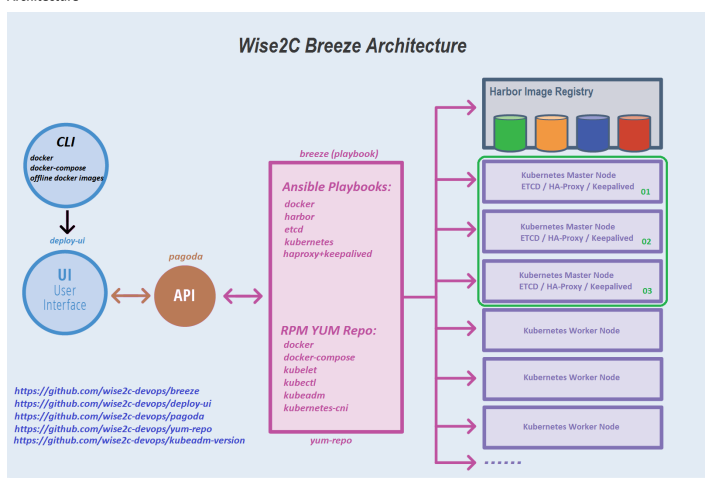
Breeze - Deploy a Production Ready Kubernetes Cluster with graphical interface

Project Breeze is an open source trusted solution allow you to create Kubernetes clusters on your internal, secure, cloud network with graphical user interface. (https://github.com/wise2c-devops/breeze)

Features

- * Easy to run: Breeze combines all resources you need such as kubernetes components images, ansible playbooks for the deployment of kubernetes clusters into a single docker image (wise2c/playbook). It also works as a local yum repository server. You just need a linux server with docker and docker-compose installed to run Breeze.
- * Simplified the process of kubernetes clusters deployment: With a few simple commands, you can get Breeze running, and then finish all the other deployment processes by the graphical interface.
- * Support offline deployment: After 4 images (playbook, yum-repo, pagoda, deploy-ui) have been loaded on the deploy server, kubernetes clusters can be setup without internet access. Breeze works as a yum repository server and deploys a local Harbor registry and uses kubeadm to setup kubernetes clusters. All docker images will be pulled from the local Harbor registry.
- * Support multi-cluster: Breeze supports multiple kubernetes clusters deployment.
- * Support high available architecture: With Breeze, you can setup kubernetes clusters with 3 master servers and 3 etcd servers combined with haproxy and keepalived. All worker nodes will use the virtual floating ip address to communicate with the master servers.

Architecture



You just need a linux server with docker and docker-compose installed to run Breeze.

For offline deployment, just download those 4 images listed in the file docker-compose.yml.

Below is the server list in our test environment:

Hostname	IP Address	Role	OS	Components
deploy	192.168.9.10	Breeze Deploy	CentOS 7.5 x64	docker / docker-compose / Breeze
k8s01	192.168.9.11	K8S Master	CentOS 7.5 x64	K8S Master / etcd / HAProxy / Keepalived
k8s02	192.168.9.12	K8S Master	CentOS 7.5 x64	K8S Master / etcd / HAProxy / Keepalived
k8s03	192.168.9.13	K8S Master	CentOS 7.5 x64	K8S Master / etcd / HAProxy / Keepalived
k8s04	192.168.9.14	K8S Minion Node	CentOS 7.5 x64	K8S Worker
registry	192.168.9.20	Harbor	CentOS 7.5 x64	Harbor 1.6.2
	192.168.9.30	VIP		HA virtual IP address

Steps:

- 1. Prepare the deploy server (deploy / 192.168.9.10)
 - (1) Install CentOS 7.5 with Minimal mode and execute commands as below:

```
setenforce 0
sed --follow-symlinks -i "s/SELINUX=enforcing/SELINUX=disabled/g" /etc/selinux/config
firewall-cmd --set-default-zone=trusted
firewall-cmd --complete-reload
```

(2) Install docker-compose

```
curl -L https://github.com/docker/compose/releases/download/1.21.2/docker-compose-$(uname -s)-$(uname -m) -o /usr/local/bin/docker-compose
chmod +x /usr/local/bin/docker-compose
```

