Linux Files and Command Reference 0.8.0

1. Introduction

Files and File Structure

- 2. File Structure
- 3. Configuration Files
- 4. File Formats

Commands

- 5. Filesystem Management
- 6. File Management and Viewing
- 7. Help, Job and Process Management
- 8. Network Management
- 9. System Management
- 10. User Management
- 11. Printing and Programming
- 12. <u>Document Preparation</u>
- 13. Miscellaneous

Appendix

14. Credits

Linux Files and Command Reference Version 0.8.0 June 1, 2000 Introduction

This document briefly describes the Linux filesystem structure, Linux configuration files and how they are used, and Linux commands and programs used for various functions on the system. This document is divided into two sections. The first section describes the Linux filestructure, lists system configuration files, and describes the filestructure of some of these files. The second section lists all commands and briefly describes them. The commands are categorized according to system functionality. For further information, the reader is encouraged to refer to the "Linux User's Guide", the "How Linux Works" manual, and the various man and info pages for the various commands.

Linux File Structure

In the Linux file structure files are grouped according to purpose. Ex: commands, data files, documentation. Parts of a Unix directory tree are listed below. All directories are grouped under the root entry "/". That part of the directory tree is left out of the below diagram. See the FSSTND standard (Filesystem standard).

- **root** The home directory for the root user
- home Contains the user's home directories along with directories for services
 - o ftp
 - o HTTP
 - o samba
 - o george
- bin Commands needed during bootup that might be needed by normal users
- sbin Like bin but commands are not intended for normal users. Commands run by LINUX.
- **proc** This filesystem is not on a disk. It is a virtual filesystem that exists in the kernels imagination which is memory.
 - 1 A directory with info about process number 1. Each process has a directory below proc.
- usr Contains all commands, libraries, man pages, games and static files for normal operation.
 - o **bin** Almost all user commands. some commands are in /bin or /usr/local/bin.
 - sbin System admin commands not needed on the root filesystem. e.g., most server programs.
 - o **include** Header files for the C programming language. Should be below /user/lib for consistency.
 - o **lib** Unchanging data files for programs and subsystems
 - o **local** The place for locally installed software and other files.
 - o man Manual pages
 - o **info** Info documents
 - o **doc** Documentation
 - o tmp
 - X11R6 The X windows system files. There is a directory similar to usr below this directory.
 - o **X386** Like X11R6 but for X11 release 5
- **boot** Files used by the bootstrap loader, LILO. Kernel images are often kept here.
- lib Shared libraries needed by the programs on the root filesystem
 - modules Loadable kernel modules, especially those needed to boot the system after disasters.
- dev Device files

- etc Configuration files specific to the machine.
 - o skel When a home directory is created it is initialized with files from this directory
 - o **sysconfig** Files that configure the linux system for devices.
- var Contains files that change for mail, news, printers log files, man pages, temp files
 - o file
 - o lib Files that change while the system is running normally
 - o local Variable data for programs installed in /usr/local.
 - o lock Lock files. Used by a program to indicate it is using a particular device or file
 - o log Log files from programs such as login and syslog which logs all logins and logouts.
 - o **run** Files that contain information about the system that is valid until the system is next booted
 - o **spool** Directories for mail, printer spools, news and other spooled work.
 - o **tmp** Temporary files that are large or need to exist for longer than they should in /tmp.
 - o catman A cache for man pages that are formatted on demand
- mnt Mount points for temporary mounts by the system administrator.
- **tmp** Temporary files. Programs running after bootup should use /var/tmp.

Linux Configuration Files

profile

/dev/MAKEDEV

/etc/aliases

/etc/bootptab

/etc/crontab

/etc/dhcpd.conf

/etc/ethers

/etc/exports

/etc/fdprm

/etc/filesystems

/etc/fstab

/etc/group

/etc/groups

/etc/gshadow

/etc/host.conf

/etc/hosts

System wide environment and startup script program.

The /dev/MAKEDEV file is a script written by the system administrator that creates local only device files or links such as device files for a non-standard device driver.

Where the user's name is matched to a nickname for email.

The configuration for the BOOTP server daemon.

Lists commands and times to run them for the cron deamon.

The configuration file for the DHCP server daemon.

File for RARP mapping from hardware addresses to IP addresses. See the man page ethers(5).

The file describing exported filesystems for NFS services.

The floppy disk parameter table. Describes the formats of different floppy disks. Used by setfdprm.

Can be used to set the filesystem probe order when filesystems are mounted with the auto option. The nodev parameter is specified for filesystems that are not really locally mounted systems such as proc, devpts, and nfs systems.

Lists the filesystems mounted automatically at startup by the mount -a command (in /etc/rc or equivalent startup file).

Similar to /etc/passwd but for groups rather than users.

May contain passwords that let a user join a group.

Used to hold the group password and group administrator password information for shadow passwords.

Specifies how host names are resolved.

List hosts for name lookup use that are locally required.

/etc/HOSTNAME	Shows the host name of this host. Used for support of older programs since the hostname is stored in the /etc/ sysconfig/network file.
/etc/inittab	Configuration file for init, controls startup run levels, determines scripts to start with.
/etc/inetd.conf	Sets up the services that run under the inetd daemon.
/etc/issue	Output by getty before the login prompt. Description or welcoming message.
/etc/issue.net	Output for network logins with LINUX version
/etc/ld.so.conf	Configuration file for ld.so, the run time linker.
/etc/lilo.conf	Configuration file for LILO.
/etc/limits	Limits users resources when a system has shadow passwords installed.
/etc/localtime	In Debian the system time zone is determined by this link.
/etc/login.defs	Sets user login features on systems with shadow passwords.
/etc/logrotate.conf	Configures the logrotate program used for managing logfiles.
/etc/magic	The configuration file for file types. Contains the descriptions of various file formats for the file command.
/etc/motd	The message of the day, automatically output by a successful login.
/etc/mtab	A list of currently mounted file systems. Setup by boot scripts and updated by the mount command.
/etc/named.conf	Used for domain name servers.
/etc/networks	Lists names and addresses of your own and other networks, used by the route command.
/etc/nologin	If this file exists, non-root logins are disabled. Typically it is created when the system is shutting down.
/etc/nsswitch.conf	Name service switch configuration file.
/etc/passwd	The user database with fields giving the username, real name, home directory, encrypted password and other information about each user.
/etc/printcap	A configuration file for printers.

