镜像(https://hub.alauda.cn/repos/xuxinkun/kubernetes)

docker pull registry.alauda.cn/xuxinkun/kubernetes

/usr/sbin/sestatus -v

修改/etc/selinux/config 文件

将SELINUX=enforcing改为SELINUX=disabled

/etc/hosts

/etc/hostname

systemctl disable firewalld

systemctl stop firewalld

cat> /etc/yum.repos.d/docker.repo<<EOF

[dockerrepo]  
name=Docker Repository  
baseurl=https://yum.dockerproject.org/repo/main/centos/7/  
enabled=1  
gpgcheck=1  
gpgkey=https://yum.dockerproject.org/gpg

EOF

yum install bridge-utils

yum install –y docker-io

yum install docker-engine-1.12.3-1.el7.centos

yumdownloader docker-engine-1.12.3-1.el7.centos

systemctl enable docker.service

systemctl docker start

docker pull

docker attach

docker run -d -t --name redis-slave1 --link redis-master:master redis

docker run -d –t --name app1 --link redis-master:db django

#rancher

sudo docker run -d --restart=always -p 8080:8080 rancher/server

sh docker rmi -f $(docker images -q)

sh docker rm -f $(docker ps -a -q)

yum remove kubeadm-1.7.2-0.x86\_64 kubectl-1.7.2-0.x86\_64 kubelet-1.7.2-0.x86\_64 kubernetes-cni-0.5.1-0.x86\_64 socat-1.7.2.2-5.el7.x86\_64 -y

curl -L http://Kubernetes\_Master:8000/install.sh | bash -s master

python -m SimpleHTTPServer

audit-libs-python.x86\_64 0:2.7.6-3.el7 checkpolicy.x86\_64 0:2.5-4.el7 docker-engine-selinux.noarch 0:17.05.0.ce-1.el7.centos libcgroup.x86\_64 0:0.41-13.el7

libsemanage-python.x86\_64 0:2.5-8.el7 libtool-ltdl.x86\_64 0:2.4.2-22.el7\_3 policycoreutils-python.x86\_64 0:2.5-17.1.el7 python-IPy.noarch 0:0.75-6.el7

setools-libs.x86\_64 0:3.3.8-1.1.el7

kubeadm join --token 964db9.21a6e3c853431428 192.168.2.200:6443

curl -L http://192.168.2.200:8000/install.sh | bash -s join --token 70c26d.7086dd6405f59efd 192.168.2.200:6443

netstat –apn

ps -aux

/usr/local/bin/kube-proxy --kubeconfig=/var/lib/kube-proxy/kubeconfig.conf --cluster-cidr=10.96.0.0/12

rm –rf /var/lib/kubelet /var/lib/etcd

删除节点

kubectl get nodes

kubectl delete node 10.31.31.29

kubeadm join --token 70c26d.7086dd6405f59efd 192.168.2.200:6443