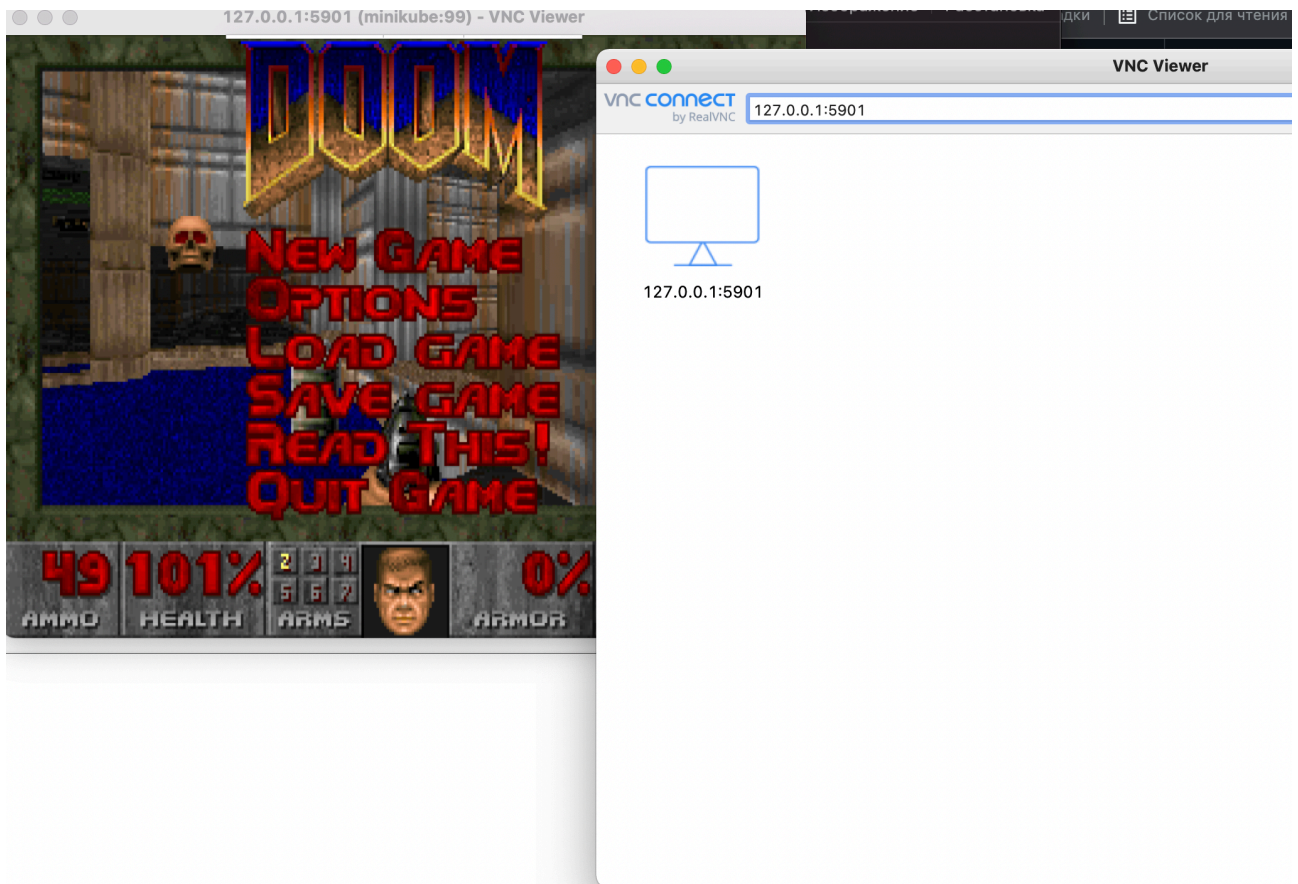

apiVersion: v1
kind: ServiceAccount
metadata:
 name: kubedoom
 namespace: kubedoom

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 false'

✨ 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" namespace 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/services/kube-dns:dns/proxy

```

```

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

```

```

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 pods

```

NAME	READY	STATUS	RESTARTS
kubedoom-7ddf884478-z52mz	0/1	CrashLoopBackOff	429 (119s ago)
kubedoom-deployment-6d69946486-p9mfs	1/1	Running	0

```

blagoff@MacBook-Pro-Vyacheslav containerization % kubectl port-forward pod/kubedoom-deployment-6d69946486-9r5v5 5901:5900
Error from server (NotFound): pods "kubedoom-deployment-6d69946486-9r5v5" not found
blagoff@MacBook-Pro-Vyacheslav containerization % kubectl port-forward pod/kubedoom-deployment-6d69946486-p9mfs 5901:5900
Forwarding from 127.0.0.1:5901 -> 5900
Forwarding from [::1]:5901 -> 5900

Handling connection for 5901

```