Files executed at login or startup time by the Bourne or /etc/profile, /etc/cshlogin, C shells. These allow the system administrator to set /etc/csh/cshrc global defaults for all users. Describes DARPA internet protocols available from the TCP/IP subsystem. Maps protocol ID numbers to /etc/protocols protocol names. Scripts or directories of scripts to run at startup or when /etc/rc or /etc/rc.d or /etc/rc?.d changing run level. Contains files used to control run level 0. Usually these /etc/rc.d/rc0.d files are softlink files. Contains files to control run level 1. Scripts beginning /etc/rc.d/rc1.d with an S are for start, K for kill. Init runs this when it starts. /etc/rc.d/rc.sysinit Configures the name resolver, specifying the address of /etc/resolv.conf your name server and your domain name. Identifies secure terminals from which root is allowed /etc/securetty to log in. /etc/services Lists the network services that the system supports. Shadow password file on systems with shadow password software installed. Shadow passwords move /etc/shadow the encrypted password files from /etc/passwd to /etc/ shadow which can only be read by root. Systems with shadow passwords may have this file. /etc/shadow.group Lists trusted shells. The chsh command allows users to /etc/shells change their login shell to shells listed only in this file. Can be used by administrator to set the editor /etc/skel/.profile environment variable to some editor that is friendly to new users. A list of users with special privileges along with the /etc/sudoers commands they can execute. The configuration file for setting up Samba services. /etc/smb.conf /etc/sysconfig/amd Used to configure the auto mount daemon. Used to configure the system clock to Universal or local /etc/sysconfig/clock time and set some other clock parameters. Controls the system font settings. /etc/sysconfig/i18n This file is used to set some terminal characteristics and /etc/sysconfig/init environment variables.

Used to configure the keyboard.

/etc/sysconfig/keyboard

Linux Configuration Files /etc/sysconfig/mouse This file is used to configure the mouse. /etc/sysconfig/network-scripts/ifcfg-interface Defines a network interface. /etc/sysconfig/pcmcia Used to configure permeia network cards. /etc/sysconfig//routed Sets up dynamic routing policies. /etc/sysconfig/static-routes Configures static routes on a network. /etc/sysconfig/tape Used for backup tape device configuration. /etc/X11/XF86Config The configuration file for the X server. /etc/syslog.conf Configuration file for the syslogd daemon. The terminal capability database. Describes by what "escape sequences" various terminals can be controlled. /etc/termcap See terminfo, termcap, curs_termcap man pages. Details for terminal I/O. /etc/terminfo This file is used to impose special access restrictions on /etc/usertty users. \$HOME/.bashrc User aliases, path modifier, and functions. \$HOME/.bash_profile Users environment stuff and startup programs. \$HOME/.bash_logout User actions to be done at logout. When this file exists in the user's home directory, it will \$HOME/.hushlogin prevent check for mail, printing of the last login time, and the message of the day when the user logs in. \$HOME/.inputrc Contains keybindings and other bits. Has networking and environment info. \$HOME/Xrootenv.0 Information about the processor such as its type, make /proc/cpuinfo and performance. A list of devices configured into the currently running /proc/devices kernel. Shows which DMA channels are being used at the /proc/dma moment. Filesystems that are configured into the kernel. The file used to detect filesystems if the /etc/filesystems does /proc/filesystems

not exist.

/proc/ioports Shows which I/O ports are in use at the moment.

Shows which interrupts are in use and how many of /proc/interrupts

each there have been.

/proc/kcore An image of the physical memory of the system.

Messages output by the kernel. These are also routed to /proc/kmsg syslog.

Symbol table for the kernel. /proc/ksyms /proc/loadavg The load average of the system. Information about memory usage, both physical and /proc/meminfo swap. Which kernel modules are currently loaded. /proc/modules Contains information on filesystems currently mounted, /proc/mounts similar to /etc/mtab Contains status information about network protocols. /proc/net A symbolic link to the process directory of the program that is looking at /proc. When 2 process look at proc, /proc/self they get different links. Various statistics about the system such as the number /proc/stat of page faults since the system was booted. The time the system has been up. /proc/uptime /proc/version The kernel version. FVWM-M4 defines. Contains networking, Xwindows, /tmp/fvwmrca01339 other setup info. Time zone datafiles are stored here on the Debian /usr/lib/zoneinfo system /var/log/lastlog Used by finger to tell when a user was last logged in. Binary info on users that have been logged on. The last /var/log/wtmp command uses this info. Contains information about users currently logged in. /var/run/utmp Who and w commands use this file. Used for domain name server. Placed here optionally, /var/named/root.hints but this is the normal location. Files used by domain name server. Placed here /var/named/* optionally, but this is the normal location. Used to store information about failed logins. This file /var/log/btmp must be first created to activate it. Contains information about the last time a login was /var/log/lastlog done on the system. Works with lastb(1). The normal system mail log file. /var/log/maillog /var/log/messages The main system message log file. System tracking of user logins. Check this file var/log/secure periodically. /var/spool/mail Where mailboxes are usually stored.

Linux File Formats

/etc/crontab

The syntax of each line in this file is:

minute, hour, day of month, Month, day of week, (user name), command

/etc/fstab

Columns are: device file to mount, directory to mount on, filesystem type, options, backup frequency, and fsck pass number (To specify the order in which filesystems should be checked on boot; 0 means no check.) The noauto option stops this mount from being done automatically on boot. Below is a detailed list of what is on each column.

