

How to make X listen on port 6000

http://gentoo.linuxhowtos.org/Vl/first_steps_vi_2.pdf

[jump to the content](#)

Gentoo.LinuxHowtos.org howtos, tips&tricks and tutorials for gentoo linux

from small one page howto to huge articles all in one place

Other .linuxhowtos.org sites:
toolsntoys.linuxhowtos.org
forums.linuxhowtos.org

www.linuxhowtos.org

How to make X listen on port 6000

http://gentoo.linuxhowtos.org/Vl/first_steps_vi_2.pdf

Last additions:

How to make X listen on port 6000

How to make X listen on port 6000

words:

34

views:

4133

userrating:

May, 25th 2007:

Words

496

why adblockers are bad

April, 26th 2007:

Words

77

Website translation planned

Apr, 10th. 2007:

Words

63

Compile Time Estimator integrated into genlop

image:Druckversion

image:pdf icon

You are here:

2. Commands

Below you will find a cheat-sheet with vi commands. This cheat sheet will also come in handy in the next section of this document,

Practice Lesson #1.

vi cheat-sheet

a. cursor movements (items below are sometimes called objects):

- h - left one character
- l - right one character
- j - down one line
- k - up one line
- w - right one word
- b - back one word

How to make X listen on port 6000

http://gentoo.linuxhowtos.org/Vl/first_steps_vi_2.pdf

- \$ - to the end of line
 - 0 - to the beginning of the line
 -) - right one sentence
 - (- left one sentence
 - } - right one paragraph
 - { - left one paragraph
 - Ctrl-F - forward one page
 - Ctrl-B - back one page
 - G - go to (without arguments, go to end of file)
- b. deleting:
- d - delete
- then add one of the cursor movement symbols to show what should be deleted, i.e.:
- d\$ - delete to end of line
 - d0 - delete to the beginning of the line
 - d} - delete to the end of paragraph
 - dd - delete delete (delete the whole line)
 - x - delete character cursor is on
- c. other basic commands:
- r - replace one character
 - ZZ - save and exit (hold down shift and press "z" twice)
 - y - yank (copy into temporary buffer)
 - then add cursor movement symbol to show what should be copied, for example: y) - copy to the end of sentence
 - Y - yank line cursor is on
 - p - paste below cursor line (deleted or copied text)
 - P - paste above cursor line
 - u - undo last editing command
 - /sometext - search for "sometext"
- d. any command can take numeric argument before the name of "object", i.e.:
- 5dd - delete 5 lines beginning with cursor line (or) d5d - same
 - 2dw - delete two words (or) d2w - delete two words
 - c3w - change 3 words
 - 3Ctrl-B - move up three pages
 - 1G - go to the first line
- e. external commands can be performed on the selected text (in lines) if command is started with "!", i.e.:
- !}fmt - reformat paragraph to 72 columns
- f. command line (sometimes called "ex mode"):
- :
- g. from the command line a "set" command can be executed to customize editing environment, i.e.:
- :set all - will show the state of all options
 - :set number - will show on the screen numbers of all lines
 - :set autoindent // obvious
- h. from the command line operations can be performed on the range of lines, i.e.:
- :18,24 del - delete from line 18 to line 24
 - :23,48 copy 17 - block from line 23 to 48 copy to line 17
 - :2,17 move 92 - block from line 2 to 17 move to line 92
- i. from the command line any external UNIX command can be performed on the range of lines if line range is superseded by "!":
- :11,16! sed -e "s/^/*//" -e "s/\$/*/"

How to make X listen on port 6000

http://gentoo.linuxhowtos.org/Vl/first_steps_vi_2.pdf

(the command above wraps the block of text with "C" style comments - /* text */. It can be done easier, but this is an example)

```
:14,19! sort -r +3
```

(sort the table in reverse order by fourth column)

j. file manipulation from the command line:

```
:r somefile - read in "somefile"
```

```
:x - save and exit (if file is "Read Only", this command will exit without saving)
```

```
:wq - write and quit (same as above)
```

```
:w - write (save) if the file permissions allow it
```

```
:w! - save file even if it is read-only as long as we own it
```

```
:w somefile - save this file as "somefile"
```

```
:q - quit without saving
```

```
:q! - quit without saving if changes were made
```

k. text input commands (all require "Esc" to terminate):

i - insert text before the character cursor is on

I - insert text at the beginning of the line

a - append (insert text after the character cursor is on)

A - append text to the end of the line

c - change (replace previous text with new one)

takes arguments just like the delete command - it is

a fast and powerful way of changing original text -

much more so than typical "overwrite"

R - start overwriting text

o - start entering text at the beginning of the new line below the cursor

O - start entering text at the beginning of the new line above the cursor

l. if in doubt, press "Esc"

```
/* The article above and any accompanying files are freely
 * distributable, but please leave this notice and the text intact.
 * Home for this document: http://www.infobound.com/vi.html
 * Copyright (C) 1994, 1999 Tony Thomas
 * Contact author through email: tony@infobound.com
 * Last revision Feb 23, 1999
 * UNIX is a trademark of X/Open
 */
```

current rating:

Please read "Why adblockers are bad".

<div id="wikilogin" title="Edits you make while logged in will be assigned to that name. That means you get full credit for your contributions in the page history (when not logged in, the edits are just assigned to Anonymous.)">

```
var google_ad_client = "pub-4309123515655559"; var
google_alternate_color = "CCCCCC"; var google_ad_width = 160; var google_ad_height =
600; var google_ad_format = "160x600_as"; var google_ad_channel = "3097575257"; var
google_color_border = "000000"; var google_color_text = "000000"; var google_color_bg =
"CCCCCC"; var google_color_link = "0000FF"; var google_color_url = "008000"; page 4 of 6
```

How to make X listen on port 6000

http://gentoo.linuxhowtos.org/Vl/first_steps_vi_2.pdf

other Ads

Stellenangebote

Stellenangebote

für Fach- und

Führungskräfte

www.nachoben.com

Trace My Cash

Wenn Sie sich schon immer mal gefragt haben, wo eigentlich Ihr geliebtes Bargeld geblieben ist, finden Sie hier vielleicht die Antwort.

www.tracemycash.com

Other free services

toURL.org

Shorten long

URLs to short

links like

<http://turl.org/2>

turl.org

.

FeedCollector

Combine various newsfeeds to one customized webpage

www.feedcollector.org

.

Reverse DNS lookup

Find out which hostname(s)

resolve to a

given IP or other hostnames for the server

www.reversednslookup.org

New Packages

- as

image:rdf newsfeed

- as

image:rss newsfeed

- as

image:Atom newsfeed

How to make X listen on port 6000

http://gentoo.linuxhowtos.org/Vl/first_steps_vi_2.pdf

image:rdf newsfeed

|

image:rss newsfeed

|

image:Atom newsfeed

- Powered by

image:LeopardCMS

- Running on

image:Gentoo

-

Copyright 2004 S&P Softwaredesign

image:Valid XHTML1.1

:

image:Valid CSS

:

image:buttonmaker

- Level Triple-A Conformance to Web Content Accessibility Guidelines 1.0 -

- Copyright and legal notices -

Time to create this page: ms

image:system status display

Stellenangebote

bodyloaded(); document.getElementById("fulltextsearch").onkeypress=chk;

Ärger mit Freenet.de