Subject: Re: [PATCH v5 01/10] ipc: remove forced assignment of selected message Posted by Stanislav Kinsbursky on Thu, 27 Sep 2012 06:53:21 GMT

View Forum Message <> Reply to Message

```
> Quoting Stanislav Kinsbursky (skinsbursky@parallels.com):
>> This is a cleanup patch. The assignment is redundant.
>>
>> Signed-off-by: Stanislav Kinsbursky <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/msq.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?
>
Yep, thanks. Will update.
Best regards,
Stanislav Kinsbursky
```