
Subject: [PATCH 6/6][NETNS]: Udp sockets per-net lookup.
Posted by [Pavel Emelianov](#) on Thu, 31 Jan 2008 12:41:58 GMT
[View Forum Message](#) <[Reply to Message](#)

Add the net parameter to udp_get_port family of calls and
udp_lookup one and use it to filter sockets.

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

```
net/ipv4/udp.c | 25 ++++++-----  
net/ipv6/udp.c | 10 +++++---  
2 files changed, 20 insertions(+), 15 deletions(-)
```

```
diff --git a/net/ipv4/udp.c b/net/ipv4/udp.c  
index 2fb8d73..7ea1b67 100644  
--- a/net/ipv4/udp.c  
+++ b/net/ipv4/udp.c  
@@ -130,14 +130,14 @@ EXPORT_SYMBOL(sysctl_udp_wmem_min);  
atomic_t udp_memory_allocated;  
EXPORT_SYMBOL(udp_memory_allocated);  
  
-static inline int __udp_lib_lport_inuse(__u16 num,  
+static inline int __udp_lib_lport_inuse(struct net *net, __u16 num,  
const struct hlist_head udptable[])  
{  
    struct sock *sk;  
    struct hlist_node *node;  
  
    sk_for_each(sk, node, &udptable[num & (UDP_HTABLE_SIZE - 1)])  
- if (sk->sk_hash == num)  
+ if (sk->sk_net == net && sk->sk_hash == num)  
    return 1;  
    return 0;  
}  
@@ -159,6 +159,7 @@ int __udp_lib_get_port(struct sock *sk, unsigned short snum,  
struct hlist_head *head;  
struct sock *sk2;  
int error = 1;  
+ struct net *net = sk->sk_net;  
  
    write_lock_bh(&udp_hash_lock);  
  
@@ -198,7 +199,7 @@ int __udp_lib_get_port(struct sock *sk, unsigned short snum,  
/* 2nd pass: find hole in shortest hash chain */  
rover = best;  
for (i = 0; i < (1 << 16) / UDP_HTABLE_SIZE; i++) {  
- if (!__udp_lib_lport_inuse(rover, udptable))
```

```

+ if (!__udp_lib_lport_inuse(net, rover, udptable))
    goto gotit;
    rover += UDP_HTABLE_SIZE;
    if (rover > high)
@@ -218,6 +219,7 @@ gotit:
    sk_for_each(sk2, node, head)
    if (sk2->sk_hash == snum)                                &&
        sk2 != sk                                         &&
+     sk2->sk_net == net      &&
        (!sk2->sk_reuse || !sk->sk_reuse)      &&
        (!sk2->sk_bound_dev_if || !sk->sk_bound_dev_if
         || sk2->sk_bound_dev_if == sk->sk_bound_dev_if) &&
@@ -261,9 +263,9 @@ static inline int udp_v4_get_port(struct sock *sk, unsigned short snum)
/* UDP is nearly always wildcards out the wazoo, it makes no sense to try
 * harder than this. -DaveM
 */
-static struct sock *__udp4_lib_lookup(__be32 saddr, __be16 sport,
-    __be32 daddr, __be16 dport,
-    int dif, struct hlist_head udptable[])
+static struct sock *__udp4_lib_lookup(struct net *net, __be32 saddr,
+    __be16 sport, __be32 daddr, __be16 dport,
+    int dif, struct hlist_head udptable[])
{
    struct sock *sk, *result = NULL;
    struct hlist_node *node;
@@ -274,7 +276,8 @@ static struct sock *__udp4_lib_lookup(__be32 saddr, __be16 sport,
    sk_for_each(sk, node, &udptable[hnum & (UDP_HTABLE_SIZE - 1)]) {
        struct inet_sock *inet = inet_sk(sk);

- if (sk->sk_hash == hnum && !ipv6_only_sock(sk)) {
+ if (sk->sk_net == net && sk->sk_hash == hnum &&
+ !ipv6_only_sock(sk)) {
        int score = (sk->sk_family == PF_INET ? 1 : 0);
        if (inet->rcv_saddr) {
            if (inet->rcv_saddr != daddr)
@@ -361,8 +364,8 @@ void __udp4_lib_err(struct sk_buff *skb, u32 info, struct hlist_head
udptable[])
    int harderr;
    int err;

- sk = __udp4_lib_lookup(iph->daddr, uh->dest, iph->saddr, uh->source,
-     skb->dev->ifindex, udptable );
+ sk = __udp4_lib_lookup(skb->dev->nd_net, iph->daddr, uh->dest,
+     iph->saddr, uh->source, skb->dev->ifindex, udptable);
    if (sk == NULL) {
        ICMP_INC_STATS_BH(ICMP_MIB_INERRORS);
        return; /* No socket for error */
@@ -1185,8 +1188,8 @@ int __udp4_lib_rcv(struct sk_buff *skb, struct hlist_head udptable[],
```

```

if (rt->rt_flags & (RTCF_BROADCAST|RTCF_MULTICAST))
    return __udp4_lib_mcast_deliver(skb, uh, saddr, daddr, udptable);

- sk = __udp4_lib_lookup(saddr, uh->source, daddr, uh->dest,
-     inet_iif(skb), udptable);
+ sk = __udp4_lib_lookup(skb->dev->nd_net, saddr, uh->source, daddr,
+     uh->dest, inet_iif(skb), udptable);

if (sk != NULL) {
    int ret = 0;
diff --git a/net/ipv6/udp.c b/net/ipv6/udp.c
index bd4b9df..53739de 100644
--- a/net/ipv6/udp.c
+++ b/net/ipv6/udp.c
@@ @ -56,7 +56,8 @@ static inline int udp_v6_get_port(struct sock *sk, unsigned short snum)
    return udp_get_port(sk, snum, ipv6_rcv_saddr_equal);
}

-static struct sock *__udp6_lib_lookup(struct in6_addr *saddr, __be16 sport,
+static struct sock *__udp6_lib_lookup(struct net *net,
+    struct in6_addr *saddr, __be16 sport,
        struct in6_addr *daddr, __be16 dport,
        int dif, struct hlist_head udptable[])
{
@@ @ -69,7 +70,8 @@ static struct sock *__udp6_lib_lookup(struct in6_addr *saddr, __be16 sport,
    sk_for_each(sk, node, &udptable[hnum & (UDP_HTABLE_SIZE - 1)]) {
        struct inet_sock *inet = inet_sk(sk);

- if (sk->sk_hash == hnum && sk->sk_family == PF_INET6) {
+ if (sk->sk_net == net && sk->sk_hash == hnum &&
+ sk->sk_family == PF_INET6) {
    struct ipv6_pinfo *np = inet6_sk(sk);
    int score = 0;
    if (inet->dport) {
@@ @ -233,7 +235,7 @@ void __udp6_lib_err(struct sk_buff *skb, struct inet6_skb_parm *opt,
    struct sock *sk;
    int err;

- sk = __udp6_lib_lookup(daddr, uh->dest,
+ sk = __udp6_lib_lookup(skb->dev->nd_net, daddr, uh->dest,
        saddr, uh->source, inet6_iif(skb), udptable);
    if (sk == NULL)
        return;
@@ @ -478,7 +480,7 @@ int __udp6_lib_rcv(struct sk_buff *skb, struct hlist_head udptable[],
    * check socket cache ... must talk to Alan about his plans
    * for sock caches... i'll skip this for now.
    */
- sk = __udp6_lib_lookup(saddr, uh->source,

