Linux Commands

```
cdac_kh@DESKTOP_MITSUDI:/$ sudo su
[Sudo] password for cdac_kh:
sve@DESKTOP_MITSUDI:/$ sudo su
[Sudo] password for cdac_kh:
sve@DESKTOP_MITSUDI:/$ namef quefr.sh

2 foot opt.xt quef.sh

3 fortoop opt.xt quef.sh

23 fortoop opt.xt suth.sh

3 fortoop opt.xt suth.sh

3 sinit proc sd.txt
bin init proc sd.txt
bin init proc sd.txt
bin init proc sd.txt
bin init proc sd.txt
ddad: leap.sh qlo.sh sbin

cdad: leap.sh qlo.sh sbin

ddbda llostfound d6.sh sys

dmpare.sh lb22 qd.sh sum.sh

ddbda llostfound d6.sh sys

even.sh mani q9.sh switch.sh

ddv lp.sh quel.sh varible_scrpit.sh

examql.sh moduleq1.sh quel.sh

rootDESKTOP-MITSUDI:/bomed ls

complStop education ground nem8.txt rename.txt

duari_tgreat_sh lalu nem8.txt satham test.sh

duari_tgreat_sh newstare nembuddy scrpiting.sh

duari_txt great.sh newstare nembuddy scrpiting.sh

duari_txt ground news.txt renamecate test.sh

tulip.sh

rootDESKTOP-MITSUDI:/homed ls

complStop fly.tar infabell newst.xt satham tulip.sh

tulip.sh

rootDESKTOP-MITSUDI:/homed ls

complStop fly.tar infabell newst.xt satham tulip.sh
```

```
complicity fly and indeal need to satham tulip.sh durit great shall need to scripting.sh durit great shall need to scripting.sh durit great shall need to scripting.sh durit ground new.txt rename.txt temp.txt noot@DESKTOP-M3TSUJI:/home/infobell# cat f2 temp.txt education india new.txt need to scripting.sh durit great.sh new.tar great shall need to scripting.sh durit great.sh new.txt rename.txt temp.txt durit great shall need to scripting.sh new.txt great shall need.txt temp.txt durit great.sh new.txt rename.txt temp.txt durit great.sh new.txt rename.txt temp.txt durit great.sh new.txt rename.txt temp.txt durit great.sh new.txt pround new.txt ne
```

```
ABC
ABCC
ABCODE
ABCODE
ABCODE
ABCODE
ABCODEFA
ABCODEFA
ABCODEFA
ABCODEFA
ABCODEFA
ABCODEFA
ABCODEFA
ABCODEFAILIAN
```

```
routDESKYOD-M3TSUJI:/home/infobell# tac f3.txt

ARCREFGHITML MND

ARCREFGHITML MND

ARCREFGHITML MND

ARCREFGHITML

ARCREFGHITML

ARCREFGHITM

ARCRE
```

```
root@DESKTOP-M3TSUJI:/home/infobell# chmod 777 f1
root@DESKTOP-M3TSUJI:/home/infobell# ls -l
total 16
-rwxrwxrwx 1 root root 24 Apr 12 13:10 f1
-rw-r--r- 1 root root 24 Apr 12 13:10 f2.txt
-rw-r--r- 1 root root 152 Apr 12 13:13 f3.txt
drwxr-xr-x 3 root root 4896 Apr 12 13:13 f3.txt
drwxr-xr-x 3 root root 4896 Apr 12 13:17 t1
root@DESKTOP-M3TSUJI:/home/infobell# grep "ABC" f3.txt
ABC
ABCD
ABCD
```

```
root@DESKTOP-M3TSUJI:/home/infobell# ls
f1 f3.txt new_f2.txt t1
root@DESKTOP-M3TSUJI:/home/infobell# rm -rf new_f2.txt
root@DESKTOP-M3TSUJI:/home/infobell# rm -rf new_f2.txt
root@DESKTOP-M3TSUJI:/home/infobell# ls
f1 f3.txt t1
```

root@DESKTOP-M3TSUJI:/home/infobell# man man

```
MAN(1)

NAME

man - an interface to the system reference manuals

SYNOPSIS

man [man options] [[section] page ...] ...

man - Kapropos options] regeap ...

man - I [matris options] spage ...

man - I [matris options] spage ...

man - I [matris options] page ...

man - I [matris options] spage ...

DESCRIPTION

man is the system's manual pager. Each page argument given to man is normally the name of a program, utility or function. The manual page associated with each of these arguments is then found and displayed. A section, if provided, will direct man to look only in that section of the manual. The default action is to search in all of the available sections following a pre-defined order (see DEFAULTS), and to show only the first page found, even if page exists in several sections.

