

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 'git-var.1'

# \$ man git-var.1

GIT-VAR(1)

Git Manual

GIT-VAR(1)

NAME

git-var - Show a Git logical variable

**SYNOPSIS** 

git var ( -l | <variable> )

**DESCRIPTION** 

Prints a Git logical variable.

#### **OPTIONS**

-1

Cause the logical variables to be listed. In addition, all the variables of the Git configuration file .git/config are listed as well. (However, the configuration variables listing functionality is deprecated in favor of git config -l.)

#### **EXAMPLES**

\$ git var GIT\_AUTHOR\_IDENT

Eric W. Biederman <ebiederm@Inxi.com> 1121223278 -0600

### **VARIABLES**

GIT AUTHOR IDENT

The author of a piece of code.

GIT\_COMMITTER\_IDENT

The person who put a piece of code into Git.

**GIT\_EDITOR** 

Text editor for use by Git commands. The value is meant to be interpreted by the shell when it is used. Examples: ~/bin/vi, \$SOME\_ENVIRONMENT\_VARIABLE, "C:\Program

Files\Vim\gvim.exe" --nofork. The order of preference is the \$GIT\_EDITOR environment variable, then core.editor configuration, then \$VISUAL, then \$EDITOR, and then the default chosen at compile time, which is usually vi. The build you are using chose editor as the default.

### GIT\_PAGER

Text viewer for use by Git commands (e.g., less). The value is meant to be interpreted by the shell. The order of preference is the \$GIT\_PAGER environment variable, then core.pager configuration, then \$PAGER, and then the default chosen at compile time (usually less). The build you are using chose pager as the default.

SEE ALSO

git-commit-tree(1) git-tag(1) git-config(1)

**GIT** 

Part of the git(1) suite

Git 2.34.1 07/07/2023 GIT-VAR(1)