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

www.linuxhowtos.org

Last additions:

How to make X listen on port 6000 How to make X listen on port 6000 words: 34 views: 75120 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 / /data/printer.gif (null) image:pdf icon / /data/pdf.png (null)

You are here: 5. Practice Lesson #2 In this lesson we will set up vi configuration file .exrc and will test the configuration Also, in this lesson we will no longer follow the

Action/Verification exercise structure. You should be sufficiently comfortable with vi by now to successfully complete the exercises on your own.

Open vi on a blank file:

\$ vi

Type commands :set all and press Enter. You are likely to see something similar to the following:

noaltwerase noextended matchtime=7 report=5
 noaltwerase
 noextended
 matchtime=7
 report=5
 term="xterm"

 autopint
 filec=""
 mesg
 noruler
 noterse

 autopint
 flash
 nomodeline
 scroll=24
 notildeop

 noautowrite
 nogtagsmode noprint=""
 nosearchincr
 timeout

 backup=""
 hardtabs=0
 nonumber
 nosecure
 nottywerase

 nobeautify
 noiclower
 nooctal
 shiftwidth=8
 noverbose

 cdpath=":"
 ignorecase
 open
 noshowmatch
 warn

 cedit=""
 keytime=6
 optimize
 noshowmatch
 warn

 nocomment
 lines=50
 print=""
 noslowopen
 wraplen=0

 noedcompatible
 nolisp
 prompt
 nosourceany
 wrapmargin=15

 escapetime=6
 noredraw
 taglegtt=0
 nowriteany
 noredraw

 noerrobells
 lock
 noredraw
 taglegtt=0
 nowriteany
 term="xterm" noexrc magic remap tags="tags' directory="/tmp" msgcat="/usr/share/vi/catalog/" paragraphs="IPLPPPQPP LIppIpipbp" recdir="/var/tmp/vi.recover" sections="NHSHH HUnhsh" shell="/usr/local/bin/bash" shellmeta="~{[*?\$`'"\"

These are vi environment variables. They can be modified through the :set commands. In this practice we will configure only a few of those variables. You are encouraged to experiment with others.

Exit vi. Make sure you are in your home directory. The easiest way is to do that is to execute cd with no arguments at the UNIX command prompt. Now open the .exrc file:

\$ vi .exrc

If your .exrc file is not blank, exit, back it up first and start from scratch. Now create six entries exactly as described above in Section 4: Startup File. Save, and open vi with no arguments. Type text without hitting Enter key. It should wrap around 72nd column. Indent one of the lines with the Tab key. Continue typing on the same line. It should wrap and start on the left side aligned with the previous indentation. Now join two of the lines using J command. Go to the beginning of the joined line and press function key 4. If your terminal is set up properly, and the fmt utility is present in your distribution, your paragraph should be reformatted.

Type a couple of lines and intentionally misspell "customer" as "cutsomer" and "the" as "teh". Watch your text as it is corrected on the fly.

This concludes our practice. The remainder of this document is left up to the reader to practice at his convenience.

End Of Practice Lesson #2

- /* 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 emailitony@infobound.com
 Last revision Feb 23, 1999

http://gentoo.linuxhowtos.org/VI/first_steps_vi_5.pdf

* UNIX is a trademark of X/Open */

current rating:

image:Support us on Content Nation / /images/cn.png (null) -ا-Other free services

toURL.org Shorten long URLs to short links like http://tourl.org/2 tourl.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 / /data/rdf.png (null) - as image:rss newsfeed / /data/rss.png (null) - as image:Atom newsfeed / /data/atom.png (null)

image:rdf newsfeed / /data/rdf.png (null)

image:rss newsfeed / /data/rss.png (null)

image:Atom newsfeed / /data/atom.png (null)

Powered by image:LeopardCMS / /data/leopardcms.png (null)

- Running on image:Gentoo / /data/gentoo.png (null)

Copyright 2004-2020 Sascha Nitsch Unternehmensberatung GmbH

image:Valid XHTML1.1 / /data/xhtml.png (null)

. image:Valid CSS / /data/css.png (null)

image:buttonmaker / /data/buttonmaker.png (null)

- 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 / /status/output.jpg (null)

-->