#### The Network

/etc/network/ interfaces	Interface configuration (if not controlled via network-manager).
if [up][down] device	Start, stop network interfaces according to the file above.
ip	Show and manipulate network interfaces and routing, needs iproute2.
ssh -X user@host	Login at another machine.
scp files	Copy files to other machine
user@host:path	(and vice versa).



This document may be used under the terms of the GNU General Public License version 3 or higher. The license text can be found at <a href="https://www.gnu.org/copyleft/gpl.html">https://www.gnu.org/copyleft/gpl.html</a> and /usr/share/common-licenses/GPL-3.

Copyright © 2004, 2010 W. Martin Borgert Copyright © 2016, 2019 Holger Wansing

Made by: https://www.debian.org/doc/user-manuals#refcard



# **Debian Reference Card**

Version 11 - Debian 11 'Bullseye' - 2021-03-14 https://www.debian.org/

**Getting Help** 

cetting neip	
man page or man bash	Read online help for every
	command and many
	configuration files.
command[help,	Brief help for most
- h]	commands.
	Find all documentation
/usr/share/	here, optional file
doc/package-name/	README.Debian contains
	specifics.
Web	Reference, manuals, FAQs,
	HOWTOs, etc. at https:
documentation	//www.debian.org/doc/
Mailing lists at	The community is always
https://lists.	helpful, search for users.
debian.org/	neipiui, search for users.
The Wiki at	Contains all kind of useful
https://wiki.	information.
debian.org/	inioi mation.

#### Installation

Installer	All information about it at
	https://www.debian.org/
	devel/debian-installer/
CD images	Download from https://
	www.debian.org/distrib/
boot: expert	E.g. to set up the network
	w/o DHCP or to adapt
	bootloader installation.

## Bugs

Bug Tracking at https://bugs.debian.org/	All about existing and fixed bugs.
Package specific	See https://bugs.debian. org/package-name/, use wnpp to ask for new packages.
reportbug	Report a bug by e-mail.
Reporting	Instructions at https://www.debian.org/Bugs/Reporting

Co	nfiguratior
	All cyctom

	All system configuration
/etc/	files are under directory
	/etc/.
editor files	Default text editor. May be
	nano, emacs, vi, joe.
CUPS at http:	Browser interface to
//hostname:631	printing system.
	Reconfigure a package, e.g.
dpkg-reconfigure	keyboard-configuration
package-name	(keyboard), locales
	(localization).
update-	Manage command
alternatives	alternatives.
options	dittinutives.
undata amih	After changing
update-grub	/etc/default/grub.

## **Daemons and System**

Ducine	ons and System
<pre>systemctl restart name.service</pre>	Restart a service, system daemon.
systemctl stop	Stop a service, system
name.service	daemon.
systemctl <sub>.</sub> start	Start a service, system
name.service	daemon.
systemctl halt	Halts system.
systemctl reboot	Reboots system.
systemctl poweroff	Shuts down system.
systemctl suspend	Suspends system.
systemctl hibernate	Hibernates system.
/var/log/	All log files are under this directory.
/etc/default/	Default values for many daemons and services.

# **Important Shell Commands**

importan	t Snell 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, xz[-d] files	Compress, uncompress files.
pager files	Show contents of files.
ls[files]	List files.
mkdir directory-names	Create directories.
mv file1 file2	Move, rename files.
rm files	Remove files.

### **Important Shell Commands**

Important Shell Commands	
rmdir dirs	Remove empty directories.
tar [c][x][t][z][j][J] -f file.tar [files]	Create (c), extract (x), list table of (t) archive file, z for .gz, j for .bz2, J for .xz.
find directories expressions	Find files like -name name or -size +1000, etc.
grep search-string files	Find search-string in files.
ln -s file link	Create a symbolic link to a file.
ps [options]	Show current processes.
kill [-9] PID	Send signal to process (e.g. terminate it). Use <b>ps</b> for PID.
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**

apt update	Update packages listings from package repositories as listed in /etc/apt/sources.list. Required whenever that file or the contents of the repositories change.
apt search search-string	Search packages and descriptions for search-string.
apt list -a	Show versions and archive
package-name	areas of available packages.
apt show -a	Show package information
package-name	incl. description.
apt install package-names	Install packages from repositories with all dependencies.
apt upgrade	Install newest versions of all packages currently installed.

#### APT

	*** ·
apt full-upgrade	Like <b>apt upgrade</b> , but with advanced conflict resolution.
apt remove package-names	Remove packages.
apt autoremove	Remove packages that no other packages depend on.
apt depends	List all packages needed by
package-name	the one given.
apt rdepends	List all packages that need
package-name	the one given.
apt-file update	Update content listings from package repositories, see <b>apt update</b> .
apt-file search file-name	Search packages for file.
apt-file list package-name	List contents of a package.
aptitude	Console interface to APT, needs aptitude.
synaptic	GUI interface to APT, needs synaptic.

Dpkg

	Prig
dpkg -l [names]	List packages.
dpkg -I pkg.deb	Show package information.
dpkg -c pkg.deb	List contents of package file.
dpkg -S filename	Show which package a file
- 0	belongs to.
dpkg -i pkg.deb	Install package files.
dpkg -V	Audit check sums of
[package-names]	installed packages.
dpkg-divert	Override a package's
[options] file	version of a file.
dpkg compare-version v1 gt v2	Compare version numbers; view results with <b>echo \$?</b> .
<pre>dpkg-query -W showformat= format</pre>	Query installed packages, format e.g. '\${Package} \${Version} \${Installed-Size}\n'.
<pre>dpkgget-selections &gt; file</pre>	Write package selections to file.
<pre>dpkgset-selections &lt; file</pre>	Set package selections from file.