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Subject: [PATCH 11/12] L2 network namespace: sockets proc view virtualization

Posted by [Mishin Dmitry](#) on Wed, 06 Dec 2006 22:30:00 GMT

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Only current net namespace sockets or all sockets in case of init\_net\_ns should be visible through proc interface.

Signed-off-by: Dmitry Mishin <[dim@openvz.org](mailto:dim@openvz.org)>

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include/net/af\_unix.h | 21 ++++++-----

net/ipv4/tcp\_ipv4.c | 9 +++++++

net/ipv4/udp.c | 13 +++++++--

3 files changed, 37 insertions(+), 6 deletions(-)

--- linux-2.6.19-rc6-mm2.orig/include/net/af\_unix.h

+++ linux-2.6.19-rc6-mm2/include/net/af\_unix.h

@@ -19,9 +19,13 @@ extern atomic\_t unix\_tot\_inflight;

```
static inline struct sock *first_unix_socket(int *i)
{
+ struct sock *sk;
+
 for (*i = 0; *i <= UNIX_HASH_SIZE; (*i)++) {
- if (!hlist_empty(&unix_socket_table[*i]))
- return __sk_head(&unix_socket_table[*i]);
+ for (sk = sk_head(&unix_socket_table[*i]); sk; sk = sk_next(sk))
+ if (net_ns_match(sk->sk_net_ns, current_net_ns) ||
+ net_ns_match(current_net_ns, &init_net_ns))
+ return sk;
 }
 return NULL;
}
@@ -32,10 +36,19 @@ static inline struct sock *next_unix_soc
 /* More in this chain? */
 if (next)
 return next;
+ for (; next != NULL; next = sk_next(next)) {
+ if (!net_ns_match(next->sk_net_ns, current_net_ns) &&
+ !net_ns_match(current_net_ns, &init_net_ns))
+ continue;
+ return next;
+ }
 /* Look for next non-empty chain. */
 for ((i)++; i <= UNIX_HASH_SIZE; (i)++) {
- if (!hlist_empty(&unix_socket_table[*i]))
- return __sk_head(&unix_socket_table[*i]);
+ for (next = sk_head(&unix_socket_table[*i]); next;
```

```

+     next = sk_next(next))
+ if (net_ns_match(next->sk_net_ns, current_net_ns) ||
+ net_ns_match(current_net_ns, &init_net_ns))
+ return next;
}
return NULL;
}
--- linux-2.6.19-rc6-mm2.orig/net/ipv4/tcp_ipv4.c
+++ linux-2.6.19-rc6-mm2/net/ipv4/tcp_ipv4.c
@@ -2032,6 +2032,9 @@ @ @ get_req:
}
get_sk:
sk_for_each_from(sk, node) {
+ if (!net_ns_match(sk->sk_net_ns, current_net_ns) &&
+ !net_ns_match(current_net_ns, &init_net_ns))
+ continue;
if (sk->sk_family == st->family) {
    cur = sk;
    goto out;
@@ -2083,6 +2086,9 @@ @ @ static void *established_get_first(struc

read_lock(&tcp_hashinfo.ehash[st->bucket].lock);
sk_for_each(sk, node, &tcp_hashinfo.ehash[st->bucket].chain) {
+ if (!net_ns_match(sk->sk_net_ns, current_net_ns) &&
+ !net_ns_match(current_net_ns, &init_net_ns))
+ continue;
if (sk->sk_family != st->family) {
    continue;
}
@@ -2142,6 +2148,9 @@ @ @ get_tw:
sk = sk_next(sk);

sk_for_each_from(sk, node) {
+ if (!net_ns_match(sk->sk_net_ns, current_net_ns) &&
+ !net_ns_match(current_net_ns, &init_net_ns))
+ continue;
if (sk->sk_family == st->family)
    goto found;
}
--- linux-2.6.19-rc6-mm2.orig/net/ipv4/udp.c
+++ linux-2.6.19-rc6-mm2/net/ipv4/udp.c
@@ -1546,6 +1546,9 @@ @ @ static struct sock *udp_get_first(struct
for (state->bucket = 0; state->bucket < UDP_HTABLE_SIZE; ++state->bucket) {
    struct hlist_node *node;
    sk_for_each(sk, node, state->hashtable + state->bucket) {
+ if (!net_ns_match(sk->sk_net_ns, current_net_ns) &&
+ !net_ns_match(current_net_ns, &init_net_ns))
+ continue;

```

```
if (sk->sk_family == state->family)
    goto found;
}
@@ -1562,8 +1565,14 @@ static struct sock *udp_get_next(struct
do {
    sk = sk_next(sk);
try_again:
- ;
- } while (sk && sk->sk_family != state->family);
+ if (!sk)
+ break;
+ if (sk->sk_family != state->family)
+ continue;
+ if (net_ns_match(sk->sk_net_ns, current_net_ns) ||
+ net_ns_match(current_net_ns, &init_net_ns))
+ break;
+ } while (1);

if (!sk && ++state->bucket < UDP_HTABLE_SIZE) {
    sk = sk_head(state->hashtable + state->bucket);
```

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Containers mailing list

Containers@lists.osdl.org

<https://lists.osdl.org/mailman/listinfo/containers>

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