(3) Install docker

```
yum install docker
```

- (4) ssh login to other servers without password
 - a) ssh keygen:

```
ssh-keygen
```

b) execute the ssh-copy-id command:

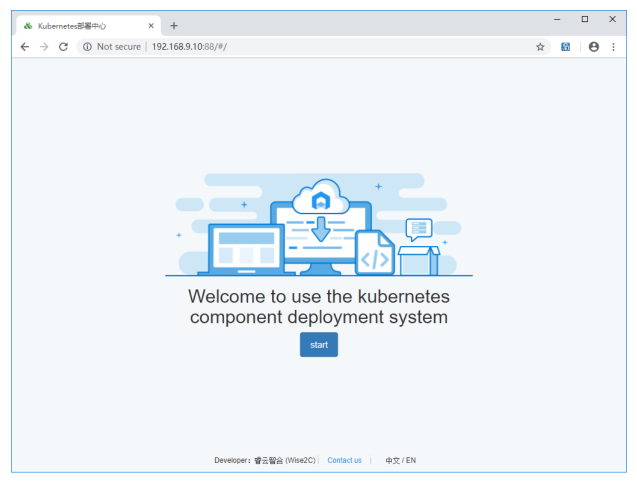
```
ssh-copy-id 192.168.9.11
ssh-copy-id 192.168.9.12
ssh-copy-id 192.168.9.13
ssh-copy-id 192.168.9.14
ssh-copy-id 192.168.9.20
```

2. Get the compose file (e.g. for Kubernetes v1.12.3)

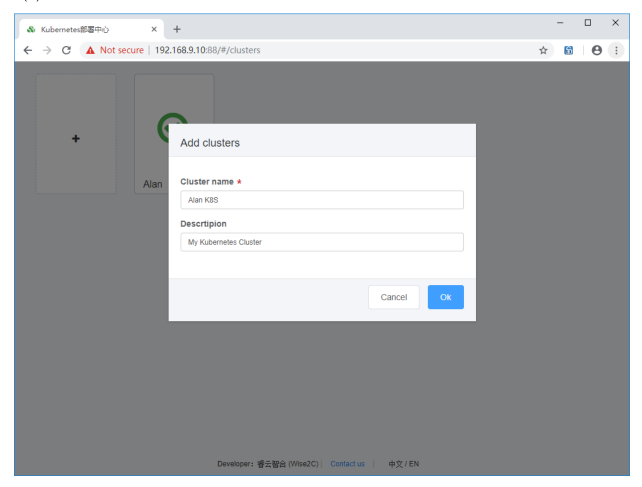
```
curl -L https://raw.githubusercontent.com/wise2c-devops/breeze/v1.12.3/docker-compose.yml -
o docker-compose.yml
docker-compose up -d
```

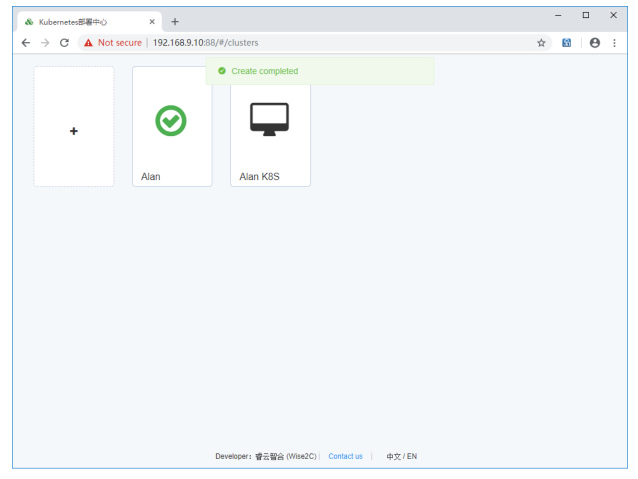
3. Access the Breeze web portal:

