Deploy application containers on Oracle Private Cloud Appliance/ Private Cloud at Customer

Oracle Linux Cloud Native Environment helps deploy a multi-node Kubernetes cluster on Oracle Private Cloud Appliance and Oracle Private Cloud at Customer

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PURPOSE STATEMENT

This document provides an approach for deployment of Oracle Linux Cloud Native Environment on Oracle Private Cloud Appliance and Oracle Private Cloud at Customer. The end result is deployment of Oracle Container Runtime for Docker in multiple virtual machines with Oracle Container Services for use with Kubernetes managing the containers.

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INTRODUCTION

Oracle Private Cloud Appliance (PCA) is an Oracle Engineered System designed for rapid deployment of private cloud. Compute resources, network hardware, storage providers, operating systems and applications are engineered to work together but managed and operated as a single unit.

Oracle Private Cloud at Customer enables Oracle and non-Oracle applications to run in customers’ data centers, with infrastructure managed by Oracle’s cloud experts. Oracle Private Cloud at Customer comes pre-configured according to best-practices that have been proven at hundreds of mission critical Oracle Private Cloud Appliance sites around the world.

Oracle Private Cloud Appliance and Oracle Private Cloud at Customer fully support Oracle Linux Cloud Native Environment to easily automate deployment, scaling and management of application containers. Oracle Private Cloud Appliance includes premier support for Oracle Linux, which comes with support for OL CNE - Oracle Container Runtime for Docker and Oracle Container Services for Use with Kubernetes.

Components in Oracle Linux Cloud Native Environment are made available via Oracle Linux yum server or Oracle Container Registry.

Oracle Container Runtime for Docker allows you to create and distribute applications across Oracle Linux systems and other operating systems that support Docker. Oracle Container Runtime for Docker consists of the Docker Engine, which packages and runs the applications, and integrates with the Docker Hub, Docker Store and Oracle Container Registry to share the applications in a Software-as-a-Service (SaaS) cloud. Oracle Container Registry is the trusted source of Oracle software packaged as Docker Container images.

Kubernetes is used to manage containers running on a containerization platform deployed on several systems. On Oracle Linux, Kubernetes is currently only supported when used in conjunction with the Docker containerization platform. Therefore, each system in the deployment must have the Docker engine installed and ready to run. Support of Oracle Container Services for use with Kubernetes is limited to usage with the
latest Oracle Container Runtime for Docker version available in the ol7_addons repository on the Oracle Linux yum server and in the ol7_x86_64_addons channel on ULN.

Oracle Enterprise Manager 13c is the recommended management framework for managing Oracle Infrastructure Software and Oracle Engineered Systems. Oracle Enterprise Manager is a complete, integrated and business-driven enterprise cloud management solution.

This paper will discuss the following approach to deploy a multi-node Kubernetes cluster on Oracle Private Cloud Appliance and Oracle Private Cloud at Customer:

- Use Oracle Linux Virtual Appliances to deploy Oracle Linux VMs and then using yum to install docker-engine on each VM.
- Use kubeadm-setup.sh script to deploy Kubernetes master and worker nodes by downloading images from Oracle Container Registry.

RESOURCE REQUIREMENTS
On Oracle Private Cloud Appliance, we will deploy Oracle Linux 7 VMs to function as Master and Worker nodes in the Kubernetes cluster. In this paper, we deploy a 2 node cluster – one master node and one worker node.

- Each node in the Kubernetes cluster requires at least 2 GB of RAM and 2 or more CPUs to facilitate the use of kubeadm and any further applications that are provisioned using kubectl.
- A storage volume with at least 5 GB free space must be mounted at /var/lib/kubelet on each node.
- For the underlying Docker engine an additional volume with at least 5 GB free space must be mounted on each node at /var/lib/docker.
- Ensure each node has a unique UUID.

```
[root@kube-master ~]# dmidecode -s system-uuid
0004fb00-0006-0000-a6c3-64d06e5fa16
```

```
[root@kube-worker ~]# dmidecode -s system-uuid
0004fb00-0006-0000-658a-18bd874e86d1
```

STEPS COMMON TO EACH NODE IN CLUSTER
1. Install Docker Engine on all nodes
For installations on Oracle Private Cloud Appliance, Oracle VM Manager GUI can be used to create VMs.

Follow the instructions (with following notes) in this blog for step by step instructions on how to install Docker Engine on an Oracle Linux 7 Virtual Machine on Oracle Private Cloud Appliance.

