

Edge Cluster Multi-Layer Setup and Configuration

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Virtual Machine Setup and Configuration (OnPremise)

- Ubuntu 18.04, three for cloud-core, five for edge-core.
- Open the port of 10000 and 10002 in the security group of the cloud-core machine and edge-core machine
- 16 GB RAM, 16 vCPUs, 128 GB storage.

Install Kubernetes Tools to Cloud core and Edge core

- Install Kubernetes tools to the virtual machine. (Make sure install version is: 1.21.100).
- [Kubernetes Tools Doc](#)
- Letting iptables see bridged traffic
- Install docker runtime
- Installing kubeadm, kubelet and kubectl

Letting iptables see bridged traffic

- Make sure that the br_netfilter module is loaded. This can be done by running **lsmod | grep br_netfilter**. To load it explicitly call **sudo modprobe br_netfilter**.

```
sudo modprobe br_netfilter
lsmod | grep br_netfilter
```

```
cat <<EOF | sudo tee /etc/modules-load.d/k8s.conf
br_netfilter
EOF
```

```
cat <<EOF | sudo tee /etc/sysctl.d/k8s.conf
net.bridge.bridge-nf-call-ip6tables = 1
net.bridge.bridge-nf-call-iptables = 1
EOF
sudo sysctl --system
```

- Verify the bridged

```
lsmod | grep br_netfilter
```

```
root@node-a:~# lsmod | grep br_netfilter
br_netfilter      24576  0
bridge           151552  1 br_netfilter
```

Install docker runtime

- Install Docker runtime

```
sudo apt-get update
sudo apt-get install docker.io
```

Installing kubeadm, kubelet and kubectl

You will install these packages on all of your machines:

- **kubeadm**: the command to bootstrap the cluster.
 - **kubelet**: the component that runs on all of the machines in your cluster and does things like starting pods and containers.
 - **kubectl**: the command line util to talk to your cluster.
- i. Update the apt package index and install packages needed to use the Kubernetes apt repository:

```
sudo apt-get update
sudo apt-get install -y apt-transport-https ca-certificates curl
```

Download the Google Cloud public signing key:

```
sudo curl -fsSLo /usr/share/keyrings/kubernetes-archive-keyring.gpg
https://packages.cloud.google.com/apt/doc/apt-key.gpg
```

- iii. Add the Kubernetes apt repository:

```
echo "deb [signed-by=/usr/share/keyrings/kubernetes-archive-keyring.gpg]
https://apt.kubernetes.io/ kubernetes-xenial main" | sudo tee
/etc/apt/sources.list.d/kubernetes.list
```

- iv. Update apt package index, install kubelet, kubeadm and kubectl, and pin their version:

```
sudo apt-get update
apt-get install -qy kubelet=1.21.1-00 kubectl=1.21.1-00 kubeadm=1.21.1-00
sudo apt-mark hold kubelet kubeadm kubectl
```

systemctl enable docker.service

```
root@node-a:~# apt-get install -qy kubelet=1.21.1-00 kubectl=1.21.1-00 kubeadm=1.21.1-00
Reading package lists...
Building dependency tree...
Reading state information...
The following additional packages will be installed:
  conntrack cri-tools kubernetes-cni socat
The following NEW packages will be installed:
  conntrack cri-tools kubeadm kubectl kubelet kubernetes-cni socat
0 upgraded, 7 newly installed, 0 to remove and 213 not upgraded.
Need to get 73.5 MB of archives.
After this operation, 316 MB of additional disk space will be used.
Get:1 http://archive.ubuntu.com/ubuntu bionic/main amd64 conntrack amd64 1:1.4.4+snapshot20161117-6ubuntu2 [30.6 kB]
Get:2 http://archive.ubuntu.com/ubuntu bionic/main amd64 socat amd64 1.7.3.2-2ubuntu2 [342 kB]
Get:3 http://packages.cloud.google.com/apt kubernetes-xenial/main amd64 cri-tools amd64 1.19.0-00 [11.2 MB]
Get:4 https://packages.cloud.google.com/apt kubernetes-xenial/main amd64 kubernetes-cni amd64 0.8.7-00 [25.0 MB]
Get:5 https://packages.cloud.google.com/apt kubernetes-xenial/main amd64 kubelet amd64 1.21.1-00 [18.8 MB]
Get:6 https://packages.cloud.google.com/apt kubernetes-xenial/main amd64 kubectl amd64 1.21.1-00 [9,225 kB]
Get:7 https://packages.cloud.google.com/apt kubernetes-xenial/main amd64 kubeadm amd64 1.21.1-00 [8,985 kB]
Fetched 73.5 MB in 10s (7,156 kB/s)
```

