
Subject: Re: [PATCH 9/9] signal: Ignore signals sent to the pid namespace init
Posted by [Oleg Nesterov](#) on Thu, 13 Dec 2007 16:28:11 GMT

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

On 12/12, Eric W. Biederman wrote:

```
>
> -static int is_sig_init(struct task_struct *tsk)
> +static int is_sig_init(struct task_struct *init, struct pid *sender)
> {
> - if (likely(!is_global_init(tsk->group_leader)))
> + if (!is_container_init(init))
> + return 0;
> +
> + if (!sender)
> + sender = task_tgid(current);
```

What if this signal is sent from the interrupt and sender == NULL?

```
> +
> + if (!pid_in_pid_ns(sender, task_active_pid_ns(init)))
>   return 0;
```

In that case the result of the above check can be wrong, no?

Oleg.

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