



Bisoños Usuarios de GNU/Linux de Mallorca y Alrededores | Bergantells Usuaris de GNU/Linux de Mallorca i Afegitons

Pon en tu firma de correo un buen truco (10512 lectures)

Per Carlos Cortes Cortes, <u>carcoco</u> (http://bulma.net/~carcoco/) Creado el 11/07/2002 13:20 modificado el 11/07/2002 13:20

The **LOST** project (**Linux One Stanza Tip**) es básicamente un sistema que va recompilando pequeños trucos sobre **linux** (cada truco con menos de 6 lineas de máximo 62 carácteres) de forma que son ideales para usar como firma del e-mail ...

LOST (Linux-One-Stanza-Tips) is a unique documentation system for Linux, wherein useful hints and tips in any random order are being collected together encompassing any aspect of Linux, so as to make life a bit easier for all Linux users.

These are intended to be used as random signatures to outgoing mails to Linux related lists and user groups. They are relati-vely short (less than 6 lines of width=62 chars)

Van generando y recogiendo nuevos **trucos**, de forma que los liberan cuando tienen 50 nuevos. Si tienes algun truco nuevo puedes enviarselo para su futura inclusión en **LOST** ;-)

LOST

http://lost.sourceforge.net(1)

Articulo en la LinuxJournal sobre **LOST** (Tips and Tricks: Learn GNU/Linux in One Stanza) http://www.linuxjournal.com/article.php?sid=6187&mode=thread&order=0(2)

Aquí teneís la lista de los 300 trucos disponibles actualmente en LOST, que los disfruteís ;-)

- How To Write a LOST document
- System Information
- Catching console output
- Contents of gzipped tarball
- Copying from Linux to Win partition
- Recreating deleted /tmp
- Hackers Jargon (#1)
- Capturing startx output
- User floppy mount
- User CDROM mount
- Removing a HUGE file
- Ctrl+Alt+Del key bindings (#1)
- Locking a directory
- Contents of .deb file [#1]
- Knowing contents of .tgz files
- Console boot (non debian systems)
- Additional consoles
- Console gibberish (#1)
- File/ dir permissions
- Shifting screens up/ down
- Linux Commands (#1)
- Human-decipherable output
- Directories-Only Is
- NumLock ON at boot



- DOS to Unix conversion (#1)
- PGP sign out in mutt
- Default colours on terminals
- Graphic file conversion (#1)
- Loss of root password
- Database de-limiter exchange
- Video Player for Linux
- Window Manager (icewm)
- Window Manager (icewm) #2
- ext3 file system
- links console browser
- GNU/ Debian Linux
- Hard Disk Upgrade
- Tips & Tricks for newbies
- Contents of gzipped tarball
- Copying from Linux to Win partition
- Hackers Jargon (#2)
- Ctrl+Alt+Del key bindings (#2)
- Re-initialise /etc/inittab
- Contents of .deb file [#1]
- Console boot (debian systems)
- Console gibberish (#2)
- Linux Commands (#2)
- Linux Commands (#3)
- DOS to Unix conversion (#2)
- Graphic file conversion (#2)
- Sound file conversion
- Multiple X sessions
- Word wrapping with mutt and vim
- Stripping the kernel
- Killing a Process (#1)
- Linux Commands (#4)
- Administering email
- Linux Users Counter
- Get your copy of Linux Gazette
- Procmail recipe for OE Worms
- 16-bit DOS partition thru Linux
- elvis (The renegade vi-clone)
- Default Console Font
- Hard Disk packing up
- Dependent libraries for a binary
- Checking processes running
- Listing partition
- Changing 80x25 on console
- Learning PERL techniques
- Linux Documentation
- Linux Tutorials
- CSH Scripts :(
- Backing Up your System
- Best Screen Saver
- Sending pending mail in queue
- Procmail recipe to split digests
- Fetchmail FAO
- Whatis database
- Finding a file
- Killing a Process (#2)
- Multi boot : Installation order
- Linux through NT boot loader
- Enhancement of IDE hard disk performance



- IDE device names in Linux
- Confirming that network is up and okay
- HTML Mails :(
- Steps for kernel compilation
- Kernel compilation steps (Debian)
- ext2 to ext3 conversion
- exim tip (Sender's address)
- iptables tutor
- System Backup FAQ
- Oracle HOWTO
- apt-get FAQ (Debian)
- apt-get help (Debian)
- Color tag for new mails (mutt tip)
- Shell auto completion LOST
- What all is mounted?
- BASH and non-login shells
- Where to get the latest LOST ?
- Line-spacing a text file
- Contents of bzipped tarball
- How to read HTML mails from mutt
- Formatting a floppy
- Reducing processes needed
- Sysadmin utils (hostname)
- Sysadmin utils (adduser)
- Sysadmin utils (add / delete groups)
- Sysadmin utils (editing passwd/ group files)
- Sysadmin utils (editing personal info)
- Sysadmin jobs (changing boot message)
- Suppressing login messages
- Mailbox status on login
- Changing Message of the Day
- Monitoring su attempts
- No password login as user (#1)
- Sysadmin jobs (changing user shells)
- How to make a password
- How to make a Loadlin bootdisk
- Selective header fields in mutt
- Colourful Prompts
- Background dialing in wvdial
- Limits for UID
- Troubled by spam?
- Setting system date and time
- Locating a command (whereis)
- Searching thru the bash_history
- Monitoring internet traffic
- Function key menu with .inputrc
- Wall-papering with xv
- syslog output on console
- Console gibberish (#3)
- Console gibberish (#4)
- Changing keyboard repeat rate
- man2txt
- Optimising updatedb database
- DOS to Unix conversion (#3)
- Help on built-in commands
- Line numbering your programs (#1)
- Line numbering your programs (#2)
- Back-Space and delete under X
- Capturing screen output using setterm



