# **GNU Guix Reference Card**

for version 1.4.0 https://guix.gnu.org/

#### **Getting Started**

To read the on-line documentation run info guix or visit https://guix.gnu.org/manual/. See https://emacs-guix.gitlab.io/website/for an Emacs interface to Guix.

#### **Specifying Packages**

Most commands take a "package specification" denoted spec in the sequel. Here are some examples:

emacs	Emacs package, latest version
gcc-toolchain@7	GCC toolchain, version 7.x
gcc-toolchain:debug	latest GCC toolchain, debug
	ging symbols

#### **Managing Packages**

guıx searcn <i>regexp</i>	search for packages
guix show spec	show package info
guix install spec	installpackages
guix upgrade [ <i>regexp</i> ]	upgrade packages
guix remove name	remove packages
guix package -m <i>file</i>	instantiate from manifest
guix packageexport-manifest	export profile contents as
	manifest
guix packageroll-back	roll back
guix package -I	list installed packages
guix package -l	list profile generations
guix packagesearch-paths	display search paths
guix package -p profile	use a different profile

#### Manifests

guix package -m and other commands take a "manifest" file listing packages of interest, along these lines:

(specifications->manifest	'("gcc-toolchain@7" "gcc-toolchain@7:debug"	"openmoi"))
(specifications->manifest	"gcc-toolchain@7:d	"onenmni"))

#### **One-Off Environments**

guix shell spec...

environment containing spec...
guix shell -D python
environment to develop Python itself
guix shell python -C -- python3
run Python in a container
guix shell --check
check if the shell clobbers environment variables
guix shell -m file

Updating Guix

create an environment for the packages in manifest file

describe current Guix	produce a channel spec	update Guix	view history	update to commit	update to <i>branch</i>	update the given channels
guix describe	guix describe -f channels	guix pull	guix pull -l	<pre>guix pullcommit=commit</pre>	guix pullbranch=branch	guix pull -C file

on

#### Channel Specifications

Channels specify Git repositories where guix pull looks for updates to Guix and external package repositories. By default guix pull reads ~/.config/guix/channels.scm; with ~Cit can take channel specifications from a user-supplied file that looks like this:

# Using a Different Version of Guix

The guix time-machine command provides access to other revisions of Guix, for example to install older versions of packages, or to reproduce a computation in an identical environment.

```
guix time-machine -C file -- commands...
Run commands in a version of Guix specified by the given
channels in file
```

### **Customizing Packages**

guix command name --with-source=name=source build name with a different source URL

guix command spec --with-input=specI=spec2
 replace spec1 with spec2 in the dependency graph of spec
 guix command spec --with-graft=specI=spec2

graft spec2 in lieu of spec1 in spec guix command --with-git-url=spec=URL build spec from the given Git URL

guix command spec --with-branch=package=branch
build spec from the given Git branch of package

guix command spec --with-commit=package=commit
build spec from the given Git commit of package

guix command spec ——with—patch=package=file build spec after applying the given patch file to package

guix command spec --with-latest-package
build spec using the latest upstream release for package

guix command spec --with-c-toolchain=package=toolchain
build spec using toolchain for package

guix command spec --without-tests=package
build spec without running the tests for package

#### **Developing Packages**

guix edit spec

view the definition

download from URL and print cross-compile to triplet—e.g., build packages, keep build update package definition trees on failure obtain the source of *spec* arm-linux-gnueabihf mport name from repo its SHA256 hash print the hash of *file* view dependencies view the build log rebuild a package build packages guix graph spec | dot -Tpdf guix build --log-file spec guix build --target=triplet guix build --check spec guix import repo name guix build -K spec ... guix build -S spec guix download URL guix build spec ... guix refresh spec guix hash file



### **Creating Application Bundles**

oundle the packages from the make /bin a symlink to the create a relocatable tarball create a Singularity image packages' bin directory create a Debian package create a Docker image create a tarball archive guix pack -f squashfs spec ... guix pack -S /bin=bin spec guix pack -f docker spec ... guix pack -f deb spec ... guix pack -RR spec ... -m file guix pack

manifest in file

### Managing Storage Space

delete generations older than view run-time dependencies ist run-time dependencies duration—e.g., 1m for one ensure n GB are available collect n GB of garbage collect all garbage view package size month guix graph -t references spec guix gc -R /gnu/store/... guix gc -d duration guix size spec ... guix gc -C nG guix gc -F nG guix gc

# Managing the Home Environment

guix home takes a configuration file that declares dotfiles, packages, and user services.

reconfigure the home according to the configuration in file search for services matching regexp guix home reconfigure file guix home search regexp

list home generations matching pattern delete generations matching pattern guix home delete-generations *pattern* 

guix home list-generations [*pattern*]

guix home roll-back

roll back to the previous generation

guix home build file

build the home environment declared in file

# Declaring an Operating System

guix system takes a configuration file that declares the complete configuration of an operating system, along these lines:

```
(keyboard-layout (keyboard-layout "us" "altgr-intl"))
                                  (use-service-modules networking ssh)
                                                             (use-package-modules certs screen)
                                                                                                                                                                                   (timezone "Europe/Berlin")
                                                                                                                                                                                                                (locale "en_US.utf8")
(use-modules (gnu))
                                                                                                                                                     (host-name "gnu")
                                                                                                                        (operating-system
```

(device (file-system-label "my-root")) (keyboard-layout keyboard-layout))) (bootloader grub-efi-bootloader) (target (list "/boot/efi")) (base-file-systems)) (mount-point "/") (bootloader (bootloader-configuration (type "ext4")) (file-systems (cons (file-system (users (cons (user-account

"audio" "video"))) (supplementary-groups '("wheel" (comment "Charlie Smith") %base-user-accounts)) (name "charlie") (group "users")

;; Globally installed packages. (packages (append (list screen nss-certs) %base-packages))

;; System services: add sshd and DHCP to the base services. (services (append (list (service dhcp-client-service-type) (openssh-configuration (port-number 2222)))) (service openssh-service-type %base-services)))

### **Building Operating Systems**

guix system image  $\mathit{file}$  create a raw disk image for the OS declared in  $\mathit{file}$ 

create an ISO CD/DVD image for the OS declared in file guix system image --image-type=iso9660 file guix system image --image-type=qcow2 file

produce a QCOW2 image of the OS in file

guix system vm file

produce a script that runs the OS declared in file in a VM

## Managing the Operating System

search for services matching regexp guix system search regexp

reconfigure the OS according to the configuration in file guix system reconfigure file

guix system list-generations [pattern]

list OS generations matching pattern—e.g., 1m for one month guix system roll-back

roll back to the previous system generation delete generations matching pattern guix system delete-generations *pattern* 

build the OS declared in file system build file guix

# **Building and Running Containers**

guix system container file

produce a script that runs the OS declared in file in a container guix system docker-image file

build a Docker image of the OS declared in file

### Inspecting an Operating System

show the graph of services extensions for the OS in file guix system extension-graph file

guix system shepherd-graph file

show the dependency graph of Shepherd services for file

the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is available at https://gnu.org/licenses/gfdl.html. Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by Copyright © 2018, 2019, 2020 Ludovic Courtès <*ludo@gnu.org*► Copyright © 2022 Ricardo Wurmus <a href="mailto:ret-rekado@elephly.net-">ret-rekado@elephly.net-</a>

The source of this document is available from https://git.sv.gnu.org/cgit/guix/maintenance.git