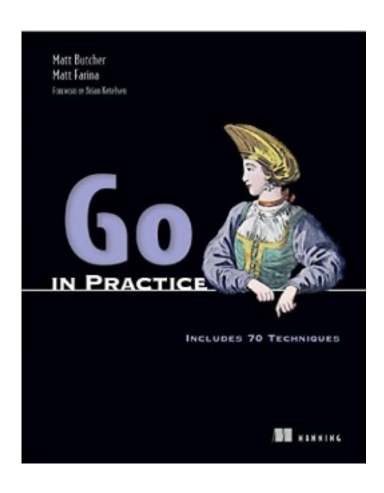
Go in Practice



Go in Practice_下载链接1_

著者:Matt Butcher

出版者:Manning

出版时间:2015-12-20

装帧:平装

isbn:9781633430075

Go may be the perfect systems language. Built with simplicity, concurrency, and modern applications in mind, Go provides the core tool set for rapidly building web, cloud, and systems applications. With superstar projects like Docker giving the language a high-visibility boost; it's no wonder that companies are clamoring for experienced Go engineers. If you know a language like Java or C#, it's easy to get

started with Go; the trick is finding the practical dirt-under-the-fingernails techniques that you need to build production-ready code

Go in Practice guides you through dozens of real-world techniques in key areas like package management, microservice communication, and more. Following a cookbook-style Problem/Solution/Discussion format, this practical handbook builds on the foundational concepts of the Go language and introduces specific strategies you can use in your day-to-day applications. You'll learn techniques for building web services, using Go in the cloud, testing and debugging, routing, network applications, and much more.

作者介绍:

Matt Farina is a Master Technologist developing HP Helion, a cloud distribution and public cloud based on OpenStack and Cloud Foundry. Matt Butcher is a Senior Software Engineer at Google's Nest Labs. Both Matt and Matt are familiar authors and speakers on various technical subjects.

目录: Table of Contents
PART 1: BACKGROUND AND FUNDAMENTALS
1 Getting in to Go - FREE
PART 2: WELL ROUNDED APPLICATIONS
2 A Solid Foundation - AVAILABLE
3 Working with packages - AVAILABLE
4 Error handling, Testing, and Debugging
PART 3: WEB INTERFACES FOR YOUR APPLICATIONS
5 Building websites, from html to assets
6 Working with Web Services (REST APIs)
PART 4: TAKING YOUR APPLICATIONS TO THE CLOUD
7 Using cloud infrastructure
8 Communicating between your cloud services
9 Bringing it Together: A REST Service Client and Server

Go in Practice_下载链接1_

• • (收起)

标签

Go

golang

计算机

| Programming |
|---|
| Go语言 |
| 练习 |
| 程序员 |
| |
| 评论 |
| 挺实用的。Go的一些convention&philosophy. 涉及不少内容 testing/benchmarking, channel&goroutine, templates, microservice, reflection |
| 前面值得看,后面基本上是web开发 |
| |
| 看看 |
| |
| Go in Practice_下载链接1_ |

编程

书评

Go may be the perfect systems language. Built with simplicity, concurrency, and modern applications in mind, Go provides the core tool set for rapidly building web, cloud, and systems applications. With superstar projects like Docker giving the language a h...

Go in Practice_下载链接1_