
Subject: [PATCH net-2.6.26 5/6][NETNS][IPV4]: Use proper net in sockstat file.

Posted by Pavel Emelianov on Thu, 27 Mar 2008 08:19:45 GMT

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Now show the per-net inuse values in sockstat file.

Besides, now we can see per-net fragments statistics in the same file, since this stats is already per-net.

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

```
net/ipv4/proc.c | 41 ++++++-----  
1 files changed, 34 insertions(+), 7 deletions(-)  
  
diff --git a/net/ipv4/proc.c b/net/ipv4/proc.c  
index 24ae23b..552169b 100644  
--- a/net/ipv4/proc.c  
+++ b/net/ipv4/proc.c  
@@ -51,27 +51,54 @@  
 */  
static int sockstat_seq_show(struct seq_file *seq, void *v)  
{  
+ struct net *net = seq->private;  
+  
    socket_seq_show(seq);  
    seq_printf(seq, "TCP: inuse %d orphan %d tw %d alloc %d mem %d\n",  
-    sock_prot_inuse_get(&init_net, &tcp_prot),  
+    sock_prot_inuse_get(net, &tcp_prot),  
        atomic_read(&tcp_orphan_count),  
        tcp_death_row.tw_count, atomic_read(&tcp_sockets_allocated),  
        atomic_read(&tcp_memory_allocated));  
    seq_printf(seq, "UDP: inuse %d mem %d\n",  
-    sock_prot_inuse_get(&init_net, &udp_prot),  
+    sock_prot_inuse_get(net, &udp_prot),  
        atomic_read(&udp_memory_allocated));  
    seq_printf(seq, "UDPLITE: inuse %d\n",  
-    sock_prot_inuse_get(&init_net, &udplite_prot));  
+    sock_prot_inuse_get(net, &udplite_prot));  
    seq_printf(seq, "RAW: inuse %d\n",  
-    sock_prot_inuse_get(&init_net, &raw_prot));  
+    sock_prot_inuse_get(net, &raw_prot));  
    seq_printf(seq, "FRAG: inuse %d memory %d\n",  
-    ip_frag_nqueues(&init_net), ip_frag_mem(&init_net));  
+    ip_frag_nqueues(net), ip_frag_mem(net));  
    return 0;  
}
```

```

static int sockstat_seq_open(struct inode *inode, struct file *file)
{
- return single_open(file, sockstat_seq_show, NULL);
+ int err;
+ struct net *net;
+
+ err = -ENXIO;
+ net = get_proc_net(inode);
+ if (net == NULL)
+ goto err_net;
+
+ err = single_open(file, sockstat_seq_show, net);
+ if (err < 0)
+ goto err_open;
+
+ return 0;
+
+err_open:
+ put_net(net);
+err_net:
+ return err;
+}
+
+static int sockstat_seq_release(struct inode *inode, struct file *file)
+{
+ struct net *net = ((struct seq_file *)file->private_data)->private;
+
+ put_net(net);
+ return single_release(inode, file);
}

static const struct file_operations sockstat_seq_fops = {
@@ @ -79,7 +106,7 @@ static const struct file_operations sockstat_seq_fops = {
    .open = sockstat_seq_open,
    .read = seq_read,
    .llseek = seq_llseek,
-   .release = single_release,
+   .release = sockstat_seq_release,
};

/* snmp items */
--
```

1.5.3.4
