

---

Subject: Re: [PATCH] Signal semantics for /sbin/init  
Posted by [Dave Hansen](#) on Tue, 30 Oct 2007 17:30:32 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

On Mon, 2007-10-29 at 19:24 -0600, Eric W. Biederman wrote:

>  
> When sending a signal to init. The presence of a signal handler  
> that is neither SIG\_IGN nor SIG\_DFL allows the signal to be sent to  
> init. If the signal is not sent it is silently dropped, without  
> becoming pending. Further if init specifies it's signal handler as  
> SIG\_IGN or SIG\_DFL all pending signals will be dropped.

Does this mean that container-init processes are specially treated when  
signalled from \_outside\_ the container for which they are the init?

-- Dave

---

Containers mailing list  
[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)  
<https://lists.linux-foundation.org/mailman/listinfo/containers>

---