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).