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Linux Commands In Structured Order with **Detailed Reference**

April 26, 2013 | By NixSavy (http://www.expertslogin.com/author/bobbin/)

Linux command shelf is a quick reference guide for all linux user who wish to learn linux commands. Commands are divided into 15 categories, which would be more easier to understand what commands to be used in specific requirement. The pdf format of linux command shelf is also available. You could reach Bobbin Zachariah (https://plus.google.com/115113980420145314347/posts) the author of this guide for any comments or corrections.

You can download the latest version of linux command shelf (http://www.linoxide.com

/doc/linux_command_shelf_pdf_ver1_1.pdf) in pdf format. Current linux command shelf version is 1.1. This guide can be used by both advanaced and new linux users, provided the best efforts to give most relevant linux commands.



You can navigate to each section using the index that is places on the right hand side of this page or just below. If you feel hard to understand any command please let me know on my above profile page.

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Don't bend the rules. Make them.

STATISTICS

USERS

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COMPRESSION / ARCHIVES

INSTALL PACKAGE

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- 13. FILE TRANSFER
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1. SYSTEM

```
=> Display linux system information
$ uname -a
$ uname -r
                                 => Display kernel release information (refer u
name command in detail (http://linoxide.com/linux-command/uname-command/))
$ cat /etc/redhat release
                                 => Show which version of redhat installed
                                 => Show how long system running + load (learn
$ uptime
uptime command (http://linoxide.com/linux-command/linux-uptime-command/))
$ hostname
                                 => Show system host name
$ hostname -i
                                 => Display the IP address of the host (all opt
ions hostname (http://linoxide.com/linux-command/display-set-hostname-linux/))
                                 => Show system reboot history (more examples 1
$ last reboot
ast command (http://linoxide.com/linux-command/linux-last-command/))
$ date
                                 => Show the current date and time (options of
date command (http://linoxide.com/linux-command/date-command-linux/))
                                 => Show this month calendar (what more in cal
(http://linoxide.com/linux-command/cal-ncal-commands-display-calender-linux/))
$ w
                                 => Display who is online (learn more about w c
ommand (http://linoxide.com/linux-command/linux-w-command/))
$ whoami
                                 => Who you are logged in as (example + sreensh
ots (http://linoxide.com/linux-command/linux-whoami-command/))
                                 => Display information about user (many option
$ finger user
s of finger command (http://linoxide.com/linux-command/finger-command-user-deta
ils/))
```

2. HARDWARE

```
=> Detected hardware and boot messages (dmesg
$ dmesg
many more options (http://linoxide.com/linux-command/linux-dmesg-command/))
$ cat /proc/cpuinfo
                                 => CPU model
$ cat /proc/meminfo
                                 => Hardware memory
$ cat /proc/interrupts
                                 => Lists the number of interrupts per CPU per
I/O device
$ 1shw
                                 => Displays information on hardware configurat
ion of the system
$ lsblk
                                 => Displays block device related information i
n Linux (sudo yum install util-linux-ng)
$ free -m
                                 => Used and free memory (-m for MB) (free comm
and in detail (http://linoxide.com/linux-command/linux-free-command/))
                                 => Show PCI devices (very useful to find vendo
$ lspci -tv
r ids (http://linoxide.com/how-tos/linux-list-pci-devices/))
$ lsusb -tv
                                 => Show USB devices (read more lsusb options (
http://linoxide.com/linux-command/linux-lsusb-command-print-usb/))
$ 1shal
                                 => Show a list of all devices with their prope
rties
$ dmidecode
                                 => Show hardware info from the BIOS (vendor de
tails (http://linoxide.com/linux-command/how-to-display-system-hardware-informa
tion-in-bios/))
$ 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
```

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3. STATISTICS

```
=> Display and update the top cpu processes
$ top
(30 example options (http://linoxide.com/linux-command/linux-top-command-exampl
es-screenshots/))
$ mpstat 1
                                                                                  => Display processors related statistics (le
arn mpstat command (http://linoxide.com/linux-command/linux-mpstat-command/))
                                                                                  => Display virtual memory statistics (very u
$ vmstat 2
{\tt seful performance tool (http://linoxide.com/linux-command/linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-command-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat-linux-vmstat
tool-report-virtual-memory-statistics/))
$ iostat 2
                                                                                   => Display I/O statistics (2sec Intervals) (
more examples (http://linoxide.com/linux-command/linux-iostat-command/))
$ tail -n 500 /var/log/messages
                                                                                 => Last 10 kernel/syslog messages (everyday
use tail options (http://linoxide.com/linux-command/linux-tail-command/))
$ tcpdump -i eth1
                                                                                 => Capture all packets flows on interface et
h1 (useful to sort network issue (http://linoxide.com/linux-how-to/network-traf
fic-capture-tcp-dump-command/))
$ tcpdump -i eth0 'port 80'
                                                                                  => Monitor all traffic on port 80 ( HTTP )
$ 1sof
                                                                                 => List all open files belonging to all acti
ve processes.(sysadmin favorite command (http://linoxide.com/how-tos/lsof-comma
nd-list-process-id-information/))
$ lsof -u testuser
                                                                                  => List files opened by specific user
$ free -m
                                                                                  => Show amount of RAM (daily usage command (
http://linoxide.com/linux-command/linux-free-command/))
$ watch df -h
                                                                                  => Watch changeable data continuously(intere
sting linux command (http://linoxide.com/linux-command/linux-watch-command-disk
-usage-seconds/))
```