- 1. The name of the device such as "/dev/hda1"
- 2. The mount point. Use "/" for root. Other typical mount points are "/dos" for DOS, "swap" or "none" for the swap partition, and "/mnt/floppy" for "/dev/fd0" (the floppy drive).
- 3. The type of filesystem. They are: mini, ext, ext2(linux native), xiafs, msdos, hpfs, ntfs, fat32, iso9660(CD-ROM), NFS, swap (for swap space).
- 4. The mount options for use with the filesystem. Each filesystem type has different mount options. Read the mount man page to see possible options. ro= read only, user- allows normal users to mount the device.
- 5. The frequency the filesystem needs to be dumped (backed up) by the dump command. For ext2, normally make it 1, for others make it 0. 0 or nothing means it is not dumped. If 1, it is backed up during a system backup.
- 6. A number telling the order in which the filesystems should be checked at reboot time by the fsck program. Your root should be 1, others are in ascending order or 0 to not be checked.

/etc/hosts

Sets up host address information for local use. The format is:

IPaddress name1 name2...

/etc/inetd.conf

Sets the services under the inetd daemon. The fields of this file are:

- 1. service name
- 2. socket type
- 3. protocol

- 4. wait or nowait
- 5. user
- 6. server program name
- 7. server program command line arguments

/etc/inittab

Sets the init configuration. An entry in the inittab file has the following format:

id:runlevels:action:process

/etc/lilo.conf

Tells LILO how to boot

The lilo.conf file below is for a system which has a Linux root partition on /dev/hda1 and a MS-DOS partition on /dev/hda2. See the "How Linux Works" guide and the "Linux User's Guidel" for more information.

boot = /dev/hda	# Tell LILO to install the boot loader on the /dev/hda disk boot record
vga = normal	# Set a normal video mode
delay = 60	# The time in tenths of seconds to press <shift> to get the LILO prompt</shift>
	# Equivalent would be "prompt" on one line, and "timeout=60" on
	# another line.
default=msdos	# Sets the default boot to DOS, Without this line, the default is the first stanza
install = /boot/boot.b	# The file containing the boot sector to use
compact	# Have LILO perform some optimization.
map = /boot/map	#Specifies the map file LILO creates when installed
	# Section for Linux root partition on /dev/hda2.
image = /vmlinuz	# Location of kernel
label = linux	# Name of the OS that is displayed in the LILO boot menu
root = /dev/hda1	# Location of root partition, if this isn't here the kernel image must have
	# this set using the rdev command
read-only	# Mount read only on startup, Can also be set by rdev
	# Section for MSDOS partition on /dev/hda1.
other = /dev/hda2	# Location of partition
table = /dev/hda	# Location of partition table for /dev/hda2
label = msdos	# Name of OS (for boot menu)

if the command "vga= ask" is given, LILO will prompt the user for a video mode at boot time.

/etc/passwd

The file has one line per username, and is divided into seven colon-delimited fields:

- 1. Username.
- 2. Password, in an encrypted form.
- 3. Numeric user id.
- 4. Numeric group id.
- 5. Full name or other description of account. This is called gecos.
- 6. The user's home directory.
- 7. The user's login shell (program to run at login).

The format is explained in more detail on the passwd manual page.

/usr/X11R6/lib/X11/XF86Config

The main XFree86 configuration file. Type "man XF86Config"

- The first section is "Files"
 - RgbPath Sets the path to the X11R6 RGB color database
 - FontPath Sets the path to a directory containing X11 fonts
- The second section is "ServerFlags", all lines are commented out
- The third section is "Keyboard"
- The fourth section is "Pointer"
 - Protocol Specifies the mouse protocol
 - Device Specifies the device file by which the mouse can be accessed.
- The fifth section is "Monitor" which specifies the characteristics of your monitor

ModeLine Specifies resolution modes for your monitor

The file, VideoModes.doc describes in detail how to determine the ModeLine values for each resolution mode. Two files, modeDB.txt and Monitors,may have ModeLine information for your monitor. They are located in /usr/X11R6/lib/X11/doc.

 The sixth section is "Screen" describing the video/monitor card configuration for the particular server.

The Driver line specifies the X server that you will be using. Valid Driver values are:

_ Accel: For the XF86 S3, XF86 Mach32, XF86 Mach8, XF86 8514,

XF86 P9000, XF86 AGX, and XF86 W32 servers;

- _ SVGA: For the XF86 SVGA server;
- _ VGA16: For the XF86 VGA16 server;

- _ VGA2: For the XF86 Mono server;
- _ Mono: For the non-VGA monochrome drivers in the XF86 Mono and XF86 VGA16 servers. Be sure that /usr/X11R6/bin/X is a symbolic link to this server.

The Device line specifies the Identifier of the Device section that corresponds to the video card to use for this server. Above, we created a Device section with the line Identifier "#9 GXE 64" Therefore, we use "#9 GXE 64" on the Device line here. Similarly, the Monitor line specifies the name of the Monitor section to be used with this server. Here, "CTX 5468 NI" is the Identifier used in the Monitor section described above.

- Subsection "Display" defines several properties of the XFree86 server corre-sponding to your monitor/video card combination. The XF86Config file describes all of these options in detail. Most of them are not necessary to get the system working.
 The options that you should know about are:
 - Depth. Defines the number of color planes; that is, the number of bits per pixel. Usually, Depth is set to 16. For the VGA16 server, you would use a depth of 4, and for the monochrome server a depth of 1. If you use an accelerated video card with enough memory to support more bits per pixel, you can set Depth to 24, or 32.
 - Modes. This is the list of mode names that have been defined using the ModeLine directive(s) in the Monitor section. In the above section, we used ModeLines named "1024x768", "800x600", and "640x48"0. Therefore, we use a Modes line of

Modes "1024x768" "800x600" "640x480"

The first mode listed on this line is the default when XFree86 starts. After XFree86 is running, you can switch between the modes listed here using the keys Ctrl - Alt –Numeric + and Ctrl - Alt - Numeric - .

