NF		

/etc/	All system configuration files
	are under directory /etc/.
nano files	Default text editor. If not
-	present, try emacs, vi, joe.
webmin at https://	Browser interface to system
hostname:10000	configuration, access is defined
	in /etc/webmin/miniserv.
	conf.
CUPS at http://	Browser interface to printing
hostname:631	system.
dpkg-reconfigure	Reconfigure a package, e.g.
package-name	console-common (keyboard),
	locales (localisation).
update-alternatives	Manage command alternatives.
options	
update-grub	After installing a new kernel.
make-kpkginitrd	Build a kernel packages from
revision=2:my.1.0	sources, if a customised kernel
rootcmd fakeroot	is really needed, needs kernel-
ucus kernel_	package.
image	
m-a a-i module	Create and install third-party
kernel_image	modules (nvidia,), needs
	module-assistant.
Daemo	ONS AND SYSTEM
	l =

DIEMONS IND STSTEM		
$/ { t etc/init.d}/file$	Restart a service, system	
restart	daemon.	
/etc/init.d/file	Stop a service, system daemon.	
stop		
/etc/init.d/file	Start a service, system	
start	daemon.	
halt, reboot,	Halts, reboots, shuts down	
poweroff	system.	
/var/log/	All log files are under this	
	directory.	
/etc/default/	Default values for many	
	daemons and services.	

IMPORTANT SHELL COMMANDS

IMPORTANT SHELL COMMANDS		
cat files	Print files to screen.	
cd directory	Change to directory.	
cp files dest	Copy files and directories.	
echo string	Echo string to screen.	
gzip, bzip2 [-	Compress, uncompress files.	
$\mathtt{d}] files$		
less files	Show contents of files.	
ls [files]	List files.	
mkdir	Create directories.	
directory-names		
mv file1 file2	Move, rename files.	
rm files	Remove files.	
rmdir <i>dirs</i>	Remove empty directories.	
tar [c][x][t][z][j] -f	Create, eXtract, list Table of	
file .tar $[files]$	archive file, z , j for .gz, .bz2.	
find directories	Find files like -name name or -	
expressions	size +1000, etc.	
grep search-string	Find search-string in files.	
files		
$ ext{kill } [-9] ext{\it number}$	Send signal to process (e.g.	
	terminate it).	
ln -s file link	Create a symbolic link to a file.	
ps [options]	Show current processes.	
su - [username]	Become another user, e.g.	
	root.	
sudo command	Execute a command as root as	
	normal user, see /etc/sudoers	
command > file	Overwrite file with output of	
	command.	
command >>file	Append output of command to	
	file.	
cmd1 cmd2	Use output of command 1 as	
	input of command 2.	
command < file	Use file as input for command.	

APT

	111 1
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	Search packages and
search-string	descriptions for
	search-string.
apt-cache policy	Show versions and priorities of
package-names	available packages.
apt-cache show	Show package information incl.
package-names	description.
apt-cache showpkg	Show package dependencies
package-names	(needed packages).
apt-get install	Install packages from
package-names	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	Remove packages with all
package-names	needed packages.
apt-cache depends	List all packages needed by the
package-names	given.
apt-cache rdepends	List all packages that need the
package-names	given.
apt-file update	Update content listings from
	package repositories, see
	apt-get update
apt-file search	Search packages for file.
file-name	
apt-file list	List contents of a package.
package-name	
auto-apt	Installs packages automatically
	if needed, can replace apt-file ,
	needs auto-apt.
aptitude	needs auto-apt. Console interface to APT,
	needs auto-apt. Console interface to APT, needs aptitude.
aptitude	needs auto-apt. Console interface to APT, needs aptitude. GUI interface to APT, needs
	needs auto-apt. Console interface to APT, needs aptitude.

	Dркg
dpkg -l [names]	List packages.
dpkg -I <i>pkg</i> .deb	Show package information.
dpkg -c <i>pkg</i> .deb	List contents of package file.
dpkg -S filename	Show which package a file
	belongs to.
dpkg -i <i>pkg</i> .deb	Install package files.
deborphan	Show packages, on that no
-	other packages depend
	(orphans), needs deborphan.
debsums	Audit check sums of installed
	packages, needs debsums.
dpkg-divert	Override a package's version of
$[ext{options}] file$	a file.
dpkgcompare-	Compare version numbers,
versions $\emph{v1} ext{ gt } \emph{v2}$	check with echo \$? .
dpkg-query -W	Query installed packages,
$\verb showformat = format $	format e.g. '\${Package}
	\${Version}
	${\textstyle \{Installed\text{-}Size\}\n'}$.
dpkgget-	Write package selections to file.
${ t selections} > file$	
dpkgset-	Set package selections from file.
${ t selections} < file$	
T_{H}	IE NETWORK
/sbin/ifconfig	Configure network interfaces.
/etc/network/	Network configuration files,
	most relevant are interfaces
	and options.
ifup, ifdown	Start, stop network interfaces
$[\mathit{device}]$	according to files above.
ssh -X user@host	Login at other machine.
scp files	Copy files to other machine
user@host:path	(and vice versa).
Web Si	ERVER (APACHE2)
/etc/apache2/	Configuration files.
/etc/apache2/	Defines default virtual host.
sites-enabled/	
default	
/etc/apache2/	Contains available modules
mods-available/	files. To enable a module,
	create a symbolic link into /
	etc/apache2/mods-enabled/.

Database	(PostgreSQL)
----------	--------------

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

Legal Notice

This document may be used under the terms the GNU General Public License version 2 or higher. Conditions for copying and translations can be found at http://people.debian.org/~debacle/refcard/, where you can always get the latest version of the reference card.

Copyright © 2004 W. Borgert
Made by http://people.debian.org/~debacle/refcard/



Debian GNU/Linux Reference Card

Version 3.1, 2005-06-19

http://www.debian.org/

GETTING HELP

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