```
kubectl get pods -nitoa
进入pod
kubectl exec -it itoa-task-rc-29853fbd-85f4-4f90-a56f-5472bf202474-nzkcx bash -nitoa
查找snmp相关pod
kubectl get po -nitoa | grep snmp
查找snmp相关pod,显示所在节点
kubectl get po -nitoa -owide |grep snmp
查看pod的日志
kubectl logs -f itoa-rsyslog-145bm -nitoa
查看pod,显示对应的节点
kubectl get po -nitoa -owide|grep itoa-rsyslog-49tss
查看pod对应的container
docker ps |grep itoa-rsyslog-49tss
重启容器
docker restart c98ffa5bdc03
查看pod映射出来的端口
kubectl get svc -nitoa |grep rsyslog
或
kubectl get services -nitoa | grep rsyslog
查看挂载目录
docker inspect container_name | grep Mounts -A 20
创建pod
kubectl create -f itoa-rsyslog.yaml
删除pod
kubectl delete -f itoa-rsyslog.yaml
修改并创建pod
cd /opt/matrix/app/install/metadata/ITOA/components
kubectl delete -f service1.yaml
kubectl create -f service1.yaml
```

查看pod

复制文件到pod里

 $\label{lem:kubectl} $$ $$ \text{cp net-tools-2.0-0.25.20131004git.el7.x86_64.rpm itoa/itoa-rsyslog-6bc6c4fc8b-xrjjg:/packages} $$$

- # # Copy /tmp/foo local file to /tmp/bar in a remote pod in namespace <somenamespace>
- # kubectl cp /tmp/foo <some-namespace>/<some-pod>:/tmp/bar

查看集群中其他节点的ip

kubectl get node -o wide -n itoa

查看pod对应的containers

kubectl describe pod/itoa-collect-multi-8694cd59d4-gqr2t -n itoa