| C | ommand | Description |
|--------------------------|---|--|
| • | apropos whatis | Show commands pertinent to string. See also threadsafe |
| • | man -t ascii ps2pdf - > ascii.pdf | make a pdf of a manual page |
| | which command | Show full path name of command |
| | time command | See how long a command takes |
| • | time cat | Start stopwatch. Ctrl-d to stop. See also sw |
| di | ir navigation | |
| • | cd - | Go to previous directory |
| • | cd | Go to \$HOME directory |
| | (cd dir && command) | Go to dir, execute command and return to current dir |
| • | pushd. | Put current dir on stack so you can popd back to it |
| fi | le searching | |
| • | alias l='ls -lcolor=auto' | quick dir listing. See also l |
| | ls -lrt | List files by date. See also newest and |
| | | find_mm_yyyy |
| • | ls /usr/bin pr -T9 -W\$COLUMNS | Print in 9 columns to width of terminal |
| | find -name '*.[ch]' xargs grep -E 'expr' | Search 'expr' in this dir and below. See also |
| | That hame tength was grop 2 only | findrepo |
| | find -type f -print0 xargs -r0 grep -F 'example' | Search all regular files for 'example' in this dir and below |
| | find -maxdepth 1 -type f xargs grep -F 'example' | Search all regular files for 'example' in this dir |
| | find -maxdepth 1 -type d while read dir; do echo \$dir; echo cmd2; done | Process each item with multiple commands (in while loop) |
| • | find -type f! -perm -444 | Find files not readable by all (useful for web site) |
| • | find -type d! -perm -111 | Find dirs not accessible by all (useful for web site) |
| • | locate -r 'fîle[^/]*\.txt' | Search cached index for names. This re is like glob *file*.txt |
| • | look reference | Quickly search (sorted) dictionary for prefix |
| • | grepcolor reference /usr/share/dict/words | Highlight occurances of regular expression in dictionary |
| archives and compression | | • |
| | gpg -c file | Encrypt file |
| | gpg file.gpg | Decrypt file |
| | tar -c dir/ bzip2 > dir.tar.bz2 | Make compressed archive of dir/ |
| | bzip2 -dc dir.tar.bz2 tar -x | Extract archive (use gzip instead of bzip2 for tar.gz files) |
| | tar -c dir/ gzip gpg -c ssh user@remote 'dd of=dir.tar.gz.gpg' | Make encrypted archive of dir/ on remote machine |
| | find dir/ -name '*.txt' tar -cfiles-from=- bzip2 > dir_txt.tar.bz2 | Make archive of subset of dir/ and below |
| | find dir/ -name '*.txt' xargs cp -atarget-directory=dir_txt/parents | Make copy of subset of dir/ and below |
| | (tar -c /dir/to/copy) (cd /where/to/ && tar -x -p) | Copy (with permissions) copy/ dir to /where/to/ dir |
| | (cd /dir/to/copy && tar -c .) (cd /where/to/ && tar -x -p) | Copy (with permissions) contents of copy/ dir to /where/to/ |
| | (tar -c /dir/to/copy) ssh -C user@remote 'cd /where/to/ && tar -x -p' | Copy (with permissions) copy/ dir to remote:/where/to/ dir |
| | dd bs=1M if=/dev/sda gzip ssh user@remote 'dd of=sda.gz' | Backup harddisk to remote machine |
| rs | sync (Network efficient file copier: Use thedry-run option for testing) | |
| | rsync -P rsync://rsync.server.com/path/to/file file | Only get diffs. Do multiple times for troublesome downloads |
| | rsyncbwlimit=1000 fromfile tofile | Locally copy with rate limit. It's like nice for I/O |
| | rsync -az -e sshdelete ~/public_html/ remote.com:'~/public_html' | Mirror web site (using compression and encryption) |
| SS | rsync -auz -e ssh remote:/dir/ . && rsync -auz -e ssh . remote:/dir/sh (Secure SHell) | Synchronize current directory with remote one |
| | | Run command on \$HOST as \$USER (default |

| 020 | Linux Commanus - A pra | ictical reference |
|-----|---|---|
