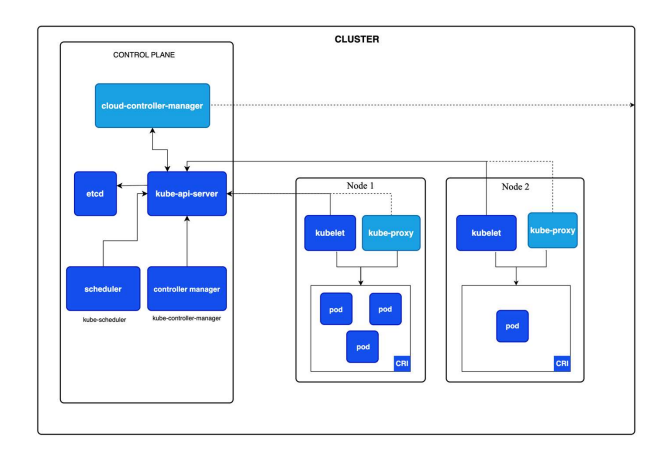
Cluster Architecture

K8s part 1

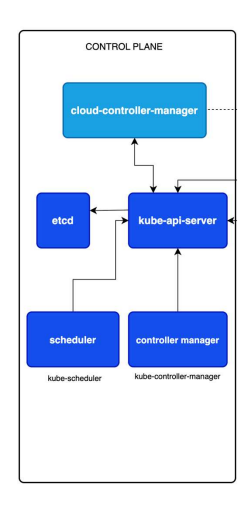
Cluster Architecture

- 1. Control plane -> ทำหน้าที่เหมือน vCenter ควบคุม resources ต่างๆใน cluster สามารถทำ HA ได้
- 2. Node -> ทำหน้าที่เหมือน ESX host มีหน้าที่รัน workload ตามที่ Control plane สั่ง



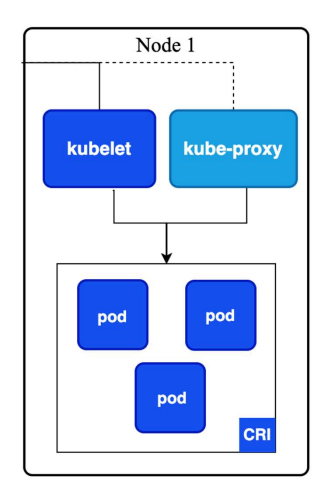
Control plane components

- kube-control-manager -> ทำ หน้าที่ควบคุมทรัพยากรต่างๆใน cluster
- kube-schedule -> ทำหน้าที่จัดสรร ทรัพยากรต่างๆใน cluster
- kube-api-server -> ทำหน้าที่ ตัวกลางติดต่อสื่อทั้งหมดใน cluster
- etdc -> เป็นฐานข้อมูลทำหน้าที่เก็บ ข้อมูลต่างๆใน cluster



Node components

- kubelet -> เป็น agent สื่อสารกับ control plan
- kube-proxy -> เป็นตัวเชื่อม traffic ที่คุยกันใน cluster
- CRI -> เป็นตัวกลางระหว่าง kubelet สังงาน container runtime



CMD

kubectl cluster-info

```
controlplane:~$ kubectl cluster-info
Kubernetes control plane is running at https://172.30.1.2:6443
CoreDNS is running at https://172.30.1.2:6443/api/v1/namespaces/kube-system/services/kube-dns:dns/proxy
```

kubectl get nodes

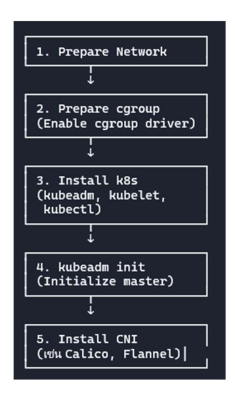
controlplane:~	<pre>\$ kubectl</pre>	get node		
NAME	STATUS	ROLES	AGE	VERSION
controlplane	Ready	control-plane	3d21h	v1.33.2
node01	Ready	<none></none>	3d20h	v1.33.2