```

```
+ sk = __udp6_lib_lookup(skb->dev->nd_net, saddr, uh->source,  
daddr, uh->dest, inet6_iif(skb), udptable);  
  
if (sk == NULL) {  
--
```

1.5.3.4

Subject: Re: [PATCH 6/6][NETNS]: Udp sockets per-net lookup.
Posted by [davem](#) on Thu, 31 Jan 2008 13:08:07 GMT

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

From: Pavel Emelyanov <xemul@openvz.org>
Date: Thu, 31 Jan 2008 15:41:58 +0300

> Add the net parameter to udp_get_port family of calls and
> udp_lookup one and use it to filter sockets.

>

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

Applied.

Subject: Re: [PATCH 6/6][NETNS]: Udp sockets per-net lookup.
Posted by [yoshfuji](#) on Thu, 31 Jan 2008 13:11:38 GMT

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

In article <47A1C216.9000303@openvz.org> (at Thu, 31 Jan 2008 15:41:58 +0300), Pavel
Emelyanov <xemul@openvz.org> says:

> Add the net parameter to udp_get_port family of calls and
> udp_lookup one and use it to filter sockets.

I may miss something, but I'm afraid that I have to disagree.
Port is identified only by family, address, protocol and port,
and should not be split by name space.

--yoshfuji

Subject: Re: [PATCH 6/6][NETNS]: Udp sockets per-net lookup.
Posted by [davem](#) on Thu, 31 Jan 2008 13:19:56 GMT

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

From: YOSHIFUJI Hideaki / \$B5HF#1QL@ (B <yoshfuji@wide.ad.jp>
Date: Fri, 01 Feb 2008 00:11:38 +1100 (EST)

> In article <47A1C216.9000303@openvz.org> (at Thu, 31 Jan 2008 15:41:58 +0300), Pavel
Emelyanov <xemul@openvz.org> says:
>
>> Add the net parameter to udp_get_port family of calls and
>> udp_lookup one and use it to filter sockets.
>
> I may miss something, but I'm afraid that I have to disagree.
> Port is identified only by family, address, protocol and port,
> and should not be split by name space.

It is like being on a totally different system.

Without sockets in namespaces, there is no point.

The networking devices are even per-namespace already,
so you can even say that each namespace is even
physically different.

Subject: Re: [PATCH 6/6][NETNS]: Udp sockets per-net lookup.

Posted by [yoshfuji](#) on Thu, 31 Jan 2008 13:39:54 GMT

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

In article <20080131.052007.165146562.davem@davemloft.net> (at Thu, 31 Jan 2008 05:20:07 -0800 (PST)), David Miller <davem@davemloft.net> says:

> The networking devices are even per-namespace already,
> so you can even say that each namespace is even
> physically different.

Ah, okay, we are splitting "weak" domains...

--yoshfuji
