CI\CD project

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for Andersen Lab

Contacts

Telegram: @ilnursh or @runalsh

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City:

Kazan

Istanbul

Porto

Lang:

EN - B1

FR - A1

TR - B2

RU/TAT - native

For fun: github.com/runalsh

For joke: runalsh.ru (its a trap!)

Jan 2022

Code	Test			
Versioning	Build	Deploy		
Pipeline	Store	Operate		
Developing	Integration	Operating		
Build	Continuous Integration	Continuous Development		

Versioning

Code

<u>Pipeline</u>











AWS CodeCommit



GitHub







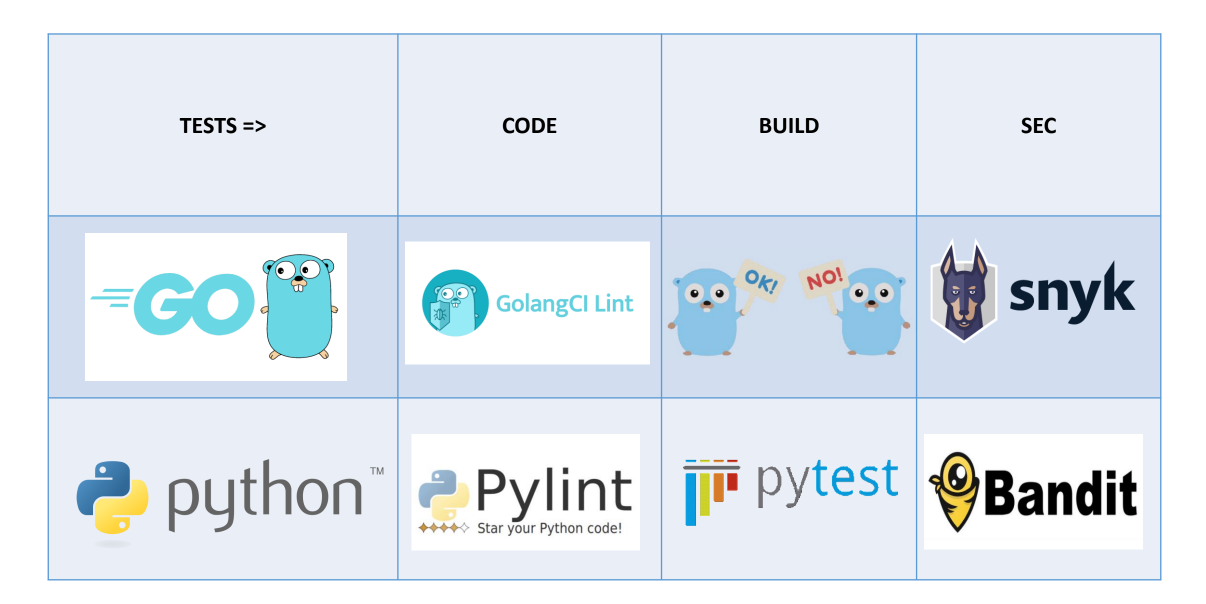


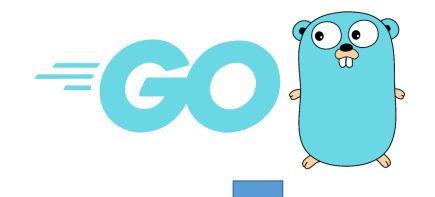
Why?





