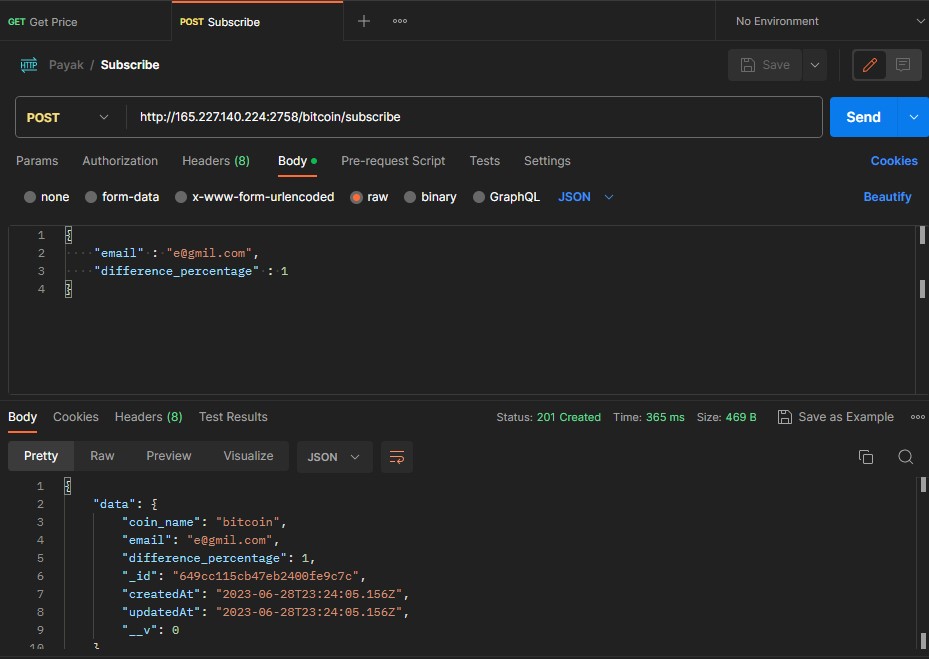
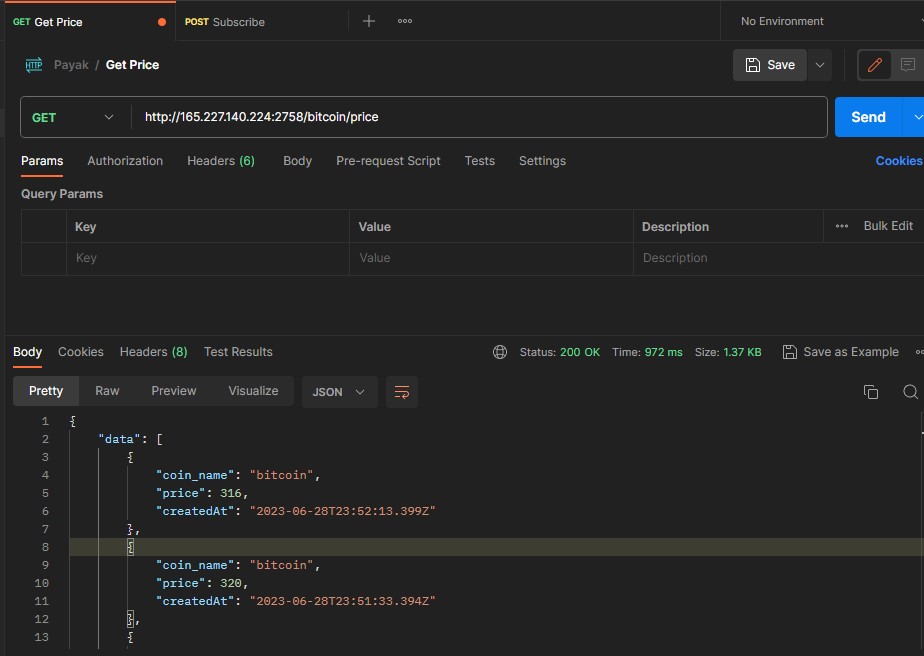
**به نام خد ا**