**Note:** As stated in the requirements, we need 5 GB free space mounted at `/var/lib/docker` and at `/var/lib/kubelet`.

For this reason, in Step 2 of the above referenced blog, also add 2 Virtual disks of 5GB each while editing the VM after cloning from the Virtual Appliance.

**Add virtual disks to the VM**

While editing the VM, go to ‘Disks’ tab and Choose ‘Virtual Disk’ from the Disk Type drop down.

![Fig 1: Editing VM to attach Virtual Disks](image-url)
For Step 5 in the blog, you can use one of the 2 Virtual Disks created above as dedicated storage for Docker filesystem. This is covered in the next section of this paper.

For installations on Oracle Private Cloud at Customer, Oracle Enterprise Manager should be used for all IaaS activities.

Here are the steps to set up Oracle Linux Virtual Machines using EM Self-Service portal:

1. Log in to EM Self Service Portal.
Fig 4: Choose Deploy -> Assembly to initiate creation of VM from OL assembly

Fig 5: Assembly Deployment: Instance details – select source image, VM name
Fig 6: Attach the NIC to a network on public VLAN in order to access Internet

Fig 7: Add 2 storage disks each of 5 GB for setting up Docker and kubelet filesystems
After you see the VM successfully created and started, follow the steps below to configure storage for Docker and Kubelet file systems.

2. Configure Storage for Docker (mount at /var/lib/docker)

The `docker-engine` package includes the `docker-storage-config` utility that can help you to configure storage correctly for a new Docker deployment. For details, please follow instructions in the [Oracle Container Runtime for Docker User's Guide](#).

```
[root@kube-master ~]# lsblk

NAME   MAJ:MIN   RM  SIZE RO TYPE MOUNTPOINT
xvdc   202:32   0    5G  0 disk
xvda   202:0    0   15G  0 disk
├─xvda2 202:2    0    4G  0 part [SWAP]
├─xvda3 202:3    0 10.5G  0 part /
└─xvda1 202:1    0  502M  0 part /boot
xvdb   202:16   0    5G  0 disk

# Creating Partition on the device xvdb
[root@kube-master ~]# fdisk /dev/xvdb
Welcome to fdisk (util-linux 2.23.2).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
Device does not contain a recognized partition table
Building a new DOS disklabel with disk identifier 0xb73d0f0a.
Command (m for help): m
```

Command action:
- a: toggle a bootable flag
- b: edit bsd disklabel
- c: toggle the dos compatibility flag
- d: delete a partition
- g: create a new empty GPT partition table
- G: create an IRIX (SGI) partition table
To automatically set up your Docker storage, before installation, run `docker-storage-config` as root:

```
[root@kube-master ~]# docker-storage-config --s btrfs -d /dev/xvdb1
```

Substitute `/dev/xvdb1` with the path to the block device that you attached as dedicated storage. This can be verified by looking for the new entry in file `/etc/fstab` as shown in Figure below.
Fig 10: /etc/fstab file showing new entry added by `docker-storage-config`.

Finally start the `docker service` as shown in Step 6 and login to Oracle Container Registry as shown in Step 7 of the blog.

3. Configure Storage for Kubelet (mount at /var/lib/kubelet)

As per requirements, at least 5 GB of storage volume needs to be mounted at /var/lib/kubelet. We will use the Virtual Disk created in above step for this purpose.

```
[root@kube-master ~]# lsblk
NAME   MAJ:MIN  RM  SIZE RO TYPE MOUNTPOINT
xvdc   202:32  0   5G  0  disk
└─xvdc1 202:33  0   5G  0  part
xvda   202:0   0  15G  0  disk
├─xvda2 202:2   0   4G  0  part [SWAP]
└─xvda3 202:3   0  10.5G  0  part /
xvdb   202:16  0   5G  0  disk
└─xvdb1 202:17  0   5G  0  part /var/lib/docker
```

# Creating Partition on the device xvdc

```
[root@kube-master ~]# fdisk /dev/xvdc
Welcome to fdisk (util-linux 2.23.2).
Changes will remain in memory only, until you decide to write them. Be careful before using the write command.
Device does not contain a recognized partition table
Building a new DOS disklabel with disk identifier 0xb73d0f0a.
Command (m for help): n
Partition type:
  p   primary (0 primary, 0 extended, 4 free)
  e   extended
Select (default p): p
Partition number (1-4, default 1):
First sector (2048-10485759, default 2048):
Using default value 2048
Last sector, +sectors or +size{K,M,G} (2048-10485759, default 10485759):
Using default value 10485759
Partition 1 of type Linux and of size 5 GiB is set
Command (m for help): w
The partition table has been altered!
Calling ioctl() to re-read partition table. Syncing disks.
```