Start a cluster using kubeadm

- (referring doc:
<https://kubernetes.io/docs/setup/productionenvironment/tools/kubeadm/create-cluster-kubeadm/>)

- - i. Run command (it might cost a few minutes)

```
kubeadm init
```

- - ii. At the end of the screen output, you will see info about setting the kubeconfig. Do the following if you are the root user:

```
export KUBECONFIG=/etc/kubernetes/admin.conf
```

- iii. Check the cluster is up by running some commands, like

```
kubectl get nodes
```

To start using your cluster, you need to run the following as a regular user:

```
mkdir -p $HOME/.kube
sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config
sudo chown $(id -u):$(id -g) $HOME/.kube/config
```

Alternatively, if you are the root user, you can run:

```
export KUBECONFIG=/etc/kubernetes/admin.conf
```

You should now deploy a pod network to the cluster.

Run "kubectl apply -f [podnetwork].yaml" with one of the options listed at:

<https://kubernetes.io/docs/concepts/cluster-administration/addons/>

Then you can join any number of worker nodes by running the following on each as root:

```
kubeadm join 192.168.4.51:6443 --token xiyecz.g38j249ssgebu0at \
--discovery-token-ca-cert-hash sha256:516b2d21660dda7747245f9e283e87532303a67f7e66a2ff18331b52a21322f2
root@node-a:~# export KUBECONFIG=/etc/kubernetes/admin.conf
root@node-a:~# kubectl get nodes
NAME     STATUS    ROLES    AGE   VERSION
node-a   NotReady  control-plane,master  83s   v1.21.1
```

Install GoLang

- You should in root folder (**copy command line should by line by line to run**).

```
GOLANG VERSION=${GOLANG_VERSION:-"1.14.15"}  
  
sudo apt -y update  
  
sudo apt -y install make  
  
sudo apt -y install gcc  
  
sudo apt -y install jq  
  
wget https://dl.google.com/go/go${GOLANG_VERSION}.linux-amd64.tar.gz -P /tmp  
sudo tar -C /usr/local -xzf /tmp/go${GOLANG_VERSION}.linux-amd64.tar.gz
```

```
go1.14.15.linux-amd64.tar.gz 100%[=====] 118.38M 2.42MB/s in 55s  
2021-12-15 11:43:15 (2.15 MB/s) - 'go1.14.15.linux-amd64.tar.gz' saved [124135233/124135233]  
root@node-a:~# rm -rf /usr/local/go && tar -C /usr/local -xzf go1.14.15.linux-amd64.tar.gz  
root@node-a:~# export PATH=$PATH:/usr/local/go/bin  
root@node-a:~# go version  
go version go1.14.15 linux/amd64
```

ERROR

Nodes were not getting ready in any of the machines (A, B, C)

```
root@node-a:~# kubectl get nodes  
NAME      STATUS    ROLES    AGE     VERSION  
node-a    NotReady  control-plane,master  36m    v1.21.1
```

```
root@node-b:~# kubectl get nodes  
NAME      STATUS    ROLES    AGE     VERSION  
node-b    NotReady  control-plane,master  36m    v1.21.1  
root@node-b:~#
```

```
root@node-c:~# kubectl get nodes  
NAME      STATUS    ROLES    AGE     VERSION  
node-c    NotReady  control-plane,master  35m    v1.21.1  
root@node-c:~#
```

