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

This document captures the steps to deploy an Arktos cluster lab without Mizar CNI. The machine in this lab used are t2.2xlarge, 128 GB storage and Ubuntu 18.04 LTS.

Date-17 Dec. 2021

Step-1: Update kernel (If required)

To check kernel, run following command uname

-a

```
ubuntu@ip-172-31-35-226:~$ uname -a
Linux ip-172-31-35-226 5.4.<mark>0</mark>-1060-aws #63~18.04.1-Ubuntu SMP Mon Nov 15 14:31:31 UTC 2021 x86_64 x86_64 x86_64 GNU/Linux
```

Here kernel version is 5.4.0-1051-aws 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

cd \$GOPATH/src/github.com

git clone https://github.com/CentaurusInfra/arktos

cd arktos

bash hack/setup-dev-node.sh

make

Run Arktos

The easiest way to run Arktos is to bring up a single-node cluster in your local development box:

cd \$GOPATH/src/github.com/arktos

hack/arktos-up.sh

```
Setup Kata Containers components ...

Install Kata Components ...

Install
```

1) Check nodes status:

./cluster/kubectl.sh get nodes

```
ubuntu@ip-172-31-35-226:/src/github.com/arktos$ ./cluster/kubectl.sh get nodes
NAME STATUS ROLES AGE VERSION
ip-172-31-35-226 Ready <none> 3m30s v0.9.0
```

2) Check pods status:

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

ubuntu@ip-172	2-31-35-226:/src/github.com/arktoss	./cluster/kubectl.sh	get pod	s -Ao wide						
NAMESPACE					RESTARTS	AGE	IP	NODE	NOMINATED NODE	READINESS GATES
	coredns-default-db947ddb8-x4vlc			Running	Θ	3m31s	10.88.0.2	ip-172-31-35-226	<none></none>	<none></none>
kube-system	kube-dns-554c5866fc-h96z8	5242146391675538656	3/3	Running	Θ	3m31s	10.88.0.3	ip-172-31-35-226	<none></none>	<none></none>
kube-system	virtlet-824zm	2722049154141057340	3/3	Running		3m32s	172.31.35.226	ip-172-31-35-226		<none></none>

Command:

./cluster/kubectl.sh apply -f

https://github.com/Click2CloudCentaurus/Documentation/blob/main/test-yamls/test_pods.yaml

Check deployed pods:

Command:

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

Output

	HASHKEY 8087900749736038058			RESTARTS		IP	NODE	NOMINATED NODE	READINESS GATES
		1/1	Punnana						
				Θ	64s	10.88.0.4	ip-172-31-35-226		
	6584546547910518947	1/1	Running		64s	10.88.0.5	ip-172-31-35-226		
	559470266915271949		Running	Θ	61m	10.88.0.2	ip-172-31-35-226		
54c5866fc-h96z8	5242146391675538656	3/3	Running		61m	10.88.0.3	ip-172-31-35-226		
4zm	2722049154141057340	3/3	Running	0	61m	172.31.35.226	ip-172-31-35-226		
4;	m		4c5866fc-h96z8 5242146391675538656 3/3 zm 2722049154141057340 3/3	m 2722049154141057340 3/3 Running	m 2722049154141057340 3/3 Running 0	m 2722049154141057340 3/3 Running 0 61m	m 2722049154141057340 3/3 Running 0 61m 172.31.35.226	m 2722049154141057340 3/3 Running 0 61m 172.31.35.226 ip-172-31-35-226	m 2722049154141057340 3/3 Running 0 61m 172.31.35.226 ip-172-31-35-226 <none></none>

Check ping deployed pods:

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

```
Jubuntu@ip-172-31-35-226:/src/github.com/arktos$ ./cluster/kubectl.sh exec -it netpodl ping 10.88.0.5

PING 10.88.0.5 (10.88.0.5) 56(84) bytes of data.

54 bytes from 10.88.0.5: icmp_seq=1 ttl=64 time=0.106 ms

54 bytes from 10.88.0.5: icmp_seq=2 ttl=64 time=0.087 ms

54 bytes from 10.88.0.5: icmp_seq=2 ttl=64 time=0.0975 ms

54 bytes from 10.88.0.5: icmp_seq=3 ttl=64 time=0.088 ms

54 bytes from 10.88.0.5: icmp_seq=4 ttl=64 time=0.088 ms

54 bytes from 10.88.0.5: icmp_seq=5 ttl=64 time=0.076 ms

54 bytes from 10.88.0.5: icmp_seq=5 ttl=64 time=0.072 ms
```

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

```
ubuntu@ip-172-31-35-226:/src/github.com/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=0.080 ms
64 bytes from 10.88.0.4: icmp_seq=2 ttl=64 time=0.077 ms
64 bytes from 10.88.0.4: icmp_seq=3 ttl=64 time=0.079 ms
64 bytes from 10.88.0.4: icmp_seq=4 ttl=64 time=0.094 ms
64 bytes from 10.88.0.4: icmp_seq=5 ttl=64 time=0.098 ms
64 bytes from 10.88.0.4: icmp_seq=5 ttl=64 time=0.068 ms
```