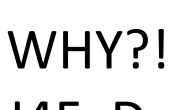
Tests







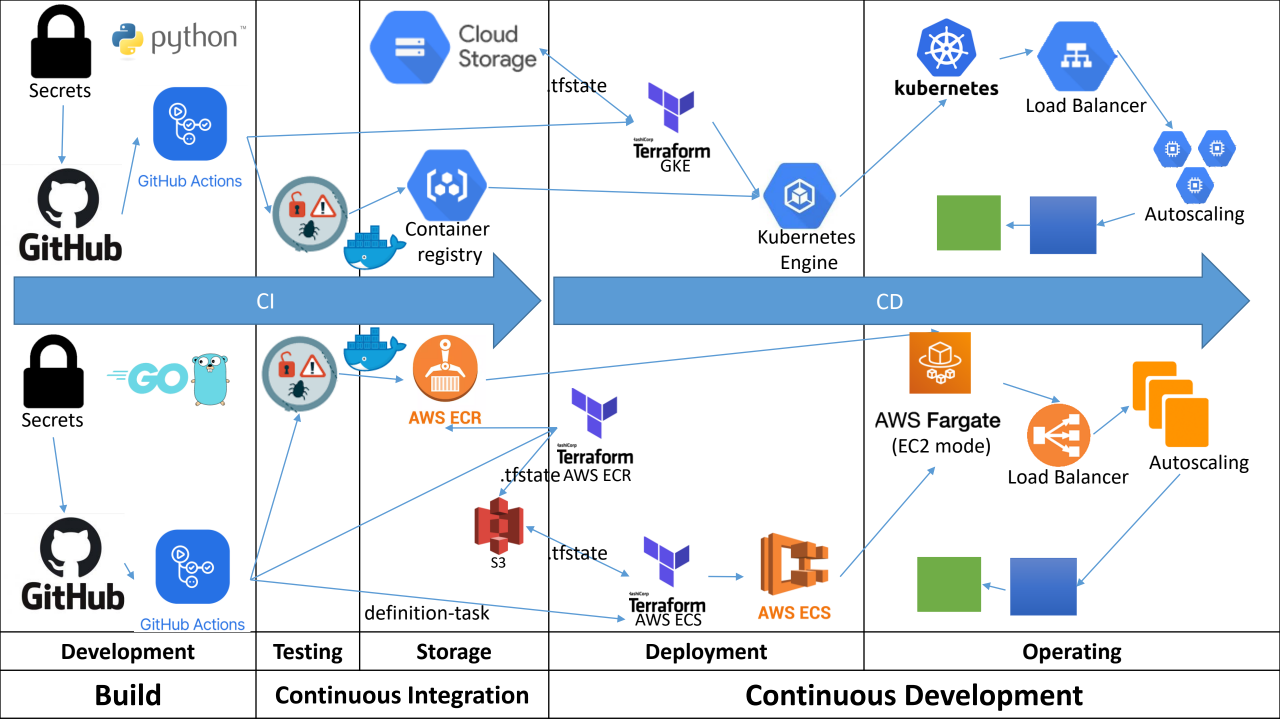
J4F:D

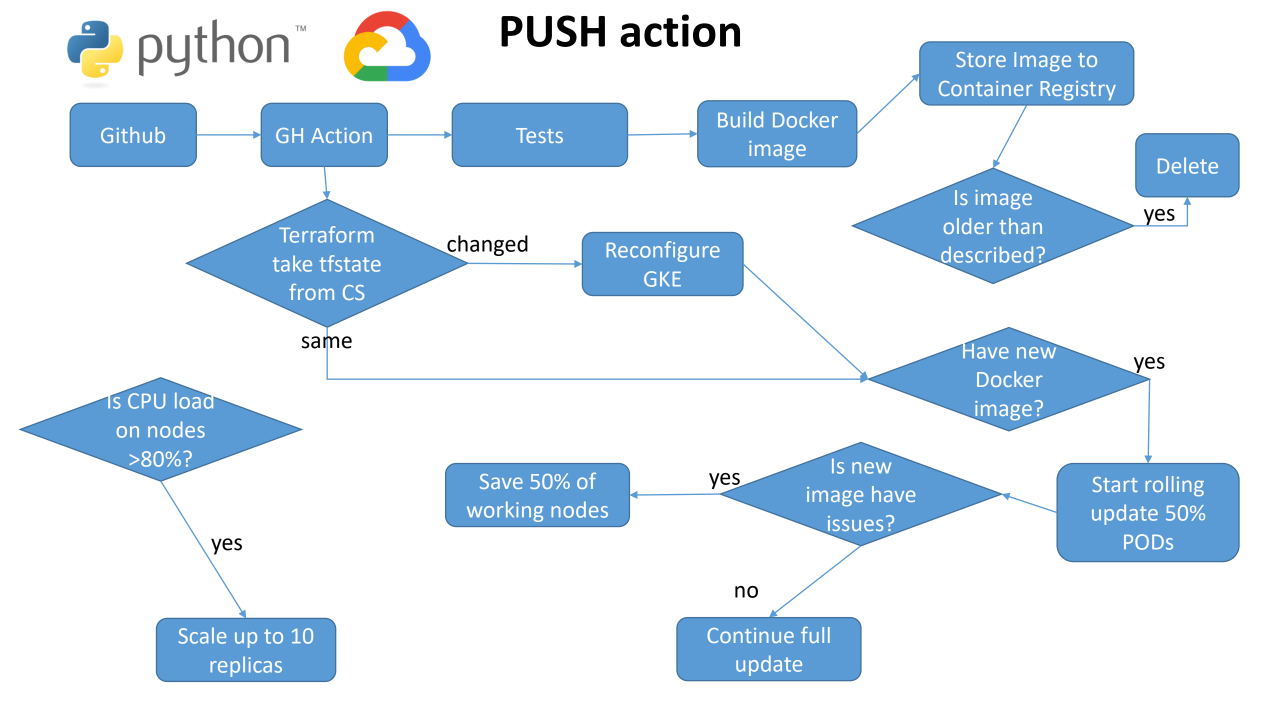


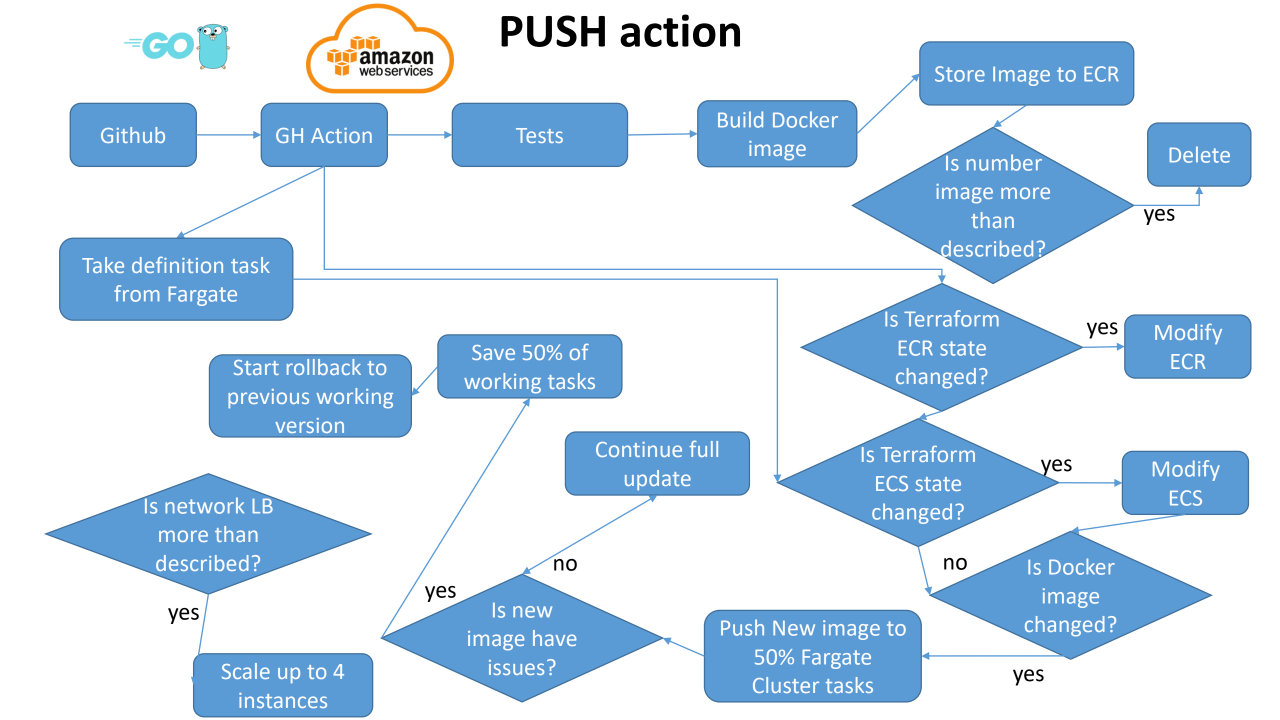


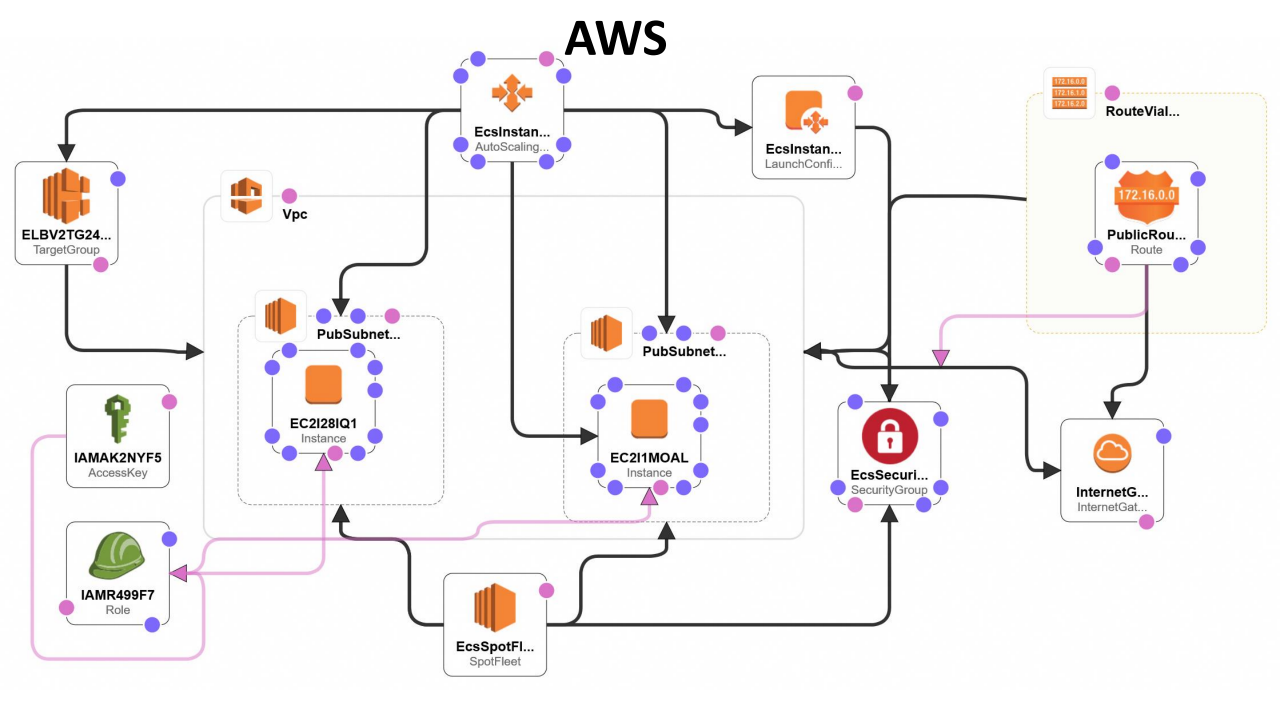
Google Cloud







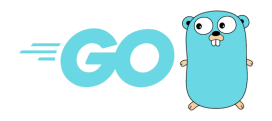




DOCKER images size

Image URI □ 082046016299.dkr.ecr.eu-central-1.amazonaws.com/gorepo Digest 司 sha256:a7a6e062751200931ecbf441c86001a6a26007d517192311fb7756d284bd4658 Image tags Repository go-image-95f9f7f7fa57a43686709aef8ea62633c083fd7c gorepo Pushed at Size (MB) 10 января 2022 г., 13:21:05 (UTC+03) 7.39 Type Image manifest type Artifact media type application/vnd.docker.container.image.v1+json application/vnd.docker.distributi **Basic scanning Vulnerabilities** Scan status

py-app ■ gcr.io > ■ winter-cab-337613 > ■ py-app □					
Filter Enter property name or value					
Name	Tags	Virtual Size 2			
f4ebaf70c9fe	latest	16.1 MB			
☐ 434514de9437		16.1 MB			
□ 295fde3ab94d		16.1 MB			
☐ ⇔ e72d4809b97a		16.1 MB			
■ a61bc5fdc8ab		16.1 MB			
→ 1bc8d8832685		16.1 MB			