CMD

kubectl get pods –A –o wide

controlplane:~≸ k get po -n kube-system -o wide								
NAME	READY	STATUS	RESTARTS	AGE	IP	NODE	NOMINATED NODE	READINESS GATES
calico-kube-controllers-fdf5f5495-vxpw5	1/1	Running	2 (36m ago)	5d12h	192.168.0.3	controlplane	<none></none>	<none></none>
canal-4xxhw	2/2	Running	2 (37m ago)	5d11h	172.30.2.2	node01	<none></none>	<none></none>
canal-wlt99	2/2	Running	2 (36m ago)	5d11h	172.30.1.2	controlplane	<none></none>	<none></none>
coredns-6ff97d97f9-4wljj	1/1	Running	1 (37m ago)	5d11h	192.168.1.2	node01	<none></none>	<none></none>
coredns-6ff97d97f9-wmpcb	1/1	Running	1 (37m ago)	5d11h	192.168.1.3	node01	<none></none>	<none></none>
etcd-controlplane	1/1	Running	3 (36m ago)	5d12h	172.30.1.2	controlplane	<none></none>	<none></none>
kube-apiserver-controlplane	1/1	Running	3 (36m ago)	5d12h	172.30.1.2	controlplane	<none></none>	<none></none>
kube-controller-manager-controlplane	1/1	Running	2 (36m ago)	5d12h	172.30.1.2	controlplane	<none></none>	<none></none>
kube-proxy-d81hg	1/1	Running	1 (37m ago)	5d11h	172.30.2.2	node01	<none></none>	<none></none>
kube-proxy-tx14k	1/1	Running	2 (36m ago)	5d12h	172.30.1.2	controlplane	<none></none>	<none></none>
kube-scheduler-controlplane	1/1	Running	2 (36m ago)	5d12h	172.30.1.2	controlplane	<none></none>	<none></none>

Control plane install



Prepare network

```
cat <<EOF | sudo tee
/etc/sysctl.d/k8s.conf
net.ipv4.ip_forward = 1
EOF

sudo sysctl --system

sysctl net.ipv4.ip_forward
** output =1 ***</pre>
```

```
controlplane:~$ cat <<EOF | sudo tee /etc/sysctl.d/k8s.conf
net.ipv4.ip_forward = 1
EOF
net.ipv4.ip_forward = 1</pre>
```

Prepare cgroup

vi /etc/containerd/config.toml

systemdCgroup = true

sudo systemctl restart containerd

```
[plugins."io.containerd.grpc.v1.cri".containerd.runtimes.runc.options]
BinaryName = ""
CriuImagePath = ""
CriuPath = ""
CriuWorkPath = ""
IoGid = 0
IoUid = 0
NoNewKeyring = false
NoPivotRoot = false
Root = ""
ShimCgroup = ""
SystemdCgroup = true
```

Install K8s

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

curl -fsSL https://pkgs.k8s.io/core:/stable:/v1.33/deb/Release.key | sudo gpg --dearmor -o /etc/apt/keyrings/kubernetes-apt-keyring.gpg

echo 'deb [signed-by=/etc/apt/keyrings/kubernetes-apt-keyring.gpg] https://pkgs.k8s.io/core:/stable:/v1.33/deb/ /' | sudo tee /etc/apt/sources.list.d/kubernetes.list

sudo apt-get update sudo apt-cache madison kubeadm sudo apt-get install -y kubelet kubeadm kubectl sudo apt-mark hold kubelet kubeadm kubectl

kubeadm init

kubeadm init --apiserver-advertise-address= --kubernetes-version= --pod-network-cidr=

*** พยายามใช้ kubeadm init -h ***

```
kubeadm init [flags]
 kubeadm init [command]
Available Commands:
             Use this command to invoke single phase of the "init" workflow
Flags:
      --apiserver-advertise-address string The IP address the API Server will advertise it's listening on. If
      --apiserver-bind-port int32
                                             Port for the API Server to bind to. (default 6443)
     --apiserver-cert-extra-sans strings
                                             Optional extra Subject Alternative Names (SANs) to use for the API
     --cert-dir string
                                             The path where to save and store the certificates. (default "/etc/
     --certificate-key string
                                             Key used to encrypt the control-plane certificates in the kubeadm-
     --config string
                                             Path to a kubeadm configuration file.
     --control-plane-endpoint string
                                             Specify a stable IP address or DNS name for the control plane.
      --cri-socket string
                                             Path to the CRI socket to connect. If empty kubeadm will try to au
rd CRI socket.
      --dry-run
                                             Don't apply any changes; just output what would be done.
     --feature-gates string
                                             A set of key=value pairs that describe feature gates for various
                                             ControlPlaneKubeletLocalMode=true|false (BETA - default=true)
                                             NodeLocalCRISocket=true|false (ALPHA - default=false)
                                             PublicKeysECDSA=true | false (DEPRECATED - default=false)
                                             RootlessControlPlane=true | false (ALPHA - default=false)
                                             WaitForAllControlPlaneComponents=true | false (BETA - default=true)
```

