

CONFIGURATION	
/etc/	All system configuration files are under directory /etc/.
nano <i>files</i>	Default text editor. If not present, try emacs , vi , joe .
webmin at https://hostname:10000	Browser interface to system configuration, access is defined in /etc/webmin/miniserv.conf.
CUPS at http://hostname:631	Browser interface to printing system.
dpkg-reconfigure <i>package-name</i>	Reconfigure a package, e.g. console-common (keyboard), locales (localisation).
update-alternatives <i>options</i>	Manage command alternatives.
update-grub	After installing a new kernel.
make-kpkg --initrd --revision=2:my.1.0 --rootcmd fakeroot --uc --us <i>kernel-image</i>	Build a kernel packages from sources, if a customised kernel is really needed, needs kernel-package .
m-a a-i module <i>kernel-image</i>	Create and install third-party modules (nvidia, ...), needs module-assistant .
DAEMONS AND SYSTEM	
/etc/init.d/ <i>file restart</i>	Restart a service, system daemon.
/etc/init.d/ <i>file stop</i>	Stop a service, system daemon.
/etc/init.d/ <i>file start</i>	Start a service, system daemon.
halt, reboot, poweroff	Halts, reboots, shuts down system.
/var/log/	All log files are under this directory.
/etc/default/	Default values for many daemons and services.

IMPORTANT SHELL COMMANDS	
cat <i>files</i>	Print files to screen.
cd <i>directory</i>	Change to directory.
cp <i>files dest</i>	Copy files and directories.
echo <i>string</i>	Echo string to screen.
gzip, bzip2 [-d] <i>files</i>	Compress, uncompress files.
less <i>files</i>	Show contents of files.
ls [<i>files</i>]	List files.
mkdir <i>directory-names</i>	Create directories.
mv <i>file1 file2</i>	Move, rename files.
rm <i>files</i>	Remove files.
rmdir <i>dirs</i>	Remove empty directories.
tar [c][x][t][z][j] -f <i>file.tar [files]</i>	Create, eXtract, list Table of archive file, z, j for .gz, .bz2.
find <i>directories</i> <i>expressions</i>	Find files like -name <i>name</i> or -size +1000, etc.
grep <i>search-string files</i>	Find search-string in files.
kill [-9] <i>number</i>	Send signal to process (e.g. terminate it).
ln -s <i>file link</i>	Create a symbolic link to a file.
ps [<i>options</i>]	Show current processes.
su - [<i>username</i>]	Become another user, e.g. root.
sudo <i>command</i>	Execute a command as root as normal user, see /etc/sudoers
<i>command >file</i>	Overwrite file with output of command.
<i>command >>file</i>	Append output of command to file.
<i>cmd1 cmd2</i>	Use output of command 1 as input of command 2.
<i>command <file</i>	Use file as input for command.
APT	
apt-get update	Update packages listings from package repositories as listed in /etc/apt/sources.list. Run, if the contents of one of repositories, the file changed, or if unsure.
apt-cache search <i>search-string</i>	Search packages and descriptions for <i>search-string</i> .
apt-cache policy <i>package-names</i>	Show versions and priorities of available packages.
apt-cache show <i>package-names</i>	Show package information incl. description.
apt-cache showpkg <i>package-names</i>	Show package dependencies (needed packages).
apt-get install <i>package-names</i>	Install packages from repositories with all dependencies.
apt-get upgrade	Install newest versions of all packages currently installed.
apt-get dist-upgrade	Like apt-get upgrade , but with advanced conflict resolution.
apt-get remove <i>package-names</i>	Remove packages with all needed packages.
apt-cache depends <i>package-names</i>	List all packages needed by the given.
apt-cache rdepends <i>package-names</i>	List all packages that need the given.
apt-file update	Update content listings from package repositories, see apt-get update
apt-file search <i>file-name</i>	Search packages for file.
apt-file list <i>package-name</i>	List contents of a package.
auto-apt	Installs packages automatically if needed, can replace apt-file , needs auto-apt .
aptitude	Console interface to APT, needs aptitude .
synaptic	GUI interface to APT, needs synaptic .