Kubelet and kube-proxy were not getting started. Input

commands to bring the node in 'Ready' State.

```
export kubever=$(kubectl version | base64 | tr -d '\n')
```

```
kubectl apply -f https://cloud.weave.works/k8s/net?k8s-version=$kubever
```

```
NAME      STATUS    ROLES    AGE     VERSION  
node-a    NotReady  control-plane,master  101s   v1.21.1  
root@node-a:~# export kubever=$(kubectl version | base64 | tr -d '\n')  
root@node-a:~# kubectl apply -f "https://cloud.weave.works/k8s/net?k8s-version=$kubever"  
serviceaccount/weave-net created  
clusterrole.rbac.authorization.k8s.io/weave-net created  
clusterrolebinding.rbac.authorization.k8s.io/weave-net created  
role.rbac.authorization.k8s.io/weave-net created  
rolebinding.rbac.authorization.k8s.io/weave-net created  
daemonset.apps/weave-net created  
root@node-a:~# kubectl get nodes  
NAME      STATUS    ROLES    AGE     VERSION  
node-a    NotReady  control-plane,master  2m41s   v1.21.1  
root@node-a:~# kubectl get nodes  
NAME      STATUS    ROLES    AGE     VERSION  
node-a    NotReady  control-plane,master  2m53s   v1.21.1  
root@node-a:~# kubectl get nodes  
NAME      STATUS    ROLES    AGE     VERSION  
node-a    Ready     control-plane,master  2m54s   v1.21.1
```

- Install vim

```
sudo apt-get install vim
```

Configuration GoLang Path.

- Open "~/.bashrc" file and add two line to to file end, then save and exit

```
vi ~/.bashrc
```

```
export PATH=$PATH:/usr/local/go/bin  
export GOPATH=/usr/local/go/bin  
export KUBECONFIG=/etc/kubernetes/admin.conf
```

- run following line and let source file effective. The check version and environment value.

```
source ~/.bashrc
```

```
go version
```

```
go env
```

Setup project location.

- create project folder

```
mkdir -p go/src/github.com
```
- go to project folder

```
cd go/src/github.com
```
- clone fornax repo, change name to Kubeedge, go to "kubeedge" folder, and compile code by "make all"

```
git clone https://github.com/CentaurusInfra/fornax.git
```

```
mv fornax kubeedge
```

```
cd kubeedge
```

```
make all
```

Fornax Configuration

Kubecofig File Preparation

- Copy the admin kubeconfig file of cluster A to machine B, the kubecofig file of cluster B to the machine of cluster C.
- Copy the kubeconfig files of cluster A, B, and C to the root operator machine.

In machine A, do following

1. Clone a repo of <https://github.com/CentaurusInfra/fornax>, sync to the branch/commit to test. Build the binaries of edgecore and cloudcore using the commands

```
make WHAT=cloudcore
make WHAT=edgecore
```

2. config cloudcore

- notes: following command line only run at first time.

```
mkdir /etc/kubeedge/config -p
```

```
cp /etc/kubernetes/admin.conf /root/.kube/config
```

```
_output/local/bin/cloudcore --minconfig > /etc/kubeedge/config/cloudcore.yaml
```

- **Notes:** if you run above command and meeting error
"/etc/kubeedge/config/cloudcore.yaml: No such file or directory". do following command

```
mkdir -p /etc/kubeedge/ca
build/tools/certgen.sh genCA IP_A IP_B IP_C IP_D IP_E IP_F
build/tools/certgen.sh genCertAndKey server IP_A IP_B IP_C IP_D IP_E IP_F
```

Then copy the files of folder /etc/kubeedge/ca and /etc/kubeedge/certs in machine A to the folder of /etc/kubeedge/ca and /etc/kubeedge/certs in machine B, C, D, E, F

```
export KUBECONFIG=[Cluster_A_kubeconfig_file]
```

```
kubectl apply -f build/crds/devices/devices_v1alpha2_device.yaml
```

```
kubectl apply -f build/crds/devices/devices_v1alpha2_devicemodel.yaml
```

```
kubectl apply -f build/crds/reliablesyncs/cluster_objectsync_v1alpha1.yaml
```

```
kubectl apply -f build/crds/reliablesyncs/objectsync_v1alpha1.yaml
```

```
kubectl apply -f build/crds/router/router_v1_rule.yaml
```

```
kubectl apply -f build/crds/router/router_v1_ruleEndpoint.yaml
```

```
kubectl apply -f build/crds/edgecluster/mission_v1.yaml
```

```
kubectl apply -f build/crds/edgecluster/edgecluster_v1.yaml
```