It might be best, when you initially configure XFree86, to use lower resolution video modes like 640x480, which tend to work with most systems. Once you have the basic configuration working, you can modify XF86Config to support higher resolutions.

_ Virtual. Set the virtual desktop size. XFree86 can use additional memory on your video card to extend the size of the desktop. When you move the mouse pointer to the edge of the display, the desktop scrolls, bringing the additional space into view. Even if you run the server at a lower video resolution like 800x600, you can set Virtual to the total resolution that your video card can support. A 1-megabyte video card can support 1024x768 at a depth of 8 bits per pixel; a 2-megabyte card 1280x1024 at depth 8, or 1024x768 at depth 16. Of course, the entire area will not be visible at once, but it can still be used. The Virtual feature is rather limited. If you want to use a true virtual desktop, fvwm and similar window managers allow you to have large, virtual desktops by hiding windows and using other techniques, instead of storing the entire desktop in video

memory. See the manual pages for fvwm for more details about this. Some Linux systems use fvwm by default.

_ ViewPort. If you are using the Virtual option that is described above, ViewPort sets the coordinates of the upper-left-hand corner of the virtual desktop when XFree86 starts up. Virtual 0 is often used. If this is unspecified, then the desktop is centered on the virtual desktop display, which may be undesirable to you.

Linux Filesystem Management

badblocks Used to search a disk or partition for badblocks.

cfdisk Similar to fdisk but with a nicer interface.

debugfs Allows direct access to filesystems data structure.

df Shows the disk free space on one or more filesystems.

dosfsck Check and repair MS-Dos filesystems.

du Shows how much disk space a directory and all its files contain.

dump Used to back up an ext2 filesystem. Complement is restore.

dumpe2fs Dump filesystem superblock and blocks group information. Ex: dumpe2fs /dev/hda2

e2fsck Check a Linux second extended filesystem.

e2label Change the label on an ext2 filesystem.

exportfs Used to set up filesystems to export for nfs (network file sharing).

fdisk Used to fix or create partitions on a hard drive.

fdformat Formats a floppy disk.

fsck Used to add new blocks to a filesystem. Must not be run on a mounted file system.

hdparm Get/set hard disk geometry parameters, cylinders, heads, sectors.

mkfs Initializes a Linux filesystem. This is a front end that runs a separate program depending

on the filesystem's type.

mke2fs Create a Linux second extended filesystem.

mkswap Sets up a Linux swap area on a device or file.

mount Used to mount a filesystem. Complement is umount.

Query/set image root device, swap device, RAM disk size of video mode. What this does

is code the device containing the root filesystem into the kernel image specified.

rdump Same as dump.

rmt Remote magtape protocol module.

restore Used to restore an ext2 filesystem.

setfdprm Set floppy drive parameters.

swapoff(8) Used to de-activate a swap partition.

swapon(8) Used to activate a swap partition.

sync Forces all unwritten blocks in the buffer cache to be written to disk.

tune2fs Adjust tunable filesystem parameters on second extended filesystems.

umount Unmounts a filesystem. Complement is mount.

Linux File Management and Viewing

File and Directory management

apropos Search the whatis database for files containing specific strings.

bdflush Kernel daemon that saves dirty buffers in memory to the disk.

cd Change the current directory. With no arguments "cd" changes to the users home directory.

chmod <specification> <filename> - Effect: Change the file permissions.

Ex: chmod 751 myfile Effect: change the file permission to rwx for owner, re for

group

character meanings u-user, g-group, o-other, + add permission, - remove, r-read, w-write,x-

chmod exe

Ex: chmod a +rwx myfile Effect: Allow all users to read, write or execute myfile

Ex: chmod go -r myfile Effect: Remove read permission from the group and others

chmod +s myfile - Setuid bit on the file which allows the program to run with user or group

privileges of the file.

chmod $\{a,u,g,o\}\{+,-\}\{r,w,x\}$ (filenames) - The syntax of the chmod command.

chown chown <owner1> <filename> Effect: Change ownership of a file to owner1.

chgrp chgrp <group1> <filename> Effect: Change group.

cksum Perform a checksum and count bytes in a file.

cp cp <source> <destination> Copy a file from one location to another.

dd Convert and copy a file formatting according to the options. Disk or data duplication.

dir List directory contents.

dircolors Set colors up for ls.

file Determines file type. Also can tell type of library (a.out or ELF).

Ex: find \$Home –name readme Print search for readme starting at home and output full path.

How to find files quickly using the find command:

Ex: find ~ -name report3 -print

find

1s

- "~" = Search starting at the home directory and proceed through all its subdirectories
- "-name report3" = Search for a file named report3
- "-print" = Output the full path to that file

install Copy multiple files and set attributes.

In Make links between files.

locate File locating program that uses the slocate database.

losetup Loopback device setup.

List files. Option -a, lists all, see man page "man ls"

Ex: "Is Docum Projects/Linux" - The contents of the directories Docum and Projects/Linux

are listed.

To list the contents of every subdirectory using the ls command:

1. Change to your home directory.

2. Type: ls -R

mkdir Make a directory.

mknod Make a block or character special file.

mktemp Make temporary filename.

mv Move or rename a file. Syntax: mv <source> <destination> Ex: mv filename directoryname/ newfilename

pathchk Check whether filenames are valid or portable.

pwd Print or list the working directory with full path (present working directory).

rm Ex: "rm .*" - Effect: Delete system files (Remove files) –i is interactive option.

rmdir < directory> - Remove a directory. The directory must be empty.