http://192.168.9.10:88

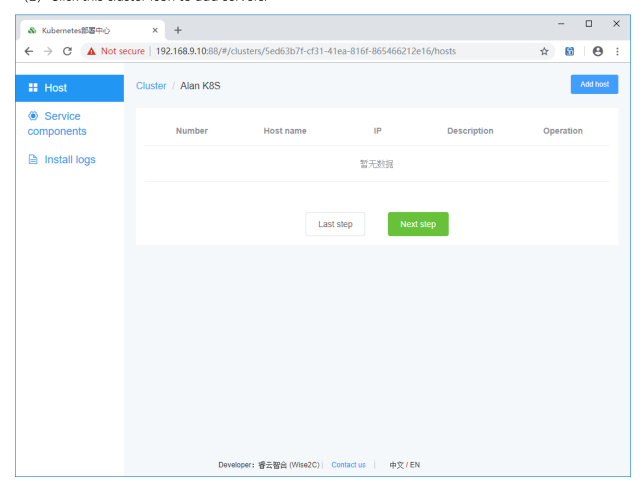


(1) Click "start" button and then click "+"

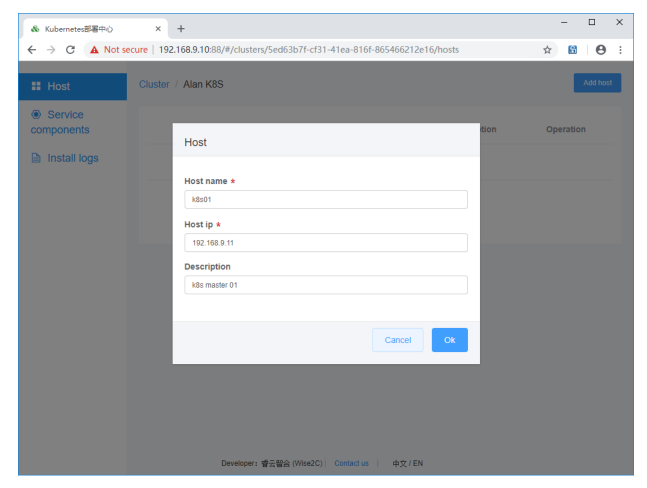




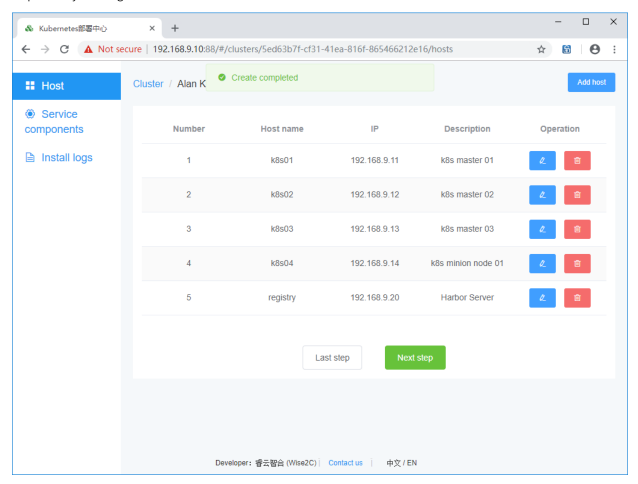
(2) Click this cluster icon to add servers:



Click the "Add host" button.

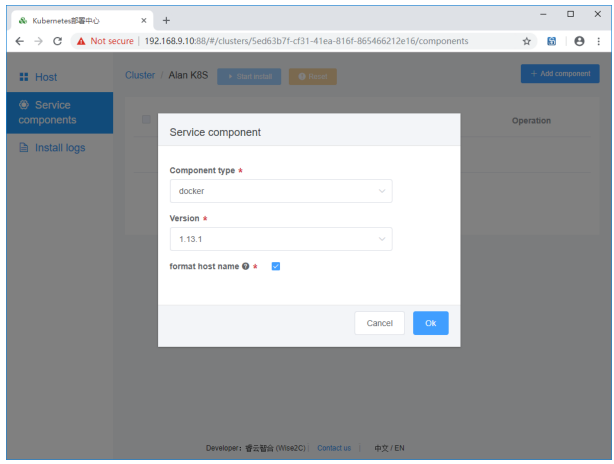


Repeatedly adding five servers to the entire cluster in turn:

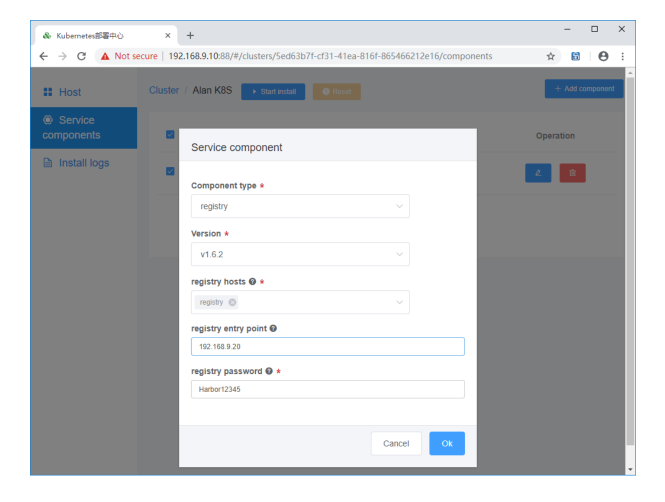


Click Next step for Service Component Definition

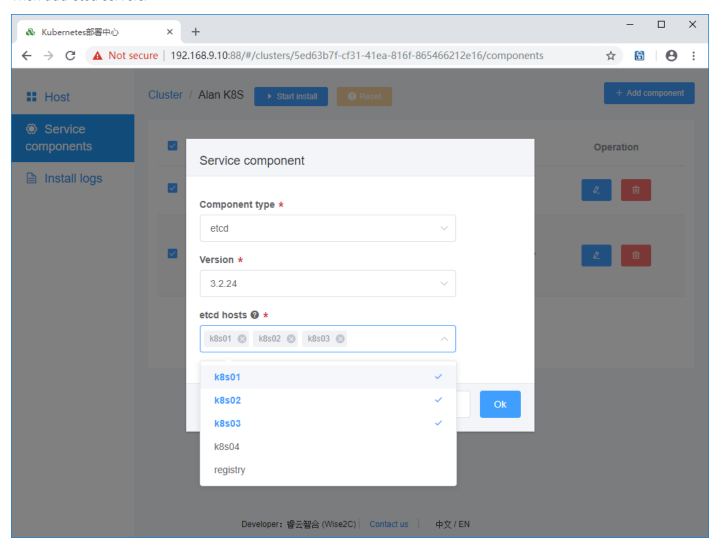
(3) Click on the "Add Components" button in the upper right corner to add service components and select docker, because all hosts need to be installed, so there is no need to select a server.



Adding harbor registry components. Note: registry entry point is the entry point for the Harbor server. You can use domain name or IP address.



Then add etcd servers:



Next is the HA components (haproxy+keepalived):

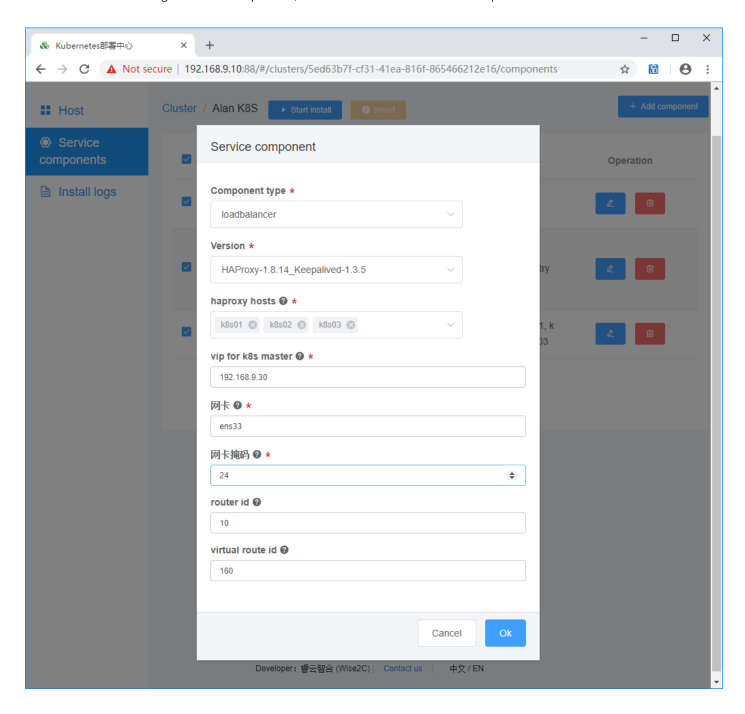
vip for k8s master: Virtual floating IP address for master servers.

