THE GO HELP PAGE

Go is a tool for managing Go source code.

Usage:

go <command> [arguments]

The commands are:

bug start a bug report

build compile packages and dependencies
clean remove object files and cached files
doc show documentation for package or symbol

env print Go environment information fix update packages to use new APIs fmt gofmt (reformat) package sources

generate Go files by processing source

get add dependencies to current module and install them

install compile and install packages and dependencies

list list packages or modules

mod module maintenance work workspace maintenance

run compile and run Go program

telemetry manage telemetry data and settings

test test packages

tool run specified go tool version print Go version

vet report likely mistakes in packages

Use "go help <command>" for more information about a command.

Additional help topics:

buildconstraint build constraints
buildjson build -json encoding

buildmode build modes

c calling between Go and C cache build and test caching environment environment variables

filetype file types

goauth GOAUTH environment variable

go.mod the go.mod file

gopath GOPATH environment variable

goproxy module proxy protocol importpath import path syntax

modules modules, module versions, and more module-auth module authentication using go.sum

packages package lists and patterns

private configuration for downloading non-public code

testflag testing flags testfunc testing functions

vcs controlling version control with GOVCS

Use "go help <topic>" for more information about that topic.