Provides a secure way to index files and search for them. It builds a database of files on the

system.

stat(1u) Used to print out inode information on a file.

sum Checksum and count the blocks in a file.

test Check file types and compare values.

touch Change file timestamps to the current time. Make the file if it doesn't exist.

update Kernel daemon to flush dirty buffers back to disk.

vdir List directory contents.

whatis Search the whatis database for complete words.

wheris Locate the binary, source and man page files for a command.

which Show full path of commands where given commands reside.

File viewing and editing

ed Editor

emacs Full screen editor.

gitview A hexadecimal or ASC file viewer.

head head linuxdoc.txt - Look at the first 10 lines of linuxdoc.txt.

jed Editor

joe Editor

less q-mandatory to exit, Used to view files.

more b-back q-quit h-help, Used to view files.

pico Simple text editor.

tail linuxdoc.txt - Look at the last 10 lines of linuxdoc.txt.

vi Editor with a command mode and text mode. Starts in command mode.

File compression, backing up and restoring

ar Create modify and extract from archives.

bunzip2 Newer file decompression program.

bzcat Decompress files to stdout.

bzip2 Newer file compression program.

bzip2recover Recovers data from damaged bzip2 files.

compress Compress data.

cpio Can store files on tapes. to/from archives.

dump Reads the filesystem directly. gunzip unzip <file> - unzip a gz file.

gzexe Compress executable files in place.

gzip <file> - zip a file to a gz file.

mt Control magnetic tape drive operation.

Can store files on tapes.

tar Usage: tar cvf <destination> <files/directories> - Archive copy groups of files

Ex: tar /dev/fdo temp Effect: Copy temp to drive A:

uncompress Expand data.

unzip unzip <file> - unzip a zip file. Files ending in ".gz" or ".zip" are compressed.

zcat Used to restore compressed files.

zcmp Compare compressed files.
zdiff Compare compressed files.

zforce Force a .gz extension on all gzip files.

zgrep Search possibly compressed files for a regular expression.

zmore File filter for crt viewing of compressed text.

znew Recompress .z files to .gz files.

zip <file> - make a zip file.

Extra control and piping for files and other outputs

basename Strip directory and suffix information from filenames.

cat Ex: cat < filename --- Effect: put keyboard input into the file. CTRL-D to exit (end).

cmp Compare two files.

colrm Remove columns from a file.

column Columnate lists.

Ex: comm file1 file2 --- Effect compare the contents of file1 and file2 produces 3 columns

of output. Lines in the first file, lines in second file, lines in both files.

csplit Split a file into sections determined by context lines.

cut Remove sections from each line of files.

diff Show the differences between files. Ex: diff file1 file2

diff3 Find differences between 3 files.

dirname Strip the non-directory suffix from a filename.

echo Display a line of text.

egrep Similar to grep -E, compatible with UNIX egrep.

expand Convert tabs to spaces. expr Evaluate expressions.

false Do nothing. Exit with a status indicating failure.

fgrep Same as grep -F.

fold Wrap each input line to fit in specified width.

join Join lines of two files in a common field.

grep pattern filename.

grep Ex: grep " R " --- Effect: Search for R with a space on each side

Ex: ls –a |grep R --- Effect: List all files with an R in them or their info listing.

hexdump asc, decimal, hex, octal dump.

logname Print user's login name.

look Display lines beginning with a given string.

mkfifo Create named pipes with the given names.

nl Write each file to standard output with line numbers added.

od Dump files in octal and other formats.

patch Apply a diff file to an original.

paste Combines from 2 or more files. Ex: paste file1 file 2

printf Print and format data.

rev Reverses lines in a file.

script Make a typescript of a terminal session.

sdiff Find differences between 2 files and merge interactively.

sed A stream editor. Used to perform transformations on an input stream.

sleep Delay for a specified amount ot time.

sort Sort a file alphabetically.

Split a file into pieces.

strings Print the strings of printable characters in files.

tac Concatenate and print files in reverse.

tee Read from standard input and write to standard output and files.

tr Translate or delete characters.

true Do nothing. Exit with a status indicating success.

tsort Perform topological sort.

ul Do underlining.

unexpand Convert tabs to spaces.

uniq Remove duplicate lines from a sorted file.

uudecode Used to transform files encoded by uuencode into their original form.

uuencode Encode a binary file to be sent over a medium that doesn't support non-ASC data.

wc Count lines, words, characters in a file. Ex: wc filename.

xargs Build and execute command lines from standard input.

yes Output the string "y" until killed.

Linux Job Management, Process Management, and Help

Linux Help Commands

apropos apropos keyword - Show all commands with the keyword in their description. The same as

the "man -k" command.

help

Bash shell help for the bash builtin command list. The help command gets help for a

particular command.

man Get help from the manual for a command.

man -k keyword - Show all commands with the keyword in their description

"man 2 kill" - Display page 2 of the kill command

manpath Determine user's searchpath for manpages.

Documentation on Linux commands and programs similar to the man pages but navigation

is organized different.

Linux Job Management

at Similar to cron but run only once.

atq Lists the user's pending jobs. If the user is the superuser, everybody's jobs are listed.

atrm Deletes at jobs.

atrun Run jobs queued for later execution

batch Executes commands when system load levels drop below 0.8 or value specified in atrun

invocation.

A deamon used to set commands to be run at specific times. Starts the commands in the

crontab file. Used to clean up temporary files periodically in the /var/tmp and /tmp directories.

nice Run a program with modified scheduling priority.

nohup Run a command immune to hangups, with output to a non-tty.

watch Execute a program periodically showing output full screen.

Linux Process management

bg Starts a suspended process in the background

fg Starts a suspended process in the foreground

gitps A graphical process viewer and killer program.

jobs Lists the jobs running

kill Ex: "kill 34" - Effect: Kill or stop the process with the process ID number 34.

killall Kill processes by name. Can check for and restart processes.

pidof Find the process ID of a running program

Get the status of one or more processes. Options:

- u (more info)
- a (see all)
- -l (technical info)

ps Meanings:

• PPID-parent process ID

PID-process ID

ps ax |more to see all processes including daemons

pstree Display the tree of running processes.