Not supported



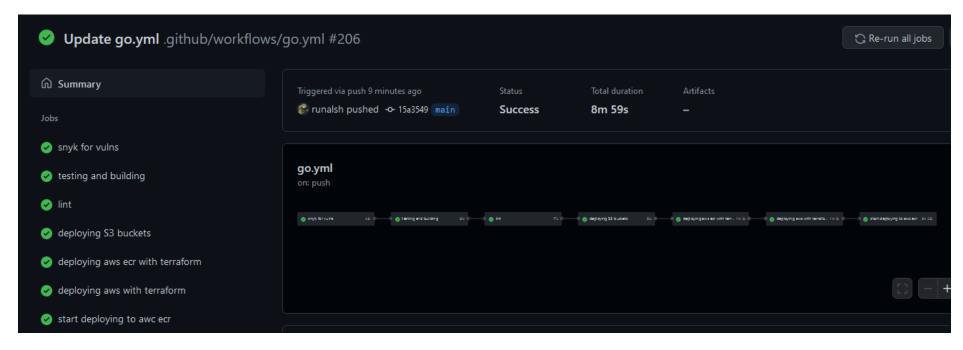




GITHUB ACTION

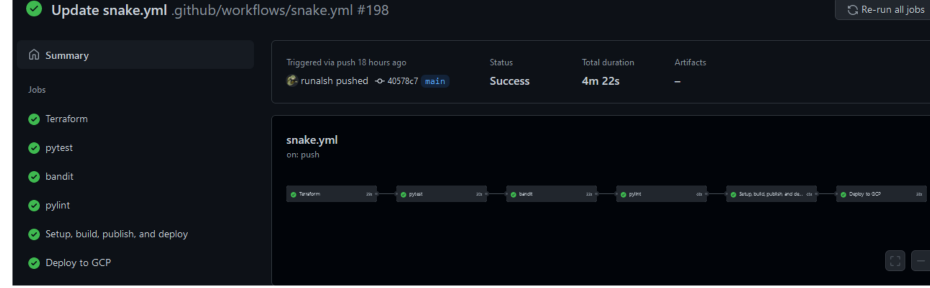














NOTIFICATIONS



runalsh created commit:

Commit message: Update go.yml

Repository commit:

https://github.com/runalsh/and_exam_go/commit/95f9f7f7fa57a43

686709aef8ea62633c083fd7c

Result: deployaws job in worflow .github/workflows/go.yml of

runalsh/and_exam_go has success

Action: Deploy AWS infrastructure with Terraform

Status: success

runalsh created commit:

Commit message: Update go.yml

Repository commit:

https://github.com/runalsh/and_exam_go/commit/95f9f7f7fa57a43

686709aef8ea62633c083fd7c

Result: pushtoecr job in worflow .github/workflows/go.yml of

runalsh/and_exam_go has success

Action: Push image to AWS ECS and update tasks in cluster

Status: success

runalsh created commit:

Commit message: Update imcat.tf

Repository commit:

https://github.com/runalsh/and_exam_go/commit/1a4f4bee2b47aa 35aff06757d33b63348c763e21

Result: deployaws job in worflow .github/workflows/go.yml of

runalsh/and_exam_go has failure

Action: Deploy AWS infrastructure with Terraform

Status: failure



github action 8adef8e919838c01d485784203c6b1b419c06aaf on runalsh/and_exam_go <info@runalsh.ru>

кому: мне 🕶

test job of runalsh/and exam go completed successfully!





IDEAL CI\CD



One service for all – development + integration + deployment

Version control - Blue\green versioning

Automatic rollback on failure Easy to understand and visualize

User\new developer friendly

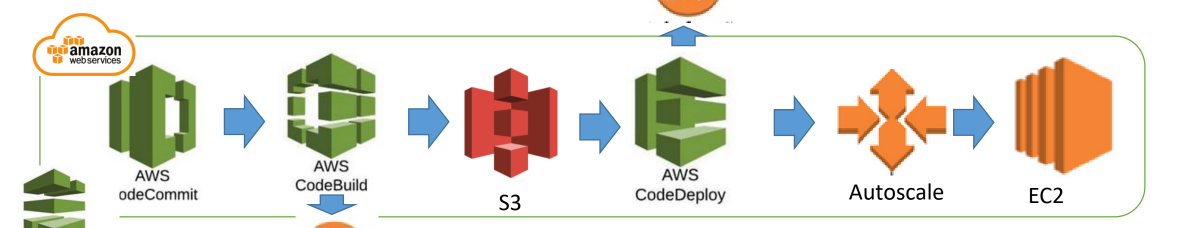
Easy integrate

No outdated products (Docker)



