Test report - Deployment of Arktos Cluster without Mizar CNI on GCP

This document captures the steps to deploy an Arktos cluster lab without Mizar CNI. The machine in this lab used are GCE e2-standard-8 (8 vCPUs, 32 GB memory) and the storage size is 128GB), Ubuntu 18.04 LTS.

Date-10 Dec. 2021

Create an instance on GCE

Created instance on GCE



SSH instance with credentials.

Step-1: Update kernel (If required)

To check kernel, run following command

uname -a

output:

```
root@prajwal-arktos:~# uname -a
Linux prajwal-arktos 5.4.0-1058-gcp #62~18.04.1-Ubuntu SMP Mon Nov 15 07:49:04 UTC 2021 x86_64 x86_64 x86_64 GNU/Linux
```

Here kernel version is 5.4.0-1051-gcp which is less than the required kernel version, so to update the kernel version to 5.6.0-rc2, we used the following steps:

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

Step-2: Install dependencies

Run the following steps to install dependencies required for arktos deployment:

```
git clone https://github.com/Click2Cloud-Centaurus/arktos.git ~/go/src/k8s.io/arktos
-b default-cni-mizar

bash $HOME/go/src/k8s.io/arktos/hack/setup-dev-node.sh
echo export PATH=$PATH:/usr/local/go/bin\ >> ~/.profile
echo cd \$HOME/go/src/k8s.io/arktos >> ~/.profile
source ~/.profile
```

output:

```
Done.
Please run and add 'export PATH=$PATH:/usr/local/go/bin' into your shell profile.
You can proceed to run arktos-up.sh if you want to launch a single-node cluster.
root@prajwal-arktos:~/go/src/k8s.io# echo export PATH=$PATH:/usr/local/go/bin\ >> ~/.profile
root@prajwal-arktos:~/go/src/k8s.io# echo cd \$HOME/go/src/k8s.io/arktos >> ~/.profile
root@prajwal-arktos:~/go/src/k8s.io# source ~/.profile
root@prajwal-arktos:~/go/src/k8s.io/arktos#
```

Step-3: Start Arktos cluster

Login to instance and run following steps to deploy arktos cluster without Mizar as CNI:

```
./hack/arktos-up.sh
```

The terminal was stuck in this state.

```
Waiting for node ready at api server
```

After restarting the containerd we got the output:

systemctl restart containerd

```
root@prajwal-arktos:~/go/src/k8s.io/arktos# systemctl status containerd

Containerd.service - containerd container runtime
Loaded: loaded (/lib/system/system/containerd.service; enabled; vendor preset: enabled)
Active: actives (running) stince Fri 2021-12-10 86:52:45 UTC; 36min ago
Main PID: 3120 (containerd.)

Main PID: 3120 (containerd.)

GGroup: /system.slice/containerd.service
__3120 /usr/bin/containerd.service
__3120 /usr/bin/c
```

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

/tmp/kube-proxy.log
/tmp/kube-proxy.log
/tmp/kube-scheduler.log
/tmp/kube-proxy.log
/tmp/kube-proxy.log
/tmp/kube-proxy.log
/tmp/kube-proxy.log
/tmp/kube-proxy.log
/tmp/kube-controller-manager.log

/tmp/kube-apiserver0.log
/tmp/kube-proxy.log
/tmp/kube-proxy.log
/tmp/kube-proxy.log
/tmp/kube-controller-manager.log
/tmp/kube-controller-manager.log
/tmp/kube-proxy.log
/tmp/kube-proxy.
```

Leave this terminal here as it is (do not close the terminal) and open new terminal of same instance

Open new terminal for same instance and run following commands:

1) Check node status

./cluster/kubectl.sh get nodes -Ao wide

Output

```
root@prajwal-arktos:~/go/src/k8s.io/arktos# ./cluster/kubectl.sh get nodes -Ao wide
NAME STATUS ROLES AGE VERSION INTERNAL-IP EXTERNAL-IP 05-IMAGE KERNEL-VERSION CONTAINER-RUNTIME
prajwal-arktos Ready «none» 107m v0.9.0 10.128.0.11 «none» Ubuntu 18.04.6 LTS 5.6.0-rc2 containerd://1.5.5
root@prajwal-arktos:~/go/src/k8s.io/arktos#
```

2) Check Deployed pods status

Deploy test pods:

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

Check deployed pods:

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

Output

```
| RADIN | READY | READY | READY | STATUS | RESTARTS | AGE | IP | NODE | NOMINATED NODE | READIN | READY | STATUS | RESTARTS | AGE | IP | NODE | NOMINATED NODE | READIN | READ
```

3) Check ping of deployed pods

./cluster/kubectl.sh exec -it netpod1 ping 10.88.0.5 ./cluster/kubectl.sh exec -it netpod2 ping 10.88.0.4

Output

```
root@prajwal-arktos:~/go/src/k8s.io/arktos# ./cluster/kubectl.sh exec -it 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=0.038 ms
64 bytes from 10.88.0.5: icmp_seq=2 ttl=64 time=0.051 ms
64 bytes from 10.88.0.5: icmp_seq=3 ttl=64 time=0.046 ms
^C
--- 10.88.0.5 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 47ms
rtt min/avg/max/mdev = 0.038/0.045/0.051/0.005 ms
root@prajwal-arktos:~/go/src/k8s.io/arktos# ./cluster/kubectl.sh exec -it 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=0.030 ms
64 bytes from 10.88.0.4: icmp_seq=2 ttl=64 time=0.031 ms
64 bytes from 10.88.0.4: icmp_seq=2 ttl=64 time=0.039 ms
^C
--- 10.88.0.4 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 47ms
rtt min/avg/max/mdev = 0.030/0.040/0.051/0.008 ms
```