| • | ssh -f -Y \$USER@\$HOSTNAME xeyes | Run GUI command on \$HOSTNAME as \$USER |
| | ¢LICED ⊕¢LICET €1. 1' / | Copy with permissions to \$USER's home directory |
| | scp -p -r \$USER@\$HOST: file dir/ | on \$HOST |
| | C DIGED ON ANHOOM 1' CI | Use faster crypto for local LAN. This might |
| | scp -c arcfour \$USER@\$LANHOST: bigfile | saturate GigE |
| | 1 1 0000 1 11 100 100 TO | Forward connections to \$HOSTNAME:8080 out to |
| | ssh -g -L 8080:localhost:80 root@\$HOST | \$HOST:80 |
| | 1 PAIAN AND CONTROL | Forward connections from \$HOST:1434 in to |
| | ssh -R 1434:imap:143 root@\$HOST | imap:143 |
| | 1 11 ATTACKE CATTOCKE | Install public key for \$USER@\$HOST for |
| | ssh-copy-id \$USER@\$HOST | password-less log in |
| w | get (multi purpose download tool) | 3 |
| | <u> </u> | Store local browsable version of a page to the |
| • | (cd dir/ && wget -nd -pHEKk http://www.pixelbeat.org/cmdline.html) | current dir |
| | wget -c http://www.example.com/large.file | Continue downloading a partially downloaded file |
| | wget -r -nd -np -l1 -A '*.jpg' http://www.example.com/dir/ | Download a set of files to the current directory |
| | wget ftp://remote/file[1-9].iso/ | FTP supports globbing directly |
| | wget -q -O- http://www.pixelbeat.org/timeline.html grep 'a href' head | Process output directly |
| | echo 'wget url' at 01:00 | Download url at 1AM to current dir |
| | | Do a low priority download (limit to 20KB/s in this |
| | wgetlimit-rate=20k url | case) |
| | wget -nvspiderforce-html -i bookmarks.html | Check links in a file |
| | wget iiv spider force itiiii i oookiidiks.itiiii | Efficiently update a local copy of a site (handy |
| | wgetmirror http://www.example.com/ | from cron) |
| n | etworking (Note ifconfig, route, mii-tool, nslookup commands are obsole | |
| | ethtool eth0 | Show status of ethernet interface eth0 |
| | ethtoolchange eth0 autoneg off speed 100 duplex full | Manually set ethernet interface speed |
| | | Show link status of wireless interface wlan0 |
| | iw dev wlan0 link | |
| | iw dev wlan0 set bitrates legacy-2.4 1 | Manually set wireless interface speed |
| | iw dev wlan0 scan | List wireless networks in range |
| | ip link show | List network interfaces |
| | ip link set dev eth0 name wan | Rename interface eth0 to wan |
| | ip link set dev eth0 up | Bring interface eth0 up (or down) |
| | ip addr show | List addresses for interfaces |
| | ip addr add 1.2.3.4/24 brd + dev eth0 | Add (or del) ip and mask (255.255.255.0) |
| | ip route show | List routing table |
| | ip route add default via 1.2.3.254 | Set default gateway to 1.2.3.254 |
| | ss -tupl | List internet services on a system |
| | ss -tup | List active connections to/from system |
| ٠ | host pixelbeat.org | Lookup DNS ip address for name or vice versa |
| | hostname -i | Lookup local ip address (equivalent to host |
| | nostraine i | 'hostname') |
| • | whois pixelbeat.org | Lookup whois info for hostname or ip address |
| W | indows networking (Note samba is the package that provides all this win | dows specific networking support) |
| • | smbtree | Find windows machines. See also findsmb |
| | nmblookup -A 1.2.3.4 | Find the windows (netbios) name associated with |
| | шпотоокар -A 1.2.3. 4 | ip address |
| | smbclient -L windows_box | List shares on windows machine or samba server |
| | mount -t smbfs -o fmask=666,guest //windows_box/share /mnt/share | Mount a windows share |
| | <u> </u> | Send popup to windows machine (off by default in |
| | echo 'message' smbclient -M windows_box | XP sp2) |
| te | xt manipulation (Note sed uses stdin and stdout. Newer versions support | |
| | sed 's/string1/string2/g' | Replace string1 with string2 |
