



Cluster Troubleshooting

1. Troubleshooting

- Worker Node 컴포넌트
 - 컨테이너 엔진(containerd) 동작
 - container runtime

Runtime	Path to Unix domain socket
containerd	<code>unix:///var/run/containerd/containerd.sock</code>
CRI-O	<code>unix:///var/run/crio/crio.sock</code>
Docker Engine (using cri-dockerd)	<code>unix:///var/run/cri-dockerd.sock</code>

- ▶ `systemctl` : 서비스 데몬을 실행/종료 하거나 다음 부팅시 자동실행되도록 구성
- ▶ Install Containerd

```
kubectl get nodes -o wide ssh k8s-worker2 sudo -i systemctl
status containerd ● containerd.service - containerd container
runtime Loaded: loaded
(/lib/systemd/system/containerd.service; enabled; vendor
preset: enabled) Active: active (running) since Fri 2023-04-
28 13:29:37 KST; 3min 23s ago Docs: https://containerd.io
Main PID: 789 (containerd) Tasks: 186 Memory: 158.4M CPU:
13.678s CGroup: /system.slice/containerd.service ...
systemctl enable --now containerd
```

- CNI

```
kubectl get pod -A -o wide | grep weave
```

- kubelet service 동작 상태