counter.

>

> Signed-off-by: Stanislav Kinsbursky<skinsbursky@parallels.com>

>

> ---

> fs/lockd/svc.c | 5 +---

> 1 files changed, 2 insertions(+), 3 deletions(-)

>

> diff --git a/fs/lockd/svc.c b/fs/lockd/svc.c

> index 1ead075..2ad3715 100644

> --- a/fs/lockd/svc.c

> +++ b/fs/lockd/svc.c

> @@ -381,10 +381,9 @@ lockd_down(struct net *net)

> {

> mutex_lock(&nlmsvc_mutex);

> if (nlmsvc_users) {

> - if (--nlmsvc_users) {

> - lockd_down_net(net);

> + lockd_down_net(net);

> + if (--nlmsvc_users)

> goto out;

> - }

> } else {

> printk(KERN_ERR "lockd_down: no users! task=%p\n",

> nlmsvc_task);

>

--

Best regards,
Stanislav Kinsbursky