# **Golang Weekly**

« Prev

Next »

# Go Newsletter

Issue 55 — April 23, 2015

#### **FEATURED**

# Introducing A Cross-Platform Debugger for Go

Not just a debugger, but also a very clever browser-based example and demo via the power of GopherJS. MAILGUN

### Go for C++ Developers VIDEO

A member of the Go core team looks at the basics of Go, specifically from the perspective of a C++ developer, and how C++ concepts map (or don't map) to Go.

FRANCESC CAMPOY FLORES

# Building Minimal Docker Containers for Go Applications

A look at a way to create 'extremely small' containers by statically building your Go apps. NICK GAUTHIER

# Codeship - The fastest Continuous Delivery Platform

Codeship is a fast and secure hosted Continuous Integration and Delivery platform. Give it a try and join customers like Product Hunt and Treehouse. Sign up today.





# Dependency Injection, Duck Typing, and Clean Code in Go TUTORIAL

A walk through refactoring a simple CLI application by using dependency injection and duck typing. BEN SCHWARTZ

# Hacking on Heka TUTORIAL

Investigating and fixing a bug in Mozilla's data collection and processing tool, Heka, which is written primarily in Go.

# Go Developer Community Survey

The Go team would like to know more about your development environment and tooling. This information will be used help the team determine priorities for future projects.

GOOGLE

### Four Days of Go OPINION

In-depth thoughts from an experienced developer new to Go. "If I had to guess, I'd say the Go gopher suffers from a mild form of autism. I get the same feeling about the Go language [.. but] despite my misgivings [,] I've been enjoying my initial experiences."

EVAN MILLER

#### **JOBS**

### Freelance with Companies like Airbnb, IDEO JPMorgan

Work on special projects with great companies through Toptal. Set your weekly/hourly rate, and work from anywhere in the world as a Go developer. See if you have what it takes.

TOPTAL SPONSORED

### **IN BRIEF**

GopherCon 2015 Final Speakers Announced

GOPHER ACADEMY

Replacing Rails with Go
ALEX BARLOW

Using Go's Interfaces At Clever - More Than Just Easy Collaboration
CLEVER

Go's Error Handling: Good and Bad
OPINION
KARL SEGUIN

go-getter: Like 'go get' But with Pinned Package Versions
JOE WALNES

Delve: A Debugger for Go
DEREK PARKER

envconfig: Small Library to Read Configuration From Environment Variables

CODE

MINCENT RISCHMANN

Jobs: A Persistent and Flexible Background Jobs Library
ALEX BROWNE

« Prev

Next »

Want to subscribe? Enter your address here

Subscribe now »

Easy to unsubscribe at any time. Your e-mail address is safe — here's our privacy policy.