
Subject: Re: [PATCH 0/4] Fix race between sk_filter reassign and sk_clone()
Posted by [davem](#) on Thu, 18 Oct 2007 04:23:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

From: Pavel Emelyanov <xemul@openvz.org>
Date: Wed, 17 Oct 2007 13:45:54 +0400

> The race can result in that some sock will get an sk_filter
> pointer set to kfree-d memory. Look
>
> CPU1: CPU2:
> sk_clone(): sk_attach_filter():
> new_sk = sk_alloc(...);
> sock_copy(new_sk, sk);
> /* copies the filter ptr */
> ...
> filter = new_sk->sk_filter;
> if (filter)
> old_fp = sk->sk_filter;
> ...
> sk_filter_release(old_fp);
> if (atomic_dec_and_test(&old_fp->refcnt))
> atomic_inc(&filter->refcnt);
> /* true */
> call_rcu(&fp->rcu, kfree);
>
> that's it - after a quiescent state pass the new_sk will have
> a pointer on kfree-d filter.
>
> The same problem exists for detaching filter (SO_DETACH_FILTER).
>
> The proposed fix consists of 3 preparation patches and the fix itself.
>
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Looks good, applied.

Thanks for fixing this bug Pavel!
