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Linux Command Summary



Release Version 0.92

Command **Synopsis** Description adduser adduser dsoneil This command will automatically add a new user to the system The Bash script can be found in /usr/sbin if it needs to be changes alias alias help=man The alias command allows you to substitute a new name for a command alias long=ls -al An alias can also contain command line options Unless the alias definition is included in your .login file it is only temporary apropos apropos keyword Display command names based on keyword search at 1:23 lp/home/index.html The at command runs a list of commands at a specified time (e.g. print @ 1:23) at at 1:50 echo "lp Job Done" This uses the echo command to send a message at 1:50 saying a print job is done Lists all scheduled jobs; an alias for the atq command at -l at -d 5555 This will cancel job number 5555; an alias for the atrm command | Temporarily blank batch Example: cat cat /etc/filename Prints specified file to the screen cat file.a > file.b Moves file.a to file.b cat file.a > file.b Appends the content of file.a to the end file.b cd cd/home/dsoneil | Changes directories to the specified one cd ~username This will move you to the users specified home directory chfn chfn dsoneil This will allow you to change finger information on that user As an example it will allow you to change dsoneil to Darcy S. O'Neil chmod chmod 666 filename This command will give a file Read - Write permission for everyone chmod 777 filename This command gives Read - Write - Execute permission to everyone chmod a=rwx file | This gives Read - Write - Execute permission to all users For a complete listing of the available chmod permission commands please refer to Page 4 - Table 1 chown dso /home/html This command will change the owner of the specified directory to dso chown chown dso /home/file.a This command will change the owner of the specified file to dso clear clear | This will clear your screen cmp -s file.a file.b Compares 2 files of any type. The -s option will return nothing in the files are the same cmp cp file.a file.b This will create a duplicate of file.a under a new file name, file.b Is /home | cpio -o > /root This will copy the files of /home to the directory /root cpio cpio -it < /root > bk.indx This will extract all of the files to /root and creates an index file called bk.indx cpkgtool | Graphical front end to installpkg, removepkg, makepkg that uses ncurses. cron |Comming Soon! du du -k/home/html Provides a summary of the disk space usage, in kb, within the specified path du -k/home/html/file.a Provides a summary of disk spaced used by a particular file df df-h Displays the total size, used and available space on all mounted file systems fdformat/dev/fd0 fdformat low level format of a floppy device in drive fd0 fdformat/dev/fd0H1440 This will fromat a "Double Sided High Density" disk file file file.a This command will try to determine what type of file file.a is. (exec, text, etc.) file -z file.a.tar Looks inside a compressed file to determine it's type. file -L file.a Follows symbolic links to be followed to determine file type | Locates the specified string (passwd), starting in the specified directory (/path) find find /path -name passwd All filenames or directories containing the string will be printed to the screen finaer finger This will list all users currently logged into the UNIX system free free -t -o Provides a snapshot of the system memory usage fsck fsck/hda | file system check and repair git | This is a file system viewer grep cat /etc/passwd | grep dso This searches for and limits the command output to the pattern specified In this case all instances of dso from the /etc/passwd file are printed grep -i "Sample" /home/dsoneil The -i option makes the search indifferent to case (e.g. sample or SAMPLE) groupadd groupadd sudos Create a new group called sudos on the system groups groups | Shows which groups you are in gzip gzip file.a This will zip file.a and give it the extension file.a.gz gzip -d file.a.gz This will unzip the file file.a.gz tar -zxvf file.a.tar.qz The z flag allow you to decompress the tar file on the fly hostname | Get or set hostname. Typically, the host name is stored in the file /etc/HOSTNAME.



