Arktos deployment without Mizar CNI

This document is intended for new users to install the Arktos platform with Mizar as the underlying network technology.

Prepare lab machine, the preferred OS is **Ubuntu 18.04**. If you are using AWS, the recommended instance size is ```t2.2xlarge``` and the storage size is ```128GB``` or more.

1. Check the kernel version:

Command:

uname -a

Output:

```
Linux ip-172-31-28-71 5.4.0-1045-aws #47~18.04.1-Ubuntu SMP Tue Apr 13 15:58:14 UTC 2021 x86_64 x86_64 x86_64 GNU/Linux
```

Update the kernel if the kernel version is below `5.6.0-rc2`

Commands:

wget https://raw.githubusercontent.com/CentaurusInfra/mizar/dev-next/kernelupdate.sh

sudo bash kernelupdate.sh

uname -a

Output:

```
Found linux image: /boot/vmlinuz-5.6.0-rc2
Found initrd image: /boot/initrd.img-5.6.0-rc2
Found linux image: /boot/vmlinuz-5.4.0-1045-aws
Found initrd image: /boot/initrd.img-5.4.0-1045-aws
done
Setting up linux-libc-dev:amd64 (5.6.0-rc2-1) ...
Reboot host (y/n)?y
Rebooting
```

```
ubuntu@ip-172-31-28-71:~$ uname -a
Linux ip-172-31-28-71 5.6.0-rc2 #1 SMP Tue Feb 25 18:54:05 UTC 2020 x86_64 x86_64 x86_64 GNU/Linux
```

2. Clone the Arktos repository and install the required dependencies:

Commands:

git clone https://github.com/Click2Cloud-Centaurus/arktos.git ~/go/src/k8s.io/arktos

cd ~/go/src/k8s.io/arktos

git checkout cni-mizar

sudo bash ./hack/setup-dev-node.sh

Output:

```
ubuntu@ip-172-31-28-71:~$ git clone <a href="https://github.com/Click2Cloud-Centaurus/arktos.git">https://github.com/Click2Cloud-Centaurus/arktos.git</a> ~/go/src/k8s.io/arktos
Cloning into '/home/ubuntu/go/src/k8s.io/arktos'...
remote: Enumerating objects: 100% (974/974), done.
remote: Counting objects: 100% (974/974), done.
remote: Compressing objects: 100% (675/567), done.
remote: Total 61570 (delta 554), reused 614 (delta 390), pack-reused 60596
Receiving objects: 100% (61570/61570), 221.37 MiB | 24.33 MiB/s, done.
Resolving deltas: 100% (37790/37790), done.
Checking out files: 100% (20761/20761), done.
ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos you done.
Checking out files: 100% (20761/20761), done.
ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos you done.
error: pathspec 'cni-mizar' did not match any file(s) known to git.
ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos$ sudo bash ./hack/setup-dev-node.sh
The script is to help install prerequisites of Arktos development environment
on a fresh Linux installation.
It's been tested on Ubuntu 16.04 LTS and 18.04 LTS.
Update apt.
http://us-west-2.ec2.archive.ubuntu.com/ubuntu
bionic InRelease
Get:3 http://us-west-2.ec2.archive.ubuntu.com/ubuntu
bionic-backports InRelease [74.6 kB]
Get:3 http://us-west-2.ec2.archive.ubuntu.com/ubuntu
bionic-backports InRelease [74.6 kB]
Get:4 http://us-west-2.ec2.archive.ubuntu.com/ubuntu
bionic/universe amd64 Packages [8570 kB]
Get:5 http://us-west-2.ec2.archive.ubuntu.com/ubuntu
bionic/universe amd64 Packages [151 kB]
Get:6 http://us-west-2.ec2.archive.ubuntu.com/ubuntu
bionic/multiverse Translation-en [4941 kB]
Get:7 http://us-west-2.ec2.archive.ubuntu.com/ubuntu
bionic/multiverse Translation-en [108 kB]
```

Command:

echo export PATH=\$PATH:/usr/local/go/bin\>> ~/.profile echo cd \\$HOME/go/src/k8s.io/arktos >> ~/.profile source ~/.profile

Output:

```
ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos$ echo export PATH=$PATH:/usr/local/go/bin\ >> ~/.profile ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos$ echo cd \$HOME/go/src/k8s.io/arktos >> ~/.profile ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos$ source ~/.profile
```

3. Start Arktos cluster

Command:

