

NAME

`go` – tool for managing Go source code

SYNOPSIS

`go` command [*arguments*]

DESCRIPTION

The Go distribution includes a command, named **go**, that automates the downloading, building, installation, and testing of Go packages and commands.

COMMANDS

Each command is documented in its own manpage. For example, the **build** command is documented in **go-build(1)**. The commands are:

build compile packages and dependencies
clean remove object files
doc run godoc on package sources
env print Go environment information
fix run go tool fix on packages
fmt run gofmt on package sources
get download and install packages and dependencies
install compile and install packages and dependencies
list list packages
run compile and run Go program
test test packages
tool run specified go tool
version print Go version
vet run go tool vet on packages

EXAMPLES

TODO

SEE ALSO

go-build(1), **go-clean(1)**.

AUTHOR

This manual page was written by Michael Stapelberg <stapelberg@debian.org>, for the Debian project (and may be used by others).