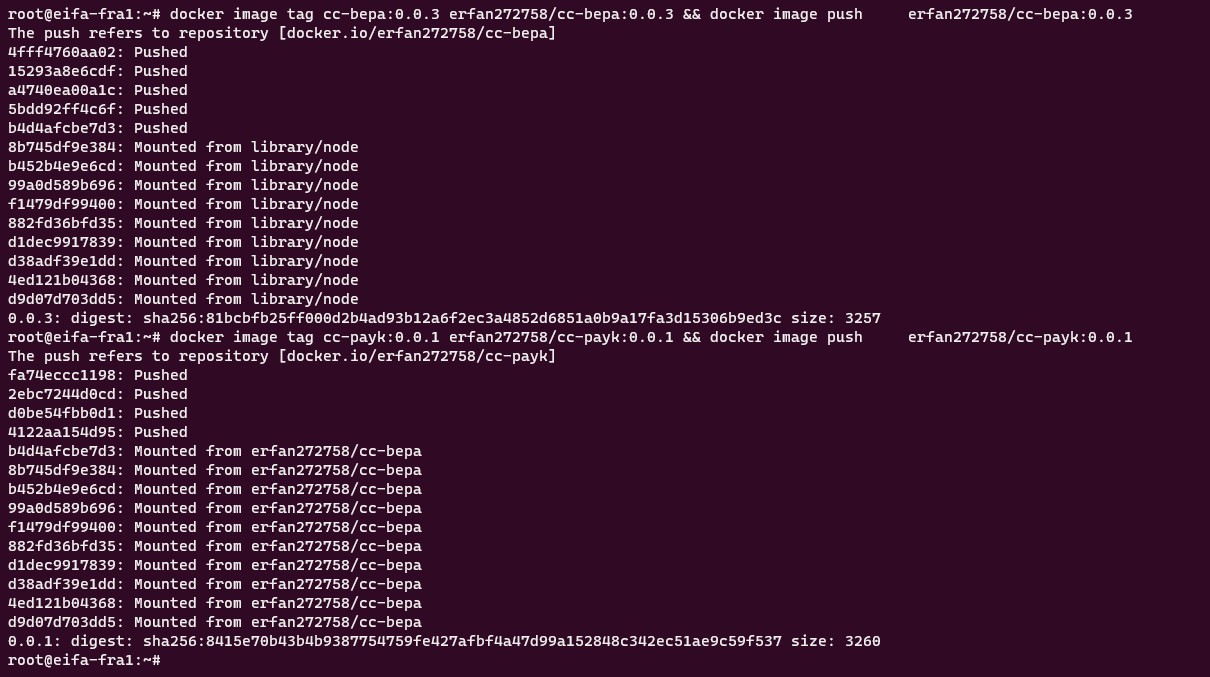
Create Docker Image :

docker image build –-target production -t cc-bepa:0.0.3 . docker image build –-target production -t cc-payk:0.0.1 .

Push Docker Images:

docker image tag cc-bepa:0.0.3 erfan272758/cc-bepa:0.0.3 && docker image push erfan272758/cc-bepa:0.0.3

docker image tag cc-payk:0.0.1 erfan272758/cc-payk:0.0.1 && docker image push erfan272758/cc-payk:0.0.1



Deploy :

docker container run -d -e MONGO\_PORT=27017 -e MONGO\_USER=amin -e

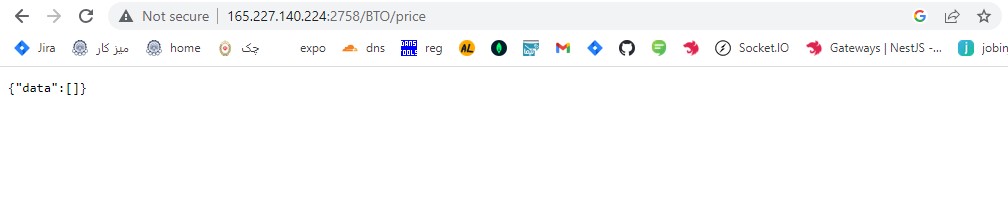
MONGO\_PASS=admin -e MONGO\_HOST=my-mongo --network moyMongo -e PORT=2758 -p 2758:2758 --name cc-payk cc-payk:0.0.1