Install CNI

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

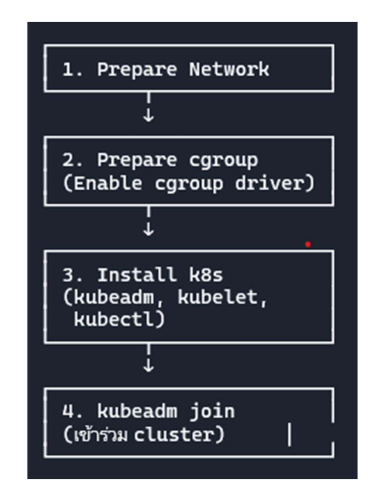
*** Deamonset CNI status Running

```
controlplane:~$ k get nodes
NAME
                       ROLES
              STATUS
                                       AGE
                                               VERSION
controlplane
                       control-plane
                                       5d12h
                                               v1.33.2
              Ready
node01
              Ready
                       <none>
                                       5d12h
                                               v1.33.2
controlplane:~$ k get pods -n kube-system
                                                                         AGE
                                                 STATUS
                                         READY
                                                           RESTARTS
calico-kube-controllers-fdf5f5495-vxpw5
                                         1/1
                                                 Running
                                                           2 (10m ago)
                                                                         5d12h
canal-4xxhw
                                         2/2
                                                 Running
                                                           2 (10m ago)
                                                                         5d12h
canal-wlt99
                                         2/2
                                                 Running
                                                           2 (10m ago)
                                                                         5d12h
```

Node install

kubeadm join ip-master:6443 --token 8tsrg6.8hlcdombbk1qwmv2 --discovery-token-ca-certhash sha256:134d379eb4613d3154a0ab5de356979b40b05d8c bc2134e088f84965f860d551

Note print token kubeadm token create --print-join-command



Check running component

Control node kubectl get pods –A –o wide

controlplane:~\$ k get po -n kube-system	-o wide							
NAME	READY	STATUS	RESTARTS	AGE	IP	NODE	NOMINATED NODE	READINESS GATES
calico-kube-controllers-fdf5f5495-vxpw5	1/1	Running	2 (36m ago)	5d12h	192.168.0.3	controlplane	<none></none>	<none></none>
canal-4xxhw	2/2	Running	2 (37m ago)	5d11h	172.30.2.2	node01	<none></none>	<none></none>
canal-wlt99	2/2	Running	2 (36m ago)	5d11h	172.30.1.2	controlplane	<none></none>	<none></none>
coredns-6ff97d97f9-4wljj	1/1	Running	1 (37m ago)	5d11h	192.168.1.2	node01	<none></none>	<none></none>
coredns-6ff97d97f9-wmpcb	1/1	Running	1 (37m ago)	5d11h	192.168.1.3	node01	<none></none>	<none></none>
etcd-controlplane	1/1	Running	3 (36m ago)	5d12h	172.30.1.2	controlplane	<none></none>	<none></none>
kube-apiserver-controlplane	1/1	Running	3 (36m ago)	5d12h	172.30.1.2	controlplane	<none></none>	<none></none>
kube-controller-manager-controlplane	1/1	Running	2 (36m ago)	5d12h	172.30.1.2	controlplane	<none></none>	<none></none>
kube-proxy-d81hg	1/1	Running	1 (37m ago)	5d11h	172.30.2.2	node01	<none></none>	<none></none>
kube-proxy-tx14k	1/1	Running	2 (36m ago)	5d12h	172.30.1.2	controlplane	<none></none>	<none></none>
kube-scheduler-controlplane	1/1	Running	2 (36m ago)	5d12h	172.30.1.2	controlplane	<none></none>	<none></none>

