Command	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
dir 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
file searching	7 1 1
alias l='ls -lcolor=auto'	quick dir listing
	List files by date. See also newest and
ls -lrt	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 findrep
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
1 1	Process each item with multiple commands (in
find -maxdepth 1 -type d while read dir; do echo \$dir; echo cmd2; done	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 'file[^/]*\.txt'	Search cached index for names. This re is like glob *file*.txt
• look reference	Quickly search (sorted) dictionary for prefix
	Highlight occurances of regular expression in
grepcolor reference /usr/share/dict/words	dictionary
archives and compression	E
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
rsync (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
rsync -auz -e ssh remote:/dir/ . && rsync -auz -e ssh . remote:/dir/	Synchronize current directory with remote one
ssh (Secure SHell)	·
ssh \$USER@\$HOST command	Run command on \$HOST as \$USER (default command=shell)

• ssh -f -Y \$USER@\$HOSTNAME xeyes	Run GUI command on \$HOSTNAME as \$USER
scp -p -r \$USER@\$HOST: file dir/	Copy with permissions to \$USER's home directory on \$HOST
scp -c arcfour \$USER@\$LANHOST: bigfile	Use faster crypto for local LAN. This might saturate
ssh -g -L 8080:localhost:80 root@\$HOST	GigE Forward connections to \$HOSTNAME:8080 out to \$HOST:80
ssh -R 1434:imap:143 root@\$HOST	Forward connections from \$HOST:1434 in to
ssh-copy-id \$USER@\$HOST	imap:143 Install public key for \$USER@\$HOST for
	password-less log in
wget (multi purpose download tool)	
• (cd dir/ && wget -nd -pHEKk http://www.pixelbeat.org/cmdline.html)	Store local browsable version of a page to the 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
wgetlimit-rate=20k url	Do a low priority download (limit to 20KB/s in this case)
wget -nvspiderforce-html -i bookmarks.html	Check links in a file
	Efficiently update a local copy of a site (handy from
wgetmirror http://www.example.com/	cron)
networking (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
iw dev wlan0 link	Show link status of wireless interface wlan0
iw dev wlano mik iw dev wlano set bitrates legacy-2.4 1	Manually set wireless interface speed
• iw dev wlan0 scan	List wireless networks in range
• ip link show	List whereas networks in range List network interfaces
million	Rename interface eth0 to wan
ip link set dev eth0 name 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
• host pixelbeat.org	Lookup DNS ip address for name or vice versa
• hostname -i	Lookup local ip address (equivalent to host
	`hostname`)
• whois pixelbeat.org	Lookup whois info for hostname or ip address
windows networking (Note samba is the package that provides all this win	
• smbtree	Find windows machines. See also findsmb
nmblookup -A 1.2.3.4	Find the windows (netbios) name associated with 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
echo 'message' smbclient -M windows_box	Send popup to windows machine (off by default in XP sp2)
text manipulation (Note sed uses stdin and stdout. Newer versions support	•
sed 's/string1/string2/g'	Replace string1 with string2
sed 's\(\lambda(.*\)\1\\12/g'	Modify anystring1 to anystring2
sed ',' *#/d; /^ *\$/d' sed ':a; /\\\$/N; s/\\n//; ta'	Remove comments and blank lines Concatenate lines with trailing \

