

apiVersion: v1
kind: Service
metadata:
 name: front-end

spec:
 type: NoddBarancer
 ports:
 - targetPort: 80
 port: 80

 selector:

app: myapp

type: front-end

> kubectl create -f service-definition.yml service "front-end" created > kubectl get services CLUSTER-IP NAME TYPE EXTERNAL-IP PORT(S) AGE kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 16d front-end LoaBalancer 10.106.127.123 <Pending> 80/TCP