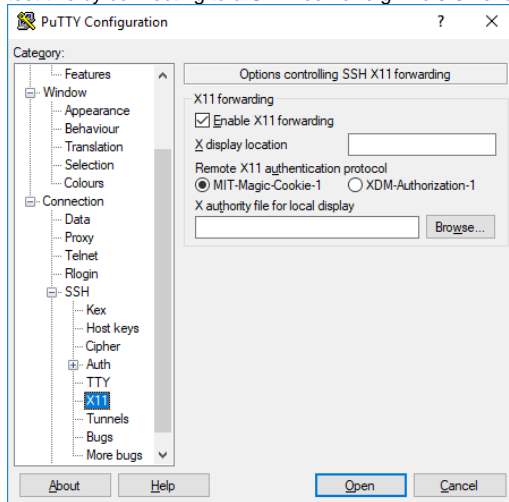


# X11 on Windows 64

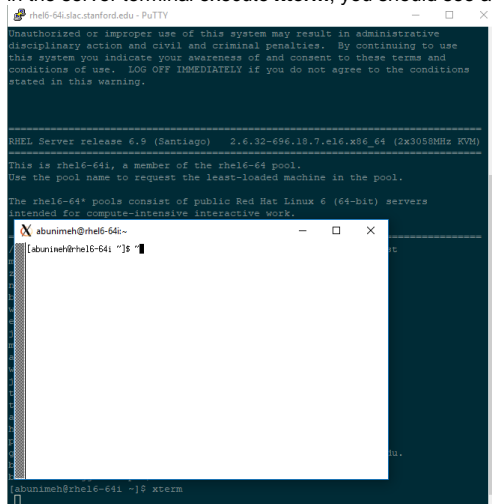
Running X11 application remotely on a UNIX server requires a local X11 installation.

## X-Cygwin

1. Go to [Cygwin/X](#) website
2. Download Run Cygwin/X setup64.exe, include the following packages `xorg-server`, `xinit`, `xorg-docs`, `xlaunch`, and `openssh`
3. Download and extract [X11.zip](#) on your desktop to create an easy to launch shortcut. Or just create a shortcut on your desktop with the target `C:\cygwin64\bin\run.exe --quote /usr/bin/bash.exe -l -c "/usr/bin/XWin :0 -listen tcp -multiwindow -clipboard -wgl -ac" ("start in:" C:\cygwin64)` - This will launch a suitable X server.
4. When done installing, run X11 on your desktop, you see an X icon in the tray area.
  - a. test this by connecting to a UNIX server e.g. `rhel6-64` enabling X11 forwarding in the settings.



- b. in the server terminal execute `xterm`, you should see a new terminal showing up.



## Related articles

### Content by label

There is no content with the specified labels