In machine B, do following

1. Clone a repo of <https://github.com/CentaurusInfra/fornax>, sync to the branch/commit to test. Build the binaries of edgecore and cloudcore using the commands

```
make WHAT=cloudcore
make WHAT=edgecore
```

- notes: following command line only run at first time.

```
mkdir /etc/kubeedge/config -p
```

2. config edgecore

```
cp [Cluster_B_kubeconfig_file] /root/edgecluster.kubeconfig
_output/local/bin/edgecore --edgeclusterconfig > /etc/kubeedge/config/edgecore.yaml
tests/edgecluster/hack/update_edgecore_config.sh [cluster_A_kubeconfig_file]
```

In machine C, do following

1. Clone a repo of <https://github.com/CentaurusInfra/fornax>, sync to the branch/commit to test. Build the binaries of edgecore and cloudcore using the commands

```
make WHAT=cloudcore
make WHAT=edgecore
```

2. config edgecore

- notes: following command line only run at first time.

```
mkdir /etc/kubeedge/config -p
cp [Cluster_C_kubeconfig_file] /root/edgecluster.kubeconfig
_output/local/bin/edgecore --edgeclusterconfig > /etc/kubeedge/config/edgecore.yaml
tests/edgecluster/hack/update_edgecore_config.sh [cluster_A_kubeconfig_file]
```

3). config cloudcore

notes: following command line only run at first time.

```
mkdir /etc/kubeedge/config -p
```

```
cp /etc/kubernetes/admin.conf /root/.kube/config
_output/local/bin/cloudcore --minconfig > /etc/kubeedge/config/cloudcore.yaml
```

In machine D, do following

Clone a repo of <https://github.com/CentaurusInfra/fornax>, sync to the branch/commit to test. Build the binaries of edgecore and cloudcore using the command

```
make WHAT=cloudcore
```

```
make WHAT=edgecore
```

1). **config cloudcore**

notes: following command line only run at first time.

```
mkdir /etc/kubeedge/config -p
```

```
cp /etc/kubernetes/admin.conf /root/.kube/config
```

```
_output/local/bin/cloudcore --minconfig > /etc/kubeedge/config/cloudcore.yaml
```

2). **Config edgecore**

```
cp [Cluster_C_kubeconfig_file] /root/edgecluster.kubeconfig
```

```
_output/local/bin/edgecore --edgeclusterconfig >  
/etc/kubeedge/config/edgecore.yaml
```

```
tests/edgecluster/hack/update_edgecore_config.sh [cluster_C_kubeconfig_file]
```

In machine E, do following

Clone a repo of <https://github.com/CentaurusInfra/fornax>, sync to the branch/commit to test. Build the binaries of edgecore and cloudcore using the commands

```
make WHAT=cloudcore
```

```
make WHAT=edgecore
```

1). **config edgecore**

```
cp [Cluster_E_kubeconfig_file] /root/edgecluster.kubeconfig
```

```
_output/local/bin/edgecore --edgeclusterconfig >  
/etc/kubeedge/config/edgecore.yaml
```

```
tests/edgecluster/hack/update_edgecore_config.sh [cluster_D_kubeconfig_file]
```

In machine F, do following

Clone a repo of <https://github.com/CentaurusInfra/fornax>, sync to the branch/commit to test. Build the binaries of edgecore and cloudcore using the commands

```
make WHAT=cloudcore
```

```
make WHAT=edgecore
```

1). **config edgecore**

```
cp [Cluster_F_kubeconfig_file] /root/edgecluster.kubeconfig
```



```
_output/local/bin/edgecore --edgeclusterconfig >
/etc/kubeedge/config/edgecore.yaml
```

```
tests/edgecluster/hack/update_edgecore_config.sh [cluster_D_kubeconfig_file]
```

In machine A.