Kube-Api config

Path

/etc/kubernetes/manifests/kubeapiserver.yaml

สามารถแก้ service-cluster-cidr

```
controlplane:~$ cat /etc/kubernetes/manifests/kube-apiserver.yaml
apiVersion: v1
kind: Pod
metadata:
  annotations:
   kubeadm.kubernetes.io/kube-apiserver.advertise-address.endpoint: 172.30.1.2:6443
  creationTimestamp: null
   component: kube-apiserver
   tier: control-plane
  name: kube-apiserver
  namespace: kube-system
spec:
 containers:
  - command:
   - kube-apiserver
   - --advertise-address=172.30.1.2
    - --allow-privileged=true
    - --authorization-mode=Node, RBAC
    - --client-ca-file=/etc/kubernetes/pki/ca.crt
    - --enable-admission-plugins=NodeRestriction
    - --enable-bootstrap-token-auth=true
    - --etcd-cafile=/etc/kubernetes/pki/etcd/ca.crt
    - --etcd-certfile=/etc/kubernetes/pki/apiserver-etcd-client.crt
    - --etcd-keyfile=/etc/kubernetes/pki/apiserver-etcd-client.key
    - --etcd-servers=https://127.0.0.1:2379
    - --kubelet-client-certificate=/etc/kubernetes/pki/apiserver-kubelet-client.crt
    - --kubelet-client-key=/etc/kubernetes/pki/apiserver-kubelet-client.key
    - --kubelet-preferred-address-types=InternalIP,ExternalIP,Hostname
    - --proxy-client-cert-file=/etc/kubernetes/pki/front-proxy-client.crt
    - --proxy-client-key-file=/etc/kubernetes/pki/front-proxy-client.key
    - --requestheader-allowed-names=front-proxy-client
    - --requestheader-client-ca-file=/etc/kubernetes/pki/front-proxy-ca.crt
    - --requestheader-extra-headers-prefix=X-Remote-Extra-
    - --requestheader-group-headers=X-Remote-Group
    - --requestheader-username-headers=X-Remote-User
    - --service-account-issuer=https://kubernetes.default.svc.cluster.local
    - --service-account-key-file=/etc/kubernetes/pki/sa.pub
    - --service-account-signing-key-file=/etc/kubernetes/pki/sa.key
    - --service-cluster-ip-range=10.96.0.0/12
    - --tls-cert-file=/etc/kubernetes/pki/apiserver.crt
    - --tls-private-key-file=/etc/kubernetes/pki/apiserver.key
    image: registry.k8s.io/kube-apiserver:v1.33.2
```

Controller config

Path

/etc/kubernetes/manifests/kubeapiserver.yaml

สามารถแก้ pod-network-cidr

```
controlplane:~$ cat /etc/kubernetes/manifests/kube-controller-manager.yaml
apiVersion: v1
kind: Pod
metadata:
  creationTimestamp: null
  labels:
    component: kube-controller-manager
    tier: control-plane
  name: kube-controller-manager
  namespace: kube-system
 spec:
  containers:
  - command:
    - kube-controller-manager
    - --allocate-node-cidrs=true
    - --authentication-kubeconfig=/etc/kubernetes/controller-manager.conf
    - --authorization-kubeconfig=/etc/kubernetes/controller-manager.conf
    - --bind-address=127.0.0.1
    - --client-ca-file=/etc/kubernetes/pki/ca.crt
   - --cluster-cidr=192.168.0.0/16
    - --cluster-name=kubernetes
    - --cluster-signing-cert-file=/etc/kubernetes/pki/ca.crt
    - --cluster-signing-key-file=/etc/kubernetes/pki/ca.key
    - --controllers=*,bootstrapsigner,tokencleaner
    - --kubeconfig=/etc/kubernetes/controller-manager.conf
    - --leader-elect=true
    - --requestheader-client-ca-file=/etc/kubernetes/pki/front-proxy-ca.crt
    - --root-ca-file=/etc/kubernetes/pki/ca.crt
    - --service-account-private-key-file=/etc/kubernetes/pki/sa.key
    - --service-cluster-ip-range=10.96.0.0/12
    - --use-service-account-credentials=true
    image: registry.k8s.io/kube-controller-manager:v1.33.2
```

Scheduler config

Path

/etc/kubernetes/manifests/kubeapiserver.yaml

```
controlplane:~$ cat /etc/kubernetes/manifests/kube-scheduler.yaml
apiVersion: v1
kind: Pod
metadata:
  creationTimestamp: null
  labels:
    component: kube-scheduler
    tier: control-plane
 name: kube-scheduler
 namespace: kube-system
spec:
  containers:
  - command:
    - kube-scheduler
    - --authentication-kubeconfig=/etc/kubernetes/scheduler.conf
    - --authorization-kubeconfig=/etc/kubernetes/scheduler.conf
    - --bind-address=127.0.0.1
    - --kubeconfig=/etc/kubernetes/scheduler.conf
    - --leader-elect=true
    image: registry.k8s.io/kube-scheduler:v1.33.2
```

