

NAME

gpg-error-config - Script to get information about the installed version of libgpg-error

SYNOPSIS

gpg-error-config [*options*]

DESCRIPTION

gpg-error-config is a tool that is used to configure to determine the compiler and linker flags that should be used to compile and link programs that use Libgpg-error.

This tool is now obsolete. Instead, please use pkg-config with gpg-error.pc for your new program, or use gpg-error.m4 which uses gpg-error-config and gpg-error.pc internally.

OPTIONS

gpg-error-config accepts the following options:

--mt

Provide output appropriate for multithreaded programs. **--mt** is only useful when combined with other options, and must be the first option if present.

--version

Print the currently installed version of Libgpg-error on the standard output.

--libs

Print the linker flags that are necessary to link a program using Libgpg-error.

--cflags

Print the compiler flags that are necessary to compile a program using Libgpg-error.

--prefix=*prefix*

If specified, use *prefix* instead of the installation prefix that Libgpg-error was built with when computing the output for the **--cflags** and **--libs** options. This option is also used for the exec

prefix if **--exec-prefix** was not specified. This option must be specified before any **--libs** or **--cflags** options.

--exec-prefix=prefix

If specified, use *prefix* instead of the installation exec prefix that Libgpg-error was built with when computing the output for the **--cflags** and **--libs** options. This option must be specified before any **--libs** or **--cflags** options.