1. One window run following cloudcore command line (notes: machine A only run cloudcore)(Step 1):

```
export KUBECONFIG=/etc/kubernetes/admin.conf
```

```
nohup _output/local/bin/cloudcore > cloudcore.logs 2>&1 &
```

```
tail -f cloudcore.logs
```

```
root@node-a:~/go/src/github.com/kubeedge# tail -f cloudcore.logs
I1222 04:54:13.029785 32063 core.go:24] Starting module synccontroller
I1222 04:54:13.029843 32063 core.go:24] Starting module missionstatepruner
I1222 04:54:13.029955 32063 upstream.go:123] start upstream controller
I1222 04:54:13.031546 32063 downstream.go:873] Start downstream devicecontroller
I1222 04:54:13.031838 32063 downstream.go:446] start downstream controller
I1222 04:54:13.197373 32063 signcerts.go:100] Succeed to creating token
I1222 04:54:13.197531 32063 server.go:44] start unix domain socket server
I1222 04:54:13.198061 32063 uds.go:71] listening on: //var/lib/kubeedge/kubeedge.sock
I1222 04:54:13.198547 32063 server.go:64] Starting cloudbus websocket server
I1222 04:54:15.032127 32063 upstream.go:63] Start upstream devicecontroller
^C
```

In machine B.

Run edgecore in machine B (Step 2)

- following command line only run one time.

```
chmod 777
```

```
/root/go/src/github.com/kubeedge/_output/local/bin/kubectl/vanilla/kubectl
```

```
export KUBECONFIG=/etc/kubernetes/admin.conf
```

```
nohup _output/local/bin/edgecore -edgecluster > edgecore.logs 2>&1 &
tail -f edgecore.logs
```

```
root@node-b:~/go/src/github.com/kubeedge# tail -f edgecore.logs
I1222 04:54:28.370263 11441 ws.go:46] dial wss://192.168.2.50:10000/e632aba927ea4ac2b575ec1603d56f10/node-b/events successfully
I1222 04:54:28.370708 11441 websocket.go:93] Websocket connect to cloud access successful
W1222 04:54:28.370772 11441 context_channel.go:335] Failed to get type channel, type:twinn
W1222 04:54:28.370787 11441 context_channel.go:184] Get bad module type:twinn when sendToGroup message, do nothing
W1222 04:54:28.370810 11441 context_channel.go:335] Failed to get type channel, type:bus
W1222 04:54:28.370822 11441 context_channel.go:184] Get bad module type:bus when sendToGroup message, do nothing
I1222 04:54:28.371021 11441 process.go:411] node connection event occur: cloud_connected
I1222 04:54:28.371163 11441 process.go:411] node connection event occur: cloud_connected
I1222 04:54:31.563414 11441 edgecluster_state_reporter.go:113] Attempting to register edgeCluster (node-b), default/edgeclusterstate/node-b
I1222 04:54:31.572545 11441 edgecluster_state_reporter.go:131] Successfully registered edgeCluster node-b
^C
```

In machine C.

- Run CLOUDCORE.

```
export KUBECONFIG=/etc/kubernetes/admin.conf
```

```
nohup _output/local/bin/cloudcore > cloudcore.logs 2>&1 &
```

```
tail -f cloudcore.logs
```

```
root@node-c:~/go/src/github.com/kubeedge# tail -f cloudcore.logs
I1222 05:05:19.134312 12819 upstream.go:123] start upstream controller
I1222 05:05:19.134573 12819 downstream.go:446] start downstream controller
I1222 05:05:19.136853 12819 downstream.go:873] Start downstream devicecontroller
W1222 05:05:19.235589 12819 channelq.go:293] nodeQueue for edge node node-d not found and created now
W1222 05:05:19.235721 12819 channelq.go:321] nodeStore for edge node node-d not found and created now
I1222 05:05:19.314994 12819 signcerts.go:100] Succeed to creating token
I1222 05:05:19.315131 12819 server.go:44] start unix domain socket server
I1222 05:05:19.315423 12819 uds.go:71] listening on: //var/lib/kubeedge/kubeedge.sock
I1222 05:05:19.316225 12819 server.go:64] Starting cloudhub websocket server
I1222 05:05:21.137289 12819 upstream.go:63] Start upstream devicecontroller
^C
```