Etcd config

Path

/etc/kubernetes/manifests/etcd.yaml

```
controlplane:~$ ls /etc/kubernetes/manifests/
etcd.yaml kube-apiserver.yaml kube-controller-manager.yaml kube-scheduler.yaml
controlplane:~$ cat /etc/kubernetes/manifests/etcd.yaml
apiVersion: v1
kind: Pod
metadata:
    kubeadm.kubernetes.io/etcd.advertise-client-urls: https://172.30.1.2:2379
  creationTimestamp: null
  labels:
    component: etcd
    tier: control-plane
  name: etcd
  namespace: kube-system
spec:
  containers:
  - command:
   - --advertise-client-urls=https://172.30.1.2:2379
    - --cert-file=/etc/kubernetes/pki/etcd/server.crt
    - --client-cert-auth=true
   - --data-dir=/var/lib/etcd
   - --experimental-initial-corrupt-check=true
    - --experimental-watch-progress-notify-interval=5s
    - --initial-advertise-peer-urls=https://172.30.1.2:2380
    - --initial-cluster=controlplane=https://172.30.1.2:2380
    - --key-file=/etc/kubernetes/pki/etcd/server.key
    - --listen-client-urls=https://127.0.0.1:2379,https://172.30.1.2:2379
    - --listen-metrics-urls=http://127.0.0.1:2381
    - --listen-peer-urls=https://172.30.1.2:2380
    - --name=controlplane
    - --peer-cert-file=/etc/kubernetes/pki/etcd/peer.crt
    - --peer-client-cert-auth=true
    - --peer-key-file=/etc/kubernetes/pki/etcd/peer.key
    - --peer-trusted-ca-file=/etc/kubernetes/pki/etcd/ca.crt
    - -- snapshot-count=10000
    - --trusted-ca-file=/etc/kubernetes/pki/etcd/ca.crt
    image: registry.k8s.io/etcd:3.5.21-0
```

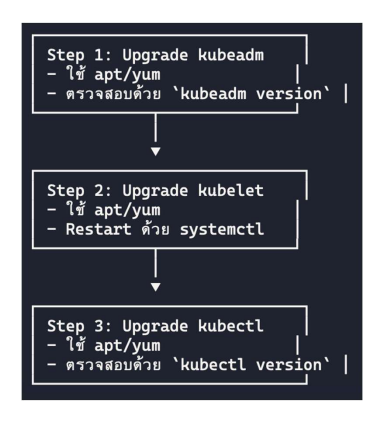
Scheduler config

Path

/etc/kubernetes/manifests/kubeapiserver.yaml

```
controlplane:~$ cat /etc/kubernetes/manifests/kube-scheduler.yaml
apiVersion: v1
kind: Pod
metadata:
  creationTimestamp: null
  labels:
    component: kube-scheduler
    tier: control-plane
 name: kube-scheduler
 namespace: kube-system
spec:
  containers:
  - command:
    - kube-scheduler
    - --authentication-kubeconfig=/etc/kubernetes/scheduler.conf
    - --authorization-kubeconfig=/etc/kubernetes/scheduler.conf
    - --bind-address=127.0.0.1
    - --kubeconfig=/etc/kubernetes/scheduler.conf
    - --leader-elect=true
    image: registry.k8s.io/kube-scheduler:v1.33.2
```

Upgrade



Control plan

kubeadm version
sudo apt-mark unhold kubelet kubeadm kubectl
apt update
apt-cache madison kubeadm
apt-get install kubeadm=1.33.0-1.1
kubeadm upgrade plan 1.33.0-1.1
kubeadm upgrade apply 1.33.0-1.1
apt-get install kubelet=1.33.0-1.1 kubelet=1.33.0-1.1
systemctl daemon-reload
systemctl restart kubelet