# List Block Devices

```
[root@kube-master ~]# lsblk
NAME   MAJ:MIN  RM  SIZE RO TYPE MOUNTPOINT
xvdc   202:32  0   5G  0  disk
└─xvdc1 202:33  0   5G  0  part
xvda   202:0   0  15G  0  disk
├─xvda2 202:2   0   4G  0  part [SWAP]
└─xvda3 202:3   0  10.5G  0  part /
```
Create a btrfs file system on partition /dev/xvdc1:

```bash
[root@kube-master ~]# mkfs.btrfs /dev/xvdc1
btrfs-progs v4.15.1
Detected a SSD, turning off metadata duplication. Mkfs with -m dup if you want to force metadata duplication.
Label: (null)
UUID: d031a66b-341a-40e8-8c1b-a730034fb55f
Node size: 16384
Sector size: 4096
Filesystem size: 5.00GiB
Block group profiles:
  Data: single 8.00MiB
  Metadata: single 8.00MiB
  System: single 4.00MiB
SSD detected: yes
Incompat features: extref
Number of devices: 1
Devices:
  ID SIZE PATH
  1 5.00GiB /dev/xvdc1

[root@kube-master ~]# blkid /dev/xvdc1
/dev/xvdc1: UUID="d031a66b-341a-40e8-8c1b-a730034fb55f" UUID_SUB="e7045279-5e1a-4dd9-b7b5-4235904f36e5" TYPE="btrfs"
```

Create an entry in your /etc/fstab to ensure that the file system is mounted at boot. Open /etc/fstab in an editor and add a line similar to the following:

```bash
UUID=d031a66b-341a-40e8-8c1b-a730034fb55f /var/lib/kubelet btrfs defaults 0 0
```

Mount the filesystem:

```bash
[root@kube-master ~]# mkdir /var/lib/kubelet
[root@kube-master ~]# mount /var/lib/kubelet/
```

4. Network Time Service Setup

As a clustering environment, Kubernetes requires that system time is synchronized across each node within the cluster. Typically, this can be achieved by installing and configuring an NTP daemon on each node. You can do this in the following way:
Ensure that NTP is enabled to restart at boot and is started before proceeding with Kubernetes installation.

```
[root@kube-master ~]# yum install ntp
```

Ensure that NTP is enabled to restart at boot and is started before proceeding with Kubernetes installation.

```
[root@kube-master ~]# systemctl start ntpd
[root@kube-master ~]# systemctl enable ntpd
```

Created symlink from /etc/systemd/system/multi-user.target.wants/ntpd.service to /usr/lib/systemd/system/ntpd.service.

5. Firewall and IP settings

Kubernetes uses **iptables** to handle many networking and port forwarding rules. Therefore, you must ensure that you do not have any rules set that may interfere with the functioning of Kubernetes. The **kubeadm-setup.sh** script requires an iptables rule to accept forwarding traffic. If this rule is not set, the script exits and notifies you that you may need to add this iptables rule. See Firewall and iptables requirements in [User Guide](#) for details.

A standard Docker installation may create a firewall rule that prevents forwarding, therefore you may need to run:

```
[root@kube-master ~]# iptables –P FORWARD ACCEPT
```

The **kubeadm-setup.sh** script checks iptables rules and, where there is a match, instructions are provided on how to modify your iptables configuration to meet any requirements. In summary, run the following on each node to set up port forwarding:

```
#!/sbin/iptables -A KUBE-FIREWALL -p tcp -m tcp --dport 6443 -m conntrack --
ctstate NEW -j ACCEPT
#!/sbin/iptables -A KUBE-FIREWALL -p tcp -m tcp --dport 10250 -m conntrack
ctstate NEW -j ACCEPT
#!/sbin/iptables -A KUBE-FIREWALL -p udp -m udp --dport 8472 -m conntrack -
ctstate NEW -j ACCEPT
```

---

**SETTING UP KUBERNETES MASTER NODE**

After completing the above common steps for each node in the Kubernetes cluster, this section goes through the steps to be executed on the Virtual Machine that will function as the Kubernetes Master.

