

쿠버네티스 소개

에디터

설치

가상머신 설치

- powershell> Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Hyper-V -All
- powershell> mkdir \VMs
- powershell> mkdir \VMdata
- powershell> New-VM -Name master -MemoryStartupBytes 4GB -BootDevice VHD NewVHDPath .\VMs\master.vhdx -Path .\VMData -NewVHDSizeBytes 12GB -Generation 2 -Switch External
- powershell> Add-VMDvdDrive -VMName master -Path rockylinux.iso
- powershell> SET-VMProcessor –VMName master -count 2
- powershell> New-VMSwitch -name InternalSwitch -SwitchType Internal
- powershell> ADD-VMNetworkAdapter –VMName master –Switchname Internal

- master/node]# cat <<EOF> /etc/hosts
- 192.168.90.250 master.example.com master
- 192.168.90.110 node.example.com node
- EOF
- master/node]# cat <<EOF> /etc/modules-load.d/k8s-modules.conf
- br_netfilter
- overlay
- EOF

- master/node]# modprobe br_netfilter
- master/node]# modprobe overlay
- master/node]# Ismod | grep -e br_netfilter -e overlay
- master/node]# cat <<EOF> /etc/sysctl.d/99-k8s.conf
- net.bridge.bridge-nf-call-iptables = 1
- net.ipv4.ip_forward = 1
- net.bridge.bridge-nf-call-ip6tables = 1
- EOF

- master/node]# sysctl --system
- master/node]# cat <<EOF> /etc/yum.repos.d/kubernetes.repo
- [kubernetes]
- name=Kubernetes
- baseurl=https://pkgs.k8s.io/core:/stable:/v1.26/rpm/
- enabled=1
- gpgcheck=1
- gpgkey=https://pkgs.k8s.io/core:/stable:/v1.26/rpm/repodata/repomd.xml.key
- exclude=kubelet kubeadm kubectl cri-tools kubernetes-cni
- EOF

- master/node]# dnf search --disableexcludes=kubernetes kubectl
- master]# dnf install kubeadm kubelet kubectl -y --disableexcludes=kubernetes
- node]# dnf install kubeadm kubelet -y --disableexcludes=kubernete

런타임 설치

- master/node]# cat <<EOF> /etc/yum.repos.d/libcontainer.repo
- [devel_kubic_libcontainers_stable]
- name=devel_kubic_libcontainers_stable
- type=rpm-md
- baseurl=https://download.opensuse.org/repositories/devel:/kubic:/libcontainers:/stable/CentOS_9_Stream/
- gpgcheck=1
- gpgkey=https://download.opensuse.org/repositories/devel:/kubic:/libcontainers:/stable/CentOS_9_Stream/repodat a/repomd.xml.key
- enabled=1
- EOF

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런타임 설치

- master/node]# cat <<EOF> /etc/yum.repos.d/crio_stable.repo
- [crio]
- name=cri-o for derivatives RHEL
- type=rpm-md
- baseurl=https://download.opensuse.org/repositories/devel:/kubic:/libcontainers:/stable:/cri-o:/1.24:/1.24.6/CentOS_8/
- gpgcheck=1
- gpgkey=https://download.opensuse.org/repositories/devel:/kubic:/libcontainers:/stable:/crio:/1.24:/1.24.6/CentOS_8/repodata/repomd.xml.key
- enabled=1
- EOF

런타임 설치

- master]# dnf repolist
- master]# dnf search crio cri-o
- master/node]# dnf install cri-o -y
- master/node]# systemctl enable --now crio
- master/node]# systemctl is-active crio
- > active

쿠버네티스 초기화

- master/node]# curl -o /etc/containers/policy.json
 https://raw.githubusercontent.com/tangt64/training_memos/main/opensource/kubernetes-101/files/policy.json
- master]# kubeadm init --apiserver-advertise-address=192.168.90.250 \
- --pod-network-cidr=192.168.0.0/16 \
- --service-cidr=10.90.0.0/16
- node]# kubeadm join 192.168.90.250:6443 --token kzu7ci.jylu1yzdcwt85c20 \
- --discovery-token-ca-cert-hash \
- sha256:15a5b5e9c5463ca9c359ec96c8677ddd62615fe3afcf986e4b6703e6cbcdef0b
- master]# systemctl enable --now kubelet

쿠버네티스 초기화

- node]# kubeadm join 192.168.90.250:6443 --token kzu7ci.jylu1yzdcwt85c20 \
- --discovery-token-ca-cert-hash \
- sha256:15a5b5e9c5463ca9c359ec96c8677ddd62615fe3afcf986e4b6703e6cbcdef0b
- master]# export KUBECONFIG=/etc/kubernetes/admin.conf
- master]# kubectl get pods -A
- master]# kubectl get nodes
- master]# kubeadm token create --print-join-command
- > kubeadm join 192.168.90.250:6443 --token 7tot4i.ry9xoeeum6ffw6yu --discovery-token-ca-cert-hash sha256:15a5b5e9c5463ca9c359ec96c8677ddd62615fe3afcf986e4b6703e6cbcdef0b

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네트워크

- master]# kubectl create -f
 https://raw.githubusercontent.com/projectcalico/calico/v3.26.1/manifests/tigera-operator.yaml
- master]# wget https://raw.githubusercontent.com/tangt64/duststack-k8sauto/master/roles/cni/cni-calico/templates/custom-resources.yaml
- master]# vi custom-resources.yaml
- > cidr: 192.168.0.0/16
- master]# kubectl apply -f custom-resources.yaml

네트워크

master]# kubectl get pods -A

•	> calico-apiserver	calico-apiserver-7cf9cc6788-9q	27x	1/1	Runnin	g 0	9m26s
•	> calico-apiserver	calico-apiserver-7cf9cc6788-dc	VVS	1/1	Running	g 0	9m26s
•	> calico-system	calico-kube-controllers-65bfc7f4	1d9-2lstq	1/1	Runni	ng 0	11m
•	> calico-system	calico-node-5mwks	1/1	Runnir	ng 0	11m	
•	> calico-system	calico-node-qqllc	1/1 Ru	ınning	0	11m	
•	> calico-system	calico-typha-5d7cdf588-q9x2z	1	/1 R	unning	0 1	.1m
•	> calico-system	csi-node-driver-m8ht6	2/2	Runni	ing 0	11m	
•	> calico-system	csi-node-driver-zm6r6	2/2	Runni	ng 0	11m	



 master/node]# curl -o /etc/containers/policy.json
 https://raw.githubusercontent.com/tangt64/training_memos/main/opensource/kubernetes-101/files/policy.json



리눅스 커널

명령어