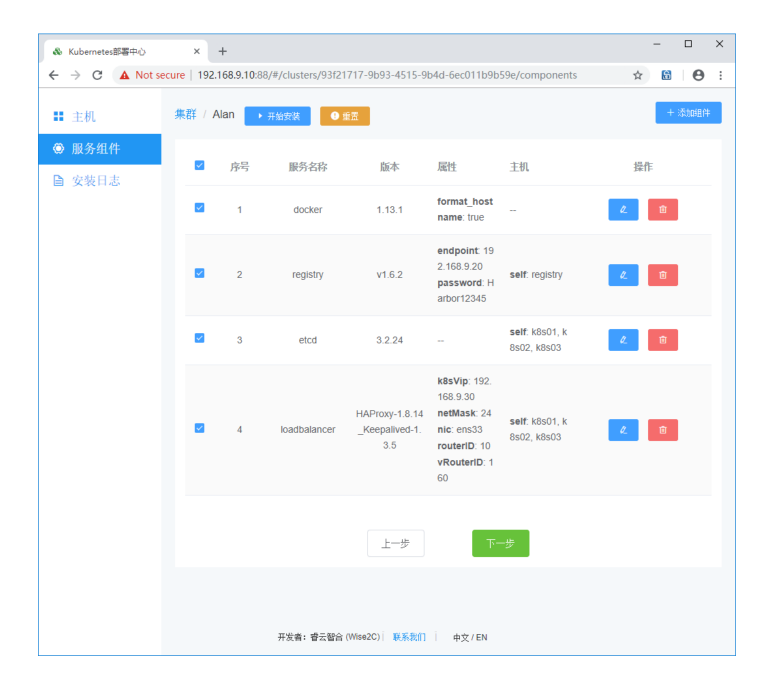
NIC name: network interface name in the linux OS. Please ensure all the interfaces have the same name.

Network mask: input the network mask bit number

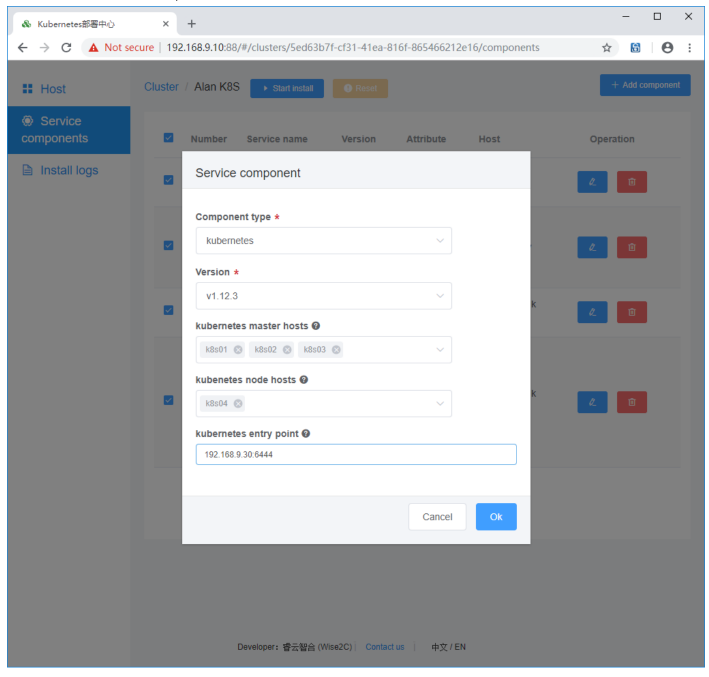
router id: configuration in keepalived, do not use same value for multiple clusters

virtual router id: configuration in keepalived, do not use same value for multiple clusters

