

Go and package systems

- Mismatch between the go tool and package managers.
 - Either: package only Go itself?
 - Or: Deal with it!

• Many small units, similar to Perl packages.

• Binaries are statically linked.

• pkgsrc has a framework: go-package.mk.

Go and package systems

- Mismatch between the go tool and package managers.
 - Either: package only Go itself?
 - Or: Deal with it!
- Many small units, similar to Perl packages.
- Binaries are statically linked.
- pkgsrc has a framework: go-package.mk.

Latest Release?

[Personal](#)[Open source](#)[Business](#)[Explore](#)[Pricing](#)[Blog](#)[Support](#)[This repository](#)[Sign in](#)[Sign up](#)[ovh](#) / [go-ovh](#)[Watch](#)

3

[★ Star](#)

27

[Fork](#)

9

[Code](#)[Issues](#) 0[Pull requests](#) 0[Projects](#) 0[Pulse](#)[Graphs](#)[Releases](#)[Tags](#)

There aren't any releases here

Releases are powered by [tagging specific points of history](#) in a repository. They're great for marking release points like

`v1.0`.