Generates a summary of information about users' processes that are stored in the /var/log/

pacct file.

skill Report process status.

snice Report process status.

top Display the processes that are using the most CPU resources.

CTRL-C Kills the current job.

& At the end of the command makes it run in the background.

Linux Network Management

Names

dnsdomainname Show the systems DNS domain name

domainname Show or set the systems domain name

hostname Used to show or set the name of your machine for networking

nisdomainname Show or set systems NIS/YP domain name

nodename Show or set the systems DECnet node name

ypdomainname Show or set the system's NIS/YP domain name

Network setup and commands

arp This program lets the user read or modify their arp cache.

dig(1) Send domain name query packets to name servers for debugging or testing.

finger Display information about the system users.

ftp File transfer program.

ifconfig Configure a network interface.

Shutdown a network interface.

ifup Brings a network interface up. Ex: ifup eth0

ipchains IP firewall administration used to set input, forward, and output rules.

netconf A GUI interactive program to let you configure a network on Redhat systems.

netconfig Another GUI step by step network configuration program.

Displays information about the systems network connections, including port

netstat connections, routing tables, and more. The command "netstar -r" will display the

routing table.

nslookup Used to query DNS servers for information about hosts.

pftp Same as ftp.

ping Send ICMP ECHO_REQUEST packets to network hosts.

portmap DARPA port to RPC program number mapper. Must be running to make RPC calls.

rarp Manipulate the system's RARP table.

rcp Remote file copy. Copies files between two machines.

ripquery

rexec Remote execution client for an exec server. The host uses the rexecd server.

Query RIP gateways. Request all routes known by an RIP gateway by sending an RIP

request.

rlogin Starts a terminal session on a remote host.

route Show or manipulate the IP routing table.

rsh Executes command on remote host.

Displays summary of current system status of a remote host or all hosts on the

network.

ruptime Show host status of local machines.

rwhod System status server, maintains database used by rwho and ruptime.

showmount Show mount information for an NFS server.

Access control facility for internet services. Can be set up to monitor requests for

tcpd Telnet, finger, ftp, exec, rsh, rlogin, tftp, talk, comsat. It filters access for these

requests.

tcpdchk Tcp wrapper configuration checker.

Dump traffic on a network. Prints out headers of packets that match the boolean

expression.

tcpdmatch Predicts how the tcp wrapper will handle a specific request for a service.

Telnet User interface to the TELNET protocol, setting up a remote console session.

traceroute Print the route that packets take to the specified network host.

ipx_configure Tool to setup Netware access.

ncpmount Netware filesystem mounting program.

nprint Novell print command.

pqlist Netware printer list for a given server.

pserver Netware print server.

slist Netware server list.

Communications commands (includes mail)

biff Notifies the system if mail arrives and who it is from.

comsat Biff server to receive reports of incoming mail.

expire Used to purge old news articles.

elm Electronic mail.

ftp File transfer protocol.

mailx Berkley mail program.

metasend Interface for sending non-text mail.

nn Net news.

Program for internet news and e-mail, Can send documents, graphics, local & remote

messages.

sendmail A popular Unix, Linux mail message transfer agent.

smail A popular mail message transfer agent which is easier to set up than sendmail.

talk Lets two parties talk simultaneously.

telnet Allows a user to have a login session across a network on a remote host.

tin Net news reader.

write Allows users to directly interact with other users via terminal number (one way at a time).

Linux System Management

Environment

env Show all environment variables.

export Set the value of a variable so it is visible to all subprocesses that belong to the current shell.

printenv Print all or part of environment.

reset Restores runtime parameters for session to default values.

set Shows how the environment is set up. This is a builtin bash command.

Library management

ldconfig Updates the necessary links for the run time link bindings.

ldd Tells what libraries a given program needs to run.

ltrace A library call tracer.

trace Same as ltrace.

Module and kernel management

depmod Handle loadable modules automatically. Creates a makefile-like dependency file.

dmesg Print or control the kernel ring buffer. This shows the last kernel startup messages.

genksyms Generate symbol version information.

insmod Install loadable kernel module.

lsmod List currently installed kernel modules.

modprobe Used to load a set of modules that are marked with a specified tag.

rmmod Unload loadable modules.

Runtime level management

exit Terminates the shell.

halt Stop the system.

init Process control initialization.

initscript Script that executes inittab commands.

logout Log the user off the system.

poweroff Brings the system down.

reboot Reboot the system.

runlevel List the current and previous runlevel.

setsid Run a program in a new session.

If your system has many users, use the command "shutdown -h +time message", where

time is the time in minutes until the system is halted, and message is a short explanation of

shutdown why the system is shutting down.

shutdown -h +10 'We will install a new disk. System should be back on-line in three

hours.'

telinit By requesting run level 1 a system can be taken to single user mode.

System Configuration tools

ctrlaltdel Set the function of the ctrl alt del combination.

isapnp Configure ISA plug and play devices.

kbdconf A Redhat Linux tool which configures the /etc/sysconfig/keyboard file which specifies

the location of the keyboard map file. This is a GUI based tool.

kbdrate Set the keyboard repeat rate and delay time.

kernelcfg A Redhat GUI kernel configuration tool, Start X, then run it from a console session.

linuxconf Redhat's GUI linux system configuration tool.

lspci List all pci devices.

mesg Control write access to your terminal.

mouseconfig A Redhat Linux tool used to configure the /etc/sysconfig.mouse file. This is a GUI tool.

ndc Script file used to restart, stop, start the DNS server.

