

Re: can't ssh to remote FreeBSD machine

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/newbies/2005-02/0216.html>

From: John (*j.telford_at_sympatico.ca*)

Date: 02/28/05

Date: Mon, 28 Feb 2005 00:01:32 -0500

To: Subhash Gopinath <subhashg@gmail.com>

I had a 5.3 box, could ssh it with puTTY but not Penguinet from the same remote windows system.

```
edit /etc/ssh/vi sshd_config
```

```
# Change to yes to enable built-in password authentication.
```

```
PasswordAuthentication yes
```

fixed it.

Subhash Gopinath wrote:

> *Hi,*

>

> *When I executed ipfw on the FreeBSD machine ... I get this result –*

>

>

>>*ipfw show*

>

> *ipfw: getsockopt(IP_FW_GET) : Protocol not available*

>

> *Is there any other firewall that I need to look at ?*

>

> *tx,*

> *Subhash*

>

> *On Mon, 28 Feb 2005 00:50:23 +0100, Hexren <me@hexren.net> wrote:*

>

>>*SG> Hi,*

>>

>>*SG> Results are the same when I try with a non-super-user account (say guest)..*

>>*SG> Btw, I have set PermitRootLogin=yes in /etc/ssh/sshd_config*

>>

>>*SG> tx,*

>>*SG> Subhash*

>>

>>*SG> On Sun, 27 Feb 2005 15:25:10 -0600, Kevin Kinsey <kdk@daleco.biz> wrote:*

>>

>>>>*Subhash Gopinath wrote:*

>>>>

freebsd-newbies: Re: can't ssh to remote FreeBSD machine

>>>>
>>>>>Hi,
>>>>>
>>>>>Here's the debug o/p of ssh ('have replaced the IP address with a dummy one...)
>>>>>
>>>>>-bash-2.05b\$ ssh -vv root@A.B.C.D
>>>>>
>>>>>
>>>>>
>>>>>Read on....
>>>>>
>>>>>
>>>>>OpenSSH_3.7.1p2, SSH protocols 1.5/2.0, OpenSSL 0.9.7d 17 Mar 2004
>>>>>debug1: Reading configuration data /etc/ssh/ssh_config
>>>>>debug1: Applying options for *
>>>>>debug2: ssh_connect: needpriv 0
>>>>>debug1: Connecting to A.B.C.D [A.B.C.D] port 22.
>>>>>
>>>>>And it stops at this point...But the machine is Up (since I can ping
>>>>>it) and sshd is running on port 22
>>>>>
>>>>>Thanks,
>>>>>Subhash
>>>>>
>>>>>On Sun, 27 Feb 2005 10:03:05 +0200, Ion-Mihai Tetcu
>>>>><itetcu@people.tecnik93.com> wrote:
>>>>>
>>>>>
>>>>>
>>>>>>Do a ssh -vvv user@machine and see the output. Note that user root can't
>>>>>>connect by ssh by default for security reasons.
>>>>>>
>>>>>>
>>>>>
>>>>>As Ion-Mihail said in the sentence about this one, you can't ssh
>>>>>root@anybox
>>>>>(by default, it is *not* allowed).
>>>>>
>>>>>Kevin Kinsey

freebsd-newbies@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-newbies>

To unsubscribe, send any mail to "freebsd-newbies-unsubscribe@freebsd.org"