```
https://www.cnblogs.com/DaweiJ/articles/8529706.html
[root@k8s-node2 ~]# cat /usr/lib/systemd/system/kubelet.service
[Unit]
Description=Kube Kubelet Server
After=docker.service
Requires=docker.service
[Service]
ExecStart=/usr/local/bin/kubelet --address=172.16.102.20 --node-
ip=172.16.102.20 --port=10250 --cluster dns=10.254.0.2 --
cluster domain=cluster.local --kubeconfig=/etc/kubernetes/kubelet.yaml --fail-
swap-on=false --runtime-cgroups=/systemd/system.slice --kubelet-
cgroups=/systemd/system.slice
Restart=on-failure
LimitNOFILE=65536
[Install]
WantedBy=multi-user.target
[root@k8s-node2 ~]# cat /etc/kubernetes/kubelet.yaml
```

```
[root@k8s-node2 ~]# cat /etc/kubernetes/kubelet.yam
apiVersion: v1
kind: Config
clusters:
- name: local
- cluster:
    server: http://172.16.102.100:8443
    domain: cluster.local
    dns: 10.254.0.2
```

users:

- name: kubelet

contexts:

- context:

cluster: local user: kubelet

- name: kubelet-context

current-context: kubelet-context