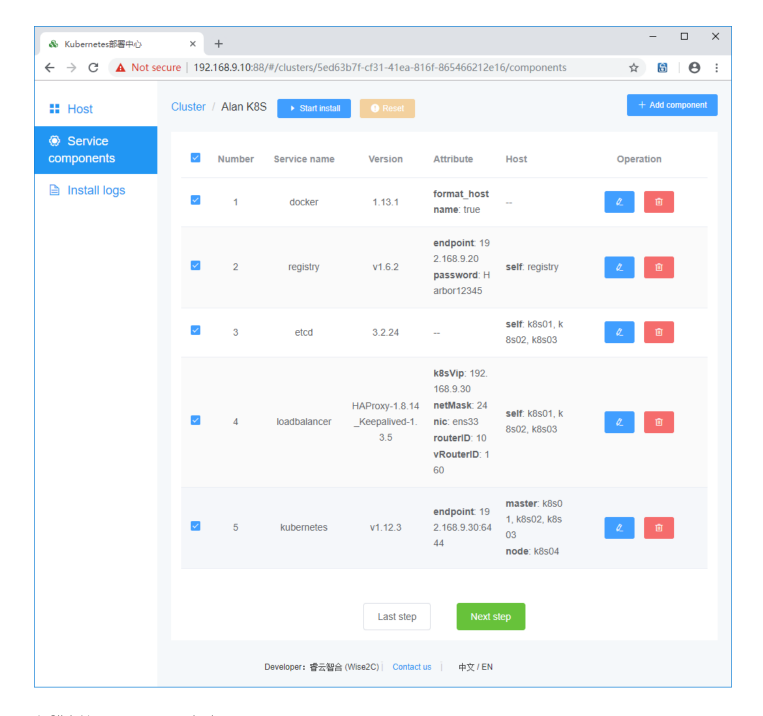




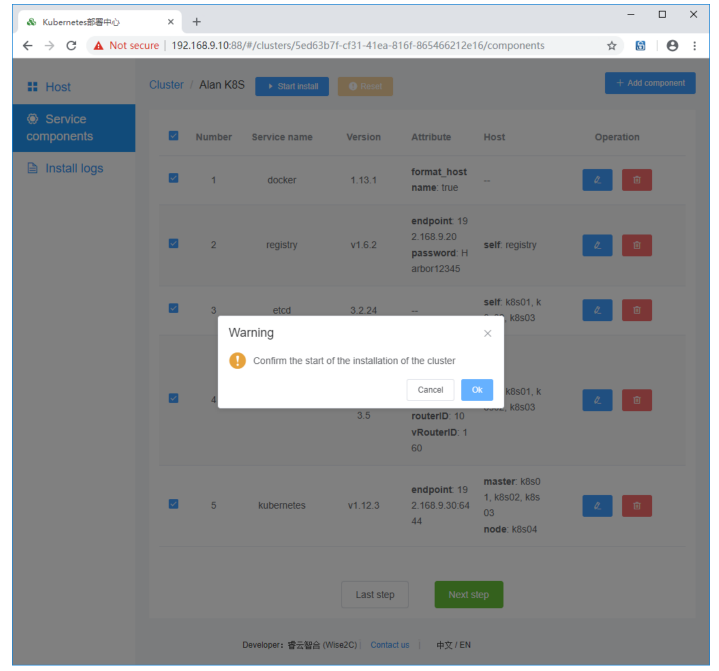
In the end, add the k8s components: master nodes and worker nodes:



Set the correct values for kubernetes entry point: VIP:6444



4. Click Next step to start deploy:



Patiently waiting for all components icon to turn green which means the deployment is finished without problem.