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<http://www.debian.org/>

GETTING HELP

man <i>page</i> or man <i>bash</i>	Read online help for every command and many configuration files.
<i>command</i> [<i>--help</i> , <i>-h</i>]	Brief help for most commands.
<i>/usr/share/doc/</i> [<i>package-name</i> /]	Find all documentation here, optional file <i>README.Debian</i> contains specifics.
Web documentation	Reference, manuals, FAQs, HOWTOs, etc. at http://www.debian.org/doc/
Mailing lists at http://lists.debian.org/	The community is always helpful, search for users.
INSTALLATION	
Installer	All information about it at http://www.debian.org/devel/debian-installer/
CD images	Download from http://www.debian.org/distrib/
boot: <i>expert</i>	E.g. to set up the network w/o DHCP or using LILO instead of GRUB.
boot: <i>linux26</i> or boot: <i>expert26</i>	Use Linux kernel 2.6 for installation.
BUGS	
Bug Tracking at http://bugs.debian.org/	All about existing and fixed bugs.
Package specific	See http://bugs.debian.org/package-name/ , use <i>wnpp</i> to ask for new packages.
reportbug	Report a bug by e-mail.
Reporting	Instructions at http://www.debian.org/Bugs/Reporting

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DPKG	
<code>dpkg -l [names]</code>	List packages.
<code>dpkg -I <i>pkg.deb</i></code>	Show package information.
<code>dpkg -c <i>pkg.deb</i></code>	List contents of package file.
<code>dpkg -S <i>filename</i></code>	Show which package a file belongs to.
<code>dpkg -i <i>pkg.deb</i></code>	Install package files.
<code>deborphan</code>	Show packages, on that no other packages depend (<i>orphans</i>), needs <code>deborphan</code> .
<code>debsums</code>	Audit check sums of installed packages, needs <code>debsums</code> .
<code>dpkg-divert [options] <i>file</i></code>	Override a package's version of a file.
<code>dpkg --compare-versions <i>v1</i> gt <i>v2</i></code>	Compare version numbers, check with <code>echo \$?</code> .
<code>dpkg-query -W --showformat=format</code>	Query installed packages, format e.g. '\${Package}\n\${Version}\n\${Installed-Size}\n'.
<code>dpkg --get-selections > <i>file</i></code>	Write package selections to file.
<code>dpkg --set-selections < <i>file</i></code>	Set package selections from file.
THE NETWORK	
<code>/sbin/ifconfig</code>	Configure network interfaces.
<code>/etc/network/</code>	Network configuration files, most relevant are <code>interfaces</code> and <code>options</code> .
<code>ifup, ifdown [device]</code>	Start, stop network interfaces according to files above.
<code>ssh -X <i>user@host</i></code>	Login at other machine.
<code>scp <i>files user@host:path</i></code>	Copy files to other machine (and vice versa).
WEB SERVER (APACHE2)	
<code>/etc/apache2/</code>	Configuration files.
<code>/etc/apache2/sites-enabled/default</code>	Defines default virtual host.
<code>/etc/apache2/mods-available/</code>	Contains available modules files. To enable a module, create a symbolic link into <code>/etc/apache2/mods-enabled/</code> .

DATABASE (POSTGRESQL)	
<code>createdb</code>	Create a new database.
<code>dropdb</code>	Remove a database.
<code>createuser</code>	Create a new database user.
<code>dropuser</code>	Remove a database user.
<code>/etc/postgresql/pg_hba.conf</code>	Client access configuration.
<code>ALTER USER <i>name</i> WITH PASSWORD 'password';</code>	Change the password in the SQL console <code>psql</code> .
FILE AND PRINT SERVER (SAMBA)	
<code>/etc/samba/smb.conf</code>	Main configuration file.
<code>smbclient</code>	Browse SMB network resources, e.g. download, upload files.