Gentoo cheat sheet

September 28, 2014

Jonas Stein maintains the source since 2013 on github feel free to contact him for contributions. A # as first character indicates a command which is usually run in a root shell.

Abbreviations

abbreviation	description	example
file	a single file	
pkg	name of an ebuild package	vim
cat/pkg	${\it category}+{\it package}{\it name}$	app-editors/vim
cat/pkg-1.0	cat/pkg with version number	app-editors/vim-7.3.409

Portage package management

- \$ eix cat/pkg show package description
- # emerge --sync download latest package information from the mirror
- # eix-sync sync the overlay and run emerge --sync in one command. Use this, if eix is installed.
- # emerge -pv cat/pkg verbose simulation of package installation
- # emerge =cat/pkg-1.0 install special version of a package
- # emerge -cav cat/pkg remove package with dependency checking
- # emerge -C cat/pkg remove package without dependency checking (use with care)
- # emerge -av --depclean remove no longer needed packages
- # emerge -uDN world upgrade the whole system
- \$ equery b "which pkg " tells which installed package provides pkg
- \$ equery d cat/pkg show packages that depend on cat/pkg
- # porthole a gui for emerge
- # dispatch-conf manage config changes after emerge
- # revdep-rebuild rebuilds packages that depend on an recently updated library

USE flags

\$ euse -i returns a description on the useflag

Typical administration

- \$ sudo -s used by a user from sudoers list to get a root shell
- # rc-update add sshd default Start the ssh daemon in the default runlevel
- # rc-service xdm start Start the windowmanager now
- # rc-status sshd request if sshd is running or not

Important files

/etc/portage/make.conf global settings (USE flags, compiler options)

/etc/portage/package.use USE flags of individual packages

/etc/portage/package.keywords keywords of individual packages (like ~amd64 for 64bit-testing)

/etc/portage/package.license accepted licenses

/var/lib/portage/world list of explicitly installed package atoms

/var/db/pkg contains for every installed package a set of files about the installation