The **master node** is responsible for cluster management and for providing the API that is used to configure and manage resources within the Kubernetes cluster. Kubernetes master node components can be run within Kubernetes itself, as a set of containers within a dedicated pod.

The Kubernetes images that are deployed by the **kubeadm-setup.sh** script are hosted on the Oracle Container Registry.

1. **Satisfy Oracle Container Registry requirements**
Thus, before you begin the setup, make sure you satisfy the Oracle Container Registry Requirements - log into Oracle Container Registry in the Web UI (https://container-registry.oracle.com), navigate to Container Service to accept the license and use docker login to authenticate against the Oracle Container Registry (Step 7 of the blog).

2. **Install `kubeadm` package and its dependencies using `yum`**

   ```bash
   [root@kube-master ~]# yum install kubeadm kubectl
   ```

3. **Run the `kubeadm-setup.sh` up script to set up Master Node**

   ```bash
   [root@kube-master ~]# kubeadm-setup.sh up
   Checking kubelet and kubectl RPM ...
   Starting to initialize master node ...
   Checking if env is ready ...
   [WARNING] docker might not be able to pull busybox image from https://registry-1.docker.io/v2/registry.oracle.com/kubernetes/kube-proxy/v1.12.7: Pulling from container-registry.oracle.com/kubernetes/kube-proxy
   Digest: sha256:aaf1d93c2fbaa1e09b04f50446d9ac99e93c1a1d4ef5ab2b5720284c5097c9
   Status: Image is up to date for container-registry.oracle.com/kubernetes/kube-proxy:v1.12.7
   Checking whether docker can run container ...
   Checking iptables default rule ...
   Checking br_netfilter module ...
   Checking sysctl variables ...
   Check successful, ready to run 'up' command ...
   Waiting for kubeadm to setup master cluster...
   Please wait ...
   | - 80% completed
   Waiting for the control plane to become ready ...
   .............
   100% completed
   clusterrole.rbac.authorization.k8s.io/flannel created
   clusterrolebinding.rbac.authorization.k8s.io/flannel created
   serviceaccount/flannel created
   configmap/kube-flannel-cfg created
   daemonset.extensions/kube-flannel-ds created
   Installing kubernetes-dashboard ...
   secret/kubernetes-dashboard-certs created
   serviceaccount/kubernetes-dashboard created
   role.rbac.authorization.k8s.io/kubernetes-dashboard-minimal created
   rolebinding.rbac.authorization.k8s.io/kubernetes-dashboard-minimal created
   deployment.apps/kubernetes-dashboard created
   service/kubernetes-dashboard created
   Enabling kubectl-proxy.service ...
   Starting kubectl-proxy.service ...
   [===> PLEASE DO THE FOLLOWING STEPS BELOW: <===]

   Your Kubernetes master has initialized successfully!

   To start using your cluster, you need to run the following as a regular user:

   ```bash
   mkdir -p $HOME/.kube
   sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config
   sudo chown $(id -u):$(id -g) $HOME/.kube/config
   ```

   You can now join any number of machines by running the following on each node as root:
Run the post-completion commands to start using your cluster. We can then attach worker nodes to the cluster as described in the following section.

**ADDING A WORKER NODE TO THE KUBERNETES CLUSTER**

Worker nodes within the Kubernetes cluster are used to run containerized applications and handle networking to ensure that traffic between applications across the cluster and from outside of the cluster can be properly facilitated. The worker nodes perform any actions triggered via the Kubernetes API, which runs on the master node.

Repeat all the steps that are common for all nodes in a Kubernetes cluster on the worker node. Here are the steps to add a worker node to the cluster:

1. **Install kubeadm package and its dependencies using yum**

   ```
   [root@kube-worker ~]# yum install kubeadm kubelet kubectl
   ```

2. **Join the Worker Node to cluster**

   ```
   [root@kube-worker ~]# kubeadm-setup.sh join 10.147.37.226:6443 --token v5mxj8.bmwayav7vszo2351 --discovery-token-ca-cert-hash sha256:7c5f8f64f65b6ab4a2ff727730ee4f2b9c62e8bddd6b377744b9b062b3ae7d8c4a
   ```

Checking kublet and kubectl RPM ...
Starting to initialize worker node ...
Checking if env is ready ...
Checking whether docker can pull busybox image ...
[WARNING] docker might not be able to pull image from https://registry-1.docker.io/v2