| | sed 's\\(.*\)1\\12/g' | Modify anystring1 to anystring2 |
| | sed '/^ *#/d; /^ *\$/d' | Remove comments and blank lines |
| | sed ':a; \\\$/N; s\\\n//; ta' | Concatenate lines with trailing \ |
| | sed 's/[\t]*\$//' | Remove trailing spaces from lines |
| | | Escape shell metacharacters active within double |
| | sed 's\\([`"\$\]\)\\\1/g' | quotes |
| | | 1 |

| .020 | Linux Confinantes - A pra | |
|------|---|----------------------|
| | 1 | Right align numbers |
| | seq 10 sed p paste | Duplicate a column |
| | sed -n '1000{p;q}' | Print 1000th line |
| | sed -n '10,20p; <u>20q</u> ' | Print lines 10 to 20 |
| | sed -n 's/.* <title>\(.*\)<\/title>.*\\1/ip;<u>T;g</u>'</td><td>Extract title from HTML web page</td></tr><tr><td></td><td>sed -i 42d ~/.ssh/known_hosts</td><td>Delete a particular line</td></tr><tr><td></td><td>sort -tk1,1n -k2,2n -k3,3n -k4,4n</td><td>Sort IPV4 ip addresses</td></tr><tr><td>•</td><td>echo 'Test' tr '[:lower:]' '[:upper:]'</td><td>Case conversion</td></tr><tr><td>•</td><td>tr -dc '[:print:]' < /dev/urandom</td><td>Filter non printable characters</td></tr><tr><td>•</td><td>tr -s '[:blank:]' '\t' </proc/diskstats cut -f4</td><td>cut fields separated by blanks</td></tr><tr><td>•</td><td>history wc -1</td><td>Count lines</td></tr><tr><td></td><td>seq 10 paste -s -d ' '</td><td>Concatenate and separate line items to a single line</td></tr><tr><td></td><td>t operations (Note you can export LANG=C for speed. Also these assum</td><td>•</td></tr><tr><td></td><td>• • •</td><td>Union of unsorted files</td></tr><tr><td></td><td></td><td>Intersection of unsorted files</td></tr><tr><td></td><td>sort file1 file2 uniq -u</td><td>Difference of unsorted files</td></tr><tr><td></td><td>sort file1 file2 uniq -u</td><td>Symmetric Difference of unsorted files</td></tr><tr><td></td><td>join <u>-t'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u></td><td>Union of sorted files</td></tr><tr><td></td><td>join -t'\0' file1 file2</td><td>Intersection of sorted files</td></tr><tr><td></td><td></td><td>Difference of sorted files</td></tr><tr><td></td><td>join -t'\0' -v2 file1 file2</td><td></td></tr><tr><td>_</td><td>join -t'\0' -v1 -v2 file1 file2</td><td>Symmetric Difference of sorted files</td></tr><tr><td></td><td>ath</td><td>0-1-4 (0.1-4) 0 1 1</td></tr><tr><td></td><td>echo '(1 + sqrt(5))/2' bc -1</td><td>Quick math (Calculate φ). See also bc</td></tr><tr><td>•</td><td>seq -f '4/%g' 1 2 99999 paste -sd-+ bc -l</td><td>Calculate π the unix way</td></tr><tr><td>•</td><td>echo 'pad=20; min=64; (100*10^6)/((pad+min)*8)' bc</td><td>More complex (int) e.g. This shows max FastE packet rate</td></tr><tr><td>•</td><td>echo 'pad=20; min=64; print (100E6)/((pad+min)*8)' python</td><td>Python handles scientific notation</td></tr><tr><td>•</td><td>echo 'pad=20; plot [64:1518] (100*10**6)/((pad+x)*8)' gnuplot -persist</td><td>Plot FastE packet rate vs packet size</td></tr><tr><td>•</td><td>echo 'obase=16; ibase=10; 64206' bc</td><td>Base conversion (decimal to hexadecimal)</td></tr><tr><td>•</td><td>echo \$((0x2dec))</td><td>Base conversion (hex to dec) ((shell arithmetic expansion))</td></tr><tr><td>•</td><td>units -t '100m/9.58s' 'miles/hour'</td><td>Unit conversion (metric to imperial)</td></tr><tr><td>•</td><td>units -t '500GB' 'GiB'</td><td>Unit conversion (SII to IEC prefixes). See also numfmt</td></tr><tr><td>•</td><td>units -t '1 googol'</td><td>Definition lookup</td></tr><tr><td></td><td>seq 100 paste -s -d+ bc</td><td>Add a column of numbers. See also add and funcpy</td></tr><tr><td></td><td>lendar</td><td>The a column of humo of the acc acc acc