

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	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.