./hack/arktos-up.sh

Output:

```
Logs:
/tmp/kube-apiserver0.log
/tmp/kube-controller-manager.log

/tmp/kube-proxy.log
/tmp/kube-scheduler.log
/tmp/kubelet.log

To start using your cluster, you can open up another terminal/tab and run:

export KUBECONFIG=/var/run/kubernetes/admin.kubeconfig

Or
export KUBECONFIG=/var/run/kubernetes/adminN(N=0,1,...).kubeconfig

cluster/kubectl.sh

Alternatively, you can write to the default kubeconfig:

export KUBERNETES_PROVIDER=local

cluster/kubectl.sh config set-cluster local --server=https://ip-172-31-28-71:6443 --certificate-authority=/var/run/kubernetes/server-ca.crt

cluster/kubectl.sh config set-credentials myself --client-key=/var/run/kubernetes/client-admin.crt
cluster/kubectl.sh config set-context local --cluster=local --user=myself
cluster/kubectl.sh config use-context local
cluster/kubectl.sh config use-context local
cluster/kubectl.sh config use-context local
cluster/kubectl.sh config use-context local
```

4. Leave the "arktos-up.sh" terminal and open another terminal to the master node.

Check nodes:

Command:

./cluster/kubectl.sh get nodes

Output:

```
ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get nodes
NAME STATUS ROLES AGE VERSION
ip-172-31-28-71 Ready <none> 21m v0.9.0
```

Deploy test pods:

Command:

./cluster/kubectl.sh apply -f https://raw.githubusercontent.com/Click2Cloud-Centaurus/Documentation/main/test-yamls/test_pods.yaml

Output:

```
ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh apply -f <a href="https://raw.githubusercontent.com/Click2Cloud-Centaurus/Documentation/main/test-yamls/test_pods.yaml">https://raw.githubusercontent.com/Click2Cloud-Centaurus/Documentation/main/test-yamls/test_pods.yaml</a>
pod/netpod1 created
```

Check deployed pods:

Command:

./cluster/kubectl.sh get pods

Output:

```
ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get pods
NAME
          HASHKEY
                                  READY
                                           STATUS
                                                     RESTARTS
                                                                 AGE
netpod1
          8545252777166194393
                                  1/1
                                           Running
                                                     0
                                                                 6m13s
                                  1/1
netpod2
          4754460051747511963
                                           Running
                                                     0
                                                                 6m13s
```

Check ping deployed pods:

Command:

./cluster/kubectl.sh get pods -o wide

Output:

```
      ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh get pods -o wide

      NAME
      HASHKEY
      READY
      STATUS
      RESTARTS
      AGE
      IP
      NODE
      NOMINATED
      NODE
      READINESS
      GATES

      netpod1
      8545252777166194393
      1/1
      Running
      0
      10m
      10.88.0.4
      ip-172-31-28-71
      <none>
      <none>

      netpod2
      4754460051747511963
      1/1
      Running
      0
      10m
      10.88.0.5
      ip-172-31-28-71
      <none>
      <none>
```

Command:

./cluster/kubectl.sh exec netpod1 ping 10.88.0.5

./cluster/kubectl.sh exec netpod2 ping 10.88.0.4

Output:

```
ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh exec netpod1 ping 10.88.0.5 PING 10.88.0.5 (10.88.0.5) 56(84) bytes of data.
64 bytes from 10.88.0.5: icmp_seq=1 ttl=64 time=0.085 ms
64 bytes from 10.88.0.5: icmp_seq=2 ttl=64 time=0.059 ms
64 bytes from 10.88.0.5: icmp_seq=3 ttl=64 time=0.059 ms
64 bytes from 10.88.0.5: icmp_seq=4 ttl=64 time=0.067 ms
64 bytes from 10.88.0.5: icmp_seq=5 ttl=64 time=0.064 ms
^C
```

```
ubuntu@ip-172-31-28-71:~/go/src/k8s.io/arktos$ ./cluster/kubectl.sh exec netpod2 ping 10.88.0.4
PING 10.88.0.4 (10.88.0.4) 56(84) bytes of data.
64 bytes from 10.88.0.4: icmp_seq=1 ttl=64 time=0.060 ms
64 bytes from 10.88.0.4: icmp_seq=2 ttl=64 time=0.071 ms
64 bytes from 10.88.0.4: icmp_seq=3 ttl=64 time=0.059 ms
64 bytes from 10.88.0.4: icmp_seq=4 ttl=64 time=0.071 ms
64 bytes from 10.88.0.4: icmp_seq=5 ttl=64 time=0.070 ms
64 bytes from 10.88.0.4: icmp_seq=6 ttl=64 time=0.063 ms
^C
```

PASSED