



Posted by u/lnxosx 1 year ago

How to download output PDF file from generator into client

i create a service to generate pdf file with `go-wkhtmltopdf`

this is the function

```
func Pdf() func(c *gin.Context) {
        return func(c *gin.Context) {
                // download wkhtmltopdf and set that wkh
                wkhtmltopdf.SetPath("/usr/local/bin/wkht
                type ReqHtml struct {
                        Html string `json:"html"`
                }
                var html ReqHtml
                _{-} = c.BindJSON(&html)
                pdfg, err := wkhtmltopdf.NewPDFGenerator
                if err != nil {
                        log.Fatal(err)
                }
                page := wkhtmltopdf.NewPageReader(string
                pdfg.Orientation.Set(wkhtmltopdf.Orienta
                page.FooterRight.Set("[page]")
                page.FooterFontSize.Set(10)
                pdfg.AddPage(page)
```

```
↑ 1 ♦ | ■ How...

log.Println(err)
}
err = pdfg.WriteFile("./myPdf.pdf")
if err != nil {
 log.Fatal(err)
}
```

that Writefile writes file into my root folder server, how to make the client download it?







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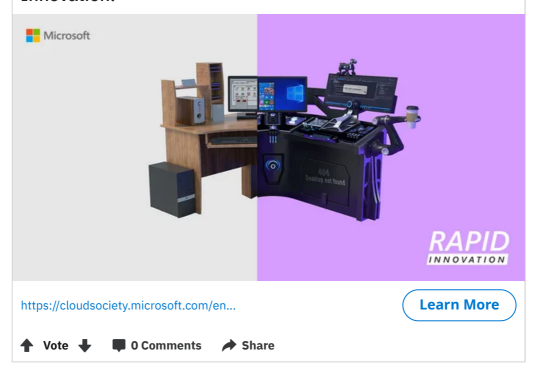








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Posted by u/jonhymaxoo 6 days ago 🏠

go-app V8 release

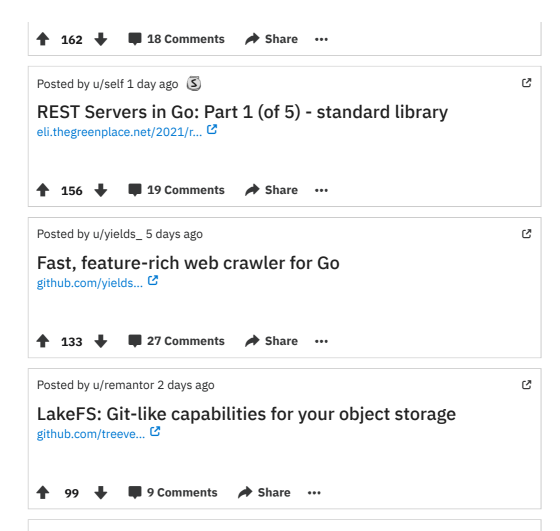
Hello there, I'm Maxence the author of a Golang package to build Progressive Web Apps with Go.

Today I released version v8.0.0 of the package, which comes with serverside prerendering. To make it simple, now, apps created with this are SEOfriendly.

Wanted to share it here and show that it is possible to make frontends using only Go. Some of you might find this interesting!







Posted by u/aLucidCoder 8 hours ago

Just rewrote the entire backend of my messaging app from Firestore + PHP to Go!

I wanted to try out experimenting with Go during my spare time, so I rewrote the entire backend of my social media app from PHP to Go.

After that, I replaced the entire Firebase's Cloud Firestore with Go's channels and WebSockets for real-time messaging.

I wasn't particularly surprised by the fact that this made the app seem much smoother and faster.

This was expected, but it still feels awesome having completed a project using Go!





Posted by u/Walkedairplane 3 days ago

Seeking Mentor (Paid)

So I'm in search of a formalized mentor at the moment; and am willing to pay for the service. Would ideally like a scheduled 60-90min per week to discuss/coach/explain + the ability to reach out periodically (light touch) with questions.

About me: my background is in systems engineering, but I've always been a proficient at scripting to facilitate my career goals. As the career has progressed, its clear that I could use some coaching, specifically in some things that you may not encounter in the scripting world (e.g. software design patterns that translate well).



PROMOTED · Posted by u/Microsoft-Developer 8 days ago (a) 2



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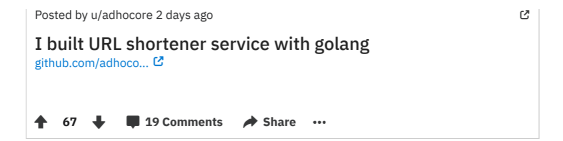






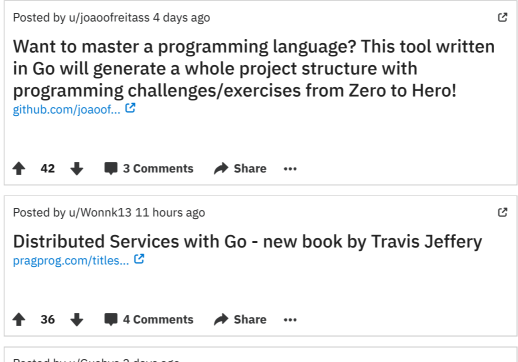












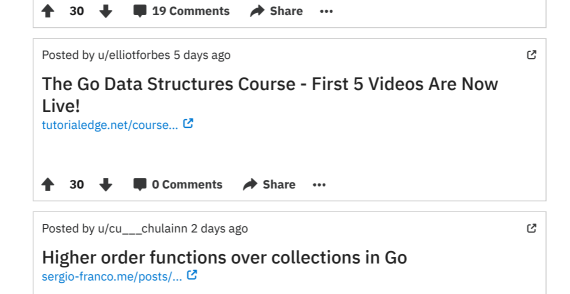


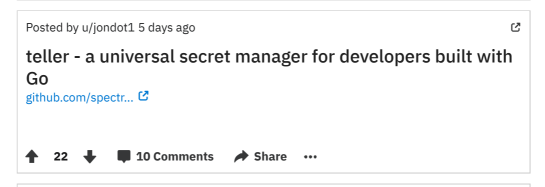


Posted by u/Blaaze_ 2 days ago

How do you organize code in a web API in an enterprise environment?

I am new to Go and I am also coming from an OOP language and I am a bit lost. I would like to ask for your help in how you structure a web API in Go. Usually, I have controllers, models, repositories, and domains/features separated into directories (namespaces) but so far I am unsure how this should look like in a Go web API when you are working in a team and you need to carefully design your code separation so everyone can easily understand it. Is there an example repository I could take a look at perhaps? Thank you in advance!





Share

Posted by u/jf-tech 3 days ago

■ 18 Comments







- 3. streaming in nature thus support arbitrarily big input text
- 4. reasonably fast (faster than smooks, bean.io, jolt, jsonata, etc)
- 5. fully customizable at every level and last but not least,
- 6. fully documented.



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