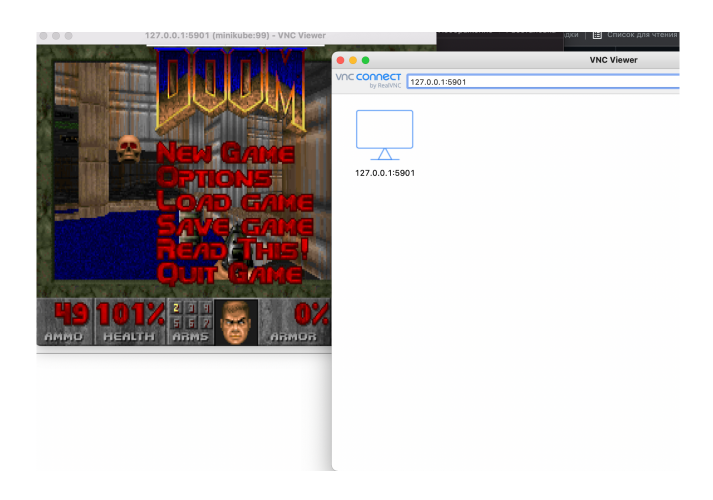
```
apiVersion: v1
kind: ServiceAccount
metadata:
 name: kubedoom
 namespace: kubedoom
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
 name: kubedoom
roleRef:
 apiGroup: rbac.authorization.k8s.io
 kind: ClusterRole
 name: cluster-admin
subjects:
 - kind: ServiceAccount
  name: kubedoom
  namespace: kubedoom
apiVersion: apps/v1
kind: Deployment
metadata:
 name: kubedoom-deployment
 namespace: kubedoom
spec:
 replicas: 1
 strategy:
  type: RollingUpdate
  rollingUpdate:
   maxSurge: 0
   maxUnavailable: 1
 selector:
  matchLabels:
   app: kubedoom-app
 template:
  metadata:
   labels:
    app: kubedoom-app
  spec:
   hostNetwork: true
   serviceAccountName: kubedoom
   containers:
   - image: storaxdev/kubedoom:0.5.0
    name: kubedoom
    ports:
    - containerPort: 5900
      protocol: TCP
```



To disable this notice, run: 'minikube config set WantUpdateNotification fal
 se'

 Using the docker driver based on existing profile
 Starting control plane node minikube in cluster minikube
 Pulling base image ...
 Restarting existing docker container for "minikube" ...
 Preparing Kubernetes v1.22.1 on Docker 20.10.8 ...
 Verifying Kubernetes components...
 ■ Using image gcr.io/k8s-minikube/storage-provisioner:v5
 Enabled addons: storage-provisioner, default-storageclass
 Done! kubectl is now configured to use "minikube" cluster and "default" name space by default
blagoff@MacBook-Pro-Vyacheslav ~ % kubectl cluster-info
 Kubernetes control plane is running at https://127.0.0.1:64931
CoreDNS is running at https://127.0.0.1:64931/api/v1/namespaces/kube-system/serv

blagoff@MacBook-Pro-Vyacheslav ~ % kubectl config set-context --current --namesp ace=kubedoom Context "minikube" modified.

ices/kube-dns:dns/proxy

blagoff@MacBook-Pro-Vyacheslav containerization % Ls deployment.yaml blagoff@MacBook-Pro-Vyacheslav containerization % kubectl apply -f kubedoom.yaml serviceaccount/kubedoom created clusterrolebinding.rbac.authorization.k8s.io/kubedoom created deployment.apps/kubedoom-deployment created blagoff@MacBook-Pro-Vyacheslav containerization % kubectl get po NAME READY STATUS RESTARTS AGE kubedoom-7ddf884478-z52mz 0/1 CrashLoopBackOff 429 (119s ago) kubedoom-deployment-6d69946486-p9mfs 1/1 0 Running 36s blagoff@MacBook-Pro-Vyacheslav containerization % kubectl port-forward pod/kubed oom-deployment-6d69946486-9r5v5 5901:5900 Error from server (NotFound): pods "kubedoom-deployment-6d69946486-9r5v5" not fo und blagoff@MacBook-Pro-Vyacheslav containerization % kubectl port-forward pod/kubed oom-deployment-6d69946486-p9mfs 5901:5900 Forwarding from 127.0.0.1:5901 -> 5900 Forwarding from [::1]:5901 -> 5900 Handling connection for 5901