

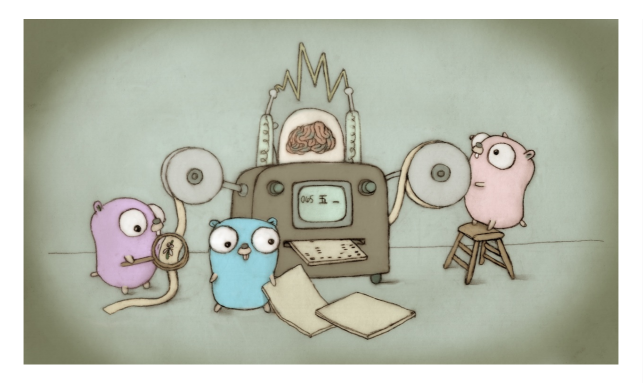
■ README.md

The Go Programming Language

Go is an open source programming language that makes it easy to build simple, reliable, and efficient software.

Go是一个开源的编程语言,它可以很轻松地构建简单、可靠、高效的软件。

第1页 共3页 15/9/9 下午6:46



For documentation about <u>how to install and use Go</u>, visit <u>https://golang.org/ or load doc/install-source.html</u> in your web browser.

Our canonical Git repository is located at https://go.googlesource.com/go. There is <u>a mirror of the repository at https://github.com/golang/go</u>.

Please report issues here: https://golang.org/issue/new

Go is the work of hundreds of contributors. We appreciate your help!

To contribute, please read the contribution guidelines: https://golang.org/doc/contribute.html

Please note that we do not use pull requests.

Unless otherwise noted, the Go source files are distributed under the BSD-style license found in the LICENSE file.

Binary Distribution Notes

If you have just untarred a binary Go distribution, you need to set the environment variable \$GOROOT to the full path of the go directory (the one containing this file). You can omit the variable if you unpack it into /usr/local/go, or if you rebuild from sources by running all.bash (see doc/install-source.html). You should also add the Go binary directory \$GOROOT/bin to your shell's path.

For example, if you extracted the tar file into \$HOME/go, you might put the following in your .profile:

export GOROOT=\$HOME/go

export PATH=\$PATH:\$GOROOT/bin

第2页 共3页 15/9/9 下午6:46

See https://golang.org/doc/install or doc/install.html for more details.

第3页 共3页 15/9/9 下午6:46