su sam – Log on as user **sam**

su - sam - Log on as sam, and execute his profile too
 tail filename1 - Display last few lines of filename1

tail -50 filename1 — Display last fifty lines of filename1

tail -f — Continually reads updating file; Great for monitoring a log file while being written

tar -cvf /dev/rmt/0c /usr/bin/* - Tape archive utility; Copies all files in /usr/bin directory to tape device /dev/rmt/

tar -xvf /dev/rmt/0 /usr/bin/ — Extracts all files from tape device /dev/rmt/0 and writes them to /usr/bin/

tar -tvf /dev/rmt/0c - Read tape on device /dev/rmt/0c and lists contents in verbose mode

tee – Used in scripts to split output to two outputs.
Usually used with a pipe command (|)

tee -a /tmp/filename1 – Append the output to **filename1** without overwriting its original content

telnet hostb — Create a remote terminal on hostb touch filename1 — Creates an empty file named

filename1; Changes modification time to current time if the file already exists

uname -a - Lists 0/S revision, host name, hardware
 uncompress filename1 - Uncompresses file with .Z
 suffix, created by compress command previously

uptime – Displays current time, time logged-in, number of users etc

users – Displays current logged-in users in a listing
 uucp – UNIX-to-UNIX copy utility; See man pages
 view filename1 – A read only version of vi editor

 ${f w}$ - Combination of uptime, who and ps -a commands ${f wall}$ - Write to all; Allows entry of message to be sent

to line 25 of all terminals; End message with a CTRL-D command

wc -I filename1 — Utility that counts the number of lines in filename1

wc -c filename1 – Utility that counts the number of bytes in filename1; -m provides number of characters
 wc -w filename1 – Utility that counts the number of the words in filename1

whence filename2 — Prints path name location of executable filename2

which filename2 - Similar to whence command

who – Displays login name, terminal name, date, and time of login, of users currently logged in

who am i — Displays effective user id of user who -b — Displays date/time of last reboot

who -r - Displays current system run level

Visual Editor Commands and Navigation

Cursor Movement

h,j,k,l Move left, down, up and right
O.\$ Jump to front, end of line

w Skip to next word
CTRL-D Down one page
CTRL-U Up one page
G Skip to end of file
1G Skip to top of file
CTRL-R or CTRL-L Refresh screen.

Searching

/ text Search forward for text.
? text Search backward for text.
n Repeat search after find.

Line Numberina

CTRL-G Display current line number. :99 Move to line number 99.

Inserting Text

a Append after cursor
 A Append to end of line
 i Insert before cursor
 I Insert at beginning of line
 o Open new line below cursor
 ESC Terminate edit mode return to

command mode

Changing Text

cw Change wordcc Change whole lineC Change text to end of line

dd Delete line

5dd Delete current line and next 4

Delete to end of line
 Undo last change
 Restore current line

Moving Text

yy Yank a copy of current line Insert the previously yanked line

Saving and Exiting

ZZ Save and exit file
:wq Same as ZZ
:q! Exit without saving
:n Go to next file to be edited
:w filename1 Save edited file as filename1

Symbols

Redirect output
Redirect input
Append to file
Pipe Output

Run process in background
 Separate commands
 Match any character(s)
 Match a character



Common UNIX System V Commands Pocket Guide

Download this and other pocket guides in addition to other articles from our website: www.solutionbeacon.com

Contact:

solutions@solutionbeacon.com

Solution Beacon LLC reserves the right to revise this document at any time without obligation to notify any person of such revisions. Solution Beacon does not warrant that this document is error-free. In no event shall Solution Beacon be liable for any consequential or incidental damages, including but not limited to loss of business profits. Any other commercial product names herein are trademarks, registered trademarks, or service marks of their respective owners.



Real Solutions for the Real World.®

Revision 200703

Common UNIX 5VR4 Commands

- man Online UNIX manual ("man-pages"); Gives detailed instructions on all of the commands listed here and a lot more; See man man for more
- cat filename1 > filename2 Overwrite contents of filename2 with filename1
- cat filename1 » filename2 Append contents of filename1 to filename2
- cd /usr Change current directory to /usr
 cd .. Change current directory to previous higher directory
- cd Change to home of current userid
- chgrp group1 filename1 Change group id to
 group 1 for filename1
- chgrp -R group1 * Change group id of all files in current and subdirectories to group 1
- chmod ugo+rwx filename1 Add
 read/write/execute permission to filename1 for
 user/owner, group and others (world)
- chmod o x filename1 Remove execute from others
 (world)
- chmod 751 filename1 Set rwx for user/owner,
 group and others; r=4, w=2, x=1, rwx=7 rx=5, rw=6,
 wx=3, none=0; see man pages
- chown sam filename1 Change owner of file filename1 to sam
- chown -R sam * Change owner to sam for all files in current and subdirectories
- **clear** Clear the terminal screen
- compress filename1 Compress file filename1 and replace it with filename1.Z; See also uncompress
- cp filename1 filename2 Copy file filename1 to filename2 destroying the contents of filename2
- cp -i * /usr/local/bin Copy all files in current directory to /usr/local/bin directory; Prompt before overwriting files (i)
- cpio Copy file archives to disk/tape; See man pages
- crontab -e Edit crontab file for current user crontab -e bill Edit crontab file for user bill
- **crontab** -I List crontab entries for current userid
- csh Start the c shell process; See man pages
- **cut -d: -f1,5 /etc/passwd** Extract the 1st and 5th fields (username & real name) from file /etc/passwd where delimiter is colon
- who I cut -d" " -f1 List login names from who command