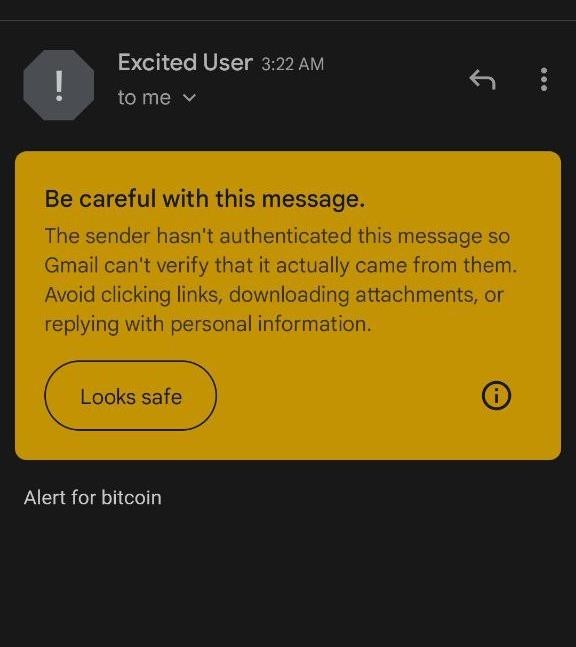
docker container run -d -i -e MONGO\_PORT=27017 -e MONGO\_USER=amin -e

MONGO\_PASS=admin -e MONGO\_HOST=my-mongo --network moyMongo -e

COINNEWS\_BASE\_URL[=http://coinnews-container:8000/api](http://coinnews-container:8000/api)  -e EMAIL\_API\_KEY=$EMAIL\_API\_KEY --name cc-bepa cc-bepa:0.0.3

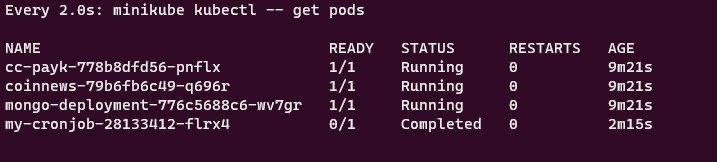
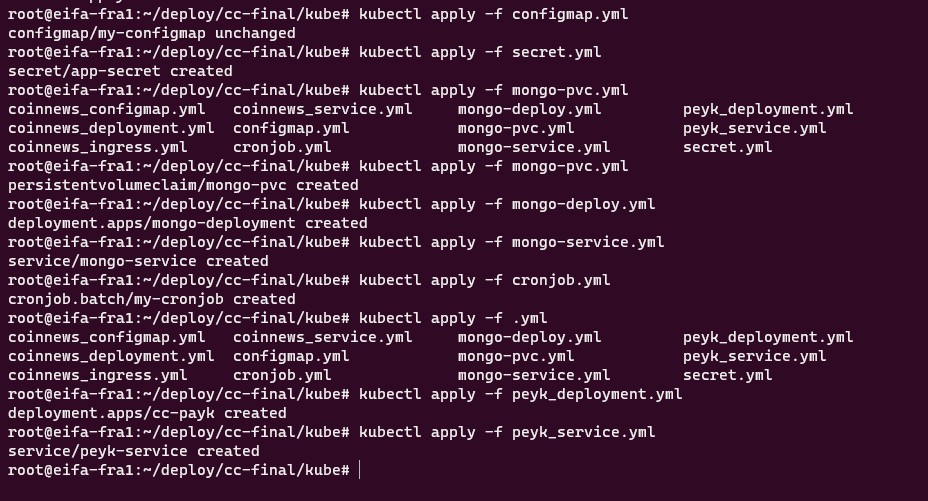
docker network connect coinnet cc-bepa