Checking access to container-registry.oracle.com/kubernetes ...
Trying to pull repository container-registry.oracle.com/kubernetes/kube-proxy ...
V1.12.7: Pulling from container-registry.oracle.com/kubernetes/kube-proxy
Digest: sha256:aaf1d93c2fbaa1e09b40f5046d9ace99e53ca11d4e0f5ab2b5720284e5097c9
Status: Image is up to date for container-registry.oracle.com/kubernetes/kube-proxy:v1.12.7
Checking whether docker can run container ...
Checking iptables default rule ...
Checking br_netfilter module ...
Checking sysctl variables ...
Enabling kublet ...
Created symlink from /etc/systemd/system/multi-user.target.wants/kubelet.service to /etc/systemd/system/kubelet.service.
Check successful, ready to run 'join' command ...
[validation] WARNING: kubeadm doesn't fully support multiple API Servers yet
[preflight] running pre-flight checks
[discovery] Trying to connect to API Server "10.147.37.226:6443"
[discovery] Trying to connect to API Server "10.147.37.226:6443"
[discovery] Created cluster-info discovery client, requesting info from "https://10.147.37.226:6443"
[discovery] Created cluster-info discovery client, requesting info from "https://10.147.37.226:6443"
[discovery] Requesting info from "https://10.147.37.226:6443" again to validate TLS against the pinned public key
[discovery] Requesting info from "https://10.147.37.226:6443" again to validate TLS against the pinned public key
[discovery] Cluster info signature and contents are valid and TLS certificate validates against pinned roots, will use API Server "10.147.37.226:6443"
[discovery] Successfully established connection with API Server "10.147.37.226:6443"
[discovery] Cluster info signature and contents are valid and TLS certificate validates against pinned roots, will use API Server "10.147.37.226:6443"
[discovery] Successfully established connection with API Server "10.147.37.226:6443"
[kubelet] Downloading configuration for the kubelet from the "kubelet-config-1.12"
ConfigMap in the kube-system namespace
[kubelet] Writing kubelet configuration to file "/var/lib/kubelet/config.yaml"
[kubelet] Writing kubelet environment file with flags to file "/var/lib/kubelet/kubeadm-flags.env"
[preflight] Activating the kubelet service
[tlbootstrap] Waiting for the kubelet to perform the TLS Bootstrap...
[patchnode] Uploading the CRI Socket information "/var/run/dockershim.sock" to the Node API object "kube-worker" as an annotation

This node has joined the cluster:
* Certificate signing request was sent to apiserver and a response was received.
* The Kubelet was informed of the new secure connection details.

Run 'kubectl get nodes' on the master to see this node join the cluster.

The kubeadm-setup.sh script checks whether the host meets all the requirements before it sets up a worker node. If a requirement is not met, an error message is displayed together with the recommended fix. You should fix the errors before running the script again.

After the kubeadm-setup.sh join command finishes, check that the worker node has joined the cluster by running the flowing command on master node.

[root@kube-master ~]# kubectl get nodes

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATUS</th>
<th>ROLES</th>
<th>AGE</th>
<th>VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>kube-master</td>
<td>Ready</td>
<td>master</td>
<td>30m</td>
<td>v1.12.7+1.1.2.el7</td>
</tr>
<tr>
<td>kube-worker</td>
<td>Ready</td>
<td>&lt;none&gt;</td>
<td>84s</td>
<td>v1.12.7+1.1.2.el7</td>
</tr>
</tbody>
</table>

CONCLUSION

Oracle Container Services for use with Kubernetes is fully tested on Oracle Linux 7 and includes additional tools developed at Oracle to ease configuration and deployment of a Kubernetes cluster.
This paper describes the process to quickly set up a Kubernetes cluster on your Oracle Private Cloud Appliance in minutes.

To start using the Kubernetes cluster to deploy applications in pods, follow details in the Oracle Container Services for use with Kubernetes User Guide

Further Reading / References

The following links are to Documentation Libraries that will provide useful background and technical reading:

- Oracle Private Cloud Appliance

- Oracle Container Runtime for Docker
  https://docs.oracle.com/cd/E52668_01/E87205/html/index.html

- Oracle Container Services for Use with Kubernetes
  https://docs.oracle.com/cd/E52668_01/E88884/html/index.html