login as: ubuntu

Authenticating with public key "ubuntu"

 MobaXterm Professional v21.0 • (SSH client, X server and network tools)

➤ SSH session to ubuntu@35.192.137.181

 Direct SSH SSH compression : SSH-browser

X11-forwarding : ✓ (remote display is forwarded through SSH)

➤ For more info, ctrl+click on help or visit our website.

Welcome to Ubuntu 18.04.6 LTS (GNU/Linux 5.6.0-rc2 x86\_64)

\* Documentation: https://help.ubuntu.com

\* Management: https://landscape.canonical.com \* Support: https://ubuntu.com/advantage

System information disabled due to load higher than 8.0

1 update can be applied immediately.

To see these additional updates run: apt list --upgradable

New release '20.04.3 LTS' available.

Run 'do-release-upgrade' to upgrade to it.

Last login: Wed Sep 29 09:23:54 2021 from 114.143.207.106

ubuntu@network-test:~/go/src/k8s.io/arktos\$

ubuntu@network-test:~/go/src/k8s.io/arktos\$ ./cluster/kubectl.sh get pods NAME READY STATUS **HASHKEY** 

RESTARTS AGE

mizar-daemon-fxv5r 1700004055610220819 1/1 Running 0

9m2s

mizar-operator-6985d77546-m7zzf 346852172504165484 1/1 Running 1

ubuntu@network-test:~/go/src/k8s.io/arktos\$ ./cluster/kubectl.sh get pods -A NAMESPACE NAME HASHKEY **READY** 

		_	
STATUS	RESTARTS AGE		
default	mizar-daemon-fxv5r	1700004055610220819	1/1
Running	0 9m7s		
default	mizar-operator-6985d77546-m7zzf	346852172504165484	1/1

Running 1 9m6s

kube-system coredns-default-695bfd8bc6-4xdr2 2711963216687202068 0/1

ContainerCreating 0

kube-system kube-dns-7f4bf79dc-jwq95 5927952712916105477 0/3

ContainerCreating 9m6s 0 kube-system virtlet-ksxn8

1985188677444898622 0/3 a 14s

Init:0/1

ubuntu@network-test:~/go/src/k8s.io/arktos\$

```
ubuntu@network-test:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get nodes
               STATUS
                        ROLES
                                  AGE
                                        VERSION
network-test
               Ready
                        <none>
                                  10m
                                        v0.8.0
ubuntu@network-test:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get pods -Ao
wide
NAMESPACE
              NAME
                                                  HASHKEY
                                                                         READY
STATUS
                    RESTARTS
                                AGE
                                       ΙP
                                                     NODE
                                                                     NOMINATED
       READINESS GATES
NODE
default
              mizar-daemon-fxv5r
                                                  1700004055610220819
                                                                         1/1
                                       10.128.0.15
                                                     network-test
Running
                    0
                                10m
                                                                     <none>
   <none>
default
              mizar-operator-6985d77546-m7zzf
                                                  346852172504165484
                                                                         1/1
Running
                    1
                                10m
                                       10.128.0.15
                                                     network-test
                                                                     <none>
   <none>
              coredns-default-695bfd8bc6-4xdr2
                                                  2711963216687202068
                                                                         0/1
kube-system
ContainerCreating
                                10m
                                       <none>
                                                     network-test
                                                                     <none>
   <none>
kube-system
              kube-dns-7f4bf79dc-jwq95
                                                  5927952712916105477
                                                                         0/3
ContainerCreating
                                10m
                    0
                                       <none>
                                                     network-test
                                                                     <none>
   <none>
              virtlet-ksxn8
                                                  1985188677444898622
kube-system
                                                                         0/3
Init:0/1
                                       10.128.0.15
                                105s
                                                     network-test
                    a
                                                                     <none>
   <none>
ubuntu@network-test:~/go/src/k8s.io/arktos$
                                             ./cluster/kubectl.sh get vpc -Ao
wide
NAMESPACE
            NAME
                   ΙP
                               PREFIX
                                        VNI
                                              DIVIDERS
                                                          STATUS
                                                                   CREATETIME
             PROVISIONDELAY
default
            vpc0
                   20.0.0.0
                               8
                                        1
                                              1
                                                          Init
2021-09-29T09:39:33.043612
ubuntu@network-test:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get subnet -Ao
NAMESPACE
                   ΙP
                                        VNI
                                              VPC
                                                     STATUS
                                                               BOUNCERS
            NAME
                               PREFIX
CREATETIME
                              PROVISIONDELAY
default
                   20.0.0.0
                                                               1
            net0
                                        1
                                              vpc0
                                                     Init
2021-09-29T09:39:33.228250
ubuntu@network-test:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get dividers
-Ao wide
No resources found.
ubuntu@network-test:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get bouncers
-Ao wide
No resources found.
ubuntu@network-test:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get net -Ao
wide
NAME
          TYPE
                  VPC
                                            PHASE
                                                    DNS
default
          mizar
                  system-default-network
                                            Ready
                                                    10.0.0.161
ubuntu@network-test:~/go/src/k8s.io/arktos$
Remote side unexpectedly closed network connection
```

\_\_\_\_\_

Session stopped

- Press <return> to exit tab

- Press R to restart session
- Press S to save terminal output to file