

Re: X11 forwarding in OpenSSH question

Source: <http://www.derkeiler.com/Newsgroups/comp.security.ssh/2003-11/0167.html>

From: Nikolay Arbuzov (narbuzov_at_att.com)

Date: 11/19/03

Date: Wed, 19 Nov 2003 13:59:41 -0500

And it makes no difference which X11 program you run right?
Even xterm not working?

"Mike" <mikeumo@onebox.com> wrote in message
news:oZsub.1332\$Nr3.263@newssvr22.news.prodigy.com...

> *Carl Holtje wrote:*

>

>> *The easiest thing to do is to log in as follows:*

>>

>> *ssh -X {username}@{BoxB}*

>>

>> *This will forward all X-display stuff through the SSH tunnel, and you*

>> *don't have to setup any DISPLAY variables or xhost-stuff...*

>>

>> *Carl*

>>

>

> *I try it and I get exactly the same error as in case 1 (DISPLAY is set to*

> *localhost:10.0):*

>

> *ibGL error: failed to open DRM: Operation not permitted*

> *libGL error: reverting to (slow) indirect rendering*

> *kbuildsycoca running...*

> *libGL error: failed to open DRM: Operation not permitted*

> *libGL error: reverting to (slow) indirect rendering*

> *mcop warning: user defined signal handler found for SIG_PIPE, overriding*

>

> *I have X11 forwarding enabled in both client and server ssh to start with.*

>

> *if I unset DISPLAY (DISPLAY= ; export DISPLAY in /etc/profile) then I get:*

>

> *konqueror: cannot connect to X server*

>

> *So, it looks like despite the claims that ssh temporarily sets DISPLAY*

> *variable to point in right direction, it is not happening in my case.*

>

> *Any ideas?*

>

comp.security.ssh: Re: X11 forwarding in OpenSSH question

> *Mikhail.*