

Authenticating with public key "Imported-Openssh-Key:
C:\\Users\\pramod.meshram\\Downloads\\pramod-latest.pem"

```
• MobaXterm 20.6 •  
(SSH client, X-server and networking tools)  
  
→ SSH session to ubuntu@54.188.30.56  
• SSH compression : v  
• SSH-browser      : v  
• X11-forwarding   : v (remote display is forwarded through SSH)  
• DISPLAY          : v (automatically set on remote server)  
  
→ For more info, ctrl+click on help or visit our website
```

Welcome to Ubuntu 18.04.5 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 as of Tue Oct 19 12:16:45 UTC 2021

System load:	1.17	Processes:	204
Usage of /:	10.1% of 96.88GB	Users logged in:	1
Memory usage:	1%	IP address for eth0:	172.31.31.176
Swap usage:	0%	IP address for docker0:	172.17.0.1

94 packages can be updated.
66 of these updates are security updates.
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: Tue Oct 19 12:13:56 2021 from 114.143.207.106

ubuntu@ip-172-31-31-176:~/go/src/k8s.io/arktos\$

ubuntu@ip-172-31-31-176:~/go/src/k8s.io/arktos\$./cluster/kubect1.sh get pods

NAME	HASHKEY	READY	STATUS	RESTARTS
AGE				
mizar-daemon-pfpb8	7084511080620833354	1/1	Running	0
11m				
mizar-operator-79bf96959-fk4hj	5618739021028152324	1/1	Running	0
11m				

ubuntu@ip-172-31-31-176:~/go/src/k8s.io/arktos\$ kubectl apply -f

https://raw.githubusercontent.com/Click2Cloud-Centaurus/Documentation/main/test-yamls/test_pods.yaml

kubect1: command not found

ubuntu@ip-172-31-31-176:~/go/src/k8s.io/arktos\$./cluster/kubect1.sh apply -f

https://raw.githubusercontent.com/Click2Cloud-Centaurus/Documentation/main/test-yamls/test_pods.yaml

pod/netpod1 created

pod/netpod2 created

```

ubuntu@ip-172-31-31-176:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get pods -A
NAMESPACE      NAME                                     HASHKEY      READY   STATUS
RESTARTS      AGE
default        mizar-daemon-pfspb8                    7084511080620833354  1/1
Running        0      16m
default        mizar-operator-79bf96959-fk4hj         5618739021028152324  1/1
Running        0      16m
default        netpod1                                4164102727579144295  0/1
ContainerCreating 0      95s
default        netpod2                                5510621305704266765  0/1
ContainerCreating 0      95s
kube-system    coredns-default-5f7f97949d-2lmmmd      2531655630568084883  0/1
ContainerCreating 0      16m
kube-system    kube-dns-7f4bf79dc-nz2qs               3275302932980669175  0/3
ContainerCreating 0      16m
kube-system    virtlet-6d5ks                           6121837199323958649  3/3
Running        0      11m
ubuntu@ip-172-31-31-176:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get vpc -A
NAMESPACE  NAME  IP          PREFIX  VNI  DIVIDERS  STATUS  CREATETIME
PROVISIONDELAY
default    vpc0   20.0.0.0    8       1    1          Init
2021-10-19T12:21:14.102260
ubuntu@ip-172-31-31-176:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get subnet -A
NAMESPACE  NAME  IP          PREFIX  VNI  VPC  STATUS  BOUNCERS  CREATETIME
PROVISIONDELAY
default    net0   20.0.0.0    8       1    vpc0  Init     1
2021-10-19T12:21:14.170816
ubuntu@ip-172-31-31-176:~/go/src/k8s.io/arktos$

```