4. USERS

```
$ id
                                   => Show the active user id with login and
group(with screenshot (http://linoxide.com/linux-command/linux-id-command/))
                                   => Show last logins on the system (few mo
-and-last-reboots/))
$ who
                                   => Show who is logged on the system(real
user who logged in (http://linoxide.com/linux-command/linux-who-command/))
                                   => Add group "admin" (force add existing
group (http://linoxide.com/linux-command/groupadd-command/))
$ useradd -c "Sam Tomshi" -g admin -m sam => Create user "sam" and add to gro
up "admin"(here read all parameter (http://linoxide.com/linux-command/linux-use
r-add-command/))
$ userdel sam
                                   => Delete user sam (force, file removal (h
ttp://linoxide.com/linux-command/linux-userdel-command/))
$ adduser sam
                                   => Add user "sam"
$ usermod
                                   => Modify user information(mostly useful
for linux system admins (http://linoxide.com/linux-command/linux-usermod-comman
d-to-modify-user-details/))
```

5. FILE COMMANDS

```
$ 1s -al
                                        => Display all information about files/
directories(20 examples (http://linoxide.com/linux-command/linux-ls-command/))
$ pwd
                                        => Show current directory path(simple b
ut need every day (http://linoxide.com/linux-command/linux-pwd-command/))
$ mkdir directory-name
                                        => Create a directory(create mutiple di
rectory (http://linoxide.com/linux-command/linux-mkdir-command/))
                                        => Delete file(be careful of using rm c
$ rm file-name
ommand (http://linoxide.com/linux-command/linux-rm-command/))
                                        => Delete directory recursively
$ rm -r directory-name
$ rm -f file-name
                                        => Forcefully remove file
$ rm -rf directory-name
                                        => Forcefully remove directory recursiv
ely
$ cp file1 file2
                                        => Copy file1 to file2 (15 cd command e
xamples (http://linoxide.com/linux-command/linux-cp-command/))
$ cp -r dir1 dir2
                                        => Copy dir1 to dir2, create dir2 if it
 doesn't exist
$ mv file1 file2
                                        => Move files from one place to another
(with 10 examples (http://linoxide.com/linux-command/mv-command-linux/))
$ ln -s /path/to/file-name link-name => Create symbolic link to file-name (e
xamples (http://linoxide.com/linux-how-to/create-soft-link-linux/))
                                        => Create or update file (timestamp cha
$ touch file
nge (http://linoxide.com/linux-command/linux-touch-command/))
$ cat > file
                                        => Place standard input into file (15 c
at command examples (http://linoxide.com/linux-command/13-cat-command-examples/
))
$ more file
                                        => Output the contents of file (help di
splay long tail files (http://linoxide.com/linux-command/linux-more-command/))
                                        => Output the first 10 lines of file (w
$ head file
ith different parameters (http://linoxide.com/linux-command/linux-head-command/
))
$ tail file
                                        => Output the last 10 lines of file (de
tailed article with tail options (http://linoxide.com/linux-command/linux-tail-
command/))
$ tail -f file
                                        => Output the contents of file as it gr
ows starting with the last 10 lines
$ gpg -c file
                                        => Encrypt file (how to use gpg (http:/
/linoxide.com/security/gpg-command-encrypt-decrypt-file/))
$ gpg file.gpg
                                        => Decrypt file
```

6. PROCESS RELATED

```
# Display your currently active processes (m
$ ps
any parameters to learn (http://linoxide.com/monitoring-2/ps-command-memory-use
/))
$ ps aux | grep 'telnet'
                                   # Find all process id related to telnet proc
ess
                                   # Memory map of process (kernel, user memory
$ pmap
etc (http://linoxide.com/linux-command/linux-memory-analysis-with-free-and-pmap
-command/))
                                   # Display all running processes (30 examples
$ top
 (http://linoxide.com/linux-command/linux-top-command-examples-screenshots/))
$ kill pid
                                   # Kill process with mentioned pid id (types
of signals (http://linoxide.com/linux-how-to/linux-signals-part-1/))
$ killall proc
                                   # Kill all processes named proc
$ pkill processname
                                   # Send signal to a process with its name
                                   # Resumes suspended jobs without bringing th
$ bg
em to foreground (bg and fg command (http://linoxide.com/linux-command/fg-bg/))
                                   # Brings the most recent job to foreground
$ fg n
                                   # Brings job n to the foreground
```

