X11_TYPE option useful to set the X11 type, for
 modular X.org: X11_TYPE = modular

pkg part

audit-packages show all the vulnerabilities of installed packages

bpm pseudo-TUI interface useful to install binary packages

download-vulnerability-list download the vulnerability list

pkg_add install a package, and all required dependencies, i.e: pkg_add -v mplayer

pkg_delete uninstall a package, i.e. to delete
 a package and all its useless dependencies:
 pkg_delete -R mplayer

pkg_info display informations about a package, for example: pkg_info mplayer

pkg_tarup create from installed packages in our LOCALBASE a .tgz binary package, for example: pkg_tarup -a mplayer

src part

Available targets

clean delete the current package's WRKDIR

clean-depends delete all the WRKDIR of the current package's dependencies

deinstalldeleteapackage,todeletetheuselessdependenciestoo:makeDEINSTALLDEPENDS=1deinstall

fetch fetch the distfile from repositories

fetch-list like fetch but fetch the dependencies too, you might use it in this way:
 make fetch-list | sh

help display a useful help about a pkgsrc topic, i.e.
 make help topic=DEINSTALLDEPENDS

install install the package and its dependencies into our LOCALBASE, i.e.
cd www/elinks && make install

update update a package and dependencies

show-depends display all the dependencies of a package

show-var show a pkgsrc's variable, for example:
 make show-var VARNAME=MAINTAINER

Various tools

pkgclean like clean's target but smarter

 $\mathbf{pkgfind}$ tools useful to find packages, for example $\mathbf{pkgfind}$ -C video

Other operations

shutdown(8)

- To reboot a machine: shutdown -r now
- To shutdown a NetBSD machine you might use shutdown(8), i.e. shutdown -p 5 "Hurry up!"

Kernel

- To obtain information about selected options in the kernel you might use config(1), i.e.: config -x /netbsd
- To obtain or set kernel states you might use sysctl(8), i.e.: sysctl -w security.curtain=1

Testing

- To run the automated tests: cd /usr/tests && atf-run | atf-report
- To configure the testing framework, edit the files in /etc/atf.



NetBSD reference card

The NetBSD community

Useful links

Official site: http://www.netbsd.org/ Man pages: http://man.netbsd.org/

Pkgsrc.se: http://www.pkgsrc.se/

ISO: ftp://iso.netbsd.org/pub/NetBSD/iso/

Binary packages: ftp://ftp.NetBSD.org/pub/ NetBSD/packages/current-packages/NetBSD/

(uname -p)/(uname -r)/All

NetBSD Wiki: http://wiki.netbsd.se/

NetBSD Italia: http://netbsdit.altervista.

it/

NetBSD Mexico Wiki: http://wiki.netbsd.org.mx/

Obtaining the sources

- To obtain the sources we should set various useful variables for cvs(1): CVS_RSH="ssh" CVSROOT="anoncvs@anoncvs.NetBSD.org:/cvsroot" export CVS_RSH CVSROOT
- Now we choose a directory for the sources: cd /usr

- To obtain the sources (in this case the 4.0): cvs co -r netbsd-4-0-RELEASE -P src
- To obtain pkgsrc (i.e. the 2008Q1 release): cvs co -r pkgsrc-2008Q1 -P pkgsrc

Configuration and useful commands

Audio

- To record audio (i.e. with a microphone) you can use audiorecord(1): audiorecord -p mic myrec.wav
- To play an audio file, recorded for example with audiorecord(1) you might use audioplay(1): audioplay myrec.wav
- To turn up or down the volume you can use mixerctl(1), the increment and decrement operators are supported: mixerctl -w outputs.master++ For a list of all possible variables: mixerctl -a

Localization

- To set your favourite language and/or charset you might use export (or setenv on the csh(1)) and the valid variables, for example for the Italian language and UTF-8: export LANG="it_IT.UTF-8" export LC_ALL="it_IT.UTF-8"
- To print the current settings: locale
- To print all available settings you might use: locale -a

Managing users and groups

- To add a user:
 useradd -m -s /bin/ksh -G wheel user where
 /bin/ksh is a shell and wheel is a secondary group.
- To change some user's options, i.e add him/her to a group: usermod -G group user
- To delete a user: userdel user

Monitoring the system

- To monitor various informations of your NetBSD box you might use the systat(1) tool (which uses curses(3)): systat all When you're on systat you can move on another displays with :display, i.e. :ps or :net, for a list of all the available displays: :help
- With envstat(4) you might obtain the sensor(s) informations, for example: envstat -i 2
- To obtain the pid of a process you might use pgrep(1): pgrep envstat
- To *kill* a process without knowing its pid you might use: pkill gimp
- To change the priority of a process you can use renice(8): renice +6 'pgrep vi'

rc.d

rc.conf The synopsis of rc.conf file is:
daemon|option=YES|NO|value

auto_ifconfig automatically starts the network interfaces (please see ifconfig if) (boolean)

defaultroute set the default gateway, i.e
 defaultroute=192.168.1.1

dhclient configure the network using DHCP
 (auto_ifconfig and ifconfig_if not needed)
 (boolean)

hostname set the hostname, i.e. hostname=bianconiglio

ifconfig_if assigns an IP or other on that network interface, i.e. ifconfig_rtk0="inet 192.168.1.4"

mixerctl automatically starts the mixerctl configuration (boolean)

postfix starts Postfix (boolean)

sshd starts the OpenSSH server (boolean)

Start and stop services and other operations

• To start a service only one time, i.e. the sshd daemon: /etc/rc.d/sshd onestart

- To stop a service (for example sshd): /etc/rc.d/sshd stop
- To restart a service (for example network): /etc/rc.d/network restart

wscons

- To set the keyboard's layout, i.e. the Dvorak's layout: wsconsctl -w encoding=us.dvorak
- To turn off the pc speaker: wsconsctl -w bell.volume=0
- To see all available variables: wsconsctl -a, and display's options: wsconsctl -ad

Pkgsrc

mk.conf

The mk.conf synopsis is: option = values or for concatenating values: option += values. Put a - as a prefix if you'd like to disable a option.

- ACCEPTABLE_LICENSES not free software or OSI licenses that we accept, i.e.: ACCEPTABLE_LICENSES += vim-license
- CFLAGS flag passed to the compiler, i.e
 CFLAGS += -march=pentium3
- FAILOVER_FETCH if the distfile's checksum doesn't match, download again the distfile, FAILOVER_FETCH = yes
- FETCH_CMD tool to use on the fetch phase, i.e.: FETCH_CMD = wget
- FETCH_RESUME_ARGS useful options for the *resume*, for example in the wget case: FETCH_RESUME_ARGS = -c
- PKG_DEFAULT_OPTIONS options
 used by all packages, for example:
 PKG_DEFAULT_OPTIONS += mmx -nas
- PKG_OPTIONS.package options used by a package, for example in the www/elinks case:
 PKG_OPTIONS.elinks += nntp