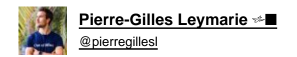
Twitter Thread by Pierre-Gilles Leymarie





Last day of this week 4 of work on @gladysproject from Bali ■

I think I'll write an article soon about my first month of living in Canggu, Bali ■■



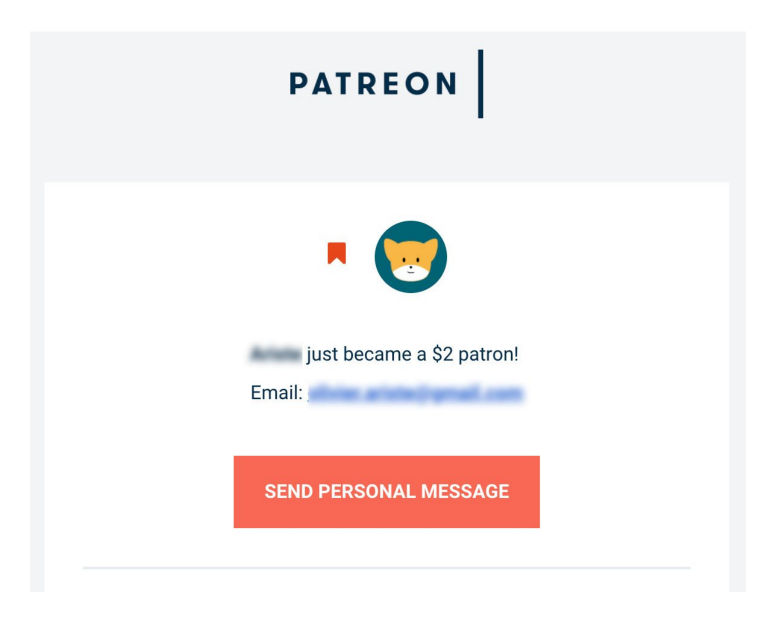
So my goal for today:

- →■ Try to setup an Kubernetes Ingress with Let's Encrypt
- → Work on the Gladys part of the Gladys Gateway

Depending of how easy it is to have the Gladys Gateway backend deployed on Kubernetes, I really hope I can deploy a first alpha beginning of next week, but it's not sure yet

I wish I could deploy it this week, but the Kubernetes poc took longer that expected ■

A good news this morning, a new Patreon ■



I just updated my open page on <a>@gladysproject website with the revenue of September!

- 501\$ earned on Patreon
- 457\$ earned in Gladys Starter Pack sales
- 52\$ earned in Amazon Affiliate
- →■ 1010\$ total earned

#openstartup

https://t.co/34vzxlOn9m

This is not the best month I had on the project, but it's normal as I'm 100% focused on building the Gladys Gateway this month!
When released, the Gladys Gateway will bring some recurring revenue, so I'm confident these numbers will grow in the coming months ■
I don't manage to make Let's Encrypt work on <u>@DigitalOcean</u> Kubernetes
The setup I want :
DO Load Balancer
Nginx Ingress with cert-manager + Let's Encrypt
My Backend
The part that's blocking my is the Load Balancer of DO
Since @DigitalOcean Kubernetes is new, ressources are really limited on the topic
Anyone has experience with that?
Just sent a Friday newsletter to my 3 000 french subscribers ■