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Subject: [PATCH 2/3][UNIX] Convert socks to unix\_socks in scan\_inflight, not in callbacks

Posted by Pavel Emelianov on Wed, 07 Nov 2007 13:56:21 GMT

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The scan\_inflight() routine scans through the unix sockets and calls some passed callback. The fact is that all these callbacks work with the unix\_sock objects, not the sock ones, so make this conversion in the scan\_inflight() before calling the callbacks.

This removes one unneeded variable from the inc\_inflight\_move\_tail().

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

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```
diff --git a/net/unix/garbage.c b/net/unix/garbage.c
index 399717e..ebdff3d 100644
--- a/net/unix/garbage.c
+++ b/net/unix/garbage.c
@@ -161,7 +161,7 @@ static inline struct sk_buff *sock_queue_head(struct sock *sk)
 for (skb = sock_queue_head(sk)->next, next = skb->next; \
      skb != sock_queue_head(sk); skb = next, next = skb->next)

-static void scan_inflight(struct sock *x, void (*func)(struct sock *),
+static void scan_inflight(struct sock *x, void (*func)(struct unix_sock *),
                           struct sk_buff_head *hitlist)
{
    struct sk_buff *skb;
@@ -185,9 +185,9 @@ static void scan_inflight(struct sock *x, void (*func)(struct sock *),
    * if it indeed does so
    */
    struct sock *sk = unix_get_socket(*fp++);
-   if(sk) {
+   if (sk) {
        hit = true;
-      func(sk);
+      func(unix_sk(sk));
    }
}
if (hit && hitlist != NULL) {
@@ -199,7 +199,7 @@ static void scan_inflight(struct sock *x, void (*func)(struct sock *),
    spin_unlock(&x->sk_receive_queue.lock);
}

-static void scan_children(struct sock *x, void (*func)(struct sock *),
+static void scan_children(struct sock *x, void (*func)(struct unix_sock *),
                           struct sk_buff_head *hitlist)
```

```

{
if (x->sk_state != TCP_LISTEN)
@@ -235,20 +235,18 @@ static void scan_children(struct sock *x, void (*func)(struct sock *),
}
}

-static void dec_inflight(struct sock *sk)
+static void dec_inflight(struct unix_sock *usk)
{
- atomic_dec(&unix_sk(sk)->inflight);
+ atomic_dec(&usk->inflight);
}

-static void inc_inflight(struct sock *sk)
+static void inc_inflight(struct unix_sock *usk)
{
- atomic_inc(&unix_sk(sk)->inflight);
+ atomic_inc(&usk->inflight);
}

-static void inc_inflight_move_tail(struct sock *sk)
+static void inc_inflight_move_tail(struct unix_sock *u)
{
- struct unix_sock *u = unix_sk(sk);
-
atomic_inc(&u->inflight);
/*
 * If this is still a candidate, move it to the end of the
--
```

#### 1.5.3.4

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Subject: Re: [PATCH 2/3][UNIX] Convert socks to unix\_socks in scan\_inflight, not in callbacks

Posted by [davem](#) on Sun, 11 Nov 2007 06:07:23 GMT

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From: Pavel Emelyanov <xemul@openvz.org>

Date: Wed, 07 Nov 2007 16:56:21 +0300

> The scan\_inflight() routine scans through the unix sockets and calls  
> some passed callback. The fact is that all these callbacks work with  
> the unix\_sock objects, not the sock ones, so make this conversion in  
> the scan\_inflight() before calling the callbacks.  
>  
> This removes one unneeded variable from the inc\_inflight\_move\_tail().  
>  
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Applied, thanks Pavel.

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