Canadian Linux Users Group

Linux Command Summary

Description



Version 0.92

Command

Synopsis

Ifconfig ifconfig eth0 This will display the status of the currently defined interface (.e.g Ethernet Card 0) ifconfig eth0 up This flag causes the iterface to be activated (To deactivate an interface use down) ifconfig eth1 192.168.0.2 up Makes eth1 active with IP address 192.168.0.2 used (by root) to install modular device drivers insmod installpkg This will install a Slackware package with the name you specify (-r option) installpkg -r packagename.tgz removepkg removepkg -copy packagename This will remove the named package but make a copy in the /tmp directory This will convert an RPM file to a Slackware .tgz package rpm2targz rpm2targz filename.rpm upgradepkg upgradepkg packagename.tgz This will upgrade a Slackware package and remove any old or no used files This will list all jobs presently running on your system jobs iobs kernelcfg GUI to add/remove kernel modules (as root in X terminal). kill kill 2587 Kills the process specified by the Process ID Number (2587) kill -9 2587 The -9 flag forces the process to die last last -300 Prints to the screen the username, location, log-in and log-off times of the last last -5 username -x logins to the system. The username will select the last x time that person has used the system. The last command is not traceable. lastlog | Displays a list of the login attempts / times of all users on the system (security check) lastlog less/html/index.html Less displays information a screen at a time, you can also page back and forth less In -s /usr/dso ./home/html Creates a "soft" link from the first directory or file to the second. A user changing into ./home/html will actually be directed to the /usr/dso directory. locate locate wordperfect The locate command will locate the file specified aand output a directory path (see "updatedb") lpr lpr/home/html/index.html This command will print the file index.html to the printer lprm lprm 12 This command will cancel pint job 12 in the printer queue lpq lpa This will show the contents of the print queue Lists all information on all files (-a) in the current directory in single line ls Is -al format (-I). Includes permissions, owners, modification time, file size and name | Marks (directories with a trailing /) - (executables with an *) (symbolic links w/ @) Is-F used (by root) to show kernel modules currently loaded Ismod make make mrproper Cleans up junk accidentally left behind by the development team make xconfig This will ask you a series of questions about your system and drive requirements make dep This will uses dependencies make clean The clean command will clean up any unnecessary files left lying around make bzlmage This will begin the process of compiling your new kernel make Inx This specified that the source will be compiled under a Linux system After the make command this will install the compiled binaries to their directories make install To create a log of installed programs do: make install > /root/install_logs/program-1.0 man man vi Prints the manual page on the specific topic (vi) to the screen. To scroll down the page use the Space Bar, to scroll up use the letter b, to exit press the q key. mkdir mkdir pascal This will create new directory (pascal) in the present directory mkfs -t msdos -c -v /dos-drive Formats a partition and builds a new filesystem on it mkfs mkfs-txfs-c-v/home | -t specifies filesystem type, -v produces verbose output, -c checks for bad blocks Paginates the specified file so it can be read line by line (using Enter key) or more more /home/html/index.htm screen by screen using the Space Bar. Use b key to move back and q to quit. mount mount -t msdos/dev/hda5/dos | Mounts the msdos partition on the Hard Drive (hda5) to the directory /dos mount -t iso9660/dev/sr0/cd Mounts the CD-ROM under the directory /cd mount -t msdos/dev/fd0/mnt Mounts the floppy drive with an msdos file system to /mnt mount -a /etc/fstab Attempts to mount all file systems located in the /etc/fstab file mv./home/file./dso/file | Moves the specified file to another directory mν

This command adjusts the priority of a process before it starts The higher the number the lower the priority. All process start at 10

This command allows a process to continue after you log out

This will find all of the processes for user dsoneil

| Prints the current working directory

| Provides a list of running processes in a tree structure

Launches the password program so the user can change their password

Lists all current running processes, their corresponding pids, and their status

Lists the user's guotas for both ada (/home/ada/a#/username) and amelia

(/var/spool/mail/username), indicating the number of blocks used and the users quota.

nice

nohup

passwd

pstree

pwd

guota

nice -5 sort one.a > two.b

ps -ef | grep dsoneil

passwd

pstree -p

pwd

quota

whoami

whoami



Linux Command Summary



Release Version 0.92 27.06.010.92

Command Synopsis **Description** renice -5 12345 Adjusts the priority of the running process 12345 (The 5 lowers the priority) rm file.a rm | Removes the specified file in your current directory rm -i file.a Removes specified file but prompts for confirmation before deleting rm -r /home/dso Removes the specified directory and all files in that directory Removes the empty directory specified, if not empty you will receive an error rmdir rmdir pascal rmdir -r pascal Removes the directory and all files in that directory Displays the Linux Kernel IP routing table route route add -net 192.168.0.0 eth0 This will tell other systems what network to route your system on route add default gw 192.168.0.5 eth0 This will tell the your system where the Internet gateway is located This information can be added to you /etc/rc.d/rc.local system files (Slackware) This will unpack an RPM file. This is the most basic method of installation rpm -i file.2.0-i386.rpm rpm rpm -U file.2.0-i386.rpm This will install an upgrade to a previous RPM package. rpm -i -force file.rpm The –force option will force the package to re-install rpm -e file.2.0-i386.rpm This will remove and RPM package. (You do not need to use the complete name) This command uses the "no dependencies" flag. rpm -i -nodeps file.rpm rpm -qa This will give a screen print out of all packages installed (q is query) rpm -qa | grep gtk This will print out all of the rpm packages will gtk in the file name rpm -qi file.2.0-i386.rpm This will provide information on the package you are about to install rpm -rebuild file.2.0.rpm This will rebuild a package if it has been corrupted by another installation process | This will allow you to access the Superuser privileges. Type exit to revert back to normal su username shutdown -t 10.00 | This will notify all logged in users that the system will shut down at 10:00 AM shutdown shutdown -r -t 20.00 This will reboot the system at 8:00 PM shutdown -t +10 good day This will shutdown the system in 10 minutes with the message "good day" sen shutdown -f The -f flag will cause Linux to do a fast reboot tar-cf /user/dso /home This command copies the directory /home to the directory /user/dso tar cvf /backup.tar /dso This will create a tar archive of everything in the directory /dso tar -xvf file.a.tar This command will extract the tar archive tar -tvf file.a.tar | more This will allow you to check whether the tar archive starts with a directory tar -zxvf file.a.tgz This command will unzip and extract the file in one step as opposed to using gzip M for memory usage information This program shows a lot of stuff that goes on with your system. In the top P for CPU information program, you can type: q to quit touch file a touch Creates an empty file in the current directory with the name file. uname uname -a This will print to the screen the Linux Kernel in use on your system updatedb updatedb | This will update the "locate" database userdel userdel -r dsoneil | This will delete the user dsoneil from the system, the -r option will delete the users /home directory Lists all users currently logged into the UNIX system. Provides information such as username, login time, idle time, and current action which which -a filename | This will search through all directories in your current path and find all files named filename who Lists currently logged on users username, port, and when they logged in

| Tells the user who they are acting as; usually their own username.

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