Printtool Redhat's GUI printer configuration tool.

quota Display disk usage and limits.

quotacheck Scan a filesystem for disk usages.

quotaoff Turn file system quotas off.

quotaon Turn file system quotas on.

samba Script file used to stop, start, restart samba services when not run using inetd.

setpci Configure pci devices.

setserial Set/get serial port information.

setterm Set terminal attributes.

setup Set up devices and file systems.

stty Used to configure and print the console devices.

swapon Enable devices and files for paging and swapping.

swapoff Disable devices and files for paging and swapping.

A Redhat Linux tool used to configure the /etc/sysconfig/clock file. This is a GUI tool

used to set timezone and whether or not the clock is set to GMT time.

tset Used to initialize terminals.

System Information

arch Print machine architecture.

df Shows disk free space.

du Shows disk usage.

free Display used and free memory on the system.

ipcrm Provide information on ipc facilities.

ipcs Same as ipcrm.

lsdev Display information about installed hardware via files in the /proc directory.

lsof List open files.

lspci List PCI devices.

pnpdump Lists ISA plug and play devices resource information.

procinfo Display system status gathered from proc.

pstree Display a tree of processes.

runlevel Find the current and previous system runlevel.

strace Trace ssytem calls and signals for a binary program.

stty Change and print terminal line settings.

tload Prints a graphic representation of the system load average.

tty Print the filename of the terminal connected to standard input.

uname Print system information, Prints Linux.

vmstat Report virtual memory statistics.

xcpustate Displays CPU states (idle, nice, system, kernel) statistics. Runs in X?

System Logging

klogd Kernel log daemon which intercepts and logs Linux kernel messages.

logger Make entries in the system log.

syslogd Linux system logging utilities.

sysklogd Linux system logging utilities.

System Security

System time

cal Calendar.

clock Used to change or get current time. The command "clock --w" sets the hardware clock.

date Print or set the system date and time. hwclock Set or read the hardware CMOS clock.

Time server daemon to synchronize the host's time with other machines, normally invoked

at boot time from the rc(8) file.

timedc Timed control program.

Used to change the users private time zone by setting the TZ environment variable.

uptime Reports how long the system has been running.

zdump Prints the current time in each zonename named on the command line.

zic Reads text from files named on the command line and creates time conversion files.

X Management and programs

SuperProbe Probe video hardware.

Xconfigurator The Redhat tool used during system setup to configure X.

xconsole Displays messages usually sent to /dev/console.

xf86config Older version of XF86Setup.

XF86Setup A newer X configuration program with a GUI interface which modifies the "/etc/X11/

XF86Config" configuration file.

This program will test video modes on the fly without modification to your X

xvidtune configuration. Read the usr/X11R6/lib/X11/doc/VideoModes.doc file before running

this program.

Linux User Management

ac Print statistics about users' connect time.

accton Turn on accounting of processes. To turn it on type "accton /var/log/pacct".

adduser Ex: adduser mark - Effect: Adds a user to the system named mark

chage Used to change the time the user's password will expire.

chfn Change the user full name field finger information

chgrp Changes the group ownership of files.

chown Change the owner of file(s) to another user.

chpasswd Update password file in batch.

chroot Run command or interactive shell with special root directory.

chsh Change the login shell.

Used to edit user or group quotas. This program uses the vi editor to edit the quota.user

edquota and quota.group files. If the environment variable EDITOR is set to emacs, the emacs

editor will be used. Type "export EDITOR=emacs" to set that variable.

faillog Examine faillog and set login failure limits.

finger See what users are running on a system.

gpasswd Administer the /etc/group file.

groupadd Create a new group.

grpck Verify the integrity of group files.

grpconv Creates /etc/gshadow from the file /etc/group which converts to shadow passwords.

Uses the files /etc/passwd and /etc/shadow to create /etc/passwd, then deletes /etc/

shadow which converts from shadow passwords.

groupdel Delete a group.

grpunconv

groupmod Modify a group.

groups Print the groups a user is in

id Print real and effective user id and group ids.

last Display the last users logged on and how long.

Shows failed login attempts. This command requires the file /var/log/btmp to exist in

order to work. Type "touch /var/log/btmp" to begin logging to this file.

lastcomm Display information about previous commands in reverse order. Works only if process

accounting is on.

lastlog Formats and prints the contents of the last login.

logname Print user's login name.

newgrp Lets a suer log in to a new group.

newusers Update and create newusers in batch.

passwd Set a user's pass word.

pwck Verify integrity of password files.

pwconv Convert to and from shadow passwords and groups.

quota Display users' limits and current disk usage.

quotaoff Turns system quotas off.

quotaon Turns system quotas on.

quotacheck Used to check a filesystem for usage, and update the quota.user file.

repquota Lists a summary of quota information on filesystems.

Generates a summary of information about users' processes that are stored in the /var/log/

pacct file.

smbclient Works similar to an ftp client enabling the user to transfer files to and from a windows

based computer.

smbmount Allows a shared directory on a windows machine to be mounted on the Linux machine.

smbpasswd Program to change users passwords for samba.

su Ex: su mark - Effect: changes the user to mark, If not root will need marks password.

sulogin Single user login.

ulimit A bash builtin command for setting the processes a user can run.

useradd Create a new user or update default new user information.

userdel Delete a user account and related files.

usermod Modify a user account.

users Print the user names of users currently logged in.

utmpdump Used for debugging.

vigr Edit the password or group files. vipw Edit the password or group files.

w Display users logged in and what they are doing.

wall Send a message to everybody's terminal.

who Display the users logged in.

whoami Print effective user id.

Linux Printing and Programming

Linux Printing

banner Print a large banner on printer.

Print, submits a job to the printer.

lpr Ex: lpr -Pdest filename. Dest is the destination printer. the name of the file to print is

filename.

lpc Lets you check the status of the printer and set its state.

lpq Shows the contents of a spool directory for a given printer.

lprm Removes a job from the printer queue.

gs Ghostscript - A PostScript interpreter.

pr Print a file. Ex: pr filename |pg.

tunelp Set various parameters for the lp device.