7. FILE PERMISSION RELATED

```
$ chmod octal file-name
                            # Change the permissions of file to octal , which c
an be found separately for user, group and world
octal value (more examples (http://linoxide.com/linux-command/chmod-command/))
4 - read
2 - write
1 - execute
Example
$ chmod 777 /data/test.c
                                           # Set rwx permission for owner , rwx
  permission for group, rwx permission for world
$ chmod 755 /data/test.c
                                           # Set rwx permission for owner,rx fo
r group and world
                                           # Change owner of the file (chown mo
$ chown owner-user file
re examples (http://linoxide.com/linux-command/chown-command/))
$ chown owner-user:owner-group file-name # Change owner and group owner of th
e file
$ chown owner-user:owner-group directory # Change owner and group owner of th
e directory
Example
$ chown bobbin:linoxide test.txt
$ ls -l test.txt
-rw-r--r-- 1 bobbin linoxide 0 Mar 04 08:56 test.txt
```

8. NETWORK

```
$ ifconfig -a
                               # Display all network ports and ip address (set
mtu and other all options (http://linoxide.com/how-tos/linux-ifconfig/),ifconfi
g now in deprecated network command)
$ ifconfig eth0
                               # Display specific ethernet port ip address and
 details
$ ip addr show
                               # Display all network interfaces and ip address(
available in iproute2 package, powerful than ifconfig)
$ ip address add 192.168.0.1 dev eth0
                                           # Set ip address
$ ethtool eth0
                               # Linux tool to show ethernet status (set full d
uplex , pause parameter (http://linoxide.com/linux-how-to/change-speed-duplex-s
ettings-ethernet/))
$ mii-tool eth0
                               \# Linux tool to show ethernet status (more or 1
ike ethtool (http://linoxide.com/linux-how-to/interface_details_miitool/))
$ ping host
                               # Send echo request to test connection (learn si
ng enhanced ping tool (http://linoxide.com/tools/sing-tool-enhanced-tool-ping/)
$ whois domain
                               # Get who is information for domain
$ dig domain
                               # Get DNS information for domain (screenshots wi
th other available parameters (http://linoxide.com/how-tos/useful-options-dig/)
$ dig -x host
                               # Reverse lookup host
$ host google.com
                               # Lookup DNS ip address for the name (8 examples
of host command (http://linoxide.com/linux-command/learn-host-command/))
                               # Lookup local ip address (set hostname too (htt
$ hostname -i
p://linoxide.com/linux-command/learn-host-command/))
$ wget file
                               # Download file (very useful other option (http:
//linoxide.com/linux-command/cool-wget-examples/))
$ netstat -tupl
                               # Listing all active listening ports(tcp,udp,pid
) (13 examples (http://linoxide.com/linux-command/netstat-commad-with-all-varia
nt-outputs/))
```

9. COMPRESSION / ARCHIVES

```
$ tar cf home.tar home  # Create tar named home.tar containing hom
e/ (11 tar examples (http://linoxide.com/how-tos/linux-tar-command-options-back
up/))
$ tar xf file.tar  # Extract the files from file.tar
$ tar czf file.tar.gz files  # Create a tar with gzip compression
$ gzip file  # Compress file and renames it to file.gz
(untar gzip file (http://linoxide.com/ubuntu-how-to/handling-targzip-and-tarbzi
p2-archives-in-ubuntu/))
```

10. INSTALL PACKAGE

11. SEARCH

12. LOGIN (SSH AND TELNET)

13. FILE TRANSFER

```
scp (http://linoxide.com/how-tos/howto-scp-a-file-directory-in-linux/)
$ scp file.txt
                server2:/tmp
                                               # Secure copy file.txt to remot
e host /tmp folder
$ scp nixsavy@server2:/www/*.html /www/tmp
                                               # Copy *.html files from remote
host to current system /www/tmp folder
$ scp -r nixsavy@server2:/www /www/tmp
                                               # Copy all files and folders re
cursively from remote server to the current system /www/tmp folder
rsync (http://linoxide.com/how-tos/rsync-copy/)
$ rsync -a /home/apps /backup/
                                               # Synchronize source to destina
tion
$ rsync -avz /home/apps linoxide@192.168.10.1:/backup
                                                        # Synchronize files/di
rectories between the local and remote system with compression enabled
```

14. DISK USAGE

```
$ df -h
                                # Show free space on mounted filesystems(common
ly used command (http://linoxide.com/linux-command/linux-df-command/))
$ df -i
                                # Show free inodes on mounted filesystems
$ fdisk -1
                                # Show disks partitions sizes and types(fdisk c
ommand output (http://linoxide.com/linux-command/fdisk-commands-manage-partitio
ns-in-linux/))
$ du -ah
                                # Display disk usage in human readable form (co
mmand variations (http://linoxide.com/linux-command/du-command-variations-linux
/))
                                # Display total disk usage on the current direc
$ du -sh
tory
$ findmnt
                                 # Displays target mount point for all filesyst
em (refer type,list,evaluate output (http://linoxide.com/linux-command/powerful
-findmnt-command/))
$ mount device-path mount-point # Mount a device
```

15. DIRECTORY TRAVERSE

```
$ cd ..  # To go up one level of the directory tree
(simple & most needed (http://linoxide.com/linux-command/linux-cd-command-examp
les/))
$ cd  # Go to $HOME directory
$ cd /test  # Change to /test directory
```

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