```
apiVersion: apps/v1beta1
kind: Deployment
metadata:
 labels:
  component: scheduler
  tier: control-plane
 name: network-aware-scheduler
 namespace: kube-system
spec:
 selector:
  matchLabels:
   component: scheduler
   tier: control-plane
 replicas: 1
 template:
  metadata:
   labels:
    component: scheduler
    tier: control-plane
    version: second
  spec:
   tolerations:
   - key: "function"
    operator: "Equal"
    value: "master"
    effect: "NoSchedule"
   serviceAccountName: network-aware-scheduler
   containers:

    name: extender

    image: jpedro1992/network-aware-scheduler:0.0.3

    containerPort: 8100

    name: network-aware-scheduler

    image: mirrorgooglecontainers/kube-scheduler:v1.12.3-beta.0
    command:
    - /usr/local/bin/kube-scheduler
    - --address=0.0.0.0
    - --leader-elect=false
    - --scheduler-name=network-aware-scheduler
    ---policy-configmap=network-aware-scheduler-config
    ---policy-configmap-namespace=kube-system
    livenessProbe:
     httpGet:
      path:/healthz
      port: 10251
     initialDelaySeconds: 15
    readinessProbe:
     httpGet:
      path: /healthz
      port: 10251
    resources:
     requests:
      cpu: '0.1'
    securityContext:
     privileged: false
    volumeMounts: []
   hostNetwork: false
   hostPID: false
```