acc</td></tr><tr><td></td><td></td><td>Display a calendar</td></tr><tr><td></td><td>cal 9 1752</td><td>Display a calendar for a particular month year</td></tr><tr><td></td><td>date -d fri</td><td>What date is it this friday. See also day</td></tr><tr><td></td><td></td><td>•</td></tr><tr><td></td><td>[(date - d'12:00 today + 1 day' + %d) = '01'] exit</td><td>exit a script unless it's the last day of the month</td></tr><tr><td>•</td><td>datedate='25 Dec' +%A</td><td>What day does xmas fall on, this year</td></tr><tr><td>٠</td><td>datedate='@2147483647'</td><td>Convert seconds since the epoch (1970-01-01 UTC) to date</td></tr><tr><td>•</td><td>TZ='America/Los_Angeles' date</td><td>What time is it on west coast of US (use tzselect to find TZ)</td></tr><tr><td>•</td><td>datedate='TZ="America/Los_Angeles" 09:00 next Fri'</td><td>What's the local time for 9AM next Friday on west coast US</td></tr><tr><td>lo</td><td>cales</td><td></td></tr><tr><td>•</td><td>printf "%'d\n" 1234</td><td>Print number with thousands grouping appropriate to locale</td></tr><tr><td></td><td>BLOCK_SIZE=\'1 ls -1</td><td>Use locale thousands grouping in ls. See also l</td></tr><tr><td>•</td><td>echo "I live in `locale territory`"</td><td>Extract info from locale database</td></tr><tr><td>•</td><td>LANG=en_IE.utf8 locale int_prefix</td><td>Lookup locale info for specific country. See also ccodes</td></tr><tr><td>•</td><td>locale -kc <math>(locale sed -n 's/(LC\{4,\})=.*/1/p') less</math></td><td>List fields available in locale database</td></tr><tr><td></td><td>code (Obsoletes iconv, dos2unix, unix2dos)</td><td></td></tr><tr><td></td><td>recode -1 less</td><td>Show available conversions (aliases on each line)</td></tr><tr><td></td><td>recode windows-1252 file to change.txt</td><td>Windows "ansi" to local charset (auto does CRLF</td></tr></tbody></table></title> | |

| | conversion) | | | |
|---|---|--|--|--|
| recode utf-8/CRLF file to change.txt | Windows utf8 to local charset | | | |
| recode iso-8859-15utf8 file to change.txt | Latin9 (western europe) to utf8 | | | |
| recode/b64 < file.txt > file.b64 | Base64 encode | | | |
| recode /qp < file.qp > file.txt | Quoted printable decode | | | |
| recodeHTML < file.txt > file.html | Text to HTML | | | |
| • recode -lf windows-1252 grep euro | Lookup table of characters | | | |
| • echo -n 0x80 recode latin-9/x1dump | Show what a code represents in latin-9 charmap | | | |
| • echo -n 0x20AC recode ucs-2/x2latin-9/x | Show latin-9 encoding | | | |
| • echo -n 0x20AC recode ucs-2/x2utf-8/x | Show utf-8 encoding | | | |
| CDs | | | | |
| gzip < /dev/cdrom > cdrom.iso.gz | Save copy of data cdrom | | | |
| mkisofs -V LABEL -r dir gzip > cdrom.iso.gz | Create cdrom image from contents of dir | | | |
| mount -o loop cdrom.iso /mnt/dir | Mount the cdrom image at /mnt/dir (read only) | | | |
| wodim dev=/dev/cdrom blank=fast | Clear a CDRW | | | |
| gzip -dc cdrom.iso.gz wodim -tao dev=/dev/cdrom -v -data - | Burn cdrom image (useprcap to confirm dev) | | | |
| cdparanoia -B | Rip audio tracks from CD to wav files in current dir | | | |
| wodim -v dev=/dev/cdrom -audio -pad *.wav | Make audio CD from all wavs in current dir (see also cdrdao) | | | |
| oggenctracknum=\$track track.cdda.wav -o track.ogg | Make ogg file from wav file | | | |
| disk space (See also FSlint) | | | | |
| • ls -lSr | Show files by size, biggest last | | | |
| • du -s * sort -k1,1rn head | Show top disk users in current dir. See also dutop | | | |
| • du -hs /home/* sort -k1,1 <u>h</u> | Sort paths by easy to interpret disk usage | | | |
| • df -h | Show free space on mounted filesystems | | | |
