

---

Subject: Re: [PATCH v5 01/10] ipc: remove forced assignment of selected message  
Posted by [Serge E. Hallyn](#) on Wed, 26 Sep 2012 17:37:18 GMT

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

---

Quoting Stanislav Kinsbursky ([skinsbursky@parallels.com](mailto:skinsbursky@parallels.com)):

> This is a cleanup patch. The assignment is redundant.  
>  
> Signed-off-by: Stanislav Kinsbursky <[skinsbursky@parallels.com](mailto:skinsbursky@parallels.com)>  
> ---  
> ipc/msg.c | 1 -  
> 1 files changed, 0 insertions(+), 1 deletions(-)  
>  
> diff --git a/ipc/msg.c b/ipc/msg.c  
> index 7385de2..f3bfbb8 100644  
> --- a/ipc/msg.c  
> +++ b/ipc/msg.c  
> @@ -787,7 +787,6 @@ long do\_msgrcv(int msqid, long \*pmtype, void \_\_user \*mtext,  
> !security\_msg\_queue\_msgrcv(msq, walk\_msg, current,  
> msgtyp, mode)) {  
>  
> - msg = walk\_msg;  
> if (mode == SEARCH\_LESSEQUAL &&  
> walk\_msg->m\_type != 1) {  
> msg = walk\_msg;

Perhaps your tree is different from mine, but it looks to me like it would be simpler to remove the 'msg = walk\_msg' from both the 'if' and 'else', and keep them above the if/else?

---