Atividade 10 Sérgio Cavalcante Dias

Acesse o PWD e crie uma nova instância



+ ADD NEW INSTANCE

faça login no docker

```
g in with your Docker ID or email address to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https:
which four bocker look of many address to pash and part images from bocker has. It you don't have a bocker lo, head over to neeps. Anubled control of the past of
```

agora abra o docker-compose.yml

```
[node1] (local) root@192.168.0.13 ~
$ vim docker-compose.yml
```

insira o código abaixo no docker compose

version: '3'

services: zabbix-db:

image: mysql:5.7

container_name: zabbix-db

ports:

- "3307:3306" environment:

MYSQL ROOT PASSWORD: zabbix

MYSQL_DATABASE: zabbix MYSQL USER: zabbix

MYSQL_PASSWORD: zabbix

volumes:

- ./zabbix-db-data:/var/lib/mysql

networks:

- zabbix-network

zabbix-server:

image: zabbix/zabbix-server-mysql:ubuntu-5.0

container_name: zabbix-server

ports:

- "10051:10051" environment:

DB_SERVER_HOST: zabbix-db

MYSQL_USER: zabbix

MYSQL_PASSWORD: zabbix MYSQL_DATABASE: zabbix

volumes:

- ./zabbix-server-data:/var/lib/zabbix

depends_on:zabbix-db

networks:

- zabbix-network

zabbix-frontend:

image: zabbix/zabbix-web-nginx-mysql:ubuntu-5.0

container_name: zabbix-frontend

ports:

- "8080:8080"

environment:

DB_SERVER_HOST: zabbix-db

MYSQL_USER: zabbix

MYSQL_PASSWORD: zabbix MYSQL_DATABASE: zabbix

ZBX_SERVER_HOST: zabbix-server

PHP_TZ: Europe/Riga

depends_on:
- zabbix-server

networks:

- zabbix-network

zabbix-agent:

image: zabbix/zabbix-agent:ubuntu-5.0

container_name: zabbix-agent

environment:

ZBX_SERVER_HOST: zabbix-server

depends_on:
- zabbix-server

networks:

- zabbix-network

phpmyadmin:

image: phpmyadmin/phpmyadmin container_name: phpmyadmin

ports:

- "8081:80"

environment:

PMA_HOST: zabbix-db

PMA_PORT: 3306

depends_on:

- zabbix-db

networks:

- zabbix-network

networks:

zabbix-network: driver: bridge

Depois de inserir, use o comando :wq para salvar e sair agora use o comando docker-compose up -d para fazer upload dos containers

```
[node1] (local) root@192.168.0.13 ~
$ docker compose up -d
[+] Running 52/5
√ zabbix-frontend 5 layers [
                                        0B/0B
                                                    Pulled
√ zabbix-agent 6 layers [ ......]
                                      0B/0B
                                                 Pulled
√ phpmyadmin 18 layers [
                                                 0B/0B
                                                             Pulled
√ zabbix-db 11 layers [ ]
√ zabbix-server 7 layers [ ]
                                         0B/0B
                                                    Pulled
                                        0B/0B
                                                    Pulled
[+] Building 0.0s (0/0)

√ Network root zabbix-network Created

√ Container zabbix-db
✓ Container phpmyadmin
✓ Container zabbix-server

√ Container zabbix-agent

  Container zabbix-frontend Started
    el] (local) root@192.168.0.13 ~
```

agora essas portas irão abrir, entre na 8080

crkggj2i_crkggl2im2rg00b4hs80





Username
Password
✓ Remember me for 30 days
Sign in

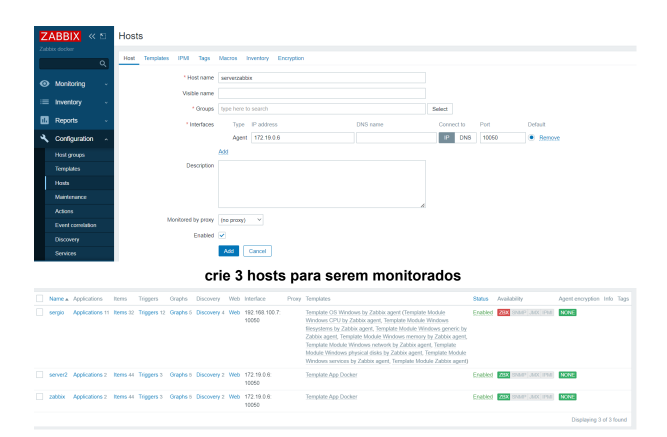


Agora volte para o PWD e use o comando abaixo para descobrir o ip do host

```
[node1] (local) root@192.168.0.13 ~
$ docker inspect zabbix-agent
[
```

```
"NetworkID": "43fd0a2077f1d666d9fc713
"EndpointID": "2f99700762a2c1c8830438
"Gateway": "172.19.0.1",
"IPAddress": "172.19.0.6",
"IPPrefixLen": 16,
"IPv6Gateway": "",
"GlobalIPv6Address": "",
"GlobalIPv6PrefixLen": 0,
```

agora volte para o zabbix, vá em configuration ->hosts e crie um host com o IP do PWD



podemos ver que as 3 máquinas foram detectadas, sendo que uma delas possui um erro, evidenciando que o monitoramento está funcionando

