
Subject: Re: [RFC PATCH 1/2] unix sockets: add ability for search for peer from passed root

Posted by Stanislav Kinsbursky on Fri, 10 Aug 2012 18:43:59 GMT

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> On Fri, Aug 10, 2012 at 04:57:30PM +0400, Stanislav Kinsbursky wrote:
>> This helper is used stream sockets yet.
>> All is simple: if non-NULL struct path was passed to unix_find_other(), then
>> vfs_path_lookup() is called instead of kern_path().
> I'm having some trouble parsing the changelog. Maybe something like?:
>
> unix sockets: add ability to look up using passed-in root
>
> Export a unix_stream_connect_root() helper that allows a caller
> to optionally pass in a root path, in which case the lookup will
> be done relative to the given path instead of the current
> working directory.

Yep, your variant is much better. Thanks.

>
> I guess this is a question for the networking people, but: will it cause
> problems to have sunrpc calling directly into the unix socket code?
>
> (And if so, what would be the alternative: define some variant of
> sockaddr_un that includes the root path? Something better?)

That was my first idea. But there are problems with this solution (add root path to sockaddr_un) :

1) sockaddr_un size will change. I don't know, how this will affect user-space. Of course, we can introduce something like:

```
struct sockaddr_un_kern {  
    struct sockaddr_un un;  
    struct path *path;  
}
```

But even in this case we need to color this structure somehow (for example, set path to NULL for simple connect or bind call) . And to add this color, we have to separate sys_connect () from our sock->ops->connect() call. And I don't really know how to do it since we don't have any info about socket type in sys_connect () in hands. I.e. we have it, but then we have to add some specific UNIX socket logic to completely generic sys_connect () and sys_bind () .

> --b.
>

```

>> Signed-off-by: Stanislav Kinsbursky <skinsbursky@parallels.com>
>> ---
>> include/net/af_unix.h |  2 ++
>> net/unix/af_unix.c  | 25 ++++++-----+
>> 2 files changed, 20 insertions(+), 7 deletions(-)
>>
>> diff --git a/include/net/af_unix.h b/include/net/af_unix.h
>> index 2ee33da..559467e 100644
>> --- a/include/net/af_unix.h
>> +++ b/include/net/af_unix.h
>> @@ -67,6 +67,8 @@ struct unix_sock {
>>
>>     long unix_inq_len(struct sock *sk);
>>     long unix_outq_len(struct sock *sk);
>> +int unix_stream_connect_root(struct path *root, struct socket *sock,
>> +      struct sockaddr *uaddr, int addr_len, int flags);
>>
>> #ifdef CONFIG_SYSCTL
>> extern int unix_sysctl_register(struct net *net);
>> diff --git a/net/unix/af_unix.c b/net/unix/af_unix.c
>> index 641f2e4..a790ebc 100644
>> --- a/net/unix/af_unix.c
>> +++ b/net/unix/af_unix.c
>> @@ -759,7 +759,7 @@ out: mutex_unlock(&u->readlock);
>>     return err;
>> }
>>
>> -static struct sock *unix_find_other(struct net *net,
>> +static struct sock *unix_find_other(struct net *net, struct path *root,
>>         struct sockaddr_un *sunname, int len,
>>         int type, unsigned int hash, int *error)
>> {
>> @@ -769,7 +769,11 @@ static struct sock *unix_find_other(struct net *net,
>>
>>     if (sunname->sun_path[0]) {
>>         struct inode *inode;
>> -     err = kern_path(sunname->sun_path, LOOKUP_FOLLOW, &path);
>> +
>> +     if (root)
>> +         err = vfs_path_lookup(root->dentry, root->mnt, sunname->sun_path, LOOKUP_FOLLOW,
>> &path);
>> +
>>     else
>> +     err = kern_path(sunname->sun_path, LOOKUP_FOLLOW, &path);
>>     if (err)
>>         goto fail;
>>     inode = path.dentry->d_inode;
>> @@ -979,7 +983,7 @@ static int unix_dgram_connect(struct socket *sock, struct sockaddr
*>> *addr,
```

```

>>     goto out;
>>
>> restart:
>> - other = unix_find_other(net, sunaddr, alen, sock->type, hash, &err);
>> + other = unix_find_other(net, NULL, sunaddr, alen, sock->type, hash, &err);
>>     if (!other)
>>     goto out;
>>
>> @@ -1053,8 +1057,8 @@ static long unix_wait_for_peer(struct sock *other, long timeo)
>>     return timeo;
>> }
>>
>> -static int unix_stream_connect(struct socket *sock, struct sockaddr *uaddr,
>> -      int addr_len, int flags)
>> +int unix_stream_connect_root(struct path *root, struct socket *sock,
>> +      struct sockaddr *uaddr, int addr_len, int flags)
>> {
>>     struct sockaddr_un *sunaddr = (struct sockaddr_un *)uaddr;
>>     struct sock *sk = sock->sk;
>> @@ -1098,7 +1102,7 @@ static int unix_stream_connect(struct socket *sock, struct sockaddr
*uaddr,
>>
>> restart:
>>     /* Find listening sock. */
>> - other = unix_find_other(net, sunaddr, addr_len, sk->sk_type, hash, &err);
>> + other = unix_find_other(net, root, sunaddr, addr_len, sk->sk_type, hash, &err);
>>     if (!other)
>>     goto out;
>>
>> @@ -1227,6 +1231,13 @@ out:
>>     sock_put(other);
>>     return err;
>> }
>> +EXPORT_SYMBOL_GPL(unix_stream_connect_root);
>> +
>> +static int unix_stream_connect(struct socket *sock, struct sockaddr *uaddr,
>> +      int addr_len, int flags)
>> +{
>> +    return unix_stream_connect_root(NULL, sock, uaddr, addr_len, flags);
>> +}
>>
>> static int unix_socketpair(struct socket *socka, struct socket *sockb)
>> {
>> @@ -1508,7 +1519,7 @@ restart:
>>     if (sunaddr == NULL)
>>     goto out_free;
>>
>> - other = unix_find_other(net, sunaddr, namelen, sk->sk_type,

```

```
>> + other = unix_find_other(net, NULL, sunaddr, nameLEN, sk->sk_type,
>>     hash, &err);
>>     if (other == NULL)
>>         goto out_free;
>>
>> --
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>> the body of a message to majordomo@vger.kernel.org
>> More majordomo info at http://vger.kernel.org/majordomo-info.html
```