ข้าม version -> vi /etc/apt/sources.list.d/kubernetes.list

```
ontrolplane:~$ kubeadm upgrade plan
 [preflight] Running pre-flight checks.
[upgrade/config] Reading configuration from the "kubeadm—config" ConfigMap in namespace "kube—system"...
[upgrade/config] Use 'kubeadm init phase upload—config —config your—config—file' to re—upload it.
[upgrade] Running cluster health checks
[upgrade] Fetching available versions to upgrade to
[upgrade/versions] Cluster version: 1.33.2
 upgrade/versions] kubeadm version: v1.33.2
10925 15:53:06.464038 14490 version.go:261] remote version is much newer: v1.34.1; falling back to: stable-1.33
 [upgrade/versions] Target version: v1.33.5
[upgrade/versions] Latest version in the v1.33 series: v1.33.5
Components that must be upgraded manually after you have upgraded the control plane with 'kubeadm upgrade apply':
             controlplane v1.33.2 v1.33.5
kubelet
             node01
                              v1.33.2
kubelet
Upgrade to the latest version in the v1.33 series:
kube-apiserver
                             controlplane v1.33.2
                                                          v1.33.5
kube-controller-manager controlplane
                                             v1.33.2
                                                          v1.33.5
kube-scheduler
                             controlplane
                                                          v1.33.5
                                              v1.33.2
kube-proxy
                                              1.33.2
                                                          v1.33.5
CoreDNS
                                              v1.12.0
                             controlplane 3.5.21-0
                                                         3.5.21-0
You can now apply the upgrade by executing the following command:
         kubeadm upgrade apply v1.33.5
Note: Before you can perform this upgrade, you have to update kubeadm to v1.33.5.
The table below shows the current state of component configs as understood by this version of kubeadm.
Configs that have a "yes" mark in the "MANUAL UPGRADE REQUÏRED" column require manual config upgrade or
resetting to kubeadm defaults before a successful upgrade can be performed. The version to manually
upgrade to is denoted in the "PREFERRED VERSION" column.
                             CURRENT VERSION
                                                 PREFERRED VERSION MANUAL UPGRADE REQUIRED
kubeproxy.config.k8s.io
                                                  v1alpha1
 kubelet.config.k8s.io
```

Node

kubectl drain node01
kubeadm version
apt update
apt-mark unhold kubelet kubeadm kubectl
apt-cache madison kubeadm
apt-get upgrade –y kubeadm=1.33.0-1.1
kubeadm upgrade node
apt-get install kubelet=1.33.0-1.1 kubelet=1.33.0-1.1
systemctl daemon-reload
systemctl restart kubelet
apt-mark hold kubelet kubeadm kubectl

ข้าม version -> vi /etc/apt/sources.list.d/kubernetes.list

🔧 เปรียบเทียบคำสั่ง Drain, Cordon, Uncordon

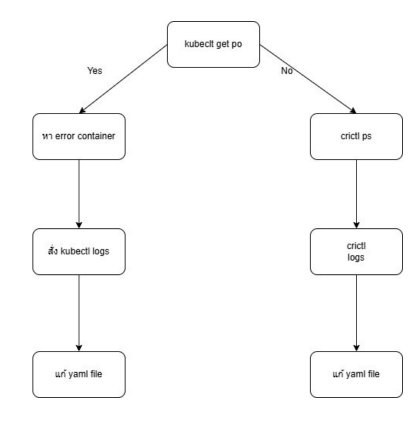
คำสั่ง	จุดประสงศ์หลัก	ผลกระทบต่อ Pod บน Node	Node รับ Pod ใหม่ หรือไม่	ใช้เมื่อ
kubectl	ป้องกันไม่ให้มีการ schedule Pod ใหม่	ไม่มีผลต่อ Pod ที่รัน อยู่	🗙 ไม่รับ Pod ใหม่	เตรียม node สำหรับ maintenance
kubectl	เปิดให้ node รับ Pod ใหม่อีกครั้ง	ไม่มีผลต่อ Pod ที่รัน อยู่	☑ รับ Pod ใหม่ได้	หลังจาก maintenance เสร็จ
kubectl	ย้าย Pod ออกจาก node เพื่อ maintenance	☑ ลบ Pod ที่ สามารถ reschedule ได้	🗙 ไม่รับ Pod ใหม่	ต้องการเคลียร์ node เพื่อปิดหรือ อัปเดต

Troubershooting

Control plan

- 1.kubectl get ... อะไรไม่ได้แสดงว่า kube-api มีปัญหา
- 2. Pod ไม่ถูก deploy (status pending) ไปที่ node แสดงว่า kube-schedule มีปัญหา
- 3. Deployment มีปัญหาแสดงว่า control plan มีปัญหา
- 4. ในกรณีที่ kubectl ใช้ไม่ได้ อาจจะต้องใช้ crictl ช่วย debug อย่าลืมว่า K8s เป็น Automate แต่ container รันผ่านพวก container run time

Logs path
/var/log/syslog
/var/log/containers
/var/log/pods



Node

- 1. ให้ check -> service kubelet status
- 2. ดู log error -> /var/log/syslog
- 3. ดู config kubelet -> /var/lib/kubelet/kubeadm-flags.env

สามารถใช้คำสั่ง journalctl –u xxx

Debug Cert

kubeadm certs check-expiration

Kubeadm certs renew