

---

Subject: Re: [PATCH] No need to inc/dec packet\_socks\_nr if

PACKET\_REFcnt\_DEBUG is not set

Posted by [den](#) on Thu, 08 Nov 2007 10:48:05 GMT

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

---

pls disregard this, Pavel have sent one similar already

Denis V. Lunev wrote:

```
> No need to inc/dec packet_socks_nr if PACKET_REFcnt_DEBUG is not set.  
>  
> Signed-off-by: Denis V. Lunev <den@openvz.org>  
>  
> --- ./net/packet/af_packet.c.packetrefcnt 2007-11-08 13:48:22.000000000 +0300  
> +++ ./net/packet/af_packet.c 2007-11-08 13:54:29.000000000 +0300  
> @@ -135,7 +135,9 @@ dev->hard_header == NULL (|| header is a  
>     packet classifier depends on it.  
> */  
>  
> +#ifdef PACKET_REFcnt_DEBUG  
> static atomic_t packet_socks_nr;  
> +#endif  
>  
>  
> /* Private packet socket structures. */  
> @@ -232,8 +234,8 @@ static void packet_sock_destruct(struct  
>     return;  
> }  
>  
> - atomic_dec(&packet_socks_nr);  
> #ifdef PACKET_REFcnt_DEBUG  
> + atomic_dec(&packet_socks_nr);  
>     printk(KERN_DEBUG "PACKET socket %p is free, %d are alive\n", sk,  
atomic_read(&packet_socks_nr));  
> #endif  
> }  
> @@ -1005,7 +1007,9 @@ static int packet_create(struct net *net  
>     po->num = proto;  
>  
>     sk->sk_destruct = packet_sock_destruct;  
> +#ifdef PACKET_REFcnt_DEBUG  
>     atomic_inc(&packet_socks_nr);  
> +#endif  
>  
> /*  
> * Attach a protocol block  
> -  
> To unsubscribe from this list: send the line "unsubscribe netdev" in  
> the body of a message to majordomo@vger.kernel.org
```

> More majordomo info at <http://vger.kernel.org/majordomo-info.html>

>

---