#### **NAME**

gcore - Generate a core file of a running program

#### **SYNOPSIS**

gcore [-a] [-o prefix] pid1 [pid2...pidN]

## **DESCRIPTION**

Generate core dumps of one or more running programs with process IDs *pid1*, *pid2*, etc. A core file produced by **gcore** is equivalent to one produced by the kernel when the process crashes (and when ulimit -c was used to set up an appropriate core dump limit). However, unlike after a crash, after **gcore** finishes its job the program remains running without any change.

### **OPTIONS**

-a Dump all memory mappings. The actual effect of this option depends on the Operating System. On GNU/Linux, it will disable use-coredump-filter and enable dump-excluded-mappings.

**−o** *prefix* 

The optional argument *prefix* specifies the prefix to be used when composing the file names of the core dumps. The file name is composed as *prefix.pid*, where *pid* is the process ID of the running program being analyzed by **gcore**. If not specified, *prefix* defaults to *gcore*.

### **SEE ALSO**

The full documentation for GDB is maintained as a Texinfo manual. If the info and gdb programs and GDB's Texinfo documentation are properly installed at your site, the command

info gdb

should give you access to the complete manual.

Using GDB: A Guide to the GNU Source-Level Debugger, Richard M. Stallman and Roland H. Pesch, July 1991.

# **COPYRIGHT**

Copyright (c) 1988–2019 Free Software Foundation, Inc.

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 the Free Software Foundation; with the Invariant Sections being "Free Software" and "Free Software Needs Free Documentation", with the Front-Cover Texts being "A GNU Manual," and with the Back-Cover Texts as in (a) below.

(a) The FSF's Back-Cover Text is: "You are free to copy and modify this GNU Manual. Buying copies from GNU Press supports the FSF in developing GNU and promoting software freedom."