Void Linux Cheat sheet

Notes

- pkg: will indicate any package.
- *dir:* indicates a directory.
- # may be: <,>,>=,<=,-; means exact version.
- Subsections of XBPS indicate a command, the content of these are flags that can be passed to that command. Some may present two flags in an entry, they are separated by comas, this means they are equivalent and therefore interchangeable.
- When an entry is between brackets [...] it means it is optional but recommended.
- Flags can be combined. More than one flag may be used at a time, and in a single argument.

Example: xbps-query -R -x == xbps-query -Rx

The X Binary Package System

In case of doubt or need, throw a help flag -h to the command. Man pages are always a great resource!

Configuration files

/etc/xbps.d......Default configuration directory /usr/share/xbps.d....Default system configuration directory

/var/db/xbps/.pkg-files.plist Pkg files metadata /var/db/xbps/pkgdb-0.38.plist .. Default package database. Keeps track of installed packages and properties

/var/cache/xbps Default directory to store downloaded packages

Global flags

Flags that will most likely appear in many different commands with the same effect:

- -C, --config dir.. Specifies configuration directory
- -R... Forces repository mode, do not look into target matching filename

-r, --rootdir dir...... Specifies target's root dir -p, --property... Matches packages with the given -n, --dry-run......Simulates an actual operation property, more than one can be specified by -i....Ignores configuration repositories, only explicit delimiting them with commas ones are used (--repository)

xbps-install

-S,sync Syncs repositories
-Su Syncs and updates the system
-f,force Forces an action
pkgInstall a package
-Sf pkg#verForces an specific version of pkg
repository=urlSpecifies a repository
-y,yesAssume yes to all prompts
-d,debug Shows extra information
-U,unpack-only. Unpacks packages but does not
configure them

xbps-query

- -R, --repository......Activates repository mode -L Lists registered repositories -1, --list-packages Lists installed packages
 - ii: package is installed
 - uu: package is unpacked but requires configuration
 - hr: package is half remove
 - ??: package's state is unknown

[-R] pkg......Shows information of pkg [-R] -f, --files pkg......Prints the files of pkg[-R] -x pkg...... Shows the dependencies of pkg

• --fulldeptree Show full dependency tree

[-R] -X pkg Lists packages that depend on pkg -H, --list-hold-pkgs List packages on hold -m, --list-manual-pkgs....List manually installed packages

-0, --list-orphans List orphaned packages [-R] -s pattern.....Searches for any match with

[-R] -o '*/filename'.....Searches for packages

xbps-remove

pkg Remove pkq -0, --clean-cache......Cleans cache from obsolete packages

-o, --remove-orphans. Removes orphaned packages

-R, --recursive pkg..Recursively deleted packages that aren't needed anymore

xbps-reconfigure

pkg Configures pkg -a, --all......Reconfigures all packages -i, --ignore pkg Ignore pkg when reconfiguring all

xbps-pkgdb

pkg Checks for errors in pkg -a, --all.. Check for errors in all installed packages

xbps-rindex

-a, -add /dir/*.xbps.Creates a local repository in

-r, --remove-obsoletes /dir...Removes obsolete packages in dir

-c, --clean /dir......Removes obsolete entries

./xbps-src

Installation and Upgrade

git clone......Installs ./xbps-src binary-bootstrap.. Installs basic build enviroment

Usage

./xbps-src -hShows help
$./{\tt xbps-src\ bootstrap-update} Updates\ bootstrap$
./xbps-src pkg <pkgname>Builds pkgname</pkgname>
./xbps-src -N Disable the use of remote repositories
to solve dependencies
./xbps-src -fForces an action
./xbps-src -I.Ignore reinstallation of dependencies
./xbps-src -j <numb> Number of parallel jobs</numb>
./xbps-src -a <arch>Specifies architecture</arch>
./xbps-src install <pkgname> Install pkgname</pkgname>
into the build environment
./xbps-src remove-autodepsRemoves installed
dependencies
./xbps-src update-bulkRebuilds outdated
packages in your system
./xbps-src update-sysRebuilds all packages in
your system and updates them

./xbps-src	update-check	<pkgname></pkgname>	'	Check
upstream for	updates			

- ./xbps-src show-options <pkgname>. Shows build that is activated but should not start at boot: options for pkgname
- ./xbps-src -o option, option1 pkg <pkgname> Builds pkgname with selected options
- ./xbps-src -o ~option pkg <pkgname>.. Disables build option
- xbps-install --repository=hostdir/binpkgs <pkgname>.....Installs built pkgname

Mklive? Should it be here? Runit

• Location of services and their activation: /etc/sv/ Default location for services

/var/services/......Activated services In order to **activate** a service:

ln -s /etc/sv/service_name /var/service/

k To **de-activate** it, remove the symlink:

rm /var/service/service_name To have a service

- # touch /etc/sv/service_name/down
- Basic service management:
- # sv up service......Start activated service # sv down service Kill running service # sv restart service Restart service

sv status service Get current status of a service

Resources

Void Linux website Void github repository Void Linux Wiki Runit official website Xbps-src page Void discussions forums

Fernando Oleo Blanco. Creative Commons 4.0-BY