- Word, line and byte counts of text files
- Disabling shell screensaver
- Reading man docs
- Konquerer (kde)
- bash tricks (#1)
- Shortcut keys for dir navigation (#1)
- Julian dates
- Killing a Process (#3)
- Shortcut keys for dir navigation (#2)
- Line numbering your programs (#3)
- XEmacs != Emacs on X
- Line numbering your programs (#4)
- Line numbering your programs (#5)
- Emacs, something you run only once!
- Spell check within Mutt
- rpm quick hints
- Password Length
- Automatic log-out (if not in use)
- Lesser used commands (rev)
- Exporting filesystems over NFS
- Sha-bang!
- Deleting dot files
- Lesser known commands (tac)
- Lesser known commands (chattr)
- Lesser known commands (xargs)
- Lesser used commands (expand)
- Lesser used commands (split)
- Password protection in vim
- Searching for files (#1)
- Searching for strings in files
- Environment variables
- xset goodies (#1)
- Bailing out from vi!
- Using Aliases (bourne shell/ clones)
- Using Aliases (csh shell/ clones)
- Listing and Removing Aliases
- Pronouncing "LINUX"
- Removing accidentally untarred package
- Are your X paramaters correct ?
- Changing default OS under LILO
- LILO password
- Linux drivers for Winmodems
- dbx/ mbx to mbox conversion
- Accessing ext2 through Windows
- How to check for bad tracks in cdrom
- Manipulating DOS floppies
- Manipulating cron jobs
- Some useful bash prompts
- Viewing compresses files
- Largest files on your system
- Printing a manpage
- DOS to Unix conversion (#4)
- Find the spelling of a word
- Command execution timing
- Finding Hostname for IP address
- Erasing at the command prompt
- Viewing part of a file
- Creating an empty file (#1)
- Sysadmin things (hostname in RedHat)



- Adding current dir to path
- Easy key-mappings for Vi clones
- vi mode display (through ~/.exrc)
- No password login as user (#2)
- Ad-nuisance on Internet
- Adding a swap file
- Checkinstall
- Lesser known commands (w)
- Lesser known commands (ps2pdf)
- Untar a bunch of tarballs (with wildcard)
- Lesser known commands (toe)
- Telnetting to another host
- Ultimate Packer for eXecutables (upx)
- Downloading html pages as text
- Extracting single line from text file
- DOS to Unix conversion (#5)
- DOS to Unix conversion (#6)
- Unix to DOS conversion (#1)
- Unix to mac conversion (#1)
- Simple console calculator (#1)
- Simple console calculator (#2)
- html2txt with Lynx
- Clock on Console
- Sending attachments from command line (#1)
- Knowing your IDE HDD parameters
- Using export for passing constants to bc
- Sending attachments from command line (#2)
- Removing ^M from mails (using fetchmail)
- Simple-One-Line-Calculator (solc)
- Knowing your fetchmail options
- Explaining first char in "ls -al"
- Large memory and LILO boot
- Creating an empty file (#2)
- Mounting a zip drive
- Backing up a directory (#1)
- Backing up a directory (#2)
- Searching for rpm package name
- Finding installed PCI devices
- Synchronising time with net time servers
- Switching desktops under X
- Man pages on web
- To randomly play mp3 songs from a directory
- Linux Modem Compatibilty list
- Instant Messaging in Linux
- Midi Sequencer for Linux
- Playing midi files
- Accessing yahoo chat from behind firewalls
- Corrupt .tar.gz downloads with Netscape
- Step-by-step iptables firewall
- Firewalling doubts (ipchains/ iptables)
- Enlarging font size on xterm
- Rotating screen resolution under X
- Useful links
- Changing ownerships (users & groups)
- Commenting lines under vi (for scripts)
- Knowing the size of installed binaries
- Knowing dependencies of executables
- Recovering from corrupt LILO on MBR
- Mounting audio CDs



- Extracting lines X to Y in a text file
- Removing all blank lines from text file
- Generating random data
- Tutorial on Shell scripts
- Line numbering your programs (#6)
- Single user mode booting under grub
- Knowing kernel version on running box (#1)
- Knowing kernel version on running box (#2)
- Clearing screen on logout (bash)
- Examining keycodes of keyboard
- Command line shortcuts (history)
- defrag under linux
- Killing X Programmes with xkill
- Killing X Programmes (under KDE)
- Killing X Session from keyboard
- Temporary disabling user accounts
- Background processing
- Pushing process into background (bash)
- Pushing process into background (bash) [#2]
- Keeping processes running
- Redirections under shell
- Re-initialising CPAN shell config
- ps mouse under linux
- Starting X and keeping console free
- Colours on welcome messages/ text files
- kill-proc (killing user process by an user)
- How to make a password [#2]
- LaTeX tutorials
- Linux man pages on the net
- Command-line Calculator
- Samba Installation Help
- Installing joystick under linux
- Getting HEX dump of files
- Recovering an accidentally deleted boot.b
- Receiving faxes unattended (using efax)
- Changing 'From:' id under mutt
- A digital clock for your prompt
- LILO on boot sector of root partition
- Blocking spam using sendmail
- Chatting on your intranet

_

\$ alias carcoco="echo Carlos Cortés"

http://bulma.net/todos.phtml?id_autor=132(3)

Lista de enlaces de este artículo:

- 1. http://lost.sourceforge.net
- 2. http://www.linuxjournal.com/article.php?sid=6187&mode=thread&order=0
- 3. http://bulma.net/todos.phtml?id_autor=132

E-mail del autor: carcoco _ARROBA_ gmail.com

Podrás encontrar este artículo e información adicional en: http://bulma.net/body.phtml?nIdNoticia=1404