Golang Weekly

« Prev

Next »

Golang Weekly

Issue 188 — November 23, 2017

A slightly shorter than usual issue today in respect of Thanksgiving. We hope you have a good one if you celebrate it.

FEATURED

Please Take The 2017 Go User Survey

The official Go team are *very* keen for all Go users to take the annual Go user survey to help them plan & organize the project. Let's get them above the 3500 responses they got last year?

THE GO TEAM

The Draft Go 1.10 Release Notes

Go 1.10 is set for a February 2018 release, but the release notes are already in progress if you want to see what will be new.

GO

Want to Start Using Go in Your Enterprise?

Satisfy your company's requirements for commercial support, security and license compliance with ActiveGo, the only supported Golang distribution. Start using ActiveGo for free in development.

ACTIVESTATE SPONSORED



On the Behavior of Channels VIDEO

At dotGo 2017, prolific Go trainer Bill Kennedy presented a brief, 12 minute talk on how and why to think of Go channels as signalling mechanisms.

BILL KENNEDY

gofpdf: Generate PDFs from Go with No Dependencies

A PDF document generator with high level support for text, drawing and images, bookmarks, links, and more. KURT JUNG

Puffs: A DSL for Parsing Untrusted File Formats Safely in C

A DSL and library (all written in Go) for parsing untrusted file formats (images, video, etc) that compiles to safe C code. GOOGLE

IN BRIEF

Deploying an SPA as a Go Binary Using Webpack and Statik TUTORIAL IHEANYI EKECHUKWU Building a Real-time Collaborative Drawing App in Go TUTORIAL TIN RABZELJ An Approach to Implementing 'tail -f' in Go TUTORIAL SATYAJIT RANJEEV Implementing Job Queues in Go TUTORIAL Constructs and snippets to build your job queue. MAHADEVAN RAMACHANDRAN Replacing x86 Firmware with Linux and Go STORY JAKE EDGE YAML-to-Go: Convert YAML to a Go Struct Instantly TOOLS MENG ZHUO Matterbridge: A Bridge Between Popular Chat Platforms CODE Bridges Mattermost, IRC, Gitter, XMPP, Slack, Discord, Telegram, and others. GITHUB.COM go-astits: Parse and Demux MPEG Transport Streams Natively in Go CODE QUENTIN RENARD

« 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.