Subject: Re: IDLWAVE 4.7/Tutorial

Posted by Henkie on Tue, 12 Dec 2000 08:20:12 GMT

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Hi,

maybe you know how I can make my cursor keys work with the command history as well? Now they work like cursor keys, but I don't want them to ;-). How can I change this? Also, in the shell, my own libraries are not in the path, although I've set idlwave-library-path. Any idea?

Thanks,

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Henk
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"JD Smith" <jdsmith@astro.cornell.edu> wrote in message news:3A311982.95FD3858@astro.cornell.edu...

>

- Alright, now this is some exciting news. Take a look online at this
- tutorial too, for more friendly reading:

>

http://www.strw.LeidenUniv.nl/~dominik/Tools/idlwave/idlwave .html#SEC3

>

- > P.S. For linux users: If you'd like to make use of that silly Windows
- > key just outside your "Alt" keys (which in Windows is used to mail a
- > copy of your last 100 browsing locations to bill@gates.com) you can
- > easily do this. For me, adding the following to ~/.Xmodmap worked:

>

- > keycode 115 = Hyper_L
- > keycode 116 = Hyper R
- > clear Mod5
- add Mod5 = Hyper_L Hyper_R

>

>

- (and yes david, you can read all about this notation: man xmodmap)
- > If these keycodes aren't correct, run "xev", position input in little
- > white window, and press the Gates-was-here key. You'll see something
- like: >

>

>

> blah blah, keycode 115 (keysym 0x0, NoSymbol), blah blah

- > and similar for the other key. From this you can get the appropriate
- > "keycode" above, but 115,116 will probably work. You can see how to use
- > this method for any other keys too (you can make a "Super" modifier too
- > if you have a spare).

> Now you can have lots of fun with: