Дипломный практикум в Yandex. Cloud

(https://github.com/komarovma/diplnet)

Часть первая

Подготовка облачной инфраструктуры на базе облачного провайдера Яндекс.Облако

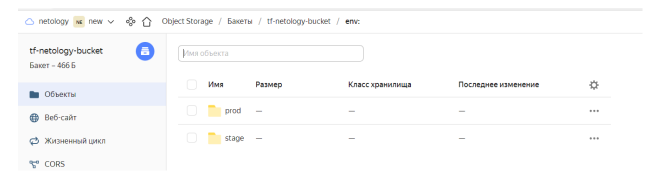
Сначала создадим облачный S3 bucket в созданном ЯО аккаунте, а также Yandex Container Registry. В первом блоке terraform будем хранить backend локально. После создания объектов в файле terraform.tfstate возьмём ключи доступа

https://github.com/komarovma/diplnet/tree/main/tf_s3_backend

Далее создадим основной модули terraform в отдельном каталоге. Пропишем облачный backend в фале main.tf

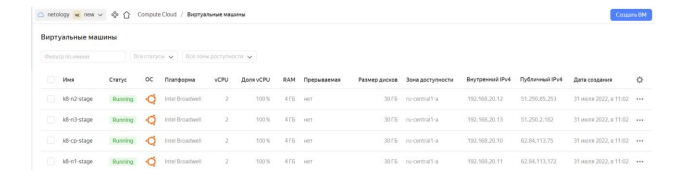
Потом создадим workspace в terraform и зададим имя машины в зависимости от workspace

После terraform init создался backend в облаке



Результат работы terraform.exe apply -lock=false в https://github.com/komarovma/diplnet/tree/main/tf_k8

```
yandex vpc network.netology-network-ff: Creating...
yandex vpc network.netology-network-ff: Creation complete after 1s [id=enptjq938j6ajki1mlcc]
yandex vpc subnet.private a: Creating...
yandex compute instance.netology-vm-cp: Creating...
yandex compute instance.netology-vm-cp: Creating...
yandex compute instance.netology-vm-n2: Creating...
yandex compute instance.netology-vm-n2: Creating...
yandex compute instance.netology-vm-n2: Creating...
yandex ycc_subnet.private b: Creation complete after 2s [id=e2lhgnqlehi03ubiq1sm]
yandex ycc_subnet.private b: Creation complete after 3s [id=b08009s0upts08hscu4t]
yandex vpc_subnet.private c: Creation complete after 3s [id=b08009s0upts08hscu4t]
yandex vpc_subnet.private c: Creation complete after 3s [id=b08009s0upts08hscu4t]
yandex compute instance.netology-vm-cp: Still creating.. [l0s elapsed]
yandex compute instance.netology-vm-n2: Still creating.. [l0s elapsed]
yandex compute instance.netology-vm-n2: Still creating.. [l0s elapsed]
yandex compute instance.netology-vm-pc; Still creating.. [l0s elapsed]
yandex compute instance.netology-vm-pc; Still creating.. [l0s elapsed]
yandex compute instance.netology-vm-n2: Still creating.. [l0s elapsed]
yandex compute instance.netology-vm-n2: Still creating.. [l0s elapsed]
yandex compute instance.netology-vm-n3: Still creating.. [l0s elapsed]
yandex compute instance.netology-vm-n2: Sti
```



Виртуальная инфраструктура создана.

Часть вторая

Создание Kubernetes кластера

Клонировал репозиторий https://github.com/kubernetes-sigs/kubespray

Скопировал пример в свою директорию ср -rfp inventory/sample inventory/mycluster. Зашел в созданные виртуальные машины по SSH

Запустил билдер и подготовил inventory/mycluster/hosts.yaml

declare -a IPS=(62.84.113.75 62.84.113.172 51.250.85.253 51.250.2.182)

CONFIG_FILE=inventory/mycluster/hosts.yaml python3 contrib/inventory_builder/inventory.py \${IPS[@]}

Изменим hosts.yaml

```
all:
  hosts:
   cp1:
     ansible_host: 62.84.113.75
     ansible user: ubuntu
   node1:
     ansible_host: 62.84.113.172
      ansible user: ubuntu
   node2:
      ansible_host: 51.250.85.253
      ansible user: ubuntu
   node3:
      ansible_host: 51.250.2.182
      ansible_user: ubuntu
  children:
    kube control plane:
```

A также all.yml

```
## External LB example config
## apiserver_loadbalancer_domain_name: "elb.some.domain"
loadbalancer_apiserver:
  address: 62.84.113.75
  port: 6443
```

Запускаем ansible-playbook -i inventory/mycluster/hosts.yaml --become -become-user=root cluster.yml в директории с клоном kuberspray

```
Sunday 31 July 2022 11:31:21 +0300 (0:00:00.095)
kubernetes/preinstall: Install packages requirements
kubernetes/kubeadm: Join to cluster
kubernetes/control-plane: kubeadm | Initialize first master
download: download_file | Validate mirrors
kubernetes/preinstall: Preinstall | wait for the apiserver to be running
download: download_container | Download image if required
kubernetes-apps/ansible: Kubernetes Apps | Start Resources
network_plugin/calico: Wait for calico kubeconfig to be created
kubernetes/preinstall: Update package management cache (APT)
kubernetes-apps/ansible: Kubernetes Apps | Lay Down CoreDNS templates
download: download_container | Download image if required
download: download_container | Download image if required
kubernetes/control-plane: Master | wait for kube-scheduler
download: download_container | Download image if required
network_plugin/calico: Start Calico resources
download: download_container | Download image if required
network_plugin/calico: Calico | Create calico manifests
container-engine/containerd: containerd | Unpack containerd archive
etcd: reload etcd
download: download_container | Download image if required
   kubernetes/preinstall : Install packages requirements ------
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        27.595
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      13.525
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           8.10s
7.85s
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           6.455
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            5.819
       ownload : download_container | Download image if required ------
```

После окончания запускаем копирование файла конфигурации ssh ubuntu@62.84.113.75"sudo cat /etc/kubernetes/admin.conf" > /home/mike/.kube/config

Меняем имя сервера на IP адрес в /home/mike/.kube/config

И проверяем работы кластера

Ready

ike@HOMEDX79SR:~/diplom/k8\$

<none>

```
server: https://62.84.113.75:6443
name: cluster.local
```

```
nike@HOMEDX79SR:~/diplom/k8$ kubectl get pods --all-
HAMESPACE NAME
                                                                                             RESTARTS
ube-system
                calico-kube-controllers-58dfb4874f-smjjj
                                                                                Running
                                                                                Running
cube-system
               calico-node-kdr7c
calico-node-mrlq6
                                                                                                               16m
cube-system
                                                                                Running
               calico-node-r96vx
ube-system
                                                                                Running
               calico-node-xv4xf
coredns-76b4fb4578-4j6zz
coredns-76b4fb4578-8mhsq
ube-system
                                                                                Running
ube-system
                                                                                Running
                                                                                                               15m
cube-system
cube-system
                                                                                Running
                dns-autoscaler-7979fb6659-89s6l
                                                                                Running
                kube-apiserver-cp1
kube-controller-manager-cp1
ube-system
                                                                                Running
ube-system
                                                                                Running
                                                                                               (14m ago)
                                                                                                              18m
                kube-proxy-744xh
kube-proxy-rsjgf
ube-system
                                                                                Running
                                                                                                               16m
                                                                                Running
cube-system
ube-system
                kube-proxy-shw6h
               kube-proxy-v26xj
kube-scheduler-cp1
                                                                                Running
ube-system
                                                                                             2 (14m ago)
kube-system
kube-system
                                                                                Running
               nodelocaldns-8hxwm
                                                                                Running
                nodelocaldns-p5t7f
ube-system
               nodelocaldns-qxf9c
nodelocaldns-vzt2c
                                                                                Running
ube-system
                                                                                Running
ube-system
nike@HOMEDX79SR:~/diplom/k8$ kubectl get nodes
                    ROLES
                    control-plane,master
                                                       v1.23.6
v1.23.6
v1.23.6
        Ready
                                                 18m
        Ready
                    <none>
```

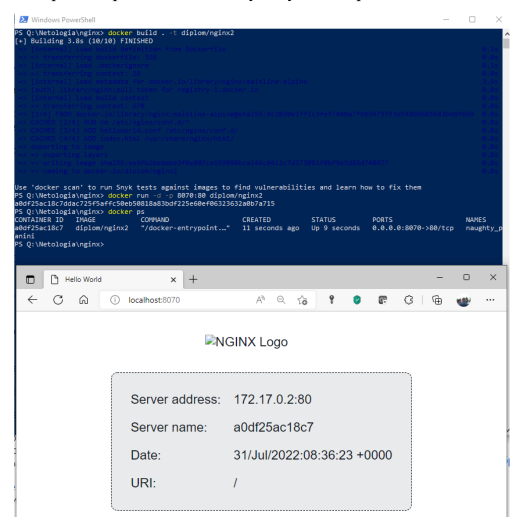
Часть третья

Создание тестового приложения.

Тестовое в приложение находиться в отдельно репозитории https://github.com/komarovma/nginx . Основа приложения Dockerfile

```
FROM nginx:mainline-alpine
RUN rm /etc/nginx/conf.d/*
ADD helloworld.conf /etc/nginx/conf.d/
ADD index.html /usr/share/nginx/html/
```

А также 2 файла конфигурации и веб страницы. Клонируем репозиторий собираем образ. Ставим метку и пушим образ в Yandex Container Registry/



docker tag diplom/nginx2 cr.yandex/crpXXXXXXXXXXXXX/nginx2:hello docker push cr.yandex/crpXXXXXXXXXXXXXXX/nginx2:hello

В результате получаем