- Run EDGECORE

```
nohup _output/local/bin/edgecore --edgecluster > edgecore.logs 2>&1 &
```

```
tail -f edgecore.logs
```

```
root@node-c:~/go/src/github.com/kubeedge# tail -f edgecore.logs
I1222 05:04:32.319780 6137 ws.go:46] dial wss://192.168.2.50:10000/e632aba927ea4ac2b575ec1603d56f10/node-c/events successfully
I1222 05:04:32.320076 6137 websocket.go:93] Websocket connect to cloud access successful
W1222 05:04:32.320144 6137 context_channel.go:335] Failed to get type channel, type:twin
I1222 05:04:32.320158 6137 context_channel.go:184] Get bad module type:twin when sendToGroup message, do nothing
W1222 05:04:32.320179 6137 context_channel.go:335] Failed to get type channel, type:bus
I1222 05:04:32.320191 6137 context_channel.go:184] Get bad module type:bus when sendToGroup message, do nothing
I1222 05:04:32.320305 6137 process.go:411] node connection event occur: cloud_connected
I1222 05:04:32.320415 6137 process.go:411] node connection event occur: cloud_connected
I1222 05:04:33.177051 6137 edgecluster_state_reporter.go:113] Attempting to register edgeCluster (node-c), default/edgeclusterstate/node-c
I1222 05:04:33.196391 6137 edgecluster_state_reporter.go:131] Successfully registered edgeCluster node-c
^C
root@node-c:~/go/src/github.com/kubeedge#
```

In machine D.

- Run CLOUDCORE.

```
export KUBECONFIG=/etc/kubernetes/admin.conf
```

```
nohup _output/local/bin/cloudcore > cloudcore.logs 2>&1 &
```

```
tail -f cloudcore.logs
```

```
root@node-d:~/go/src/github.com/kubeedge# tail -f cloudcore.logs
W1222 05:06:31.762143 30913 channelq.go:321] nodeStore for edge node node-f not found and created now
W1222 05:06:31.762282 30913 channelq.go:307] nodeListQueue for edge node node-e not found and created now
W1222 05:06:31.762415 30913 channelq.go:335] nodeListStore for edge node node-e not found and created now
W1222 05:06:31.762464 30913 channelq.go:307] nodeListQueue for edge node node-f not found and created now
W1222 05:06:31.762585 30913 channelq.go:335] nodeListStore for edge node node-f not found and created now
I1222 05:06:31.868070 30913 signcerts.go:100] Succeed to creating token
I1222 05:06:31.870360 30913 server.go:44] start unix domain socket server
I1222 05:06:31.870571 30913 uds.go:71] listening on: //var/lib/kubeedge/kubeedge.sock
I1222 05:06:31.871185 30913 server.go:64] Starting cloudhub websocket server
I1222 05:06:33.661325 30913 upstream.go:63] Start upstream devicecontroller
^C
```

- Run EDGECORE

```
nohup _output/local/bin/edgecore --edgecluster > edgecore.logs 2>&1 &
```

```
tail -f edgecore.logs
```

```
root@node-d:~/go/src/github.com/kubeedge# tail -f edgecore.logs
I1221 12:21:54.938459 27861 ws.go:46] dial wss://192.168.2.52:10000/e632aba927ea4ac2b575ec1603d56f10/node-d/events successfully
I1221 12:21:54.938712 27861 websocket.go:93] Websocket connect to cloud access successful
W1221 12:21:54.938781 27861 context_channel.go:335] Failed to get type channel, type:twin
W1221 12:21:54.938813 27861 context_channel.go:184] Get bad module type:twin when sendToGroup message, do nothing
W1221 12:21:54.938866 27861 context_channel.go:335] Failed to get type channel, type:bus
W1221 12:21:54.938887 27861 context_channel.go:184] Get bad module type:bus when sendToGroup message, do nothing
I1221 12:21:54.939057 27861 process.go:411] node connection event occur: cloud_connected
I1221 12:21:54.939379 27861 process.go:411] node connection event occur: cloud_connected
I1221 12:21:55.966801 27861 edgecluster_state_reporter.go:113] Attempting to register edgeCluster (node-d), default/edgeclusterstate/node-d
I1221 12:21:55.985823 27861 edgecluster_state_reporter.go:131] Successfully registered edgeCluster node-d
^C
```

In machine E.

