## **EJECUTAR EN TODAS LAS MÁQUINAS**

```
swapoff -a
nano /etc/fstab
cat <<EOF > /etc/sysctl.d/k8s.conf
net.bridge.bridge-nf-call-ip6tables = 1
net.bridge.bridge-nf-call-iptables = 1
EOF
sysctl --system
setenforce 0
yum install -y Docker
systemctl enable docker && systemctl start Docker
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 install -y kubelet kubeadm kubectl
```

systemctl enable kubelet && systemctl start kubelet

systemctl disable firewalld && systemctl stop firewalld

## **EJECUTAR SOLO EN MASTER**

kubeadm init

ejecutar como root "export KUBECONFIG=/etc/kubernetes/admin.conf"

kubectl apply -f https://cloud.weave.works/k8s/net?k8s-version=\$(kubectl version | base64 | tr -d '\n')

## **EJECUTAR EN TODOS LOS NODOS**

Este comando lo conseguíamos a través de kubeadm init

kubeadm join 192.168.1.90:6443 --token 0gx03i.bkjfviauhce6q3ns --discoverytoken-ca-cert-hash sha256:bed83e5c33b66416d8d6081b7416d8f7d25777238bcfe9efd1fa88c2ddb79974