systemctl stop firewalld

systemctl disable firewalld

#关闭selinux

sed -i 's/enforcing/disabled/' /etc/selinux/config

setenforce 0

#关闭swap

swapoff -a # 临时关闭

sed -ri 's/.\*swap.\*/#&/' /etc/fstab #永久关闭

hostnamectl set-hostname master

#添加主机名与IP对应关系 /etc/hosts

192.168.13.13 master

192.168.13.14 node1

192.168.13.15 node2

#将桥接的IPv4流量传递到iptables的链

cat > /etc/sysctl.d/k8s.conf << EOF

net.bridge.bridge-nf-call-ip6tables = 1

net.bridge.bridge-nf-call-iptables = 1

EOF

sysctl --system

1 部署docker

#安装Docker源

yum install -y wget && wget https://mirrors.aliyun.com/docker-ce/linux/centos/docker-ce.repo -O /etc/yum.repos.d/docker-ce.repo

yum -y install docker-ce-18.06.1.ce-3.el7

systemctl enable docker && systemctl start docker

docker --version

2  安装kubeadm，kubelet和kubectl

#添加阿里云YUM的软件源

yum install -y kubelet-1.15.0 kubeadm-1.15.0 kubectl-1.15.0

systemctl enable kubelet