- Run EDGECORE

```
nohup _output/local/bin/edgecore --edgecluster > edgecore.logs 2>&1 &
```

```
tail -f edgecore.logs
```

```
root@node-e:~/go/src/k8s.io/arktos/kubeedge# tail -f edgecore.logs
I1221 13:03:54.435156 21439 ws.go:46] dial wss://192.168.1.210:10000/e632aba927ea4ac2b575ec1603d56f10/node-e/events successfully
I1221 13:03:54.435399 21439 websocket.go:93] Websocket connect to cloud access successful
W1221 13:03:54.435477 21439 context_channel.go:335] Failed to get type channel, type:twin
W1221 13:03:54.435511 21439 context_channel.go:184] Get bad module type:twin when sendToGroup message, do nothing
W1221 13:03:54.435570 21439 context_channel.go:335] Failed to get type channel, type:bus
W1221 13:03:54.435602 21439 context_channel.go:184] Get bad module type:bus when sendToGroup message, do nothing
I1221 13:03:54.435606 21439 process.go:411] node connection event occur: cloud_connected
I1221 13:03:54.435705 21439 process.go:411] node connection event occur: cloud_connected
I1221 13:03:56.221906 21439 edgecluster_state_reporter.go:113] Attempting to register edgeCluster (node-e), default/edgeclusterstate/node-e
I1221 13:03:56.239474 21439 edgecluster_state_reporter.go:131] Successfully registered edgeCluster node-e
^C
```

In machine F.

```
nohup _output/local/bin/edgecore --edgecluster > edgecore.logs 2>&1 &
```

```
tail -f edgecore.logs
```

```
root@node-f:~/go/src/k8s.io/arktos/kubeedge# tail -f edgecore.logs
I1221 13:13:42.060957 6487 context_channel.go:335] Failed to get type channel, type:twin
W1221 13:13:42.060987 6487 context_channel.go:184] Get bad module type:twin when sendToGroup message, do nothing
W1221 13:13:42.061035 6487 context_channel.go:335] Failed to get type channel, type:bus
W1221 13:13:42.061058 6487 context_channel.go:184] Get bad module type:bus when sendToGroup message, do nothing
I1221 13:13:42.061160 6487 process.go:411] node connection event occur: cloud_connected
I1221 13:13:42.061258 6487 process.go:411] node connection event occur: cloud_connected
I1221 13:13:43.392663 6487 mission_state_reporter.go:108] Failed to unmarshal mission list: invalid character 'e' looking for beginning of value, resource type "missions"
)
I1221 13:13:44.165980 6487 edgecluster_state_reporter.go:113] Attempting to register edgeCluster (node-f), default/edgeclusterstate/node-f
I1221 13:13:44.184788 6487 edgecluster_state_reporter.go:131] Successfully registered edgeCluster node-f
^C
root@node-f:~/go/src/k8s.io/arktos/kubeedge# kubectl get node -o json
```

Now In machine A, Check edgecluster:

```
kubectl get edgecluster
```

```
root@node-a:~/go/src/github.com/kubeedge# kubectl get edgecluster
NAME      LASTHEARBEAT  HEALTHSTATUS  SUBEDGECLUSTERS
node-b    8s            healthy       {"node-c":"healthy","node-c/node-d":"healthy"}
node-c    2s            healthy       {"node-d":"healthy"}
```

Now In machine D, Check edgecluster:

```
kubectl get edgecluster
```

```
root@node-d:~/go/src/github.com/kubeedge# kubectl get edgecluster
```

NAME	LASTHEARBEAT	HEALTHSTATUS	SUBEDGECLUSTERS	RECEIVED_MISSIONS	MATCHED_MISSIONS
node-e	8s	healthy			
node-f	12s	healthy			