The table below shows the section numbers of the manual followed by the types of pages they contain.

1 Executable programs or shell commands
2 System calls (functions provided by the kernel)
3 Library calls (functions provided by the kernel)
4 Special files (sumult) found in /dev)
5 File formats and conventions, e.g. (stc/passwd
6 Games
7 Miscellaneous (including macro packages and conventions), e.g. man(7), groff(7)
8 System administration commands (usually only for root)
9 Kernel routines [Non standard]

A manual page consists of several sections.

Conventional section names include MAME, SYMOPSIS, CONFIGURATION, DESCRIPTION, OPTIONS, EXIT STATUS, RETURN VALUE, ERRORS, ENVIRONMENT, FILES, VERSIONS, CONFORMING TO, NOTES, BUGS, EXAMPLE, AUTHORS, and SEE ALSO.

The following conventions apply to the SYMOPSIS section and can be used as a guide in other sections.

Bacual page ann(1) Line 1 (prees h for holy or up to quit)
```

```
root@DESKTOP-M3TSUJI:/home/infobell# apt-get
apt 2.0.6 (amd64)
Usage: apt-pet [options] command
apt-pet [options] source kpd; [pkg2 ...]
apt-pet is a command line interface for retrieval of packages
and information about them from authenticated sources and
for installation, upgrade and removal of packages together
with their dependencies.

We shall their dependencies.

We shall retrieve new lists of packages
update - Retrieve new lists of packages
update - Retrieve new lists of packages
update - Perform an upgrade
untall - Install new packages (pkg is libe6 not libe6.deb)
remove - Remove packages
purpe - Remove packages
autoremove - Remove packages
dist-upgrade - Distribution upgrade, see apt-pet(8)
dist-upgrade - Distribution upgrade, see apt-pet(8)
dselect-upgrade - Follow dselect selections
build-dep - Configure build-dependencies for source packages
staify - Satisfy dependency strings
clean - Erase domloaded archive files
autoclean - Erase old downloaded archive files
autoclean - Erase old downloaded archive files
check - Verify that there are no broken dependencies
source - Download source archives
download - Download the binary package into the current directory
changelog - Download and display the changelog for the given package

See apt-get(8) for nore information about the available commands.
Configuration options and syntax is detailed in apt-references(5).
Security details are available in apt-secure(6).
This API has Super Cow Powers.
```

```
root@DESKTOP-H3TSUJI:/home/infobell# mount
//dev/sdb on / type ext4 (wm.yelatime.discard.errors=remount-ro.data=ordered)none on /mnt/wsl type tmpfs (rw.nelatime.discard.errors=remount-ro.data=ordered)none on /mnt/wsl type tmpfs (rw.nelatime.discard.errors=remount-ro.data=ordered)none on /mnt/wsl type tmpfs (rw.nelatime.discard.errors=remount-ro.data=ordered)none on /mnt type tmpfs (rw.nosuid.prelatime.gize=10912km._inodes=1087M70, mode=5036, trans=fd_rfd=7, wfd=7)
none on /mnt type tmpfs (rw.nosuid.prelatime.gize=10912km._inodes=1087M70, mode=5036, trans=fd_rfd=7, wfd=7)
profit of dev/pts type devts (rw.nosuid.prelatime.gize=10912km._inodes=800)
none on /mnt type tmpfs (rw.nosuid.nodev.noexec.noatime.gid=5, mode=620, ptmxmode=800)
none on /mnt/bet type tmpfs (rw.nosuid.nodev.noexec.noatime.gid=5, mode=755)
none on /mnt/sh type tmpfs (rw.nosuid.nodev.noexec.noatime.gid=5, mode=755)
none on /mnt/sh type tmpfs (rw.nosuid.nodev.noexec.noatime.gid=6, mode=755)
none on /mnt/sh type tmpfs (rw.nosuid.nodev.noexec.noatime.gid=6, mode=755)
none on /mnt/sh type tmpfs (rw.nosuid.nodev.noexec.roatime.gid=6, mode=755)
none on /mnt/sh type tmpfs (rw.nosuid.nodev.noexec.roatime.gid=6, mode=755)
none on /mnt/sh type tmpfs (rw.nosuid.nodev.noexec.roatime.gid=6, mode=755)
none on /mnt/suser tmpfs (rw.nosuid.nodev.noexec.roatime.gid=6, mode=755)
none on /mnt/suser tmpfs (rw.nosuid.nodev.noexec.roatime.gid=6, mo
```