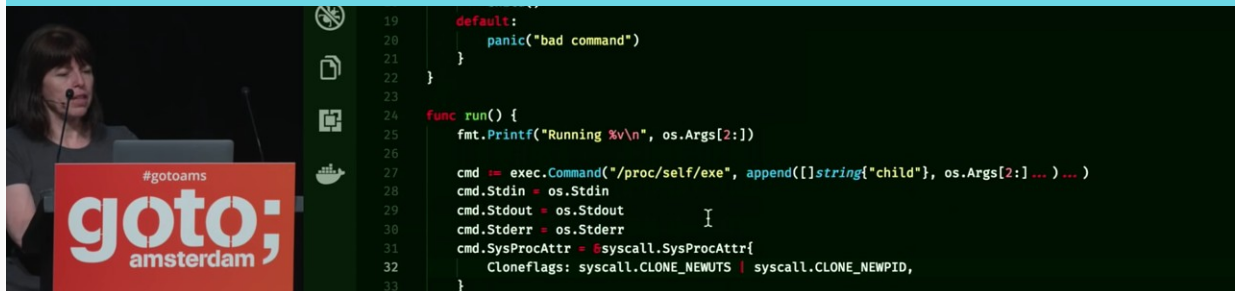


[« Prev](#)[Next »](#)

#218 — JULY 5, 2018

[READ ON THE WEB](#)

Golang Weekly



► **Containers From Scratch** — If you've got 40 minutes, this talk oriented around live coding a container in Go is well worth watching to get a feel for what containers are and their underlying concepts.

LIZ RICE

Go 1.11: WebAssembly for the Gophers — In a similar spirit to [Brian Ketelsen's article](#) last week, here's a practical look at writing your first Go program that targets the WebAssembly runtime.

NICOLAS LEPAGE

How To Reduce the Risks Of Continuous Delivery — Continuous Delivery brings a lot of benefits, but deploying to production can be filled with uncertainty. Reduce risks with the right culture, architecture, and tooling to deploy earlier and more often. [Download free guide.](#)

ROLLBAR SPONSOR

Microsoft is Porting Go to Windows/ARM32 — A bit out of the blue, though *"all but a few tests are passing"* and they're keen to get it merged soon. [Windows 10 IoT](#) is a speculated use-case.

JORDAN RHEE (MICROSOFT)

Hugo Turns 5 Years Old — [Hugo](#), the popular static website framework, started life 5 years ago. Here's where it's going.

HUGO

A Comprehensive Guide to Serverless Go on AWS Lambda — This article isn't perfect and wobbles around a bit, but it covers a lot of ground if this is an area you're moving into.

EDNSQUARE

Ask HN: What Highly Scalable Thing Have You Built with Go? — People on Hacker News shared some of the things they've built with Go.

HACKER NEWS

☐ Jobs

Experienced Go Dev wanted in Thailand or Possibly Remote — We're a fun team hiring for a mission critical role on an early stage open source project to create a technology with big impact.

MESG

[Find A Job Through Vetterly](#) — Vetterly matches top tech talent with fast-growing companies. Create your profile to get started.

VETTERLY

□ Tutorials

[Writing a Simple Shell in Go](#) — This is another example that highlights how good the standard library is and how just a little code goes a long way in Go.

SIMON JÜRGENSMEYER

[Take Our 5-Min Survey & Win a Chance at a Lego Mindstorm](#) — We want to know your pain points building & programming open source languages. We've got 3 cool prizes too.

ACTIVESTATE **SPONSOR**

[Storing Go Structs in Redis using ReJSON](#)

NITISH MALHOTRA

[Realtime Chat with GraphQL Subscriptions in Go](#) — Also uses Vue.js with the Apollo client libraries.

TIN RABZELJ

[The Go Compiler's SSA Optimization Rules Description Language](#) — A *very technical* look at how the Go compiler performs Static Single Assignment, if you're into that kind of thing.

ISKANDER SHARIPOV

[How Go Interfaces Can Facilitate Switching External Services](#)

MANIFOLD **SPONSOR**

[GopherJS vs WebAssembly for Go](#)

HAJIME HOSHI

□ Tools & Code

[lightproxy: An Easy Way to Use Local Domains for Development](#) — lightproxy lets you map hostnames to a local port. You can also point a hostname to a folder and serves file directly out of the folder.

GOAT BLOG

[Mort: An S3-Compatible Storage and Image Processing Server](#) — Can do things like resize, rotate and crop images, convert between formats, etc.

MARCIN KACIUBA

[Liman: Go-Powered Webapp for Monitoring Docker](#)

SALIH ÇİFTÇİ

[Form: Easily Create HTML Forms with Go Structs](#) — The author says *"I got sick of creating HTML forms for Go structs so I built a package to simplify it for me."*

JON CALHOUN

[Labean: A Simple HTTP/HTTPS Port Knocker for Linux](#)

KIRILL OVCHINNIKOV

[jwalk: Walk Through JSON with Go](#)

ROMAN BUDNIKOV

[« 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](#).