



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'gdbinit.5'

\$ man gdbinit.5

GDBINIT(5) GNU Development Tools GDBINIT(5)

NAME

gdbinit - GDB initialization scripts

SYNOPSIS

/etc/gdb/gdbinit
/etc/gdb/gdbinit.d/*
~/.config/gdb/gdbinit
~/.gdbinit
./gdbinit

DESCRIPTION

These files contain GDB commands to automatically execute during GDB startup. The lines of contents are canned sequences of commands, described in the GDB manual in node "Sequences" -- shell command "info -f gdb -n Sequences".

Please read more in the GDB manual in node "Startup" -- shell command "info -f gdb -n Startup".

/etc/gdb/gdbinit

System-wide initialization file. It is executed unless user specified GDB option "-nx" or "-n". See more in the GDB manual in node "System-wide configuration" -- shell command "info -f gdb -n 'System-wide configuration'".

/etc/gdb/gdbinit.d

System-wide initialization directory. All files in this directory are executed on startup unless user specified GDB option "-nx" or "-n", as long as they have a recognized file extension. See more in the GDB manual in node "System-wide

configuration" -- shell command "info -f gdb -n 'System-wide configuration'".

~/.config/gdb/gdbinit or ~/.gdbinit

User initialization file. It is executed unless user specified GDB options "-nx", "-n" or "-nh".

.gdbinit

Initialization file for current directory. It may need to be enabled with GDB security command "set auto-load local-gdbinit". See more in the GDB manual in node "Init File in the Current Directory" -- shell command "info -f gdb -n 'Init File in the Current Directory'".

OPTIONS

SEE ALSO

`gdb(1)`, "info -f gdb -n Startup"

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) 1988-2022 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."

gdb-

2022-05-03

GDBINIT(5)