

# GNU Guix Reference Card

for version 1.0.0  
<https://gnu.org/software/guix/>

## Getting Started

To read the on-line documentation run `info guix` or visit [https://gnu.org/s/guix/manual/en/html\\_node](https://gnu.org/s/guix/manual/en/html_node). See <https://emacs-guix.gtilab.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  
gcc-toolchain@7  
gcc-toolchain:debug  
Emacs package, latest version  
GCC toolchain, version 7.x  
latest GCC toolchain, debug-  
ging symbols
```

## Managing Packages

```
guix search regexp ... search for packages  
guix package --show=spec show package info  
guix package -i spec... install packages  
guix package -u [regexp] upgrade packages  
guix package -r name... remove packages  
guix package -m file instantiate from manifest  
guix package --roll-back roll back  
guix package -l list profile generations  
guix package --search-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"  
  "openssl"))
```

## One-Off Environments

```
guix environment --ad-hoc spec...  
  environment containing spec...  
guix environment python  
  environment to develop Python itself  
guix environment --ad-hoc python -C -- python3  
  run Python in a container  
guix environment -m file  
  create an environment for the packages in manifest file
```

## Updating Guix

```
guix describe describe current Guix  
guix pull update Guix  
guix pull -l view history  
guix pull --commit=commit update to commit  
guix pull --branch=branch update to branch  
guix pull -C file update the given channels
```

## 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 `-C` it can take channel specifications from a user-supplied file that looks like this:

```
(cons (channel  
      (name 'guix-hpc)  
      (url "https://gitlab.inria.fr/guix-hpc/guix-hpc.git")  
      (branch "master"))  
      %default-channels)
```

## Managing Storage Space

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

## Customizing Packages

```
guix command name --with-source=name=source  
  build name with a different source URL  
guix command spec --with-input=spec1=spec2  
  replace spec1 with spec2 in the dependency graph of spec  
guix command spec --with-graft=spec1=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=branch  
  build spec from the given Git branch  
guix command spec --with-commit=commit  
  build spec from the given Git commit
```

## Developing Packages

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

## Creating Application Bundles

```
guix pack spec ... create a tarball  
guix pack -f docker spec ... create a Docker image  
guix pack -f squashfs spec ... create a Singularity image  
guix pack -RR spec ... create a relocatable tarball  
guix pack -S /bin=bin spec ... make /bin a symlink to the  
  packages' bin directory  
guix pack -m file bundle the packages from the  
  manifest in file
```



## Managing the Operating System

```
guix system search regex
  search for services matching regex

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

guix system delete-generations pattern
  delete generations matching pattern

guix system build file
  build the OS declared in file
```

## 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
```

## Building Virtual Machines

```
guix system vm file
  produce a script that runs the OS declared in file in a VM

guix system vm-image file
  produce a QCOW2 image of the OS in file
```

## Building Operating System Images

```
guix system disk-image file
  create a raw disk image for the OS declared in file

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

## Inspecting an Operating System

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

guix system shepherd-graph file
  show the dependency graph of Shepherd services for file
```

## Declaring an Operating System

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

```
(use-modules (gnu))
(use-service-modules networking ssh)
(use-package-modules certs screen)

(operating-system
 (host-name "gnu")
 (timezone "Europe/Berlin")
 (locale "en_US.utf8")
 (keyboard-layout (keyboard-layout "us" "altgr-intl")))

(bootloader (bootloader-configuration
 (bootloader grub-efi-bootloader)
 (target "/boot/efi")
 (keyboard-layout keyboard-layout)))

(file-systems (cons (file-system
 (device (file-system-label "my-root"))
 (mount-point "/")
 (type "ext4"))
 %base-file-systems))

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

;; Globally installed packages.
(packages (append (list (service dhcp-client-service-type)
 %base-packages))

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