Verify:

```
[root@k8s01 ~]# kubectl get cs
                                         STATUS
                                                           MESSAGE
                                                                                                  ERROR
  controller-manager
                                         Healthy
                                                           ok
  scheduler
                                         Healthy
 etcd-0
etcd-1
                                                           {"health": "true"}
{"health": "true"}
{"health": "true"}
                                        Healthy
                                        Healthy
                                        Healthy
  etcd-2
  etcu-z
[root@k8s01 ~]#
[root@k8s01 ~]# kubectl -n kube-system get pods
READY
                                                                                           STATUS
                                                                                                             RESTARTS
                                                                                                                                  AGE
  coredns-64fcf865cf-gnvtt
                                                                            1/1
                                                                                           Running
                                                                                                                                  47h
  coredns-64fcf865cf-x9r7q
heapster-7c4668c895-rxcwp
                                                                                           Running
                                                                                                                                  47h
                                                                                           Running
                                                                                                             2 2 2 2 2 2 2
                                                                                                                                  47h
 kube-apiserver-k8s01
kube-apiserver-k8s02
                                                                                           Running
                                                                                                                                  47h
                                                                                           Running
                                                                                                                                  47h
 kube-apiserver-k8s03
                                                                            1/1
                                                                                           Running
                                                                                                                                  47h
  kube-controller-manager-k8s01
kube-controller-manager-k8s02
                                                                                                                                  47h
                                                                                           Running
                                                                            1/1
                                                                                                                                  47h
                                                                                           Running
  kube-controller-manager-k8s03
                                                                                                                                  47h
                                                                                           Running
 kube-controller-manage
kube-flannel-ds-2vn5t6
kube-flannel-ds-mzbmx
kube-flannel-ds-wzdt7
kube-proxy-c6jwq
kube-proxy-fslhg
kube-proxy-rtsmz
                                                                                           Running
                                                                                                                                  47h
                                                                                           Running
                                                                                                             2 3 3 2 2 2 2 2 2
                                                                                                                                  47h
                                                                                           Running
                                                                                                                                  47h
                                                                                          Running
                                                                                                                                  47h
                                                                            1/1 1/1
                                                                                                                                  47h
                                                                                          Running
                                                                                                                                  47h
                                                                                          Running
kube-proxy-rtsmz
kube-proxy-xbcd9 1/1
kube-scheduler-k8s01 1/1
kube-scheduler-k8s02 1/1
kube-scheduler-k8s03 1/1
kube-scheduler-k8s03 1/1
kubernetes-dashboard-5db77f9dfb-swspm 1/1
monitoring-grafana-5565445645-c66p8 1/1
monitoring-influxdb-7bd68f7d84-52wjr 1/1
[root@k8s01 ~]# [root@k8s01 ~]# [root@k8s01 ~]# [root@k8s01 ~]# kubectl get nodes -0 wide NAME STATUS ROLES AGE VERSION
                                                                                           Running
                                                                                                                                  47h
                                                                                                                                  47h
                                                                                           Running
                                                                                           Running
                                                                                                                                  47h
                                                                                           Running
                                                                                                                                  47h
                                                                                           Running
                                                                                                                                  47h
                                                                            1/1
1/1
1/1
                                                                                           Running
                                                                                                                                  47h
                                                                                           Running
                                                                                                                                  47h
                                                                                           Running
                                                                                                                                  47h
                                                                                INTERNAL-IP
                                                                                                           EXTERNAL-IP
                                                                                                                                     OS-IMAGE
                                                                                                                                                                                   KERNEL-VERSION
                                                                                                                                                                                                                               CONTAINER-RUNTIME
                                                                               192.168.9.11
192.168.9.12
192.168.9.13
192.168.9.14
                                                                                                                                                                                                                              docker://1.13.1
docker://1.13.1
docker://1.13.1
docker://1.13.1
                Ready
Ready
                                                                                                                                                                                   3.10.0-862.el7.x86_64
3.10.0-862.el7.x86_64
3.10.0-862.el7.x86_64
  k8s01
                                 master
                                                  47h
                                                             v1.12.3
                                                                                                            <none>
                                                                                                                                     CentOS Linux 7 (Core)
                                                                                                                                     CentOS Linux 7 (Core)
CentOS Linux 7 (Core)
CentOS Linux 7 (Core)
  k8s02
                                 master
                                                 47h
                                                             v1.12.3
                                                                                                            <none>
  k8s03
                Ready
                                 master
                                                 47h
                                                             v1.12.3
                                                                                                            <none>
 k8s04 Ready
[root@k8s01 ~]#
                                 <none>
                                                 47h
                                                             v1.12.3
                                                                                                           <none>
                                                                                                                                                                                   3.10.0-862.el7.x86_64
```

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