Golang Weekly

« Prev

Next »

Go Newsletter

Issue 87 — December 3, 2015

FEATURED

A Whirlwind Tour of Go's Runtime Environment Variables

You can use environment variables such as GOMAXPROCS and GOTRACEBACK to configure things relating to debugging Go programs and the operation of the runtime itself.

DAVE CHENEY

Debugging Go Programs with Delve

Delve is a Go-specific debugger for Linux and OS X and this post demonstrates its basic operations. DEREK PARKER

Fix bugs in production before your boss even notices.

When people depend on your apps to work, you need Honeybadger. We give you complete visibility into production problems the moment they happen, and the tools you need to fix them. Try go exception monitoring for free.

HONEYBADGER.IO SPONSORED

Simplicity is Complicated VIDEO

At dotGo, Rob Pike gave a talk about how behind Go's simplicity hides a great deal of complexity, but that this is entirely by design. Video and slides.

THE DOT POST

DGraph: A Scalable, Distributed, Low Latency Graph Database CODE

A Go-based database built by someone who used to build distributed graph systems at Google. DGraph supports GraphQL as a query language and responds in JSON.

MANISH R JAIN

Applied Concurrency in Go VIDEO

Go was designed with concurrency baked in but how to do it right isn't always obvious. In this dotGo talk, Matt walks through the parallelization of code execution and some commonly made mistakes.

THE DOT POST

JOBS

Go Developer at IoT Startup

We're looking for a passionate Go developer to join our team and be part of delivering our Linux-based home security product. We're doing machine learning, signal processing and embedded systems in Go.

Want to spend less time job searching? Join in 1 min & the best startups will come to you

If you're accepted, startup decision-makers will email you as soon as next Monday. You decide where to interview and where to work. Now open in SF, NYC, and remote. Join the Underdog.io platform today.

UNDERDOG.IO

IN BRIEF

Composing Gomega Matchers NEWS TOOLS

Introducing new features in the Gomega testing library.

JIMSI ATTERY

Free Webinar about Continuous Delivery with Containers NEWS

Join Codeship's Nick Gauthier as he explains the goals of a Continuous Delivery system, what to look out for, and why, at Codeship, they decided to go with a CD system built on top of Docker.

CODESHIP SPONSORED

Embedding Assets in Go TUTORIAL

MATHIAS LAFELDT

Proposal: Rules for Passing Pointers Between Go and C OPINION

IAN LANCE TAYLOR

Spectro.. Adventures in Go OPINION

MARK CROSSFIELD

Go Proverbs with Rob Pike VIDEO

Many philosophical reflections.

GOPHERFEST

panicparse: Crash Your App in Style TOOLS

Parses panic stack traces to help debug crashes and deadlocks in heavily parallelized processes.

M-A

Queue: A Go Library for Managing Queues on Top of Redis CODE

KAVEH MOUSAVI ZAMANI

GOcoin: A Library to Make Bitcoin Addresses and Transactions CODE

COINSTORAGE

Macaron: A Modular Web Framework in Go CODE

UNKNWON

Stack Up: A Simple Deployment Tool CODE

Asks you to "think of it like 'make' for a network of servers."

PRESSLY INC.

Fork of Go's archive/zip Support for Password Protected ZIP Files CODE

ALEX MULLINS

Margelet: Telegram Bot Framework for Go CODE

GLEB SINYAVSKY

telegram-bot-api: Go Bindings for the Telegram Bot API CODE

SYFARC

Mmm: Manual Memory Management for Go CODE

CLEMENT 'CMC' REY

« 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.