11 A (T) (\$\delta \) 1 1	Escape shell metacharacters active within double
sed 's\([`"\$\]\)\\\1/g'	quotes
• seq 10 sed "s/^/ /; s/ *\(.\{7,\}\)\\1/"	Right align numbers
• seq 10 sed p paste	Duplicate a column
sed -n '1000{p;q}'	Print 1000th line
sed -n '10,20p;20q'	Print lines 10 to 20
sed -n 's/.* <title>\(.*\)<\/title>.*<math>\wedge</math>1/ip;T;q'</td><td>Extract title from HTML web page</td></tr><tr><td>sed -i 42d ~/.ssh/known_hosts</td><td>Delete a particular line</td></tr><tr><td>sort -tk1,1n -k2,2n -k3,3n -k4,4n</td><td>Sort IPV4 ip addresses</td></tr><tr><td>• echo 'Test' tr '[:lower:]' '[:upper:]'</td><td>Case conversion</td></tr><tr><td>• tr -dc '[:print:]' < /dev/urandom</td><td>Filter non printable characters</td></tr><tr><td>• tr -s '[:blank:]' '\t' </proc/diskstats cut -f4</td><td>cut fields separated by blanks</td></tr><tr><td>• history wc -l</td><td>Count lines</td></tr><tr><td>• seq 10 paste -s -d ' '</td><td>Concatenate and separate line items to a single line</td></tr><tr><td>set operations (Note you can export LANG=C for speed. Also these assur</td><td>· •</td></tr><tr><td>sort file1 file2 uniq</td><td>Union of unsorted files</td></tr><tr><td>sort file1 file2 uniq -d</td><td>Intersection of unsorted files</td></tr><tr><td>•</td><td>Difference of unsorted files</td></tr><tr><td>sort file1 file2 uniq -u</td><td></td></tr><tr><td>sort file1 file2 uniq -u</td><td>Symmetric Difference of unsorted files</td></tr><tr><td>join <u>-t'\0'</u> -a1 -a2 file1 file2</td><td>Union of sorted files</td></tr><tr><td>join -t'\0' file1 file2</td><td>Intersection of sorted files</td></tr><tr><td>join -t'\0' -v2 file1 file2</td><td>Difference of sorted files</td></tr><tr><td>join -t'\0' -v1 -v2 file1 file2</td><td>Symmetric Difference of sorted files</td></tr><tr><td>math</td><td></td></tr><tr><td>• echo '(1 + sqrt(5))/2' bc -1</td><td>Quick math (Calculate φ). See also bc</td></tr><tr><td>• seq -f '4/%g' 1 2 99999 paste -sd-+ bc -l</td><td>Calculate <math>\pi</math> the unix way</td></tr><tr><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>• echo 'pad=20; min=64; print (100E6)/((pad+min)*8)' python</td><td>Python handles scientific notation</td></tr><tr><td>• echo 'pad=20; plot [64:1518] (100*10**6)/((pad+x)*8)' gnuplot -persis</td><td>t Plot FastE packet rate vs packet size</td></tr><tr><td>• echo 'obase=16; ibase=10; 64206' bc</td><td>Base conversion (decimal to hexadecimal)</td></tr><tr><td>• echo \$((0x2dec))</td><td>Base conversion (hex to dec) ((shell arithmetic</td></tr><tr><td>echo \$((0x2dec))</td><td>expansion))</td></tr><tr><td>• units -t '100m/9.58s' 'miles/hour'</td><td>Unit conversion (metric to imperial)</td></tr><tr><td>• units -t '500GB' 'GiB'</td><td>Unit conversion (SI to IEC prefixes)</td></tr><tr><td>• units -t '1 googol'</td><td>Definition lookup</td></tr><tr><td>• seq 100 (tr \n' +; echo 0) bc</td><td>Add a column of numbers. See also add and funcpy</td></tr><tr><td>calendar</td><td></td></tr><tr><td>• cal -3</td><td>Display a calendar</td></tr><tr><td>• cal 9 1752</td><td>Display a calendar for a particular month year</td></tr><tr><td>• date -d fri</td><td>What date is it this friday. See also day</td></tr><tr><td>• [\$(date -d '12:00 +1 day' +%d) = '01'] exit</td><td>exit a script unless it's the last day of the month</td></tr><tr><td>• datedate='25 Dec' +%A</td><td>What day does xmas fall on, this year</td></tr><tr><td>• datedate='@2147483647'</td><td>Convert seconds since the epoch (1970-01-01 UTC) to date</td></tr><tr><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>• datedate='TZ="America/Los_Angeles" 09:00 next Fri'</td><td>What's the local time for 9AM next Friday on west</td></tr><tr><td>locales</td><td>coast US</td></tr><tr><td>IUCAICS</td><td>Drint number with thousands arouning appropriate</td></tr><tr><td>• printf "%'d\n" 1234</td><td>Print number with thousands grouping appropriate to locale</td></tr><tr><td>• BLOCK_SIZE=\'1 ls -1</td><td>Use locale thousands grouping in ls. See also l</td></tr><tr><td>echo "I live in `locale territory`"</td><td>Extract info from locale database</td></tr><tr><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></td></tr></tbody></table></title>	

recode (Obsoletes iconv, dos2unix, unix2dos) recode -1 less	Show available conversions (aliases on each line)
recode windows-1252 file_to_change.txt	Windows "ansi" to local charset (auto does CRLF 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 -If 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/x2tathii-9/x	Show utf-8 encoding
CDs	Show du-8 encoding
	Cava cany of data adram
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)
cdrecord -v dev=/dev/cdrom blank=fast	Clear a CDRW
gzip -dc cdrom.iso.gz cdrecord -v dev=/dev/cdrom -	Burn cdrom image (use dev=ATAPI -scanbus to
	confirm dev)
cdparanoia -B	Rip audio tracks from CD to wav files in current d
cdrecord -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
lisk 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 -k1,1h	Sort paths by easy to interpret disk usage
df -h	Show free space on mounted filesystems
df -i	Show free inodes on mounted filesystems
fdisk -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
nonitoring/debugging	adheate data of the of create all ellipty the
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
lsof -p \$\$	List paths that process id has open
lsof ~	List processes that have specified path open
tepdump 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
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	
• lspci -tv	Show PCI info	
• lsusb -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 l less	Display SMBIOS/DMI information	
# smartctl -A /dev/sda grep Power_On_Hours	How long has this disk (system) been powered on 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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