

NXClient on Ubuntu Gutsy

Egon Willighagen 

Published August 28, 2007

Citation

Willighagen, E. (2007). NXClient on Ubuntu Gutsy. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/ppk0b-r0607>

Keywords

Linux, Kde

Abstract

If you, like me, already upgrade to Ubuntu Gutsy, and use nxclient for remote login (highly recommended, though proprietary code), you might run into the problem that the login no longer works, returning the message “Cannot find KDE environment.”. Ubuntu’s Lauchpad (generally an excellent service) was rather uncooperative and disregarded a bug report about the problem, I found the solution with grep -ri kde /usr/NX:

Copyright

Copyright © Egon Willighagen 2007. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

If you, like me, already upgrade to [Ubuntu Gutsy](#), and use [nxclient](#) for remote login (highly recommended, though proprietary code), you might run into the problem that the login no longer works, returning the message “Cannot find KDE environment.”. Ubuntu’s [Launchpad](#) (generally an excellent service) was rather uncooperative and disregarded a bug report about the problem, I found the solution with `grep -ri kde /usr/NX`:

```
/usr/NX/etc/node.cfg:CommandStartKDE="/usr/bin/dbus-launch --exit-with-session startkde"
```

The solution was to:

```
sudo aptitude install dbus-x11
```

which contains the `dbus-launch` executable, formerly found in the `dbus` package itself. I assume it works for “Cannot find GNOME environment” too.