Subject: Re: Possibility of NR for linux!

Posted by xptek on Sun, 12 Mar 2006 18:36:20 GMT

View Forum Message <> Reply to Message

Nightma12 wrote on Sun, 12 March 2006 11:18is it possible to run WINE under command prompt?

It's possible, but X is a WINE dependency, so doing that wouldn't be feasible at all. There's \*very\* limited console support if you set GraphicsDriver=ttydrv, but nobody is going to install X to use a command line application.

Quote: Dependencies: 00-dirtree alsa alsa: dev arts arts: dev audiofile audiofile: dev

Dependencies: bash2 binutils bison bzip2 coreutils cups cups:dev diffutils
Dependencies: esound esound:dev findutils flex flex:dev freetype freetype:dev
Dependencies: gawk gcc34 gcc34:dev glib glibc23 glibc23:dev glut gnome2-dirtree
Dependencies: grep isdn4k-utils isdn4k-utils:dev jack:dev lcms lcms:dev libexif
Dependencies: libgphoto libjpeg libjpeg:dev libungif libungif:dev libusb libxml2
Dependencies: libxml2:dev libxslt libxslt:dev linux26-header:dev m4 make mktemp
Dependencies: nas nas:dev ncurses:dev net-tools openssl openssl:dev pkgconfig
Dependencies: prelink sane-backends sane-backends:dev sed sysfiles tar util-linux

Dependencies: valgrind:dev xorg xorg:dev zlib:dev

Is NR written in .NET? If that's the case, you may have some luck with Mono.

Doing an emerge -p wine made me cringe. >:(