Subject: Re: changing widget_button values can be very slow Posted by Jo Klein on Thu, 07 Dec 2006 18:50:56 GMT

View Forum Message <> Reply to Message

Hi Mike.

I cannot comment on the original problem except for checking your network connections - high latency and slow throughput with full/half-duplex mixing are common problems.

A good solution for fast Windows connection to X is VNC, which is free. The great thing about VNC is that the application doesn't need to wait for the remote X server to redraw, since the X emulation is running on your server. That way, only the display updates get sent accross your network, rather than a myriad of X commands.

Another upside: It's free!

A "proper" X server that does the job reasonably well in my experience is WinAxe. Haven't used that much in awhile, though.

Cheers,

Jo

Subject: Re: changing widget_button values can be very slow Posted by JD Smith on Thu, 07 Dec 2006 20:12:30 GMT

View Forum Message <> Reply to Message

On Thu, 07 Dec 2006 18:50:56 +0000, Jo Klein wrote:

- > Hi Mike,
- > I cannot comment on the original problem except for checking your
- > network connections high latency and slow throughput with
- > full/half-duplex mixing are common problems.
- > A good solution for fast Windows connection to X is VNC, which is free.
- > The great thing about VNC is that the application doesn't need to wait
- > for the remote X server to redraw, since the X emulation is running on
- > your server. That way, only the display updates get sent accross your
- > network, rather than a myriad of X commands.
- > Another upside: It's free!
- > A "proper" X server that does the job reasonably well in my experience
- > is WinAxe. Haven't used that much in awhile, though.

An even faster solution for remote desktop operation is NX, in particular FreeNX as the server and the free client from:

http://www.nomachine.com/

This provides an almost unreal level of X interactivity, even across slow, high latency links, and you get your entire (server-side) desktop. Even dial up can be used without horrific results. It really is amazing magic

	_	_	٦.	_	\sim
v	U	U	u	U	Ο.

JD