Ubuntu Reference



Privileges

sudo *command* - run *command* as root

sudo -s - open a root shell

 ${\tt sudo}\ {\tt -s}\ {\tt -u}\ {\it user}\ {\tt -open}\ {\tt a}\ {\it shell}\ {\it as}\ {\it user}$

sudo -k - forget sudo passwords

gksudo *command* - visual sudo dialog (GNOME)

kdesudo *command* – visual sudo dialog (KDE)

sudo visudo - edit /etc/sudoers

gksudo nautilus - root fle manager (GNOME)

kdesudo konqueror - root fle manager (KDE)

passwd - change your password

Display

sudo /etc/init.d/gdm restart - restart X and
return to login (GNOME)

sudo /etc/init.d/kdm restart - restart X and
return to login (KDE)

(fle) /etc/X11/xorg.conf - display configuration

sudo dexconf - reset xorg.conf configuration

Ctrl+Alt+Bksp - restart X display if frozen
Ctrl+Alt+FN - switch to tty N

Ctrl+Alt+F7 - switch back to X display

System Services¹

start service - start job service (Upstart)
stop service - stop job service (Upstart)
status service - check if service is running
(Upstart)

/etc/init.d/service start - start service
(SysV)

/etc/init.d/service stop - stop service (SysV)
/etc/init.d/service status - check service
(SysV)

/etc/init.d/service restart - restart service
(SysV)

runlevel - get current runlevel

Package Management¹

apt-get update - refresh available updates

apt-get upgrade - upgrade all packages

apt-get dist-upgrade - upgrade with package
replacements: upgrade Ubuntu version

apt-get install pkg - install pkg

apt-get purge pkg - uninstall pkg

apt-get autoremove - remove obsolete packages

apt-get -f install - try to fx broken packages
dpkg --configure -a - try to fx broken

packages

dpkg -i pkg.deb - install fle pkg.deb

(fle) /etc/apt/sources.list - APT repository list

Network

ifconfig - show network information

iwconfig - show wireless information

sudo iwlist scan - scan for wireless networks
sudo /etc/init.d/networking restart - reset

network for manual confgurations

(fle) /etc/network/interfaces - manual configuration

ifup *interface* - bring *interface* online **ifdown** *interface* - disable *interface*

Special Packages

ubuntu-desktop - standard Ubuntu environment

kubuntu-desktop - KDE desktop

xubuntu-desktop - XFCE desktop

ubuntu-minimal - core Ubuntu utilities

ubuntu-standard - standard Ubuntu utilities

ubuntu-restricted-extras - non-free, but useful
kubuntu-restricted-extras - KDE of the above

xubuntu-restricted-extras - XFCE of the above build-essential - packages used to compile

programs

linux-image-generic - latest generic kernel image

linux-headers-generic - latest build headers

Firewall¹

ufw enable - turn on the frewall

ufw disable - turn of the frewall

ufw default allow - allow all connections by
default

ufw default deny - drop all connections by
default

ufw status - current status and rules

ufw allow port - allow trafic on port

ufw deny port - block port

ufw deny from *ip* - block *ip* adress

Application Names

nautilus - fle manager (GNOME)

dolphin - fle manager (KDE)

kongueror - web browser (KDE)

kate - text editor (KDE)

gedit - text editor (GNOME)

System

Recovery - Type the phrase "REISUB" while holding down Alt and SysRq (PrintScrn) with about 1 second between each letter. Your system will reboot.

lsb release -a - get Ubuntu version

uname -r - get kernel version

uname -a - get all kernel information