

# 部署k8s-v1.28.0

k8s 1.24 部署 dokcer 1.24.0 部署

- 部署

```
# 部署
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```
wget qq829.cn/uploads/software/k8s/v1.28.14/kubectl
wget qq829.cn/uploads/software/k8s/v1.28.14/kubelet
wget qq829.cn/uploads/software/k8s/v1.28.14/kubeadm
```

```
# docker-compose
```

```
wget qq829.cn/uploads/software/k8s/docker-compose
```

```
# 部署
```

```
# https://github.com/Mirantis/cri-dockerd
```

```
wget qq829.cn/uploads/software/k8s/v1.28.14/cri-dockerd-0.3.4-3.el7.x86_64.rpm
```

```
# https://github.com/kubernetes-sigs/cri-tools
```

```
wget qq829.cn/uploads/software/k8s/v1.28.14/crictl-v1.28.0-linux-amd64.tar.gz
```

```
# 部署
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```
wget qq829.cn/uploads/software/k8s/v1.28.14/10-kubeadm.conf
```

```
wget qq829.cn/uploads/software/k8s/v1.28.14/kubelet.service
```

```
# 部署
```

```
wget qq829.cn/uploads/software/k8s/v1.28.14/calico.yaml
```

```
# 部署
```

```
wget qq829.cn/uploads/software/k8s/v1.28.14/calico-image-vp-whdev.yaml
```

```
# nginx-ingress
```

```
# crictl
```

```

# vi /etc/crictl.yaml
# runtime-endpoint: unix:///var/run/cri-dockerd.sock
# []
echo "runtime-endpoint: unix:///var/run/cri-dockerd.sock" >> /etc/crictl.yaml

# []kubelet[]
# [] []

cp kubelet.service /usr/lib/systemd/system/kubelet.service
mkdir -p /etc/systemd/system/kubelet.service.d
cp 10-kubeadm.conf /etc/systemd/system/kubelet.service.d

# []docker []docke[]

vi /etc/docker/daemon.json

{
    "graph": "/data/docker",
    "storage-driver": "overlay2",
    "exec-opts": ["native.cgroupdriver=systemd"]
}

# []kubelet []
# []

systemctl enable kubelet.service
systemctl status kubelet

```

- []keepalived[], []:

docker-keepalived:<https://iovhm.com/book/books/k8s/page/docker-keepalived>

- []KUBE-VIP[]([])

kube-vip:<https://iovhm.com/book/books/k8s/page/kube-vipk8s>

```
# KUBE-VIP KUBE-VIP kube-api-server master

docker run --network host --rm swr.cn-south-1.myhuaweicloud.com/vp-whdev/all-in-devops/kube-
vip:v0.6.0 manifest pod --interface=eth0 --vip 192.168.0.200 --controlplane --services --
arp --leaderElection | tee /etc/kubernetes/manifests/kube-vip.yaml
```

- 

```
#

kubeadm init --control-plane-endpoint "kube-api-server:6443" --image-repository
registry.aliyuncs.com/google_containers --upload-certs --kubernetes-version v1.28.14 --pod-
network-cidr 10.244.0.0/16 --service-cidr=10.96.0.0/12 --cri-socket unix:///var/run/cri-
dockerd.sock --v 5

# kubeadm

--apiserver-advertise-address 192.168.5.10

# master
# --cri-socket unix:///var/run/cri-dockerd.sock --v 5

echo "$(kubeadm token create --print-join-command) --control-plane --certificate-key $(kubeadm
init phase upload-certs --upload-certs | tail -1)"

#
# --cri-socket unix:///var/run/cri-dockerd.sock --v 5

kubeadm token create --print-join-command
```

# 

--	--	--	--

```
kubeadm reset --cri-socket unix:///var/run/cri-dockerd.sock
```

# 

--	--	--	--	--	--

```
kubectl apply -f calico.yaml
```

```
# ipvs
```

```
# 40 mode: "ipvs"
```

```
kubectl edit cm -n kube-system kube-proxy
```

## ingress-controller

■■■■nginx-ingress

```
# nginx-ingress
```

```
kubectl apply -f nginx-ingress.yaml
```

```
# traefik-ingress
```

```
kubectl apply -f 00-account.yaml -n kube-system \
    -f 01-role.yaml -n kube-system \
    -f 02-role-binding.yaml -n kube-system \
    -f 03-traefik.yaml -n kube-system \
    -f 04-traefik-services.yaml -n kube-system \
    -f 05-traefik-default-tls.yaml -n kube-system
```

pod

# volumes

tolerations:

- effect: NoSchedule  
operator: Exists
- key: CriticalAddonsOnly  
operator: Exists
- effect: NoExecute  
operator: Exists

### #23

### 16 2023 11:23:45

### 19 2025 09:52:06