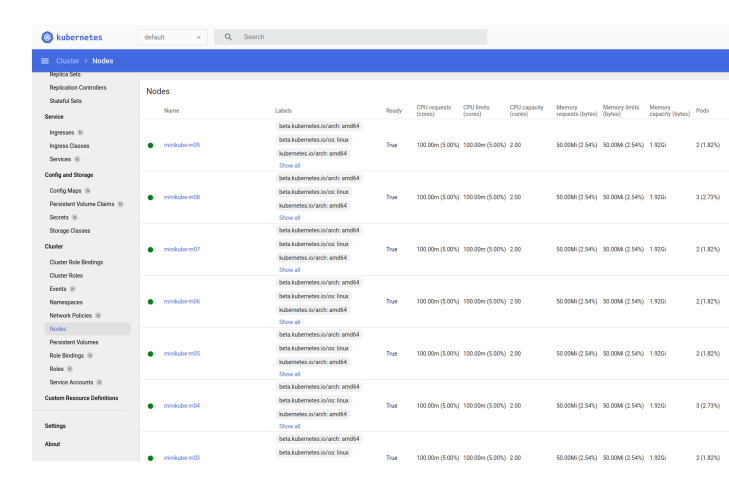
```
Verifying Kubernetes components...
     Starting "minikube-m07" worker node in "minikube" cluster
     Creating virtualbox VM (CPUs=2, Memory=2048MB, Disk=20000MB) ...
  Found network options:
     ■ NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110,192.168.59.111
➡PreparingKubernetesv1.32.0on Docker27.4.0...
     ■ env NO_PROXY=192.168.59.106
■ env NO_PROXY=192.168.59.106,192.168.59.107
    ■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108
■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109
■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110
     ■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110,192.168.59.111
Verifying Kubernetes components...
    Starting "minikube-m08" worker node in "minikube" cluster
    Creating virtualbox VM (CPUs=2, Memory=2048MB, Disk=20000MB) ...
  Found network options:
     ■ NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110,192.168.59.111,192.168.5
    Preparing Kubernetes v1.32.0 on Docker 27.4.0 ...
    ■ env NO_PROXY=192.168.59.106
■ env NO_PROXY=192.168.59.106,192.168.59.107
     ■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108
     ■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109
■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110
     ■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110,192.168.59.111
■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110,192.168.59.111,192.1
Verifying Kubernetes components...
   Starting "minikube-m09" worker node in "minikube" cluster
    Creating virtualbox VM (CPUs=2, Memory=2048MB, Disk=20000MB) ...
  Found network options:
     ■ NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110,192.168.59.111,192.168.5
➡️ Preparing Kubernetes v1.32.0 on Docker 27.4.0 ...
     ■ env NO_PROXY=192.168.59.106
     ■ env NO_PROXY=192.168.59.106,192.168.59.107
     ■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108
■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109
     env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110
    ■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110,192.168.59.111
■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110,192.168.59.111,192.1
■ env NO_PROXY=192.168.59.106,192.168.59.107,192.168.59.108,192.168.59.109,192.168.59.110,192.168.59.111,192.1
 Verifying Kubernetes components...
 🎽 Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
(base) snu@snu-Precision-3660:~$ minikube node list
minikube
                   192.168.59.106
minikube-m02
                   192.168.59.107
                   192.168.59.108
minikube-m03
minikube-m04
                   192.168.59.109
minikube-m05
                   192.168.59.110
minikube-m06
                   192.168.59.111
minikube-m07
                   192,168,59,112
minikube-m08
                   192.168.59.113
minikube-m09
                    192.168.59.114
(base) snu@snu-Precision-3660:~$
```



```
Intrikube-mon 192, 168, 59, 113
Intrikube-mon 192, 168, 59, 114
(base) nullsub-rections/adds)'s kubectl get nodes

NAME STATUS ROLES AGE VERSTON

NAME STATUS ROLES AGE VERSTON

Intrikube-mon Ready -none- 10n V1,32,00
Intrikube-mon Ready -none- 15n V1,32,00
Intrikube-mon Ready -none- 15
```