- **date** Display current date string
- date +%D Display current date, MM/DD/YY format
- **dd** Copy file(s) to/from raw devices; See **man** pages
- **df** Display free disk blocks and modes on file systems.
- df -k Display free space in kilobytes for mounted file systems
- echo name Displays literal "name" on screen
- **echo \$PATH** Displays PATH environment variable
- ed/edit/ex Alternative line editors, see vi
- env Displays current environment variables or allows setting
- file filename1 Determines and displays type of file for filename1 (text, data, executable, directory, symbolic link...etc...)
- find /usr/opt/bin -name "filename1*" -print Starts searching in /usr/opt/bin for files starting with filename1; If found prints the full file names and continues searching subdirectories
- find . -type f -print I xargs grep -i [PATTERN] Recursive grep for a pattern in a file (searches through
 files in subdirectories)
- **find . ! -mtime -<days> I /usr/bin/xargs rm -rf** Finds and removes files older than <days> specified
- finger sam Displays data about user session for sam ftp solar – Establishes a File Transfer Protocol session over the network between current host and a host named solar; See man pages for additional ftp commands
- grep jdoe /etc/passwd Searches the file /etc/passwd searching for string "jdoe"; If found, displays
- grep -i Sam filename1 Search filename1 for upper or lower case string of Sam and display lines found
- groups sam List groups that sam is a member of
 head filename1 Display first few lines of filename1
 head -50 filename1 Display first fifty lines of
- filename1
- id List current user id and any group ids
- kill -9 1351 Terminate process number 1351
- **ksh** Start Korn Shell command interpreter; See **man** pages; Preferred shell for most users
- In -s filename1 /usr/opt/filename2 Create a symbolic link named /usr/opt/filename2 that points to filename1: See man pages
- lp -d lp1 filename1 Print filename1 on destination
 printer lp1
- **Ipstat -d** Displays name of default printer, if any
- **Ipstat -a** Lists printers accepting print requests
- **Ipstat -s** Displays most everything regarding printing **Ipstat -u sam** Displays status of **sam**'s print jobs

- Is -al Displays all files in wide listing
- Is -al *.doc Displays files ending with .doc
- Is -al /bin/k* Displays files starting with k in /bin
 directory
- mail sam Starts mail message to sam
- mailx sam Nicer looking mail utility
- mkdir -p /usr/opt/dirx Creates dirx below /usr/opt
- **make** Code compilation utility
- mkdir dirx Creates directory dirx
- more filename1 Displays single pages from
 filename1 pausing after each page; Many options;
 See man pages
- mv filename1 /usr/opt/ Moves filename1 to directory /usr/opt; Unlike the cp (copy) command, mv removes file from origin
- **netstat -i** Show the TCP/IP network interfaces
- **netstat -r** Show network route table
- **netstat -rn** Displays routing information but bypasses hostname lookup
- netstat -a I more Show the state of all socketsnewgrp group1 Changes current group to group 1
- news Displays unread files from /usr/news or /var/news
- nice/renice Adjusts process' execution priority
- passwd Allows changing your login password
- **ps** Lists all of current user's live processes
- **ps -ef** List all users processes that are executing
- pwd Displays current working directory you are in
- rcp filename1 hostb:/usr/local/bin Copies
 filename1 from current host system to hostb, and
 places it in the /usr/local/bin directory; The .rhosts or
- places it in the /usr/local/bin directory; The .rhosts hosts.equiv files must be setup to allow action
- rksh Starts restricted Korn Shell sessionrlogin hostb Logs into remote host name hostb
- rm filename1 Deletes filename1 from the disk without recourse
- rm -i filename1 Deletes filename1 after prompting for verification
- **rmdir dirx** Deletes directory **dirx**
- **rmdir -r dirx** Deletes directory and all contents
- $\textbf{rsh} \ \ \mathsf{Restricted} \ \mathsf{version} \ \mathsf{of} \ \mathsf{Bourne} \ \mathsf{Shell} \ \mathsf{for} \ \mathsf{security}$
- sar System Activity Reporter
- sh Bourne Shell command interpreter; Alternative to Korn Shell and C shell but is the default on most systems; Older version that is losing popularity
- **sleep 3** Pauses for 3 seconds and continues
- **stty sane** Attempts to restore terminal settings after they are hosed; Use CTRL-J with this command
- stty erase ^H Use to reset backspace/delete; ^H is the key you may want to use for backspace/delete; Typically the backspace key itself