Subject: Re: WINDOW: Unable to connect to X Windows display: localhost:10.0 Posted by Jeremy Bailin on Mon, 06 May 2013 13:43:14 GMT

View Forum Message <> Reply to Message

On 5/5/13 11:39 AM, Gompie wrote:

- > Hi,
- > I am using windows and connect to a linux server over a VPN. On the linux server I initiate a screen and start an idl session in the screen. My idl script takes several hours and whenever I want to access and use idl session, I login to linux sever and go to the screen and reach the idl session.

>

> 'Sometimes' I get this error when I execute any idl script in the IDL session that is in the screen.

>

- > Compiled module: \$MAIN\$.
- > % WINDOW: Unable to connect to X Windows display: localhost:10.0
- > % WINDOW: Unable to open X Windows display.
- > Is your DISPLAY environment variable set correctly?
- > % Execution halted at: \$MAIN\$
- > /net/orbit/home/idlscriptname.pro
- > 0
- > the idlscriptname.pro does not open any x terminal. It is just a bunch of idl lines.

> >

- > If I restart the IDL session then everything works fine again until the next error message that can happen anytime when I login to the linux sever again.
- > Any solutions.
- > Gompie

>

There are IDL commands that require the display to be active, even though they don't plot anything (a list of these might be a useful resource...). If you switch to the Z-buffer, they won't try to launch X.

-Jeremy.