Linux Programming

as86 Assembler

awk C programming language - allows finding of lines with specific characters.

bc A precision calculator language.

cproto Reads in c source files and generates function prototypes for all the functions.

ctags Generate tag (index) files for source code.

dialog Display dialog boxes from shell scripts.

egcs GNU project C and C++ compiler.

f2c Converts fortran code to c code.

gawk Pattern scanning and processing language. GNU's implementation of awk.

GNU c and c++ compiler.

gcc -g Produce debugging information.

-pg Generate profile info that will allow the gprof program to display timing info.

gdb Debugging program.

gprof In /usr/bin, allows you to tell where most of the execution time is spent in a program.

igawk Gawk with include files.

Reformats c source code for consistent indenting and opening and closing brackets

consistent.

ld The GNU linker.

ld86 Linker for as86.

make GNU make utility to maintain a group of programs.

nm Lists symbols from object files.

objcopy Copy and translate object files.

objdump Display information from object files.

p2c Converts pascal code to c code.

set prompt = "waldo" (in C shell) ps1 = 'waldo' (in BOURNE shell)

prompt $PS1="[\u@\h\w]\$ " makes prompt = [username@hostname current directory]

see the BASH or your shell's man page for more information.

size List section sizes and total size.

strip Discard symbols from object files.

xxgdb X windows based graphical user interface to gdb.

Scripting Languages

Perl A command interpreter for the Practical Extraction and Report Language (perl).

Python A report language.

Tcl Tool command language shell. Enter by typing tclsh.

info Return information about the state of the Tcl interpreter.

Tk A graphical user extension to Tcl based on X windows. Commands are same as Tcl.

Linux Document Preparation

addftinfo Add information to troff font files for use with groff.

afmtodit Create font files for use with groff.

colcrt Filter nroff output for CRT previewing.

enscript Convert text files to postscript.

eqn Format equations for troff. Compiles descriptions of equations embedded in troff.

geqn Used to print special symbols and complex equations. Not user friendly.

git GNU interactive tools.

gitaction Per file type action script.

gitkeys Display key sequence utility.

gitmount Allows any block device to be mounted.

gitps A graphical process viewer and killer program.

gitrgrep A recursive grep program.

gitunpack Used to unpack archive files in a given directory.

gitview A hexadecimal or ASC file viewer.

grodvi Convert Groff output to TeX dvi format, normally run by groff.

groff Used as a front end for the groff document formatting system.

grops Postscript driver for groff. invoked by groff.

gtbl Used to prepare charts, multicolumn lists and tabular formats.

hpftodit Create font description files for use with groff.

indxbib Make inverted index for bibliographic databases.

lookbib Search bibliographic databases.

nroff Emulate nroff command with groff.

pfbtops Translate a postscript font in .pbf format to ASCII.

pic Compile pictures for troff or Tex.

psbb Extract bounding box from postscript document.

refer Preprocess bibliographic references for groff.

rpm2html Make an html database from rpm repository.

soelim Interpret .so requests in groff input.

tbl Format tables for groff.

TeX Used to format professionally typeset documents (Chapters, Headings, and paragraphs).

texi2html Texinfo to html converter.

tfmtodit Create font files for use with groff.

troff Formats documents as part of the groff document formatting system.

yacc A parser generator.

Miscellaneous Linux Commands

Keys and keycodes and console

dumpkeys Dump keyboard translation tables.

getkeycodes Print kernel scancode-to-keycode mapping table.

lesskey Specify key bindings for less.

loadkeys Load keyboard translation tables.

psfaddtable Add a unicode character table to a console font.

psfgettable Extract the embedded Unicode character table from a console font.

psfstriptable Remove the embedded Unicode character table from a console font.

resizecons Change kernel idea of the console size.

setkeycodes Load kernel scancode-to-keycode mapping table.

Ncurses functions

captoinfo Convert a termcap description into a terminfo description.

clear Clear the terminal screen.

infocmp Compare or print out terminfo descriptions.

reset Restore run-time parameters for session to default values.

tie Merge or apply WEB change files.

toe Table of terminfo entries.

tput Initialize a terminal or query terminfo database.

tset Terminal initialization.

CD programs

cdparanoia An audio CD reading utility.

cdrecord Record audio or data compact Disks from a master.

Other

alias Ex:: alias dir='ls -a' - Effect: Makes dir list all files (no spaces next

to the = sign).

bison GNU project parser generator.

chvt Change foreground virtual terminal.

crack Program used to find bad passwords or crack security.

cvs Concurrent Versions System.

deallocvt Gets rid of unused virtual terminals.

dumpkeys Dump keyboard translation tables.

fc Fix command. Used to edit the commands in the current history list.

gdbm The GNU database manager.

gpm A cut and paste mouse server.

history Show commands listed in the shell history (last n).

lilo Boot management program.

mc Visual shell for Unix like system. A file manager.

nc A file manager.

pdksh Public domain Korn shell.

pilot Filesystem browser.

PS1="Please enter a command" Set Bash level 1 response.

PS2="I need more information" Set Bash level 2 response.

rcs Recision Control system. Change RCS file attributes.

sash Standalone shell with built in commands.

screen Screen manager with VT100 terminal emulation.

sleep Ex: "sleep 2" - wait 2 seconds.

tcsh C shell with filename completion and command line editing.

unalias Ex: "unalias dir" - Effect: Removes the alias dir.

units Unit conversion program.

• set - Ex: set t=/temp

• unset - Ex: unset t

• echo - Ex: echo \$t

zsh The Z shell.

ttysnoop A program that comes with some systems that lets the administrator

to snoop on the user's terminals.

Sound

variables

Credits

Document:

CTDP Linux Files and Command Reference Version 0.8.0

Author:

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