

Re: Gate Deisgner?

Source: <http://sci.tech--archive.net/Archive/sci.electronics.basics/2007-05/msg01075.html>

- *From:* "Lord Garth" <LGarth@xxxxxxxxxxxxx>
 - *Date:* Fri, 25 May 2007 23:36:34 GMT
-

"QuickHare" <noone@xxxxxxxxxxxxxxxx> wrote in message
[news:hFI5i.64346\\$Ch.38512@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:hFI5i.64346$Ch.38512@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

I would like to thank everyone for their contributions, they were all interesting. I was unable to find free versions of most things listed, and

what

I did find weren't Windows compatible.

I do program in BASIC myself, but I wanted something graphical to drag and

drop

about the place. TkGate seemed perfect for my needs, except it was

Linux-based.

Not to worry, I shall continue my search. I have learned a few lessons

from

this, such as to look for "logic simulators" rather than "editors" and

such

like, so thanks for all your help! :)

I'll post back if I find anything worth sharing.

Thanks again!

Don't be too hasty....

Re: Gate Deisgner?

Installation for Windows

In order to run tkgate on Windows, you will need to install Cygwin along with X11 and the X11 version of tcl/tk (as opposed to the native Windows version). For details see the Cygwin Installation Page. As of TkGate 1.8.3, the configuration script now contains Cygwin specific code and should not require any modification

from: <http://www.tkgate.org/installation.html>