



01:16:29

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

 192.168.0.6  
node1 192.168.0.8  
node2

192.168.0.8

Memory

10.37% (414.9MiB / 3.906GiB)

CPU

2.32%

URL

[ip172-18-0-11-ck4uim2r4d6g00aska80.direct.labs.play-with-k8s.c](https://ip172-18-0-11-ck4uim2r4d6g00aska80.direct.labs.play-with-k8s.com)

DELETE

```
CGROUPS_MEMORY: enabled
CGROUPS_PIDS: enabled
CGROUPS_HUGETLB: enabled
CGROUPS_BLKIO: enabled
[WARNING SystemVerification]: failed to parse kernel config: unable to load kernel module: "conf
igs", output: "", err: exit status 1
[WARNING FileContent--proc-sys-net-bridge-bridge-nf-call-iptables]: /proc/sys/net/bridge/bridge-
nf-call-iptables does not exist
[preflight] Reading configuration from the cluster...
[preflight] FYI: You can look at this config file with 'kubectl -n kube-system get cm kubeadm-config -o
yaml'
[kubelet-start] Writing kubelet configuration to file "/var/lib/kubelet/config.yaml"
[kubelet-start] Writing kubelet environment file with flags to file "/var/lib/kubelet/kubeadm-flags.env"
[kubelet-start] Starting the kubelet
[kubelet-start] Waiting for the kubelet to perform the TLS Bootstrap...

This node has joined the cluster:
* Certificate signing request was sent to apiserer and a response was received.
* The Kubelet was informed of the new secure connection details.

Run 'kubectl get nodes' on the control-plane to see this node join the cluster.

RTNETLINK answers: File exists
[node2 ~]$
```