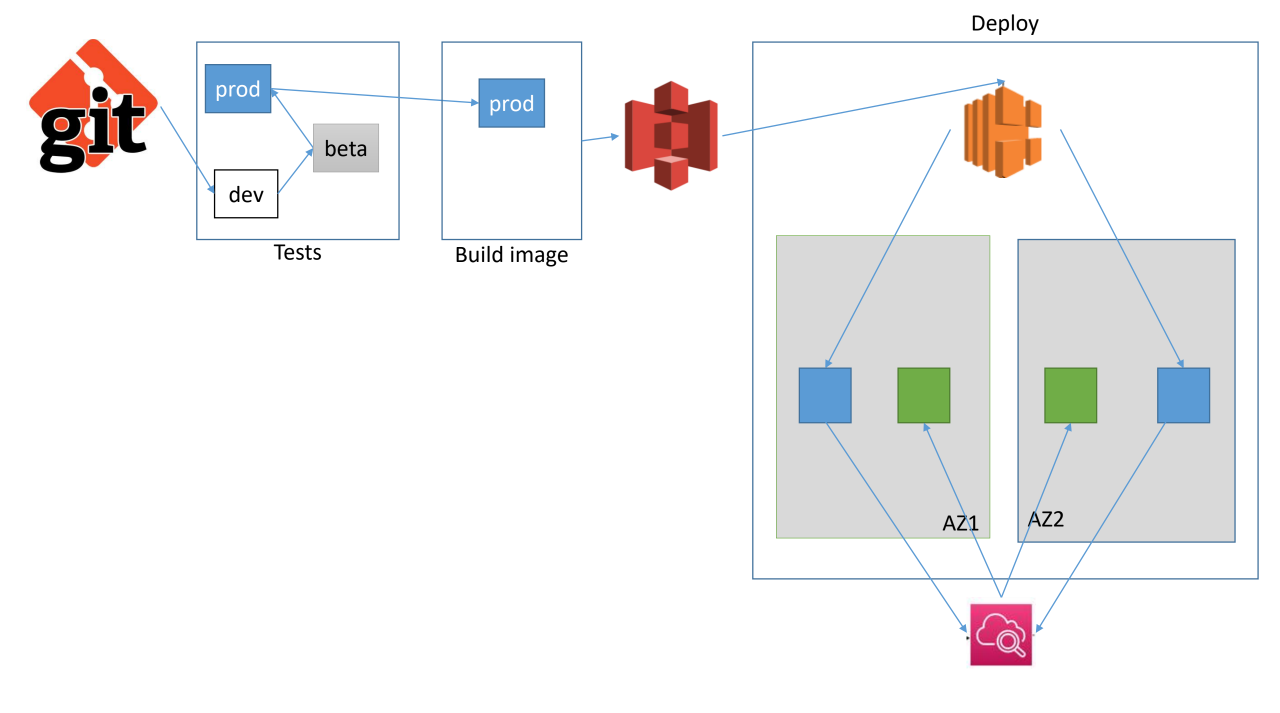
Can be extremely high cost

Fully depends on one service



For example – this final task was made only **for 1 hour** using only AWS services. https://github.com/runalsh/and_exam_hardawstest

but if need some cheaper then...



TODO or need to complete

problems	what need	approx time (h)	difficult
the most of Terraform files don't use variables		2-3	easy
few problems with propagate variables from GA throw tf to k8s	idn, need more examples and docs	2	middle
split TF files	no	0,2	elementary
typos in comment/vars		0,2	elementary
remove unused or outdated code		0,2	elementary
put Load Balance external ips to Cloudflare DNS A record on deploy via CF API		0,6	easy
add https sec to LB external connections with Lets Encrypt/ built in or CF		2/0,2	middle/eleme ntary
Dev/prod revisions git or blue\green on development		3-4	middle
Log store - stash (ELK), automate deploy on nodes		2	easy



- 1. Are you working with devops tools like tf k8s etc before start courses?

 No , just working with clouds for personal projects and some experience with docker\containerd
- 2. Why not used one cloud provider for both project? Not interesting and not described in task (:
- 3. How you will run py app in AWS Cloud / go app in GCP?

 PY on AWS get taskdefinition, change image , add py docker image build , modify tf , create new service or may be cluster in AWS ECS Fragate (EC2) without changing infrastructure. Of course not as second infrastructure.

 Second solution build multistage container and run as-is. Add LB to each ports.

 GO on GCP may be push new docker image and build second kubernetis GKE... Or multistage container ofc.
- 4. Why project not fully ready? Why have incompleted todo list? Don't have enough time because made all project abroad Russia. I asked for give me final task in second half of december but don't get response. Tryed to focus on main tasks.
- 5. What do you think the most difficult to make? For long time cant find solution how force task update with latest image from ECR. Have problems with update existing infrastructure without destroy (hello tfstate). Some problems with Roles in AWS