| • df -i | Show free inodes on mounted filesystems | | | |
| • <u>fdisk</u> -l | Show disks partitions sizes and types (run as root) | | | |
| • rpm -q -aqf '%10{SIZE}\t%{NAME}\n' sort -k1,1n | List all packages by installed size (Bytes) on rpm distros | | | |
| • dpkg-query -W -f='\${Installed-Size;10}\t\${Package}\n' sort -k1,1n | List all packages by installed size (KBytes) on deb distros | | | |
| • dd bs=1 seek=2TB if=/dev/null of=ext3.test | Create a large test file (taking no space). See also truncate | | | |
| • > file | truncate data of file or create an empty file | | | |
| monitoring/debugging | | | | |
| • tail -f /var/log/messages | Monitor messages in a log file | | | |
| • strace -c ls >/dev/null | Summarise/profile system calls made by command | | | |
| • strace -f -e open ls >/dev/null | List system calls made by command | | | |
| • strace -f -e trace=write -e write=1,2 ls >/dev/null | Monitor what's written to stdout and stderr | | | |
| • ltrace -f -e getenv ls >/dev/null | List library calls made by command | | | |
| • <u>lsof</u> -p \$\$ | List paths that process id has open | | | |
| • lsof ~ | List processes that have specified path open | | | |
| • tcpdump not port 22 | Show network traffic except ssh. See also tcpdump_not_me | | | |
| • ps -e -o pid,argsforest | List processes in a hierarchy | | | |
| • ps -e -o pcpu,cpu,nice,state,cputime,argssort pcpu sed '/^ 0.0 /d' | List processes by % cpu usage | | | |
| • ps -e -orss=,args= sort -b -k1,1n pr -TW\$COLUMNS | List processes by mem (KB) usage. See also ps_mem.py | | | |
| • ps -C firefox-bin -L -o pid,tid,pcpu,state | List all threads for a particular process | | | |
| • ps -p 1,\$\$ -o etime= | List elapsed wall time for particular process IDs | | | |
| • watch -n.1 pstree -Uacp \$\$ | Display a changing process subtree | | | |
| • last reboot | Show system reboot history | | | |
| • free -m | Show amount of (remaining) RAM (-m displays in MB) | | | |
| • watch -n.1 'cat /proc/interrupts' | Watch changeable data continuously | | | |
| • udevadm monitor | Monitor udev events to help configure rules | | | |
| system information (see also sysinfo) ('#' means root access is required) | | | | |
| • uname -a | Show kernel version and system architecture | | | |

| • head -n1 /etc/issue | Show name and version of distribution | |
|--|--|--|
| • cat /proc/partitions | Show all partitions registered on the system | |
| grep MemTotal /proc/meminfo | Show RAM total seen by the system | |
| • grep "model name" /proc/cpuinfo | Show CPU(s) info | |
| • <u>lspci</u> -tv | Show PCI info | |
| • <u>lsusb</u> -tv | Show USB info | |
| • mount column -t | List mounted filesystems on the system (and align output) | |
| • grep -F capacity: /proc/acpi/battery/BAT0/info | Show state of cells in laptop battery | |
| # dmidecode -q less | Display SMBIOS/DMI information | |
| # smortet A /day/sdo grap Power On Hours | How long has this disk (system) been powered on | |
| smartctl -A /dev/sda grep Power_On_Hours | in total | |
| # hdparm -i /dev/sda | Show info about disk sda | |
| # hdparm -tT /dev/sda | Do a read speed test on disk sda | |
| # badblocks -s /dev/sda | Test for unreadable blocks on disk sda | |
| interactive (see also linux keyboard shortcuts) | | |
| • readline | Line editor used by bash, python, bc, gnuplot, | |
| • screen | Virtual terminals with detach capability, | |
| • mc | Powerful file manager that can browse rpm, tar, ftp, ssh, | |
| • gnuplot | Interactive/scriptable graphing | |
| • links | Web browser | |
| • xdg-open. | open a file or url with the registered desktop application | |

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