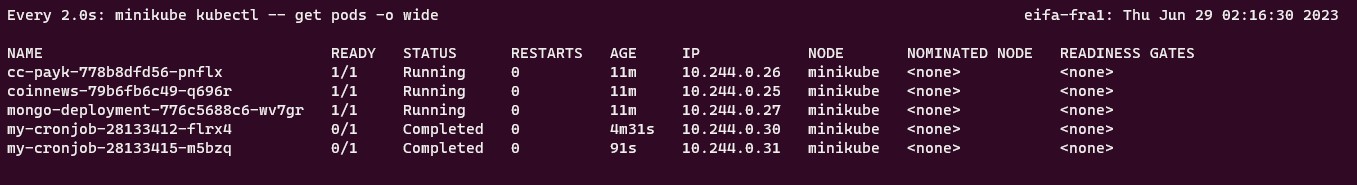




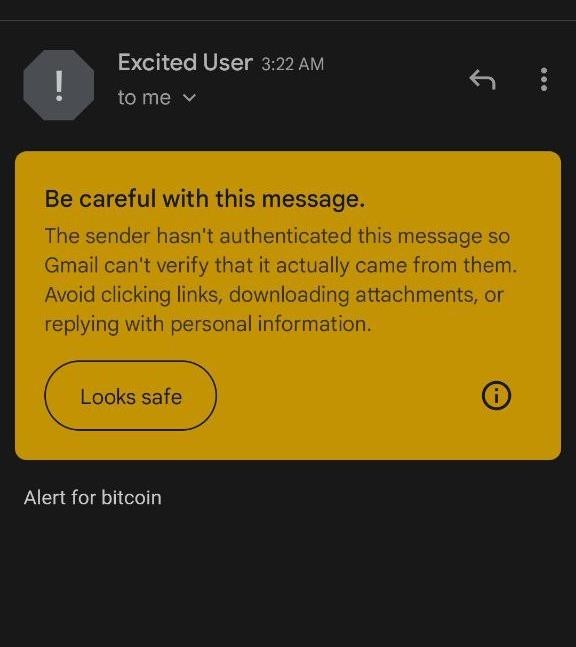
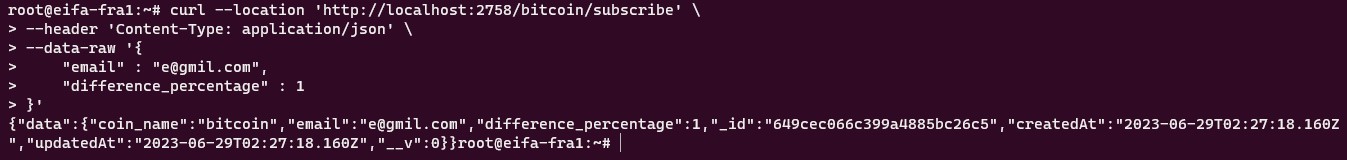
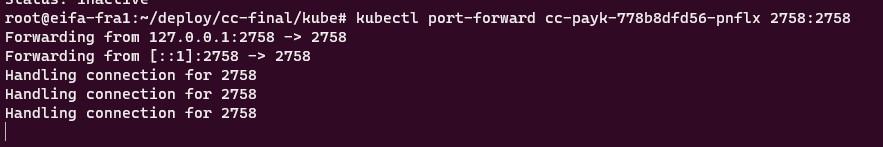
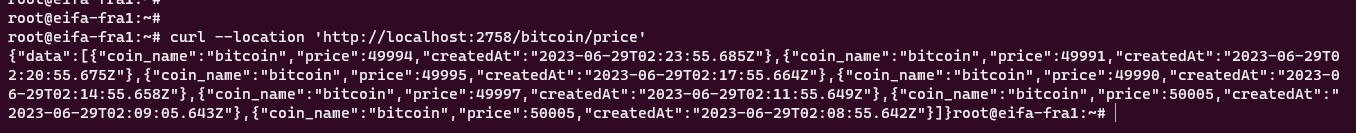
**Kubectl:**

+





برای پایگاه داده یک رپلیکا ایجاد کردیم زیرا دیتابیس بر روی یک ریسورس مشترک فعالیت میکند و بهتر است تنظیمات مدیریت ان بر عهده خود دیتابیس باشد و رپلیکا های ان بوسیله کوبر مدیریت نشود



ساخت HPA :

minikube kubectl -- patch cronjobs my-cronjob -p '{"spec" : {"suspend" : true }}'

