kube-proxy开启ipvs的前置条件

modprobe br\_netfilter

cat > /etc/sysconfig/modules/ipvs.modules <<EOF

#!/bin/bash

modprobe -- ip\_vs

modprobe -- ip\_vs\_rr

modprobe -- ip\_vs\_wrr

modprobe -- ip\_vs\_sh

modprobe -- nf\_conntrack\_ipv4

EOF

chmod 755 /etc/sysconfig/modules/ipvs.modules && bash /etc/sysconfig/modules/ipvs.modules && lsmod | grep -e ip\_vs -e nf\_conntrack\_ipv4

安装 Docker 软件

yum install -y yum-utils device-mapper-persistent-data lvm2

yum-config-manager \

--add-repo \

http://mirrors.aliyun.com/docker-ce/linux/centos/docker-ce.repo

yum update -y && yum install -y docker-ce

## 创建 /etc/docker 目录

mkdir /etc/docker

# 配置 daemon.

cat > /etc/docker/daemon.json <<EOF

{

"exec-opts": ["native.cgroupdriver=systemd"],

"log-driver": "json-file",

"log-opts": {

"max-size": "100m"

}

}

EOF

mkdir -p /etc/systemd/system/docker.service.d

# 重启docker服务

systemctl daemon-reload && systemctl restart docker && systemctl enable docker安装 Kubeadm （主从配置）

cat <<EOF > /etc/yum.repos.d/kubernetes.repo  
[kubernetes]  
name=Kubernetes  
baseurl=https://packages.cloud.google.com/yum/repos/kubernetes-el7-x86\_64  
enabled=1  
gpgcheck=1  
repo\_gpgcheck=1  
gpgkey=https://packages.cloud.google.com/yum/doc/yum-key.gpg https://packages.cloud.google.com/yum/doc/rpm-package-key.gpg  
EOF

yum -y install kubeadm-1.15.1 kubectl-1.15.1 kubelet-1.15.1

systemctl enable kubelet.service

初始化主节点

kubeadm config print init-defaults > kubeadm-config.yaml

localAPIEndpoint:

advertiseAddress: 192.168.66.10

kubernetesVersion: v1.15.1

networking:

podSubnet: "10.244.0.0/16"

serviceSubnet: 10.96.0.0/12

---

apiVersion: kubeproxy.config.k8s.io/v1alpha1

kind: KubeProxyConfiguration

featureGates:

SupportIPVSProxyMode: true

mode: ipvs

kubeadm init --config=kubeadm-config.yaml --experimental-upload-certs | tee kubeadm-init.log 加入主节点以及其余工作节点

执行安装日志中的加入命令即可

部署网络

kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube flannel.yml