



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'go-vet.1'***

**\$ man go-vet.1**

GO-VET(1)                      General Commands Manual                      GO-VET(1)

#### NAME

go-vet - report likely mistakes in packages

#### SYNOPSIS

go vet [-n] [-x] [-vettool prog] [build flags] [vet flags] [packages]

#### DESCRIPTION

Vet runs the Go vet command on the packages named by the import paths.

For more about vet and its flags, see 'go doc cmd/vet'.

For more about specifying packages, see go-packages(7).

For a list of checkers and their flags, see 'go tool vet help'.

For details of a specific checker such as 'printf', see 'go tool vet help printf'.

#### OPTIONS

-n    The -n flag prints commands that would be executed.

-x    The -x flag prints commands as they are executed.

-vettool=prog

The -vettool=prog flag selects a different analysis tool with alternative or additional checks.

For example, the 'shadow' analyzer can be built and run using these commands:

```
go install golang.org/x/tools/go/analysis/passes/shadow/cmd/shadow
```

```
go vet -vettool=$(which shadow)
```

The build flags supported by go vet are those that control package resolution and execution,

such as -n, -x, -v, -tags, and -toolexec. For more about these flags, see 'go help

build'.

## SEE ALSO

go-fmt(1), go-fix(1).

## AUTHOR

This manual page was written by Michael Stapelberg <stapelberg@debian.org> and is maintained by the Debian Go Compiler Team <team+go-compiler@tracker.debian.org> based on the output of 'go help vet' for the Debian project (and may be used by others).

2021-09-06

GO-VET(1)