
Subject: Re: [PATCH 3/3] Masquerade sender and limit system-wide signals
Posted by [Oleg Nesterov](#) on Thu, 30 Aug 2007 07:24:15 GMT

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

On 08/29, sukadev@us.ibm.com wrote:

```
>
> +static void masquerade_sender(struct task_struct *t, struct sigqueue *q)
> +{
> + /*
> + * If the sender does not have a pid_t in the receiver's active
> + * pid namespace, set si_pid to 0 and pretend signal originated
> + * from the kernel.
> + */
> + if (!pid_ns_equal(t)) {
> + q->info.si_pid = 0;
> + q->info.si_code = SI_KERNEL;
> + }
```

Just curious, shouldn't we also clear si_uid ?

Oleg.

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